
Geochemical, Geophysical & Airborne Survey Assessment Report:

Soil Sampling, Dighem & XCAM Aerial Survey

Pedlar GOLD PROJECT

Bridget 1-8	YC35402-409
Bridget 9-40	YC84292-323
Bridget 41-90	YD130301-350
Cripple 1-291	YD135901-6191
Cripple 292-760	YE18032-8500
Cripple 761-932	YD139229-400
Cripple 933-939	YD46982-988
Cripple 940-957	YD46964-981
Pedlar 1-728	YD138501-9228
Pedlar 729-994	YE20501-766
U 1-2	YC36744-745
U 3-30	YC35883-910
U 31-50	YC36746-765
U 51-58	YC36798-805
U 59-90	YC36766-797
U 91-118	YD48131-158
W 1-28	YD48159-186

Dawson Mining District

NTS: 115J/15,16

Easting: 625000 Northing: 6975000

UTM Zone 7N, NAD83

Work Performed on:

Soil Sampling	May 11, Sept 22-29, Oct 1,2,4,5 2016 June 8, 1-12, 14-30, July 1-4, 11, 2017
XCAM	Oct 20, 23,24 2016
Dighem	June 10 to July 7 2017

Prepared for White Gold Corp
By GroundTruth Exploration

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February 5, 2018

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1 Introduction

White Gold Corporation commissioned Groundtruth Exploration Ltd. (“Groundtruth”) of Dawson, Yukon to perform Soil Sampling, Dighem and XCAM aerial survey programs on their Pedlar Gold Property (the “Property, located in Yukon’s White Gold district, approximately 130 km southeast of Dawson, YT in the Dawson Mining District on NTS Map Sheet 115O/13 north of the Yukon River near the confluence with Britannia Creek (Figures 1, 2).

2564 Soil samples, 360km² of XCAM survey (28cm resolution) were collected on the property during the 2016 field program.

8126 Soil samples and 226.3 line km of Dighem were collected on the property during the 2017 field program. The Dighem survey was contracted to CGG Global of Toronto.

Results and interpretation of these surveys form the basis of this report. Appendices to this report are attached as digital files.

2 Property Description, Location, Accessibility, Climate

The Pedlar Gold Property is located in the central-western part of Yukon, approximately 130km southeast of Dawson (Figure 1) near the confluence of the Yukon River and Britannia Creek. The center of the property is located at Latitude 62°56’N and Longitude -138°35’W.

The property is located in an unglaciated region of the Dawson Range. Elevations range from 440m to 1130m. Vegetation is typical of the Boreal forest, with mixed white and black spruce forests in valley bottoms, stunted black spruce and moss matt forests underlain by permafrost on north facing slopes and as elevation increases, transitioning into moss, talus and felsenmeer with increasing elevation. The typical climate of the area is moderate precipitation, warm summers, and cold winters.

Access to the property is by helicopter from Dawson City or via fixed wing aircraft to one of 4 airstrips within 20km of the property. Dawson is the nearest supply center and 538km by paved highway from Whitehorse, Yukon Territory (Figure 1).

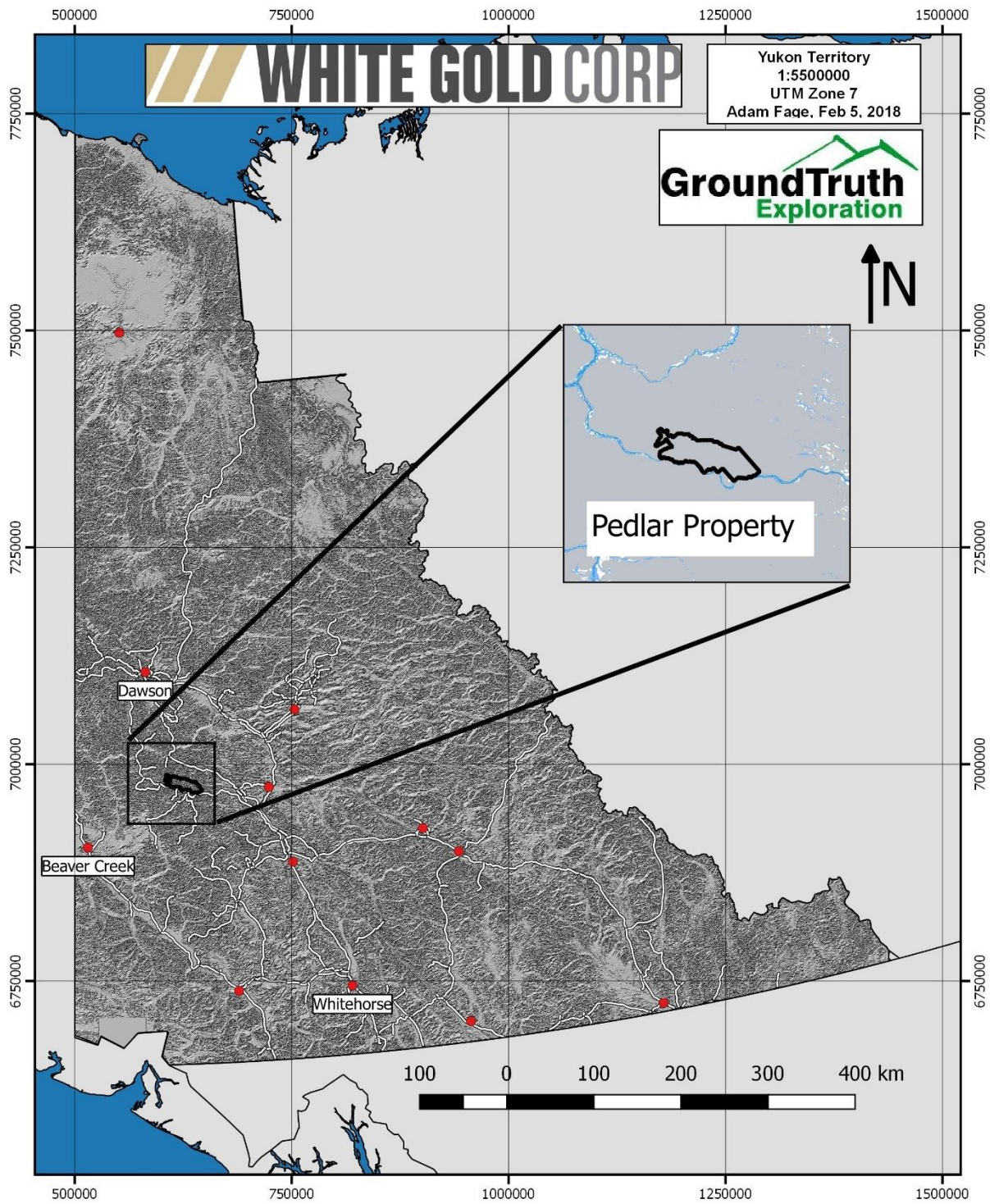


Figure 1: Location of the Pedlar Property, Yukon, Canada

3 Claim Information

The Pedlar Gold Project is registered in the Dawson Mining district on mapsheet 115J/15,16. (Figure 2, Appendix A) It encompasses 42879 hectares and is composed of the following 2187 claims:

Claim name	Grant Number	Owner	Operator
Bridget 1-8	YC35402-409	White Gold Corp. - 100%	White Gold Corp. - 100%
Bridget 9-40	YC84292-323	White Gold Corp. - 100%	White Gold Corp. - 100%
BRIDGET 41-90	YD130301-350	White Gold Corp. - 100%	White Gold Corp. - 100%
Cripple 1-291	YD135901-6191	White Gold Corp. - 100%	White Gold Corp. - 100%
Cripple 292-760	YE18032-8500	White Gold Corp. - 100%	White Gold Corp. - 100%
Cripple 761-932	YD139229-9400	White Gold Corp. - 100%	White Gold Corp. - 100%
Cripple 933-939	YD46982-988	White Gold Corp. - 100%	White Gold Corp. - 100%
Cripple 940-957	YD46964-981	White Gold Corp. - 100%	White Gold Corp. - 100%
Pedlar 1-728	YD138501-9228	White Gold Corp. - 100%	White Gold Corp. - 100%
PEDLAR 729-994	YE20501-766	White Gold Corp. - 100%	White Gold Corp. - 100%
U 1-2	YC36744-745	White Gold Corp. - 100%	White Gold Corp. - 100%
U 3-30	YC35883-910	White Gold Corp. - 100%	White Gold Corp. - 100%
U 31-50	YC36746-765	White Gold Corp. - 100%	White Gold Corp. - 100%
U 51-58	YC36798-805	White Gold Corp. - 100%	White Gold Corp. - 100%
U 59-90	YC36766-797	White Gold Corp. - 100%	White Gold Corp. - 100%
U 91-118	YD48131-158	White Gold Corp. - 100%	White Gold Corp. - 100%
W 1-28	YD48159-186	White Gold Corp. - 100%	White Gold Corp. - 100%

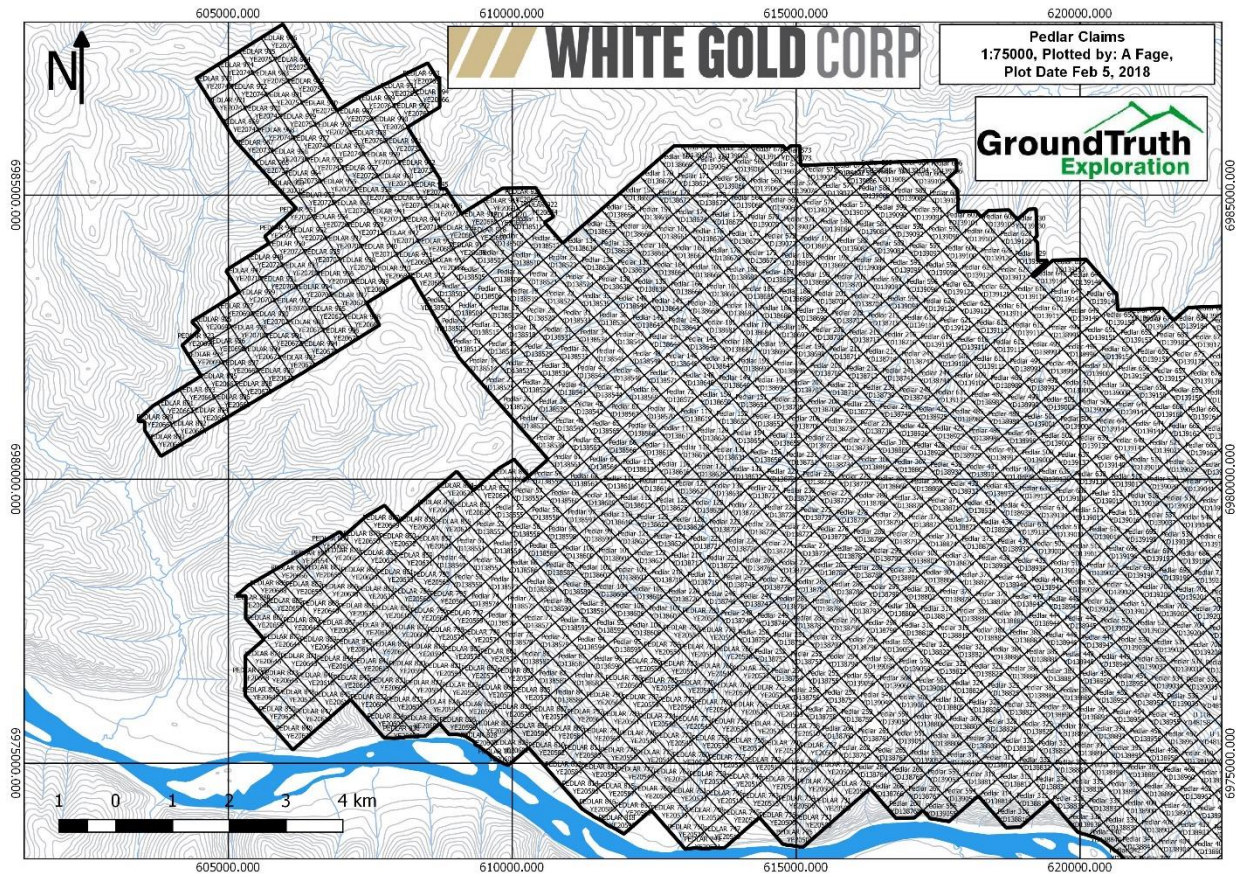


Figure 2a: Claim Map of the Pedlar property

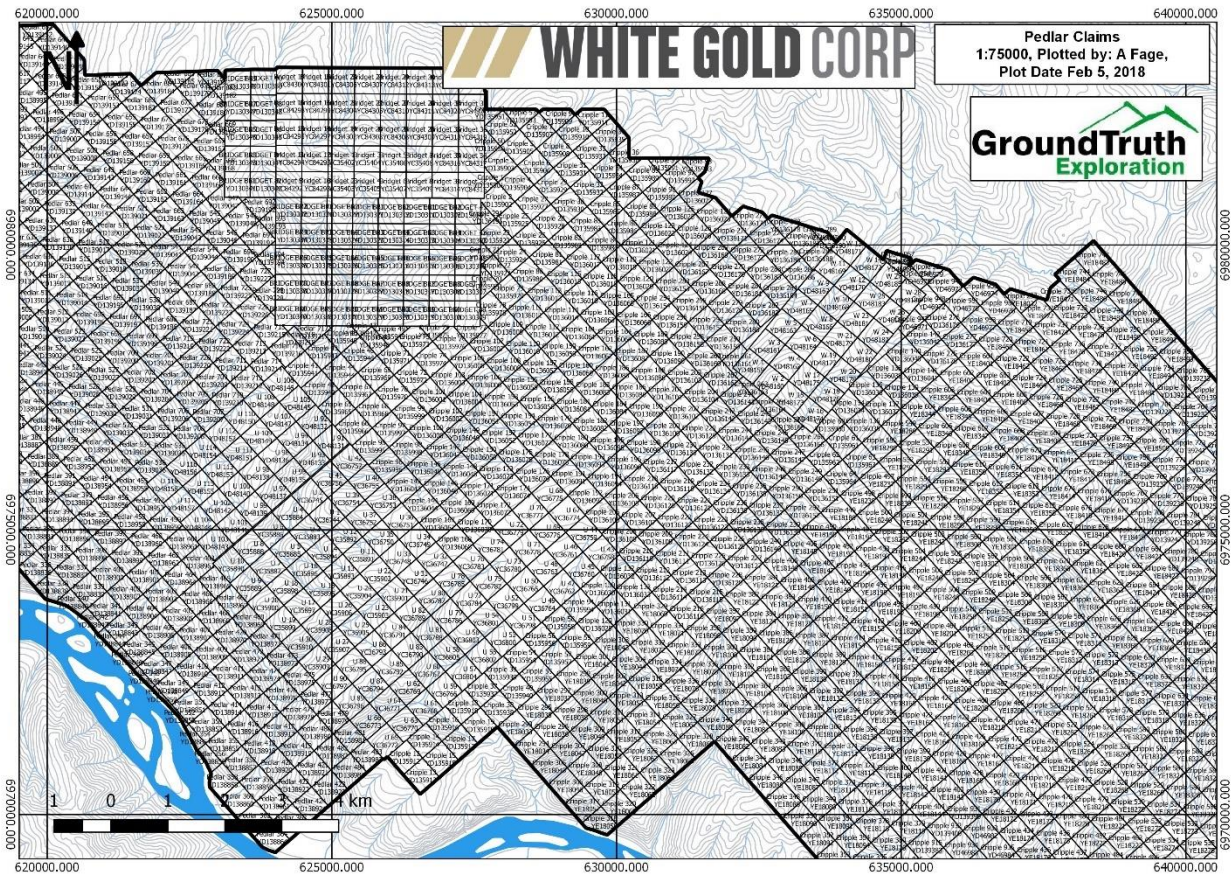


Figure 2b: Claim Map of the Pedlar property

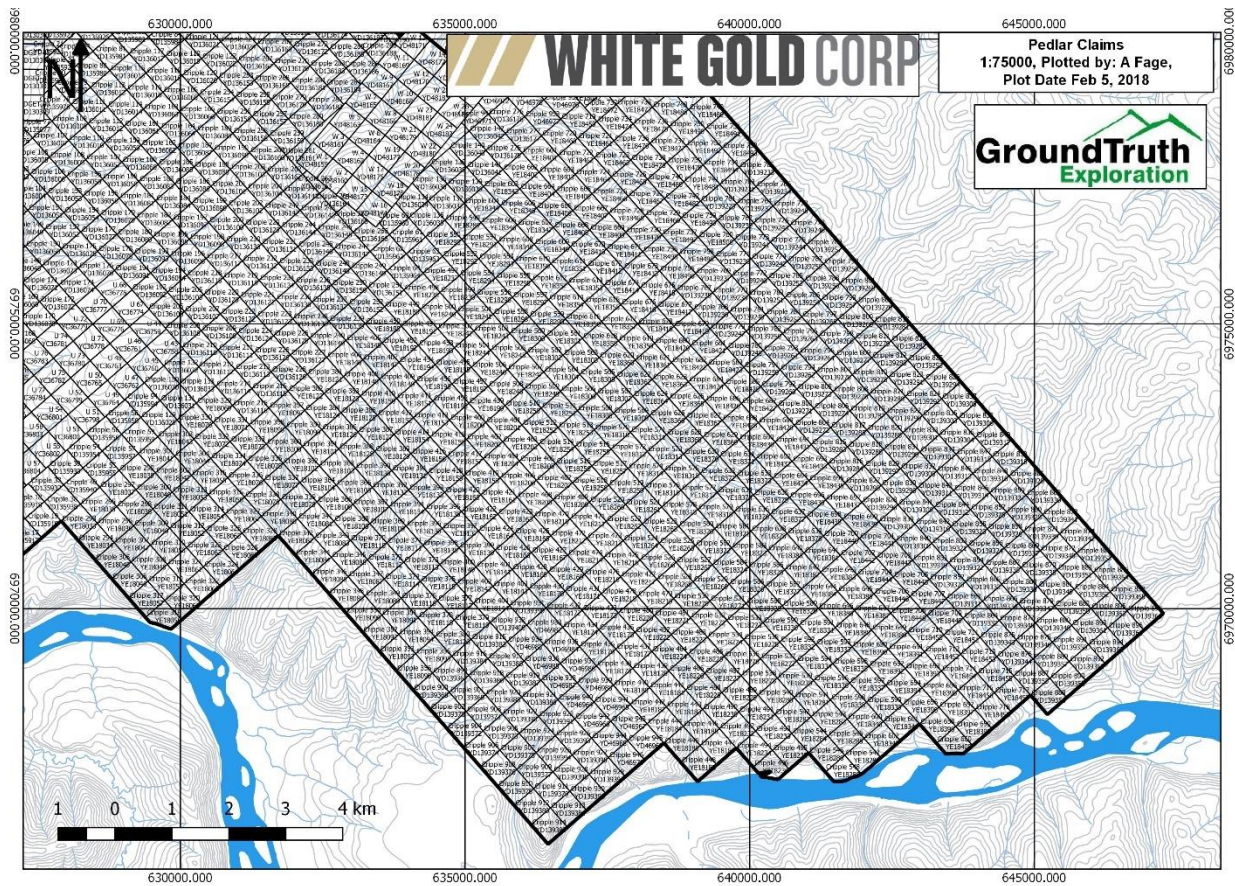


Figure 2c: Claim Map of the Pedlar property

4 History

The Pedlar property covers the Scroggie and Baja, Minfile occurrences (staked as porphyry copper targets following the Casino discovery) and the Onasick uranium Minfile occurrence, all in the central property area (Minfile Numbers 115J 072, 073, 093) as documented by the Yukon Geological Survey. In the Pedlar Project area, Scroggie and Mariposa Creeks are major placer producing streams and Pedlar and Cripple Creeks have seen some placer production.

The work completed by various operators as documented in Yukon Minfile (*Deklerk, 2010*) and the Geological Survey of Canada and company publications is summarized below.

1969-70: Reconnaissance soil sampling on Baja (Cripple claims) in 1970 by Selco Exploration Company Ltd under option from Dawson Range Mines Ltd. following the discovery of the Casino copper porphyry deposit to the south (*Deklerk, 2010*). Results were not reported.

1970-72: Grid soil sampling, mapping, hand trenching and a VLF-EM survey by Dawson Syndicate (Silver Standard Mines Ltd. and Asarco Exploration Company of Canada Ltd.) in Scroggie area (Bridget claims) outlined a molybdenum and lesser copper soil anomaly, traces of chalcopyrite, molybdenite, pyrite and magnetite and weak skarn alteration (*McMichael, 1973*).

1977-80: Soil sampling, radiometric surveys and limited pits and trenches for uranium were conducted in the Onasick area (U claims) by a joint venture between Eldorado Nuclear Ltd. and Canadian Occidental Minerals Ltd., and by N. Burmeister on adjacent claims (*Burmeister, 1980*). Maximum values of 535 ppm uranium were obtained in soil and brecciated and clay altered rock chips were obtained from soil pits (*Riley, 1978 and Olsson, 1979 and 1980*).

1980: Geological mapping, geochemical sampling (160 soil, 70 rock, 52 stream sediment) and IP and magnetic surveys in Scroggie area by Amax of Canada Ltd. in 1980, under option from N. Burmeister targeted anomalous tungsten from reanalysis of previous sample splits. A 300 by 600m coincident copper-molybdenum soil anomaly open to the south, a broad induced polarization and a separate magnetic anomaly were outlined, but only very low tungsten.

2004-08: Prospecting and soil sampling in Scroggie area in 2005 with detailed magnetometer (38 line km) and soil (595 samples) surveys in 2008 by Shawn Ryan outlined a 750m long, >200 to 711 ppm copper \pm molybdenum (to 322 ppm) soil anomaly with flanking tungsten values, bismuth (up to 155 ppm), and up to 62 ppb Au. The magnetic survey outlined two regional northwest trending magnetic highs separated by a broad magnetic low (*Ryan, 2009*). The results suggest similarities with the Minto and Lucky Joe areas of mineralization.

Staking of U claims and soil sampling by Shawn Ryan was conducted in the Onasick area in 2005, followed by reconnaissance soils (*Hibbitts and Nillos, 2007*) and an airborne magnetic and radiometric survey (*Sheldrake, 2007*) by International KRL Resources Corp. under option. A 100m by 500m long uranium in soil anomaly (maximum 408 ppm U) was delineated (*Ryan, 2006*).

2011: Ethos Gold Corp. carried an exploration program on the Bridget property during the 2011 field season. The objective of 2011 exploration on the Bridget property was to screen the property, primarily using ridge-and-spur soil sampling, to detect geochemically anomalous areas that would suggest a substantial zone of gold mineralization. The 2011 exploration on the Bridget property included collection and analysis of 9,457 soil samples, pit trenching, 296 prospecting and rock samples, 4,812 line kilometers of airborne magnetic and radiometric surveying, and ~150 airphotos to create 45 orthophotos of the Bridget property. A total of 385 man-days work was completed during the 2011 field season plus work by contractors up to September 30, 2011 (*Tallman, 2012*).

4.1 Regional Geology

Regional and Property Geology of the Pedlar Property is summarized below from Paulter, 2011.

The following regional geology is primarily summarized from Gordey and Ryan (2005) for the Stewart River map sheet (115 N-O) and integrated with the older geology for map sheet 115 J by Tempelman-Kluit (1974).

The Pedlar Projects occur within the unglaciated Yukon Plateau portion of the Paleozoic Yukon Tanana Terrane, southwest of the Tintina Fault, dominated in the regional area by Devonian to Mississippian metasiliciclastic rocks (DMps), which interfinger with, and are stratigraphically overlain by, intermediate to mafic amphibolite (DMA). The metasiliciclastic rocks include metamorphosed fine clastic rocks, quartzite and conglomerate. The above lithologies include marble horizons (DMc) and are metamorphosed to amphibolite grade. Devonian to Mississippian metasedimentary rocks (quartzite and metapelite) of the Nasina Assemblage (DMq) lie structurally above and/or may partly be equivalent to the above metaclastic unit.

Abundant orthogneiss bodies of Devonian to Mississippian (DMog - undivided, DMogg, DMoga, DMogt, DMogta) and Permian ages (Pog - undivided, Pogg, Poga), with compositions ranging from granite (g) to K-spar augen bearing (a), to tonalite and diorite (t), occur within Yukon-Tanana Terrane. DMogta represents undivided DMogt and DMA. Narrow bodies of Paleozoic ultramafic rocks (mPum), commonly serpentinized (mPums) also occur within the area.

On map sheet 115 J the above units are generally undifferentiated with the Devonian-Mississippian, and possible minor Permian, felsic and lesser mafic orthogneiss, with interlayered amphibolite and metasedimentary basement rocks represented as the Pelly Gneiss (DMgPW). Unit DMN3 is dominated by Devonian-Mississippian metasedimentary quartzite ± chlorite schist, locally with feldspar augen bearing orthogneiss.

The above units are interpreted to represent two arcs, an older Devonian to Mississippian arc consisting of amphibolite (DMA) and associated subvolcanic intrusions (DMogg, DMoga, DMogt) built on a siliciclastic basement (DMps, DMq, DMcg, DMNq) and a Permian arc of granitic orthogneiss (Pogg, Poga) and coeval metavolcanic rocks (PKs) built on the Devonian-Mississippian arc.

The above lithologies are intruded by small plugs and stocks of Cretaceous aged quartz monzonite and granodiorite (Kg), Late Cretaceous Prospector Mountain suite felsic, commonly quartz and/or feldspar porphyries (LKp) and Jurassic aged granodiorite (eJgd,

eJgA), and unconformably overlain by massive andesite flows and breccias of the Late Cretaceous Carmacks Group (uKcV), locally with Early Cretaceous coarse clastic to conglomerate sedimentary rocks (IKTcg) at the base of the sequence. Early

Tertiary feldspar ± quartz porphyry stocks and dykes (Tg) intrude the above. All of the above lithologies are overlain by small, isolated occurrences of Quaternary basalt (Qb).

Northwest trending faults predominate on the map sheet, locally with more northerly trends (particularly in the central map area) and fewer (or more poorly documented) northeast trends (Figure 3).

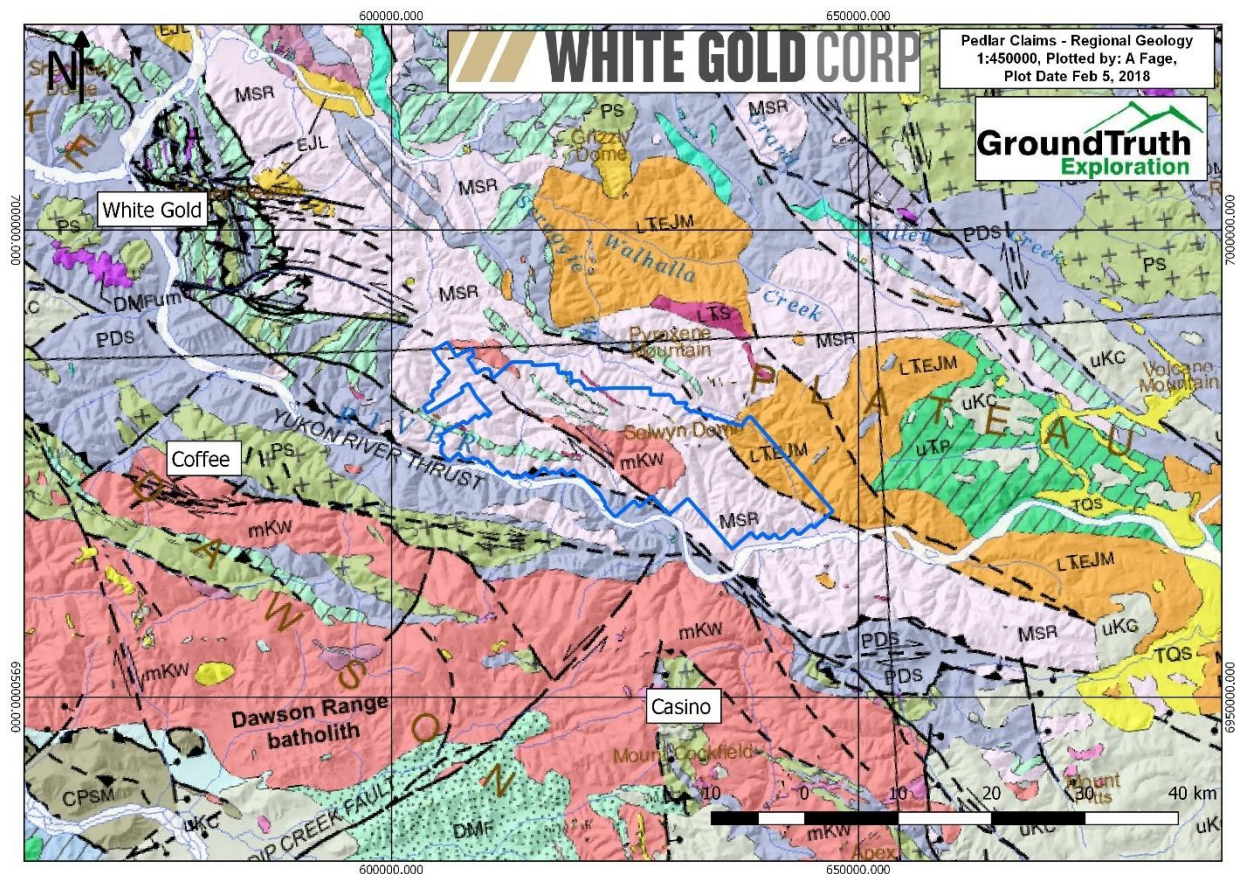


Figure 3: Regional Geology of the Pedlar Property (From Colpron et al., 2016)

4.2 Property Geology

The Bridget Project is primarily underlain by undifferentiated Devono-Mississippian, and possible minor Permian, felsic and lesser mafic orthogneiss, with interlayered amphibolite and metasedimentary basement rocks (DMgPW – Pelly Gneiss) of the Yukon-Tanana Terrane (Figure 4). This unit lies on trend of similar lithologies that underlie the White property, which includes the White Gold deposit, of Kinross Gold Corporation.

The lithologies have been mapped in more detail on the Stewart River map sheet (115N-O).

The northern Pedlar claims and southern U claims are underlain by Devonian-Mississippian metasedimentary basement rocks (DMN3) of the Yukon-Tanana Terrane (including quartzite, micaceous quartzite and quartz-muscovite \pm chlorite schist), locally with feldspar augen bearing orthogneiss. A marble band, with minor skarn alteration has been mapped in the northern Bridget grid area (Booth et al., 1980).

The Pelly Gneiss is intruded by a stock classified as Early Tertiary Nisling Range sugary textured alaskite (eTqN). Microporphyrific rhyolite to coarse grained quartz feldspar porphyry was reported in previous work in the Bridget claim area (Booth et al., 1980). The stock was mapped as Tertiary (now considered to be Cretaceous) Coffee Creek granite, by Tempelman-Kluit (1974) and described as a medium grained, and locally fine grained quartz monzonite by Olsson, (1980). During the site examination by the author an aphanitic quartz eye porphyry of alaskite composition was observed to the east on Selwyn Dome, similar to quartz eye porphyries of the Late Cretaceous Prospector Mountain Suite (LKqp). Mineralization within the southeastern portion of the Dawson Range copper-gold belt (Freegold to Casino) is intimately associated with rocks of the Prospector Mountain Suite. The Patton porphyry at Casino, the main host to the porphyry gold-copper-molybdenum mineralization, has been dated at 74-75 Ma (Bennett et al., 2010).

The Dawson Range Batholith lies 6 km to the south of the southernmost Bridget Project and primarily consists of the Casino granodiorite phase (mKgW) in this area. Early Jurassic granodiorite of the Aishihik Suite (eJgA) at the north end of the Carmacks copper-gold belt lies just east of the Project.

A strong northwest trending aerial and magnetic lineament, noted by Burmeister (1980a), traverses the southern Pedlar and U claims and may represent a major splay of the Big Creek Fault.

The Bridget Project is located 40 km east of the Coffee Project, 55 km southeast of the White Gold deposit and 25 km northeast of the Casino gold-copper-molybdenum deposit of Western Copper Corporation

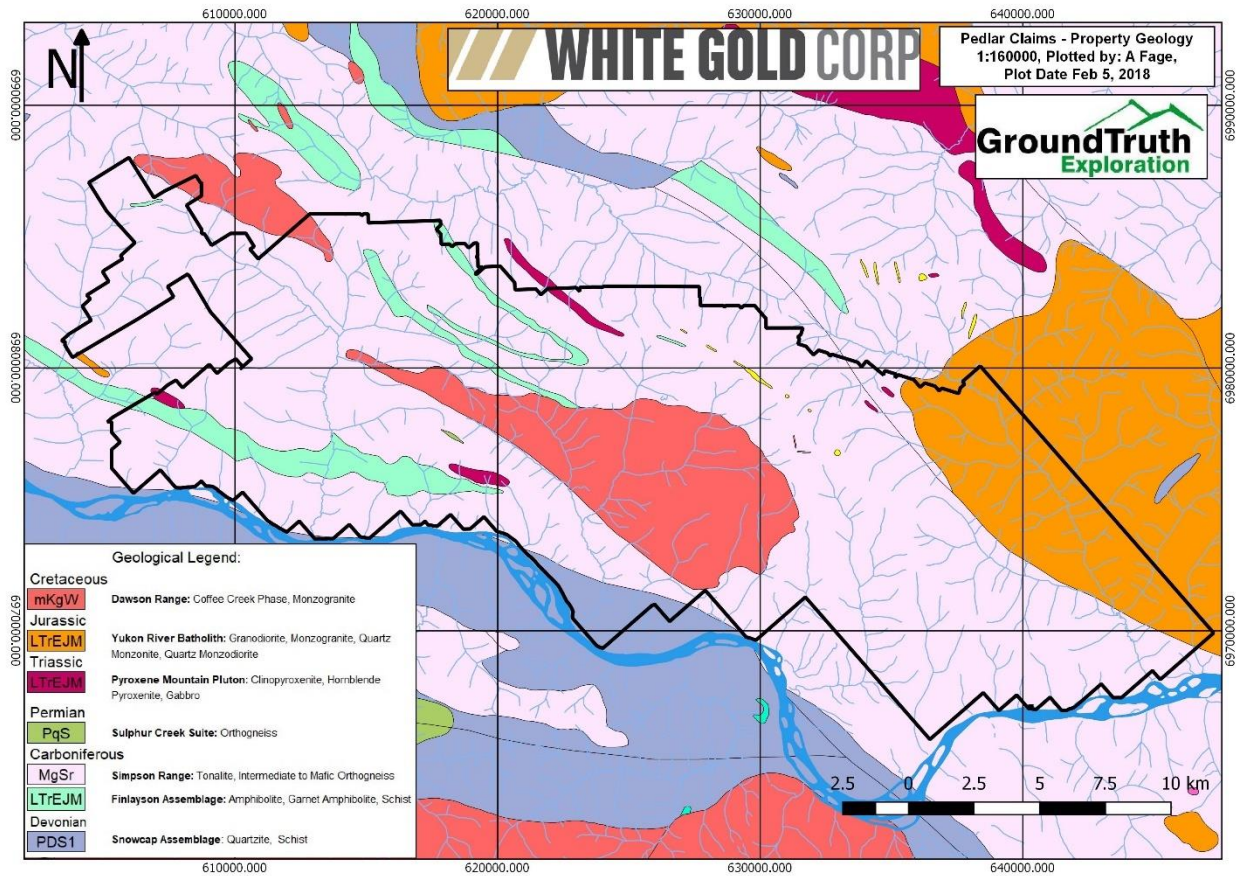


Figure 4: Local Geology of the Pedlar Property
Source: GSC (Jim Ryan, et al, 2013)

5 Geochemical Sample Preparation and Analysis

Samples were shipped to Bureau Veritas (BV) sample preparation facility in Whitehorse. Prepared samples were shipped by BV to Vancouver where final analysis was completed.

Soil samples are prepared using the SS80 method. Samples are dried at 60 degrees Celsius and sieved until up to 100 grams of material passes 180 microns (80 mesh). The samples are then analyzed by the AQ201+U method which involves dissolving 15 grams of material in a hot Aqua Regia solution and determining the concentration of 37 elements of the resulting analyte by the ICP-MS technique.

6 Soil Sampling Program

6.1 Introduction

The 2016 soil program consisted of sending a 9 man crew from Dawson City for a 13 day detailed sampling program to collect 2563 soil samples with the objective of sampling ridges and spurs throughout the property.

2016 sampling took place on May 11, September 22-29, October 1-2, 4-5 2016.

The 2017 soil program consisted of sending a 19 man crew from Dawson City for a 26 day detailed sampling program to collect 8126 soil samples with the objective of sampling grids over anomalous gold in soil anomalies encountered during ridge and spur sampling programs throughout the property.

2017 sampling took place on June 8, 10-12, 14-30, July 1-4, 11, 2017.

6.2 Personnel

The 2016 survey was conducted by the following GroundTruth Exploration personnel:

1. Braeden Paun-Burnett
2. Brian Hyde
3. Dan Brown Hozjan
4. Jack Taforo
5. Luke Severinsen
6. Mark Severinsen
7. Matt Emmett
8. Phil Severinsen
9. Yoann Voyer

The 2017 survey was conducted by the following GroundTruth Exploration personnel:

1. Alexander Arbery
 2. Alan Binger
 3. Andrew Truax
 4. Brian Hyde
 5. Cosenti Graf-Smith
 6. Dan Brown-Hozjan
 7. Griffin Schroff
 8. James Alexander
 9. Julian Moore
 10. Jordan Siewnarine
 11. Keaton Markham
 12. Luke Severinsen
-

13. Norbert Kapa
14. Patrick Dunbar
15. Pawel Kapa
16. Riley Dean
17. Sean Babcock
18. Tom Lacey
19. Veronica Valdron

6.3 Soil Sampling Survey Procedure

The survey is completed in the field according to the following procedure:

All sampling traverses are pre-planned, with pre -specified sampling intervals, typically 50m. Field technicians navigate to sample site using handheld GPS units. The soil sampler arrives at each sample site, identifies the most appropriate location to collect the sample and lays out a sheet of plastic (12"x20" ore bag). The soil sample is taken using an Eijkelkamp brand hand auger at a depth of between 20cm and 110cm. Samplers strive to consistently collect C-Horizon sample material. Where necessary (rocky or frozen ground) a prospector's pick ('mattock') is used to obtain the sample.

The soil is laid out on the sheet of plastic in the order it was recovered from the sample hole. Two Standardized photos are taken at each sample site- 1) Sample Location photo: across slope, 5m from sample hole with auger inserted and 2) Sample Profile photo: Close up of sample laid out on ore bag with barcode tag and munsell color chart in photo.

The sampler places the necessary amount of soil (400-500 grams) from the bottom of the hole into a kraft sample bag. The bag labeled with the 3-letter project and tagged with a plastic barcode ID tag containing a unique 7 digit sample identification number is inserted. A plastic barcode ID tag with the sample identification number is attached to a rock or branch in a visible area at the sample site along with a length of pink flagging tape.

A field duplicate sample is taken once for every 25 samples. Both samples are given unique Sample identification number. The data for both samples is recorded and a note is made indicating the duplicate and its corresponding sample identification number. At client's discretion, standard reference material is inserted into the sample stream at an interval of 1:50.

The GPS location of the sample site is recorded with a Garmin GPSMap 60cx or 76cx GPS device in UTM NAD 83 format, and the waypoint is labeled with the project name and the sample identification number. A weather-proof handheld device equipped with a barcode scanner is used in the field to record the descriptive attributes of the sample collected. This includes: sample identification number (scanned into device at sample

site), soil colour, soil horizon, slope, sample depth, ground and tree vegetation and sample quality and any other relevant information. As well, the GPS coordinates are entered into the handheld device as a secondary backup in case of GPS failure.

6.4 Soil Survey Results

A location map of soil samples collected in 2016 and 2017 is shown below in Figure 5.

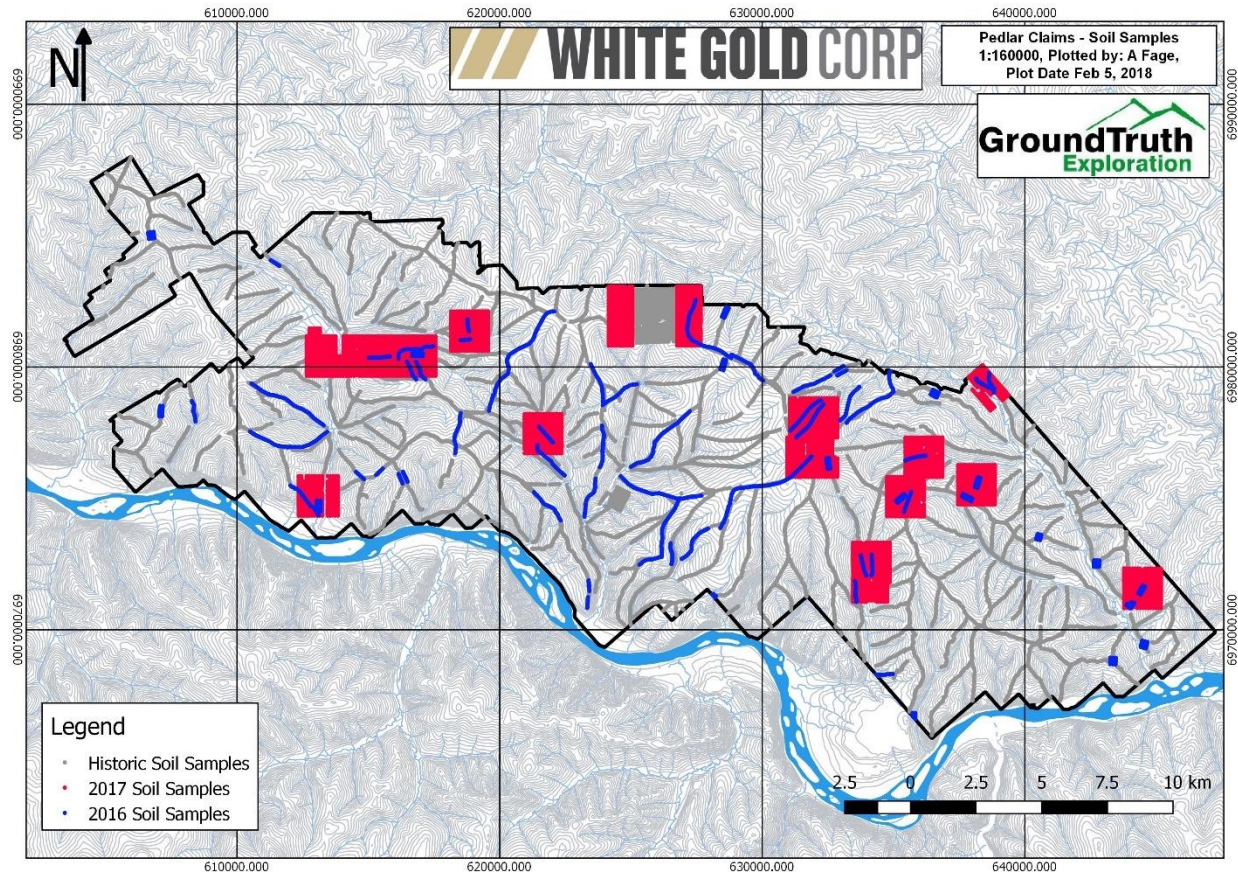


Figure 5: Location of 2016, 2017 Soil Samples

Maps shown below in Figures 6-10 are plotted with break points at 80th, 90th, 95th, 98th and 99th percentile for all samples on the property. Several low-tenor gold in soil anomalies and multielement (Ag/Mo/Cu/Pb/Zn) anomalies were identified in the ridge and spur sampling programs that were later followed up with grid sampling programs.

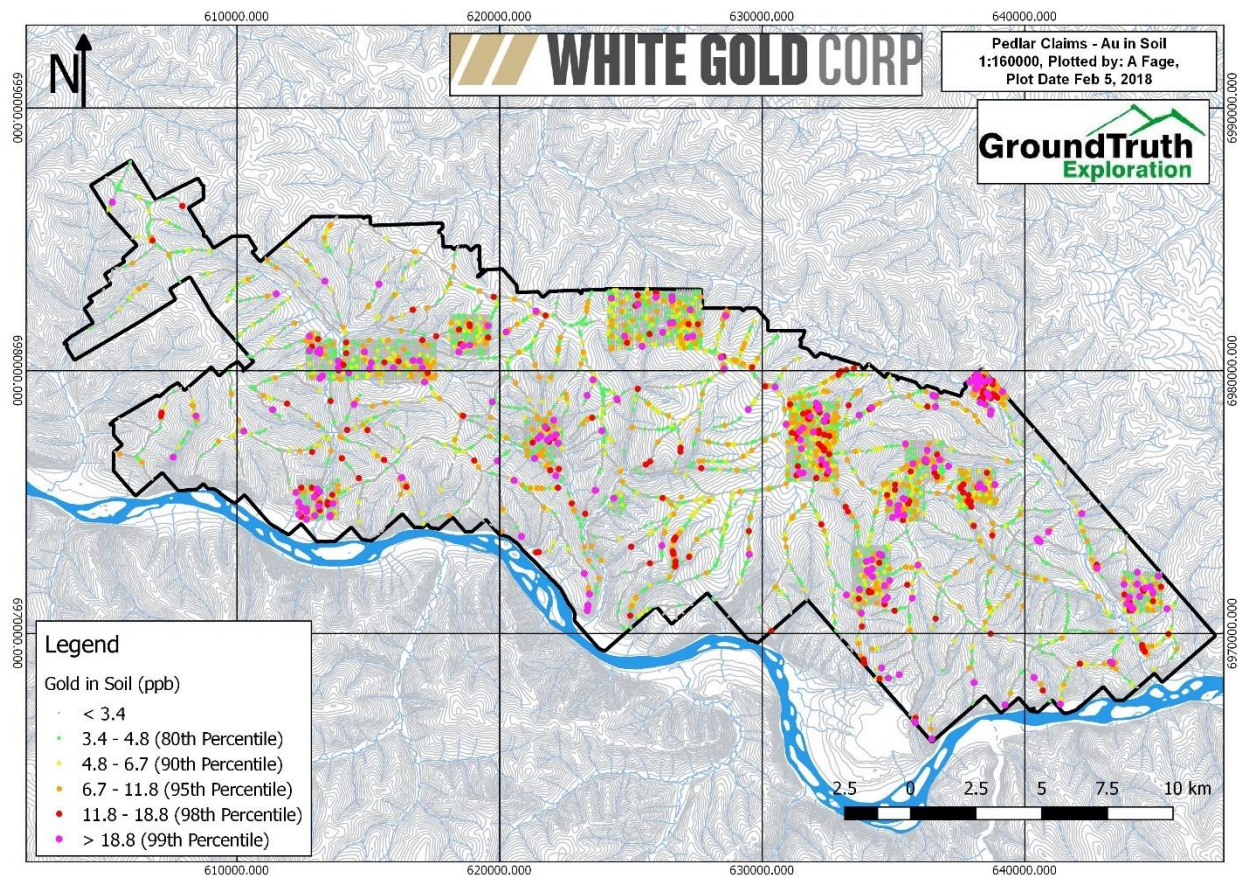


Figure 6: Gold-in-soil, Pedlar property

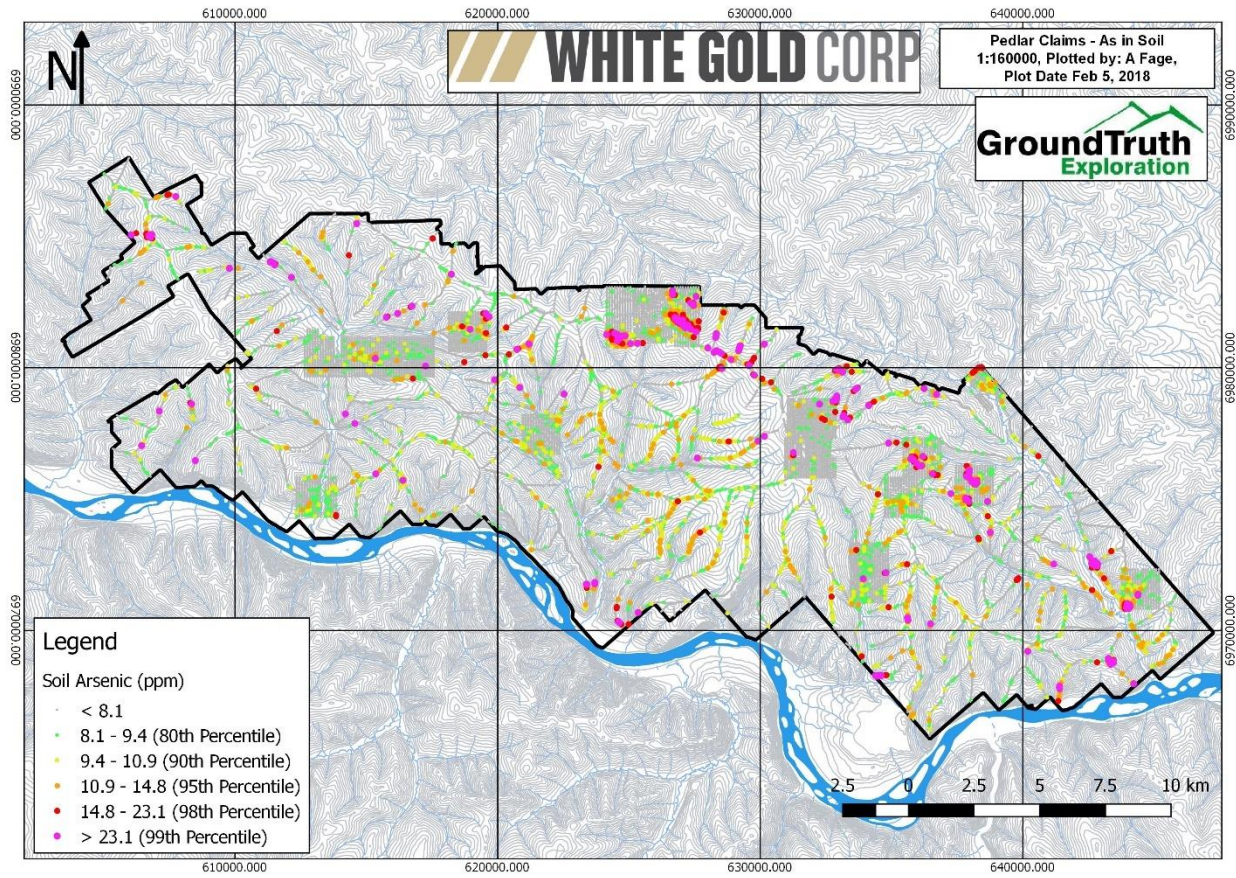


Figure 7: Arsenic-in-soil, Pedlar Property

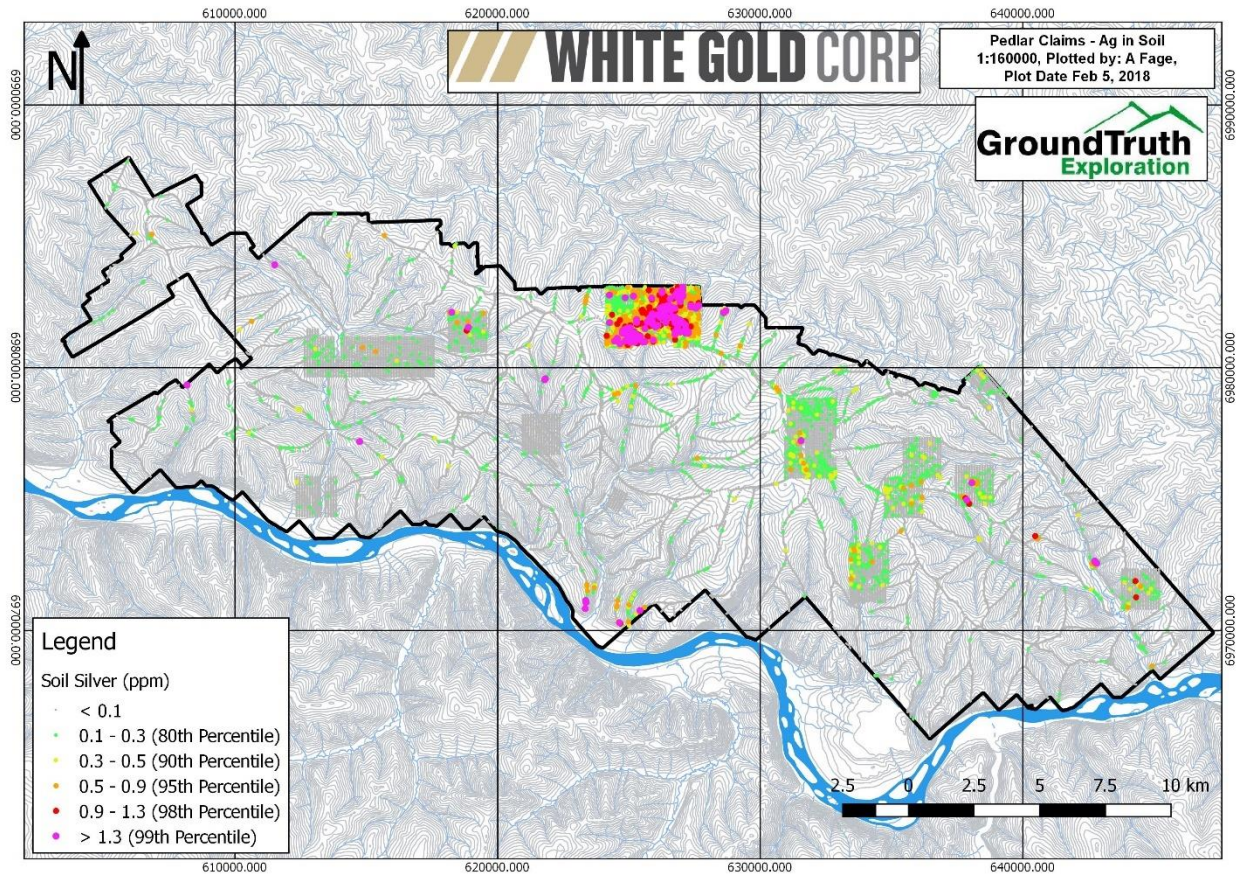


Figure 8: Silver-in-soil, Pedlar property

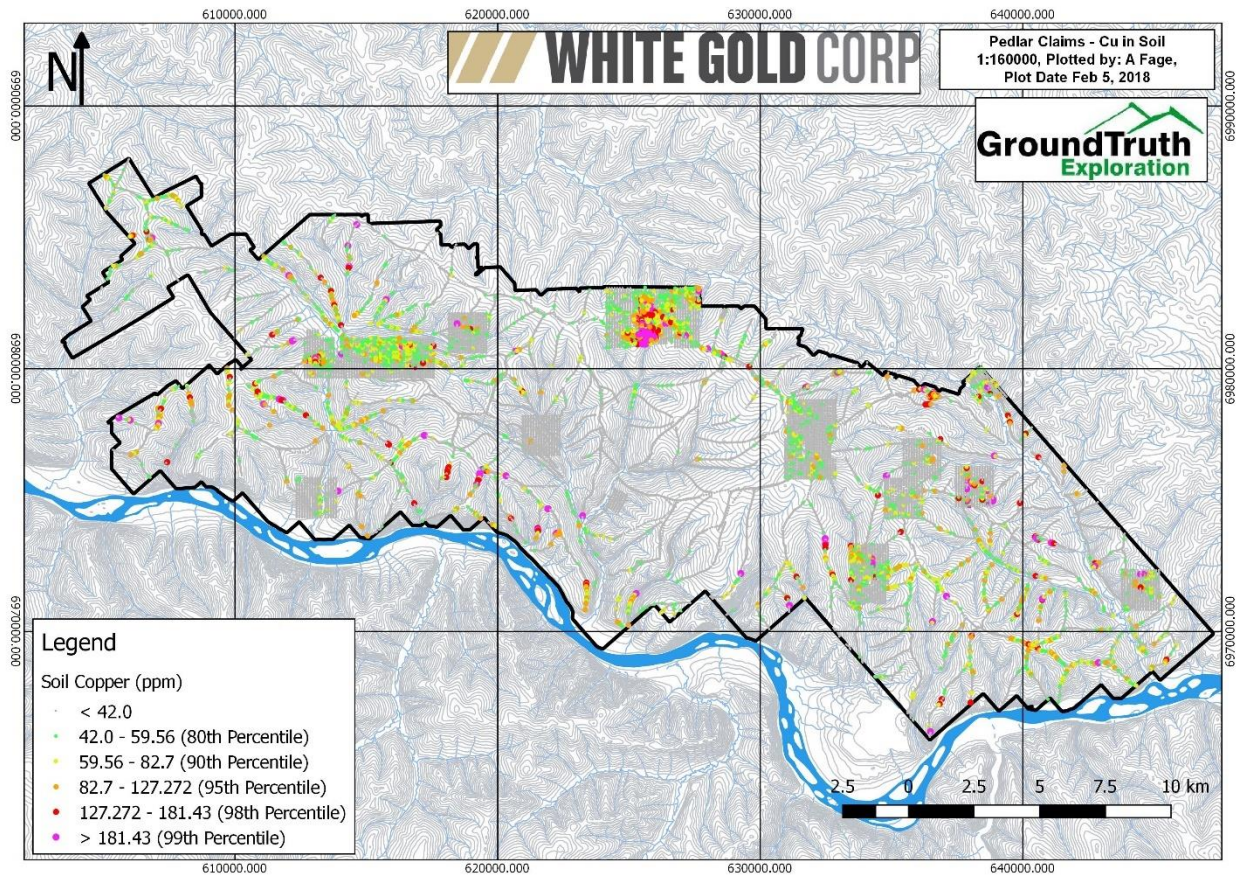


Figure 9: Copper-in-soil, Pedlar property

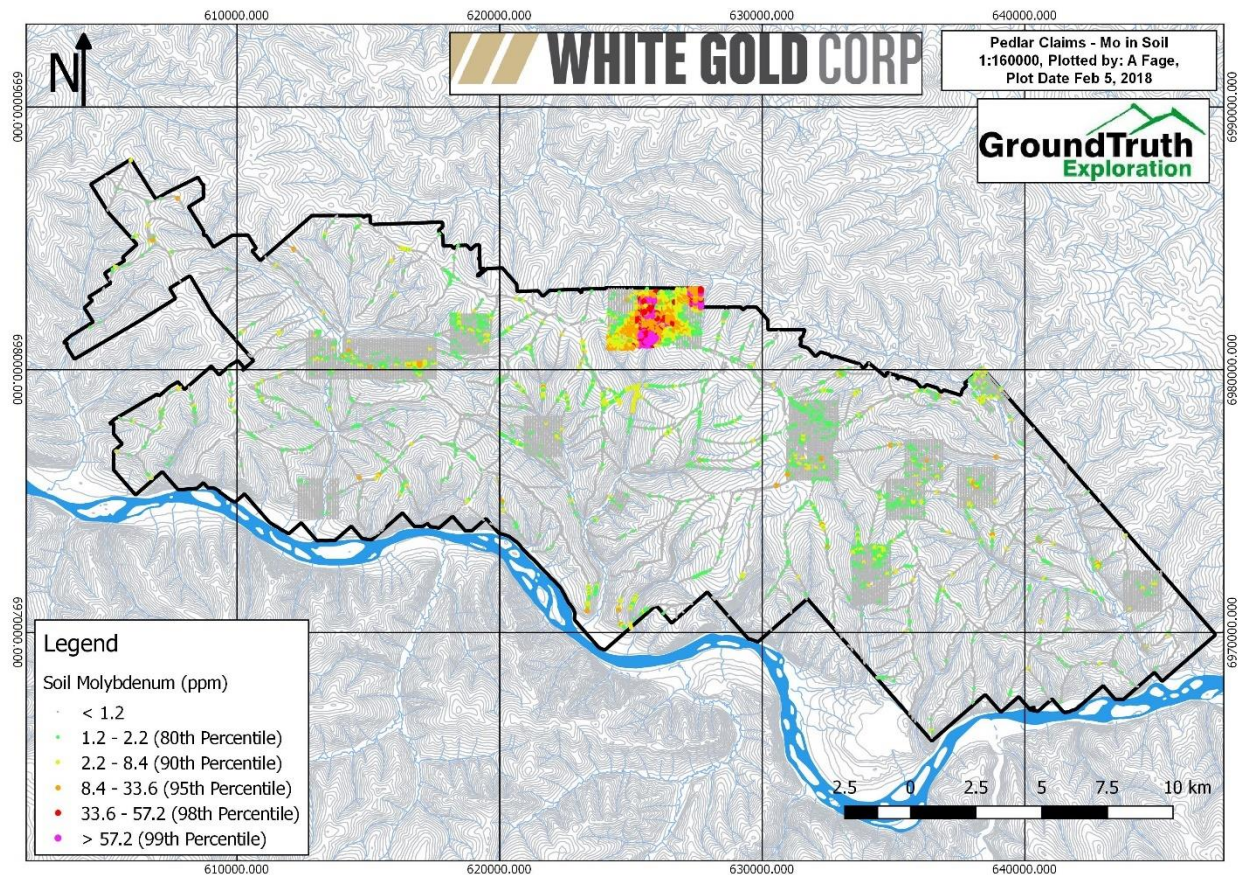


Figure 10: Molybdenum-in-soil, Pedlar Property

7 XCAM Survey Program

7.1 Introduction

360km² of XCAM survey at 28cm resolution was completed on October 20, 23, 24, 2016. This survey produced an orthophoto and terrain elevation model over the property.

The XCam pod is a plastic pod containing two cameras set to capture a panoramic shot. The pod is mounted onto a bar attached to a strut on the plane (Figure 11). The bar is parallel to the wing, which will be parallel to ground in flight, but angled slightly upwards on the ground since the plane is a tail-dragger. The pod is attached with two rings to a curved metal plate on the bar.



Figure 11: XCAM Mounted to airplane strut.

Inside the pod are two Canon cameras and a single usb hub. The cameras are both connected to the hub which is connected to a microcontroller to the rear ports. These ports connect cables (usb and coaxial) to the external GPS unit mounted to the top of the wing, the external batter, and the tablet: the latter two situated inside the plane. The GPS is connected to the microcontroller first to provide location data for the photo metadata.

Inside the plane is the tablet, two external camera batteries, and in inverter. The pod does not have an internal power source and can not run off power from the plane, instead custom batteries are used.

The tablet contains software to create and view missions live as they are being surveyed. It has software to utilize the external GPS and provide heading corrections to ensure correct coverage and overlap of photos. It is also possible to view the camera image live via the tablet and Canon software. All the mission parameters (ie. target area, elevation, flight lines) are chosen with mission creation and can not be changed during a mission. The only settings that can be altered without creating a new mission are camera settings (ie. shutter speed, f-stop, and ISO).

7.2 XCAM Survey Results

The 2016 drone survey covered the entire Pedlar claim block. The orthorectified image resulting from the drone survey is shown below in Figure 12.

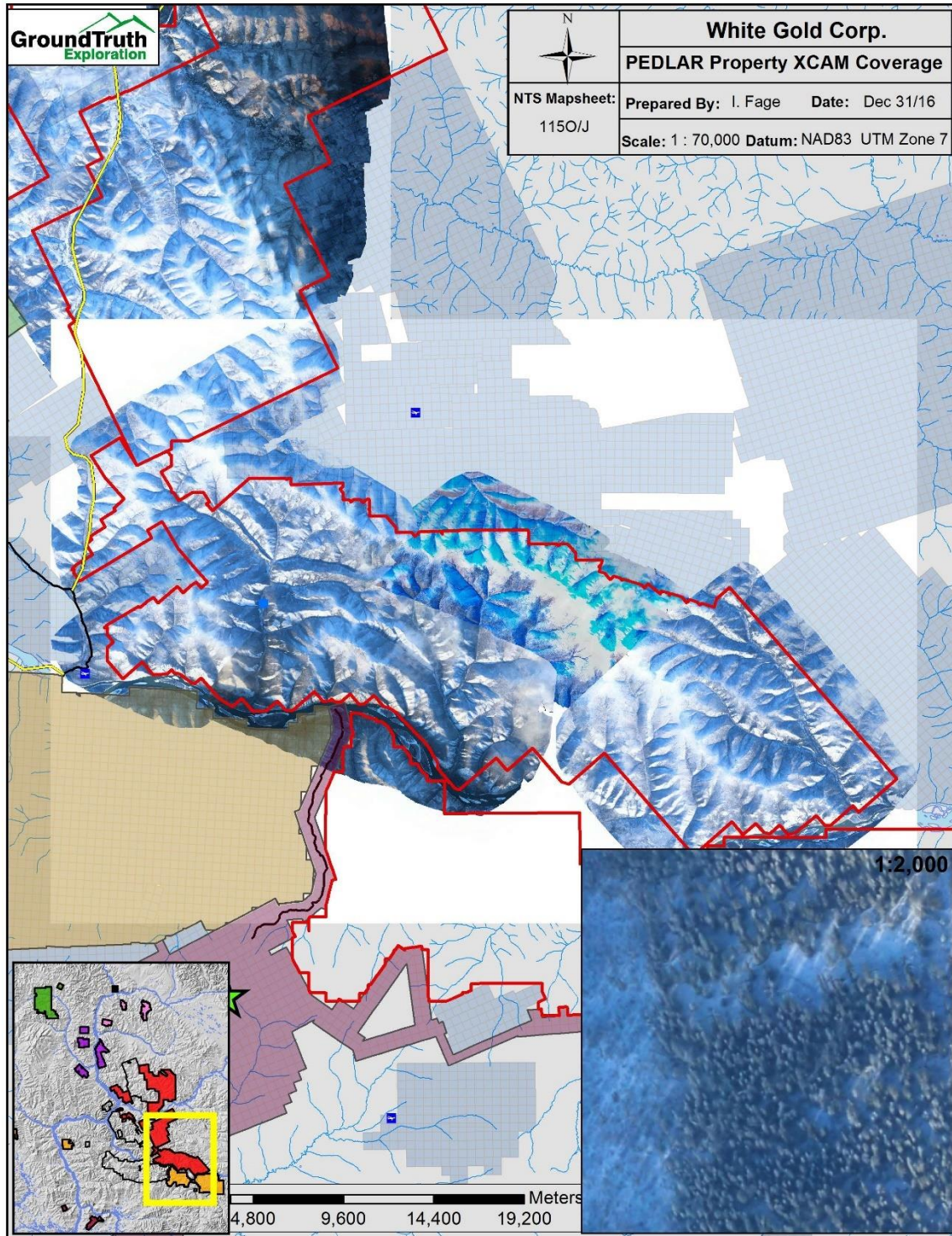


Figure 12: Orthophoto from the 2016 XCAM Survey of the Pedlar Property.

8 Dighem Survey Program

8.1 Introduction

This report describes data acquisition and preliminary data processing results of 2017 airborne frequency domain electromagnetic FDEM and magnetic survey. The survey has been carried out by CGG Canada Services. GroundTruth Exploration was commissioned by White Gold Corp, Toronto, ON to plan airborne survey and process the data.

Between June 10 and July 7, 2017, airborne-electromagnetic (AEM) and airborne-magnetic (AM) surveys were completed over Pedlar claims located in the Yukon Territory. This survey is a part of comprehensive airborne FDEM and magnetic survey in order to target future exploration on the property. Dawson City, Yukon was the base of operations. The airborne-geophysical surveys were undertaken using DIGHEM frequency-domain system.

8.2 Purpose and Scope

The primary purpose of completing AEM and AM geophysical surveys is to determine the spatial distribution of subsurface electrical and magnetic properties of rocks. This, in turn, will allow to characterize geophysical signatures for zones of mineralization and support geological models and structural mapping.

8.3 Survey Description

The Block 602997-13 of DIGHEM 2017 survey covers Bridget target area on Pedlar property. Total coverage of the survey block amounted to 226.3 km.

Data were acquired using a multi-coil, multi-frequency electromagnetic system, supplemented by a high-sensitivity cesium magnetometer. A GPS electronic navigation system ensured accurate positioning of the geophysical data with respect to the base map coordinates. The outline of survey areas and layout of flight lines are shown in Figure-13.

Block-13 was flown in an azimuthal direction of NE-SW (NE25°) with line spacing of 100m and SE-NW (NE115°) with tie lines spacing of 1250m. Survey coverage consisted of 206.0 km of traverse lines and 20.3 km of tie lines. The coordinates of the corner points of the survey blocks are presented in Table 1. Planned flight lines and total line-kilometers are summarized in Table 2 (after CGG report #602997, Oct. 6, 2017).

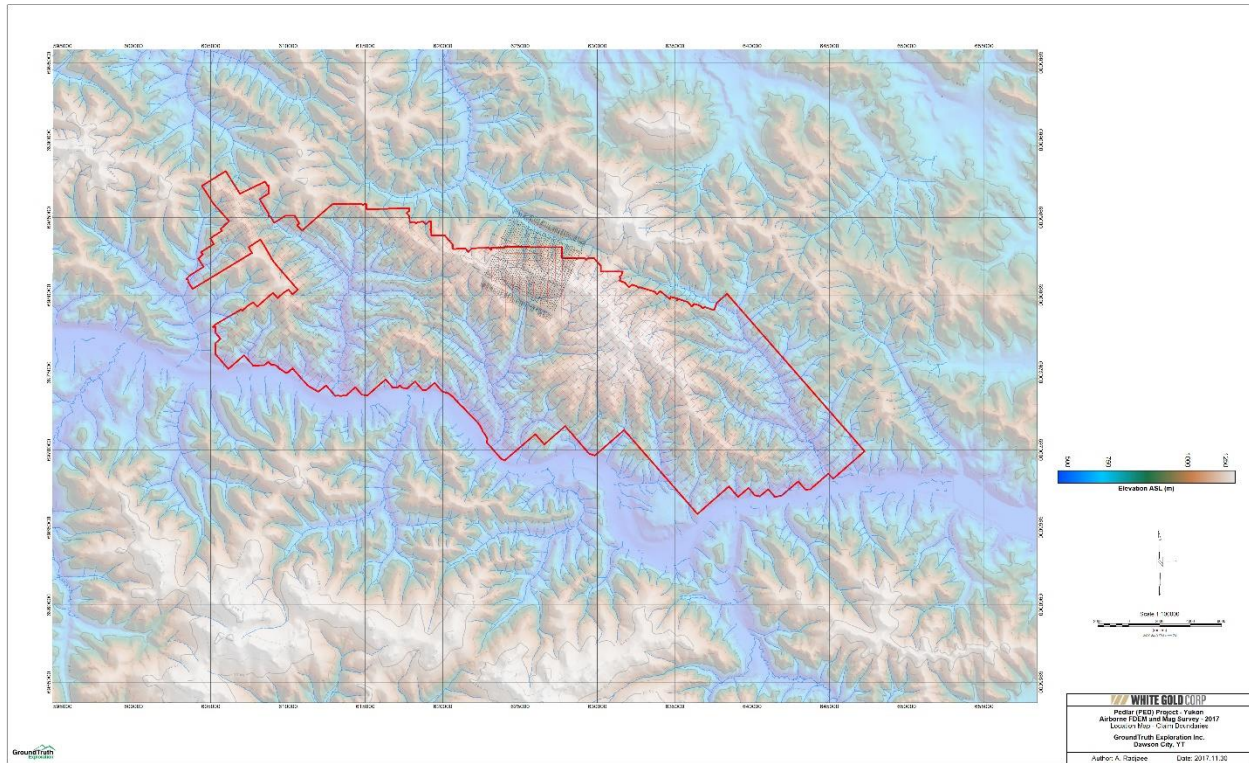


Figure 23: Location of airborne FDEM and Mag survey 2017 on Pedlar property.

Table 1: The coordinates of the corner points of the survey blocks.

Block	Corners	X-UTM (E)	Y-UTM (N)
602997-13 Bridget	1	624404	6984904
	2	628952	6982786
	3	627250	6979068
	4	622639	6981326

Table 2: Planned flight lines and line kilometers.

Block	Line Numbers	Line direction	Line Spacing	Line km
	130010-130510	NE-SW (25°)	100 metres	206.0

Block-13	139010-139040	SE-NW (115°)	1250 metres	20.3
Bridget				

During the survey GPS base stations were set up to collect data to allow post-processing of the positional data for increased accuracy. The location of the GPS base stations are shown in Table 3 (after CGG report #602997, Oct. 6, 2017).

Table 3: GPS Base Station Location.

Location Name	WGS84 Longitude (deg-min-sec)	WGS84 Latitude (deg-min-sec)	Orthometric Height (m)	Date
Dawson City	139° 25' 34.30630" W	64° 03' 41.59730" N	336.380	31-Oct-16
Dawson City Airport	139° 06' 46.0395" W	64° 02' 51.1498" N	381.961	22-May-17
Camp	139° 25' 22.0172" W	63° 04' 00.3615" N	422.181	28-Aug-17

The location of the Magnetic base stations are shown in Table 4 (after CGG report #602997, Oct. 6, 2017).

Table 4: Magnetic Base Station Location.

Station	Location Name	WGS84 Longitude (deg-min-sec)	WGS84 Latitude (deg-min-sec)	Date
A	Dawson City , Yukon	139° 25' 49.22633" W	64° 03' 0.91004" N	31-Oct-16
B	Dawson City , Yukon	139° 25' 48.72540" W	64° 03' 1.10627" N	23-Nov-16
C	Dawson City , YukonAirport	139° 7' 47. 4005" W	64° 02' 25.8578" N	22-May-17
D	Dawson City , Yukon	139° 7' 47.4087" W	64° 02' 25.7904" N	22-May-17
D	Camp	139° 25' 19.572" W	63° 04' 3.144" N	5-Aug-17
E	Camp	139° 25' 19.13448" W	63° 04' 3.00396" N	5-Aug-17

8.4 Survey Theory

8.4.1 Electromagnetic surveys

Electromagnetic (EM) methods can be used to map subsurface variability in electrical properties caused by changes in lithology, structure, alteration, and contamination due to mining activity. These methods are sensitive to low resistivity targets and thus can be used to map the location and moderately conductor bodies. The depth of investigation can range from less than a few tens through hundreds of meters depending on amounts of subsurface conductivity and applied frequency. Resolution of targets and detectability tend to decrease with increasing depth of burial.

The data include in-phase and quadrature components for each frequency. The electrical conductivity of rocks can be modeled by inversion of electromagnetic data. 2D grids and derivative products provide information for mapping lithological and structural features or linear conductors.

In EM surveys, a transmitter does generate a time-varying electromagnetic field in the earth, known as the primary field. This field gives rise to small time-varying voltages in the earth. Where the earth is conductive, the voltages drive small time-varying flows of current, which give rise to electromagnetic fields of their own called secondary fields. EM surveys measure the earth's willingness to conduct electricity, or conductivity in siemens/m. The higher the conductivity, the more current will flow in the earth for a given electrical field strength.

Any time-harmonic signal can be expressed by an amplitude factor times an oscillating term of a sinusoidal function. We denote the transmitter current as $I_0 \cos \omega t$, which indicates a peak current I_0 and a fixed angular frequency ω . According to Biot-Savart's law, the primary magnetic field generated by this current is $H_p \cos \omega t$, where H_p can be determined using the distance from the transmitter to an observation point in the whole-space, and the primary field is entirely in-phase with the transmitter current. Then the primary field induces eddy currents in the subsurface. In most cases, this induced current is no longer in-phase with the primary and usually bears a phase lag ψ . So the secondary magnetic field due to the induction has the form $H_s \cos(\omega t - \psi)$, where the amplitude H_s is determined by the distance and geometric coupling. Finally, at the location of the receiver, we can observe the primary field $H_p \cos \omega t$ the phase-lagged secondary field $H_s \cos(\omega t - \psi)$.

An FDEM system in practice only measures the secondary field $H_s \cos(\omega t - \psi)$. The convention in FDEM is to use the primary field $H_p \cos \omega t$ as the reference to describe the secondary field data. First, the secondary field is considered as a linear combination of two orthogonal sinusoidal signals

$$H_s \cos(\omega t - \psi) = H_s \cos(\psi) \cdot \cos(\omega t) + H_s \sin(\psi) \cdot \sin(\omega t)$$

where $\cos(\psi) \cdot \cos(\omega t)$ represents a signal in-phase with the source and $\sin(\psi) \cdot \sin(\omega t)$ represents a signal out of phase with the source. The first term is also called “real” and the second term “imaginary” or “quadrature”. Next, the amplitudes of the two sinusoidal signals are normalized by the amplitude of the primary field at the receiver to obtain the data in real and imaginary components. Figure 14 shows primary and secondary fields, transmitter and receiver. The normalization provides significant convenience, as it eliminates the need for timing the measured signals and the effect of the transmitter and receiver's dipole moments. Because the data are relative quantities, they are expressed in percent or most often in parts per million (ppm).

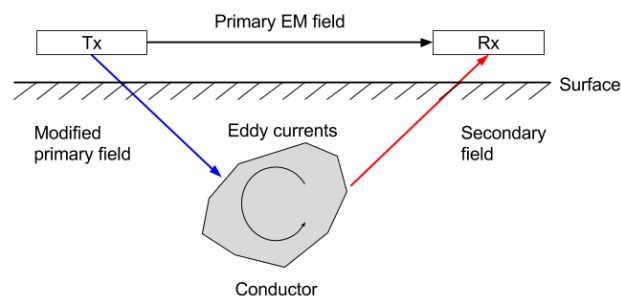


Figure 14: A time varying electrical current generates a primary magnetic field which induces secondary currents in the subsurface, and creates secondary magnetic field. Both the primary and secondary fields reach the receiver (2017, GeoSci Developers).

8.4.2 Magnetic surveys

Magnetic is the most commonly used geophysical method for gold, diamond, platinum group metals and base metal exploration. Measurements of the magnetic field contain information about subsurface variations in magnetic susceptibility. Data can be acquired in the air (planes, satellites), on the ground (stationary, moving platforms, marine) and underground (boreholes, tunnels). The measurements record the sum of Earth's field and fields induced in magnetic materials. More

magnetic (i.e. susceptible) materials have stronger induced fields. Removing Earth's field from the observations yields anomalous fields that can be interpreted in terms of where magnetic material lies and also its susceptibility and shape. Processed data are presented as maps or profiles, and advanced processing, involving inversion, yields parametric structures or 3D models of the subsurface susceptibility distribution.

Magnetic surveying is extremely versatile and can be applied in many areas in the geosciences including geologic mapping and mineral exploration. In gold exploration, magnetics helps in direct detection of associated mineralization and for mapping large- and local-scale structure (faults, dikes, and shear zones).

To a first approximation, Earth's magnetic field resembles a large dipolar source with a negative pole in the northern hemisphere and a positive pole in the southern hemisphere. The dipole is offset from the center of the earth and also tilted. The north magnetic pole at the surface of the earth is approximately at Melville Island. The field at any location on the Earth is generally described in terms described of magnitude $|B|$, declination D and inclination I as illustrated in Figure 15.

When the magnetic source field is applied to earth materials it causes the material to become magnetized. Magnetization is dipole moment per unit volume. This is a vector quantity because a dipole has a strength and a direction. For many cases of interest, the relationship between magnetization M and the source H (earth's magnetic field) is given by:

$$M = \kappa H$$

where κ is the magnetic susceptibility. Thus the magnetization has the same direction as the earth's field. Because Earth's field is different at different locations on the earth, then the same object gets magnetized differently depending on where it is situated. As a consequence, magnetic data from a steel drum buried at the north pole will be very different from that from a drum buried at the equator.

The magnetic field that results from the magnetized earth is evaluated with the equation:

$$B_A = \frac{\mu_0}{4\pi} \int_V M \cdot \nabla^2 \left(\frac{1}{r} \right) dV$$

where μ_0 is the magnetic permeability of free space, M is the magnetization per unit volume V , and r defines the distance between the object and the location of the

observer. This magnetic field is referred to as the “secondary” field or sometimes the “anomalous” field B_A . For geological or engineering problems, these anomalous fields are the data to be interpreted, and this is what we seek to measure.

When the magnetization is governed by the linear relationship (1) then the above anomalous field can be written as:

$$B_A = \frac{\mu_0}{4\pi} \int_V \kappa H_0 \cdot \nabla^2 \left(\frac{1}{r} \right) dV$$

where (\cdot) is a vector inner product. This means that B_x is the projection of the vector B onto a unit vector in the x -direction. Similar understandings exist for B_y and B_z .

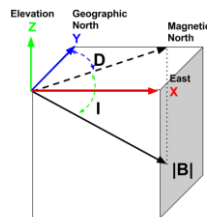


Figure 15: Earth’s magnetic field, declination (D) and inclination angles (2017, GeoSci Developers).

8.5 Field Survey

Details of system information and survey parameters including aircraft, geophysical equipment, quality control and in-field data processing are presented in Appendix-A of this report.

8.6 Results and Interpretation

Survey flight lines of DIGHEM 2017 are shown in Figure 4, apparent resistivity maps for different frequencies are presented in Figure 5 through Figure 9. Residual magnetic intensity map is presented in Figure 9. The data can be processed in advanced levels using inversion techniques, and be presented in 3D formats for detail analysis and visualization. This will ensure that 3D geological models respect a consistent structural, stratigraphic, and topological framework in addition to ensuring consistency between different geophysical models.

The combination of geophysical models and geological information allows some general correlations to be made. Commonly, geologic setting of epithermal deposits includes faulted, fractured, and brecciated rocks. Predominantly, geophysical signatures of epithermal deposits for electrical resistivity and magnetic susceptibility can be characterized as:

- Short-wavelength magnetic anomalies are common over volcanic terranes because of variable magnetizations and polarizations. This pattern may contrast with an area of moderate to intense alteration that will display a longer-wavelength low, often linear in the case of vein systems, caused by the destruction of magnetite. Local magnetic highs may be associated with intrusions. Magnetic lows will be associated with alteration, however, discriminating such lows from the background may be difficult on a deposit scale.
- Regional resistivity is generally low for weathered and altered rocks as compared to high resistivity typical of buried intrusions. A resistivity high flanked by resistivity lows is characteristic of a simple and idealized quartz vein system with associated argillic to propylitic alteration. However, there may be geologic structures and petrologic complications that distort this ideal picture. More generally, resistivity lows will be associated with: 1) Sulfides when concentrated and connected at about 5-percent volume or more, 2) argillic alteration, and 3) increased porosity related to wet, open fractures and brecciation. Resistivity highs will be associated with zones of silicification, intrusion, or basement uplifts.

Advanced inversion modeling and interpretation of EM and magnetic data is recommended for detailed and property scale explorational targeting works.

8.7 Deliverables

Report in pdf format

AIRBORNE FDEM AND MAGNETIC SURVEY for Pedlar Project, November 2017

Database in Geosoft format

602997_Archive-13.gdb

Maps in pdf format

DGM2017_PED_AppResisivity900Hz.pdf	Apparent resistivity map at freq. 900 Hz
DGM2017_PED_AppResisivity1000Hz.pdf	Apparent resistivity map at freq. 1000 Hz
DGM2017_PED_AppResisivity5500Hz.pdf	Apparent resistivity map at freq 5500 Hz
DGM2017_PED_AppResisivity7200Hz.pdf	Apparent resistivity map at freq 7200 Hz
DGM2017_PED_AppResisivity56kHz.pdf	Apparent resistivity map at freq 56 kHz
DGM2017_PED_LocationMap.pdf	Location Map
DGM2017_PED_RMI.pdf	Residual Magnetic Intensity
DGM2017_PED_Flight_Lines.pdf	DIGHM 2017 Flight Lines

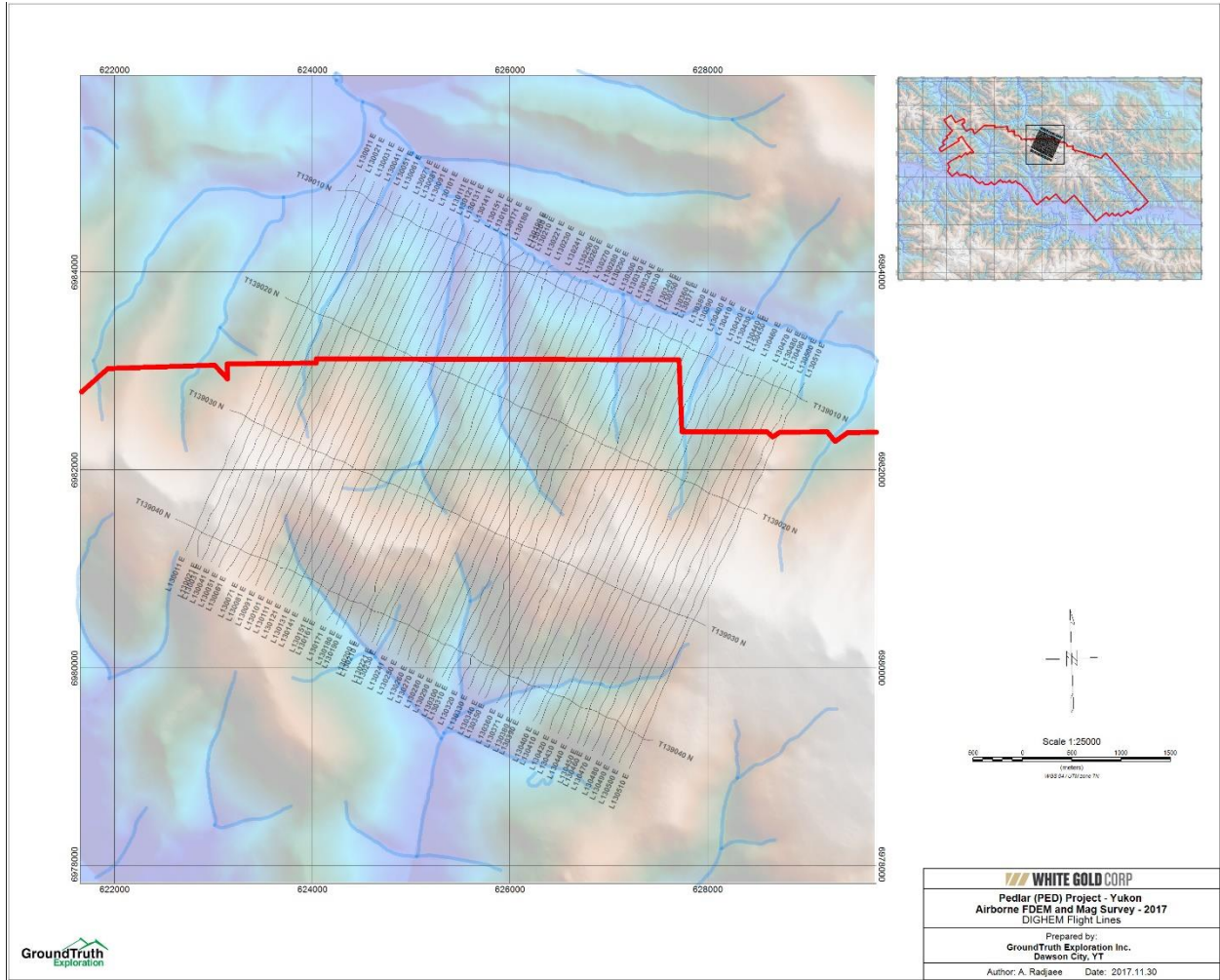


Figure 16: Flight line of DIGHEM 2017 survey.

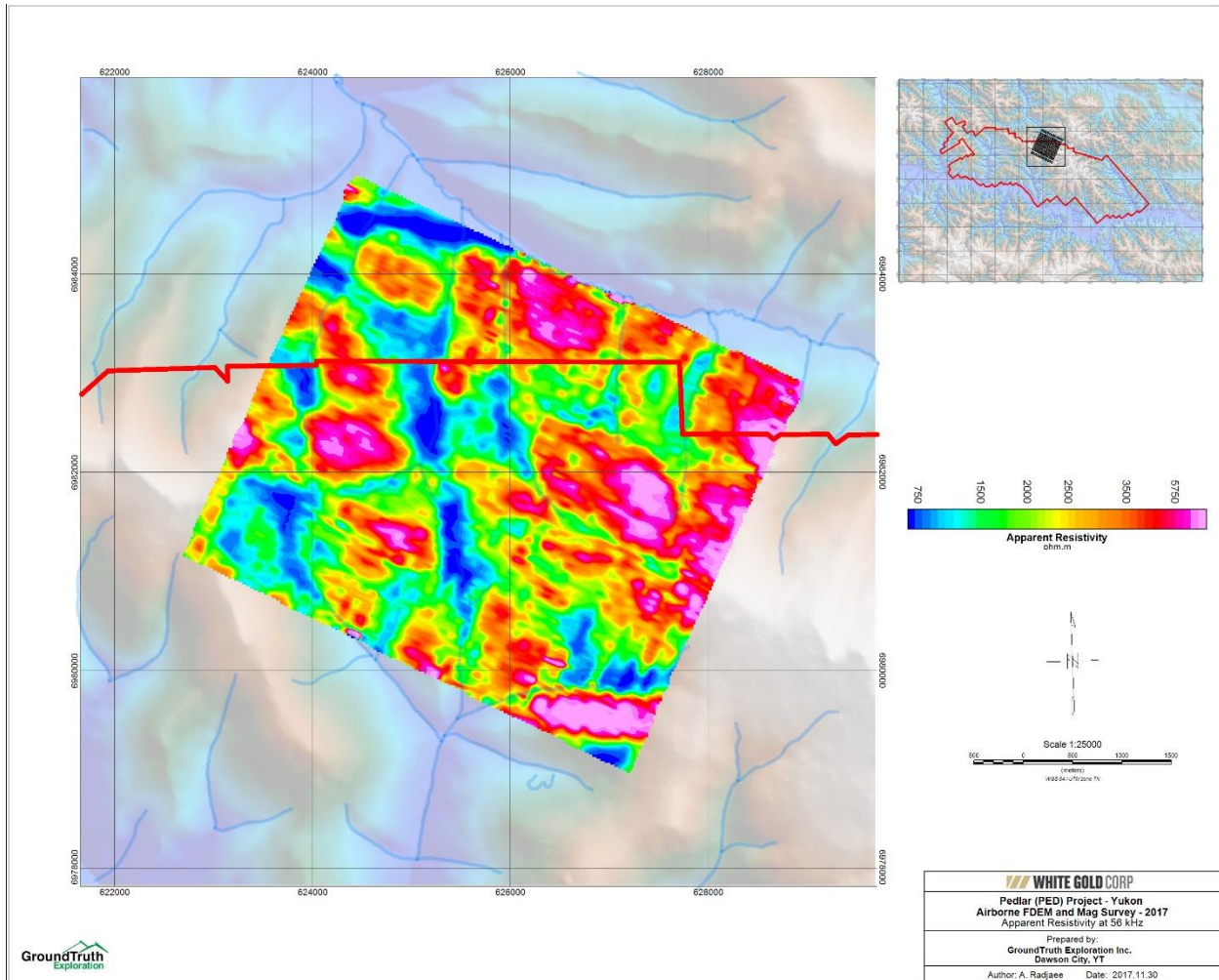


Figure 17: Apparent resistivity map at frequency 56 kHz from airborne DIGHEM survey 2017 on Pedlar property

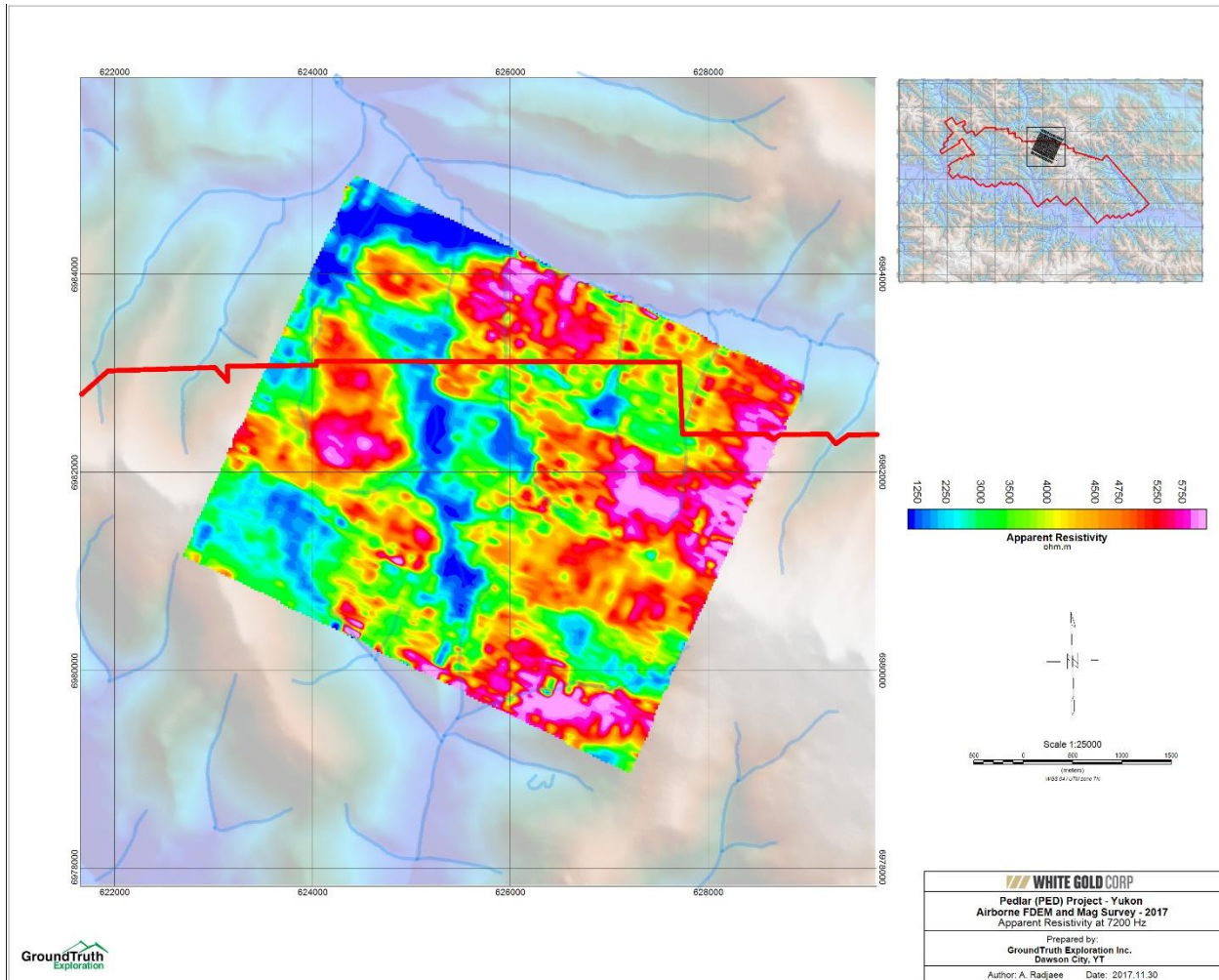


Figure 18: Apparent resistivity map at frequency 7200 Hz from airborne DIGHEM survey 2017 on Pedlar property.

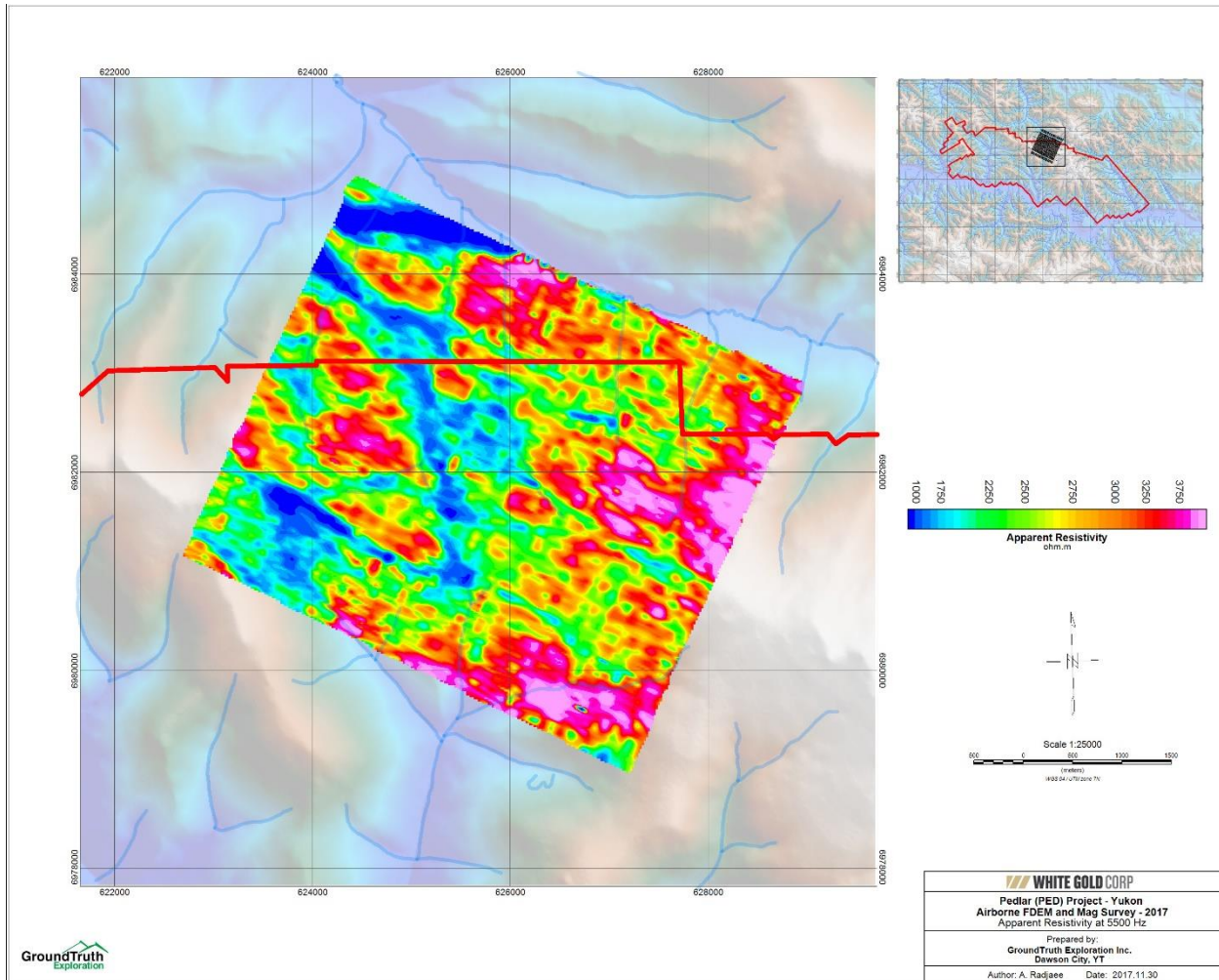


Figure 19: Apparent resistivity map at frequency 5500 Hz from airborne DIGHEM survey 2017 on Pedlar property.

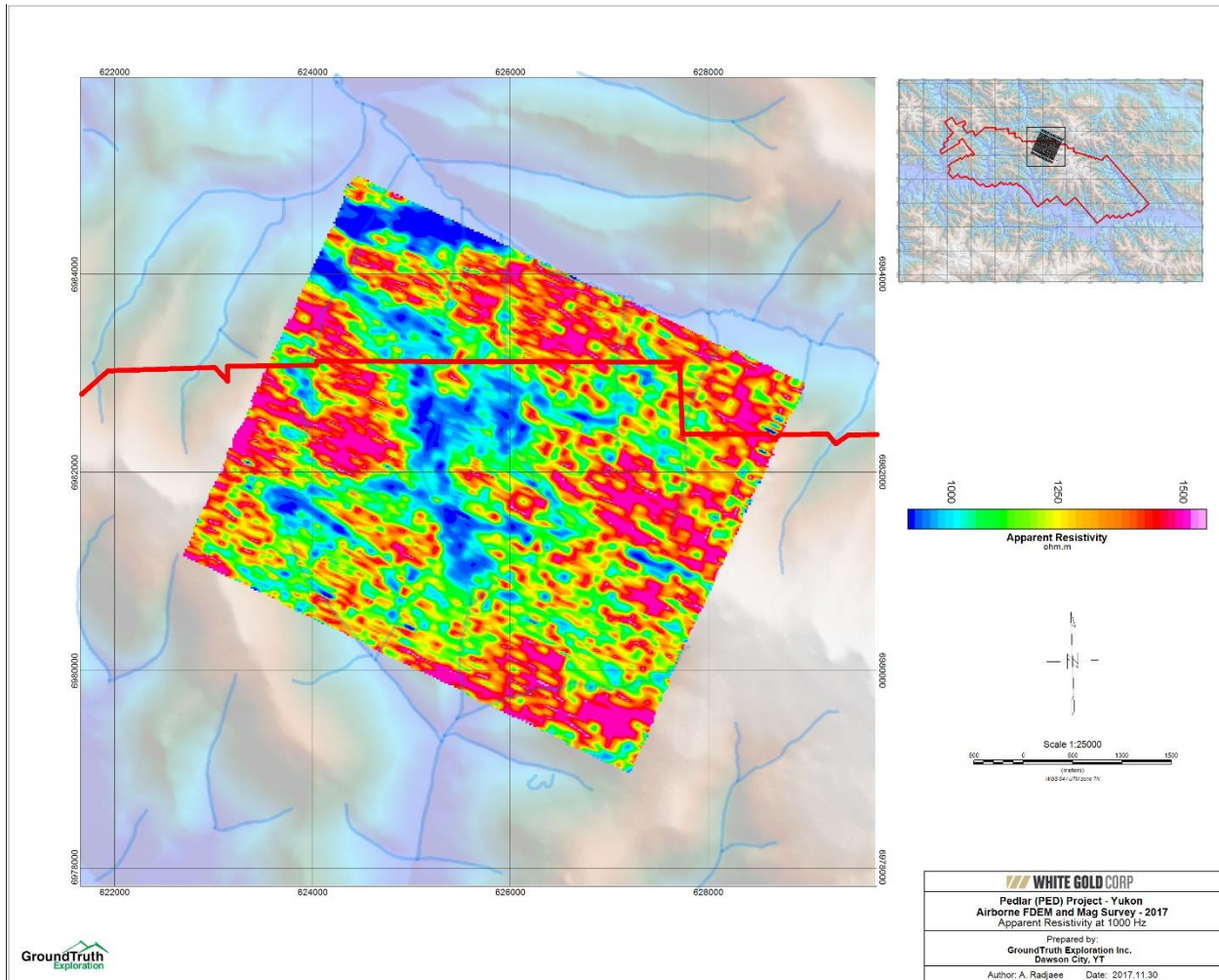


Figure 20: Apparent resistivity map at frequency 1000 Hz from airborne DIGHEM survey 2017 on Pedlar property.

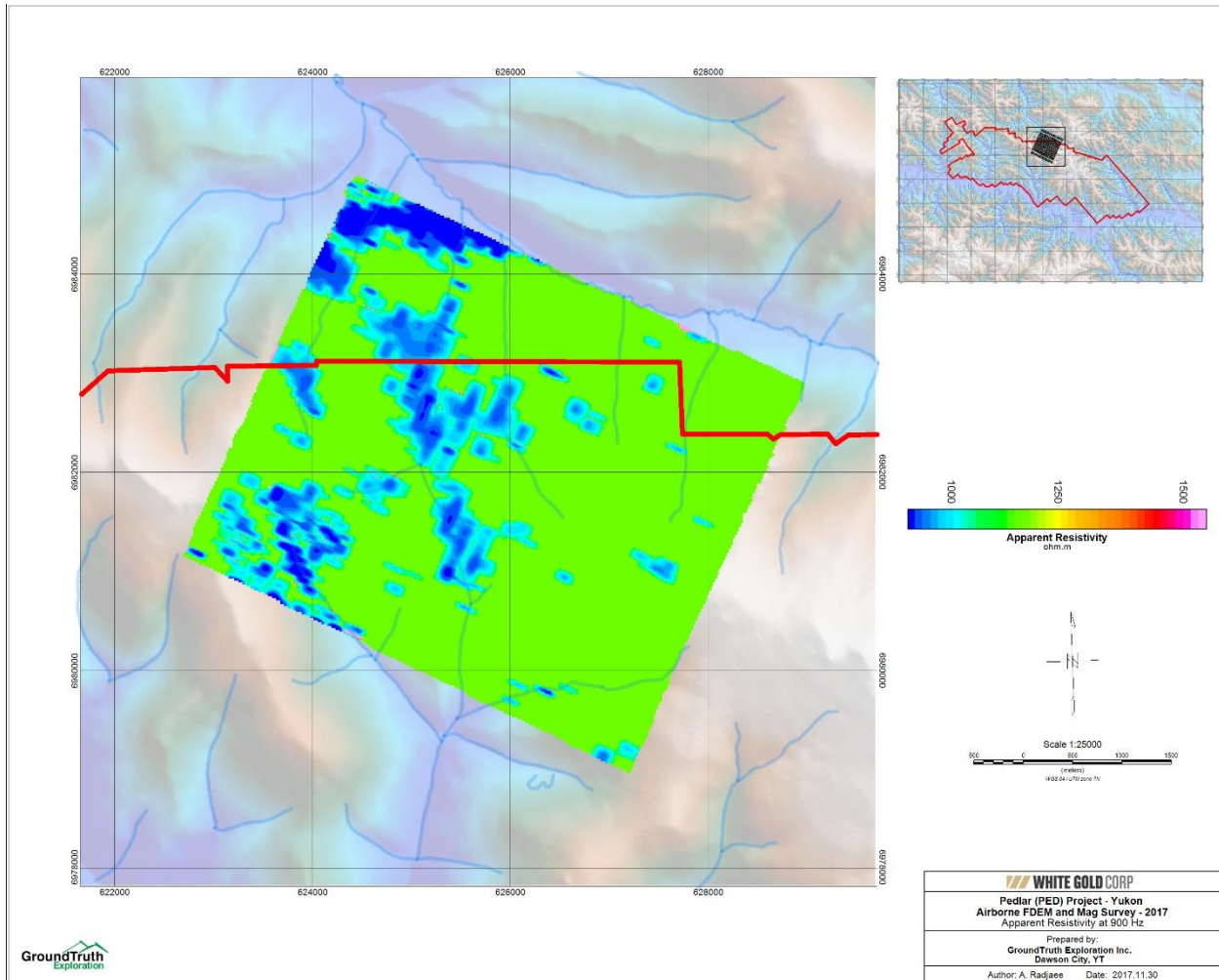


Figure 21: Apparent resistivity map at frequency 900 Hz from airborne DIGHEM survey 2017 on Pedlar property.

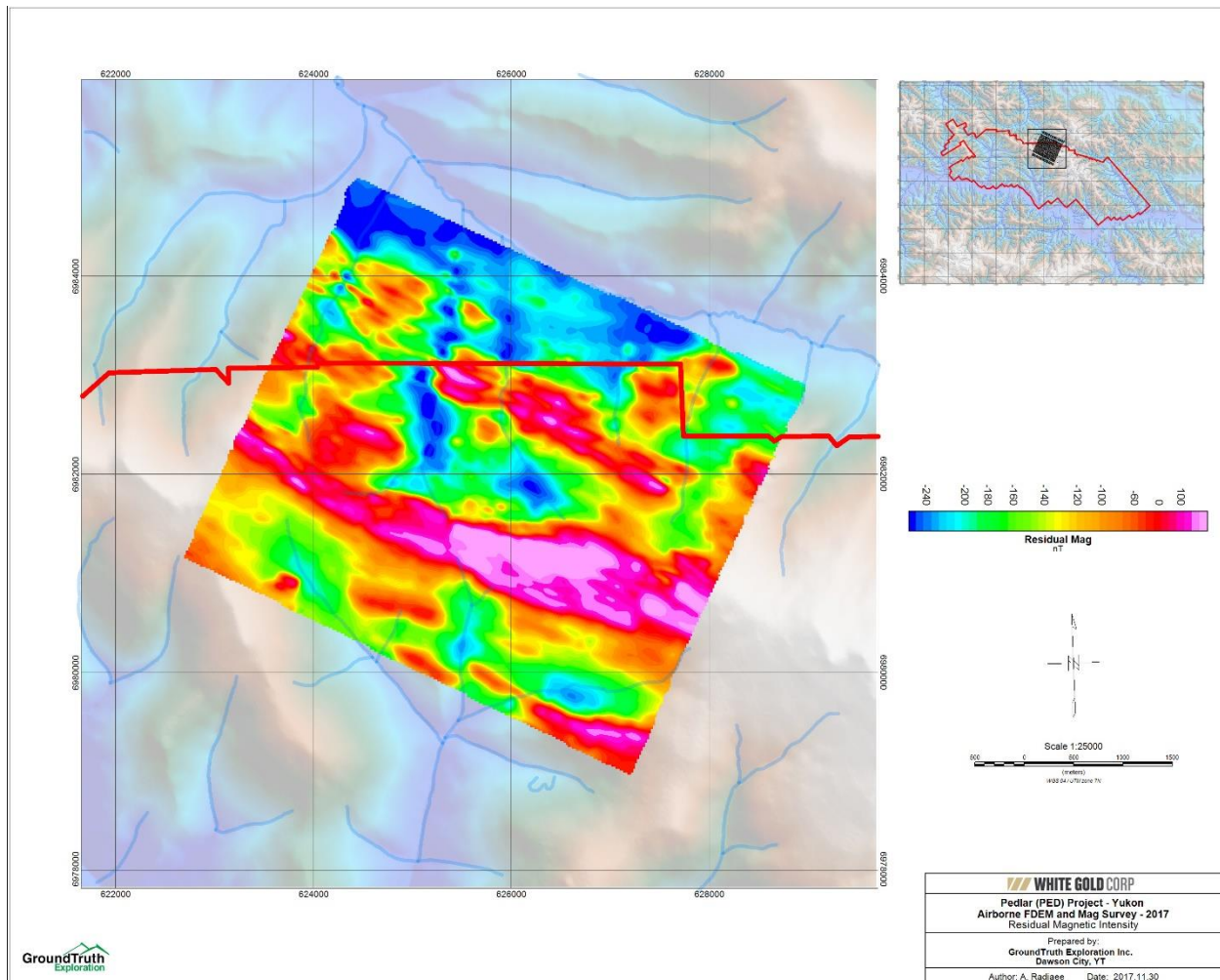


Figure 22: Residual Magnetic Intensity from airborne DIGHEM survey 2017 on Pedlar property.

9 Discussion and Interpretation

9.1 Soil Sampling Program

The tenor of gold in soil anomalies encountered at the Pedlar property is much lower than at other properties within the area which contain recent gold deposit discoveries such as White Gold and Coffee (99th percentile quantiles are calculated at 18.8ppb). The higher tenor gold in soil samples are also found sporadically throughout the property and do not comprise linear gold in soil anomalies.

However, several robust multielement soil anomalies are emerging from the various soil sampling grids throughout the property; many of which were originally targeting anomalous gold in soil anomalies. For example, the Bridget grid is composed of a >1km x 2km Ag-Cu-Zn-Pb-Mo-Cd-W soil anomaly with 251 samples containing 1 g/t or greater silver in soil (max 6 g/t Ag). This anomaly is hosted within Simpson Range orthogneiss adjacent to a small sliver of Finlayson Assemblage amphibolite, an intrusion of Pyroxene Mountain pyroxenite and a plug of Rhyolite Creek rhyolite (Figure 23).

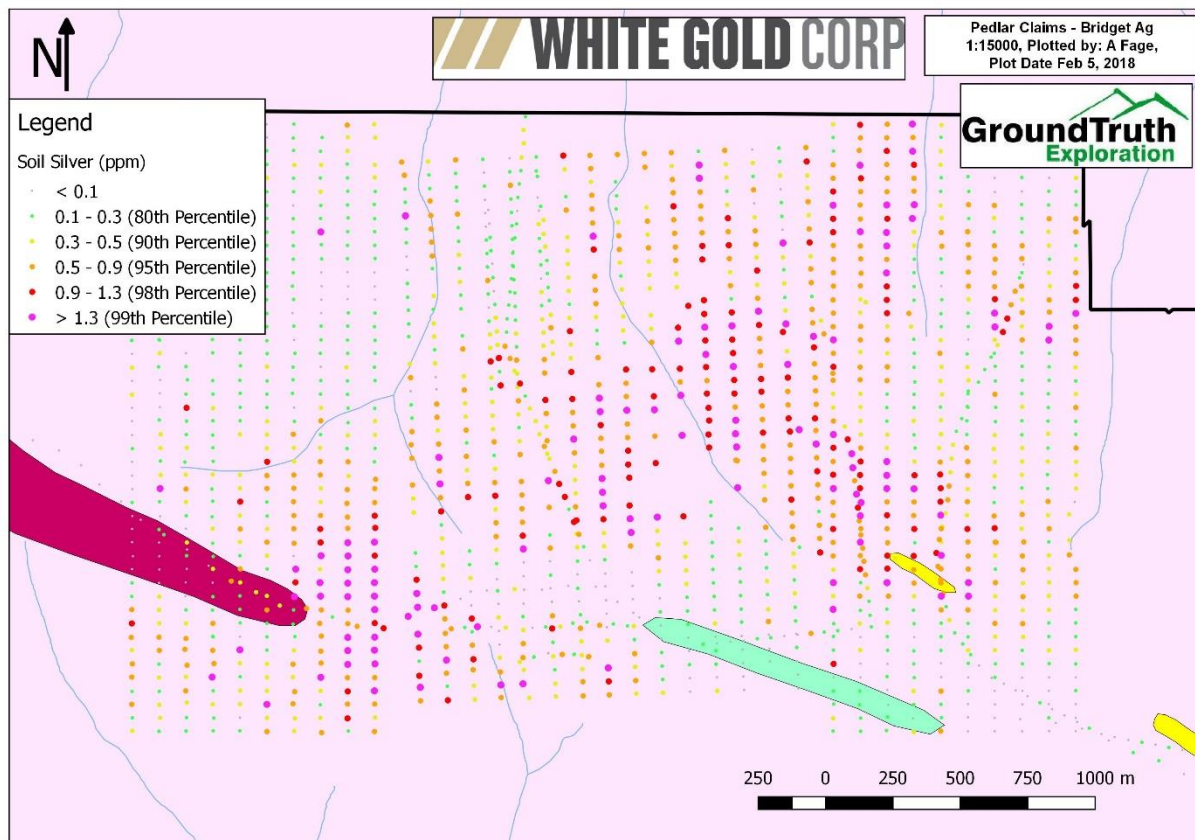


Figure 23: Silver in Soil, Bridget Anomaly, Pedlar property.

9.2 XCAM Survey

The XCAM image provides an excellent basemap for exploration and infrastructure planning and baseline environmental surveys.

9.3 Dighem Survey

The lineament interpretations of EM and magnetic results can better identify lithological and structures features as well as the fracture zones. Advanced inversion modeling and

interpretation of EM and magnetic data is recommended for detailed and property scale explorational targeting works.

9.4 Interpretation

Soil anomalies encountered thus far at the Pedlar Property are different in character than recent discoveries in the White Gold Camp (White Gold, Coffee, QV). The multielement soil anomalies host potential for several deposit types discovered throughout the Tintina Gold Belt such as porphyry (Casino), copper-gold (Minto), shear zone hosted gold (Fort Knox), quartz vein hosted (Donlin Creek, Pogo).

10 Recommendations

It is recommended that a comprehensive desktop study be undertaken combining all of the available geochemical, geophysical, and geological data available for the Pedlar property in order to determine a deposit, structural and exploration model for the multielement geochemical soil anomalies encountered to date. Once an exploration model is in place, further work can be planned.

11 Costs

Pedlar Expenditures	
2016 Soil Sampling 2563 Samples	\$179,483.55
2016 XCAM Survey	\$18,270.00
Total 2016 expenditures on the Pedlar Property	\$197,753.55

PED 1 Grouping Expenditures	\$191,420.48
PED 2 Grouping Expenditures	\$277,563.50
Ped 3 Grouping Expenditures	\$92,196.90
Total 2017 expenditures on the Pedlar Property	\$561,180.88

12 References

Bennett, V., Schulze, C., Ouellette, D. and Pollries, B., 2010. Deconstructing complex Au-Ag-Cu mineralization, Sonora Gulch project, Dawson Range: A Late Cretaceous evolution to the epithermal environment. In: Yukon Exploration and Geology 2009, K.E. MacFarlane, L.H. Weston and L.R. Blackburn (eds.), Yukon Geological Survey, p. 23-45.

Booth, G.W., Hitchins, A.C. and Lebel, J.L., 1980. 1980 geochemical and geophysical assessment report, Scroggie Creek property. Report for Amax of Canada Ltd. Yukon Assessment Report #090668.

Burmeister, N.W., 1980a. Geophysical Report, MK 1-38 claims. Yukon Assessment Report #090602.

CGG Canada Services, SURVEY REPORT, 2017, Airborne magnetic and DIGHEM survey, PROJECT# 602997

Colpron, M., Israel, S., Murphy, D., Pigage, L. and Moynihan, D., 2016. Yukon Bedrock Geology Map. Yukon Geological Survey, Open File 2016-1, 1:1,000,000 scale map and legend.

Deklerk, R. and Traynor, S. (compilers), 2010. Yukon MINFILE 2010 - A database of mineral occurrences. Yukon Geological Survey

GeoSci Developers, 2017, Geophysics for Practicing Geoscientists.

Gordey, S.P. and Makepeace, A.J. (comp.) 2003. Yukon digital geology, version 2.0; Geological Survey of Canada Open File 1749 and Yukon Geological Survey Open File 2003-9(D)

Gordey, S.P. and Ryan, J.J. 2005. Geology, Stewart River Area (115N, 115O and part of 115J), Yukon Territory; Geological Survey and Canada, Open File 4970, scale 1:250,000.

Hibbitts, M. and Nillos, T., 2007. International KRL Resources Corp. Yukon Assessment Report #094785.

McMichael, R.C., 1973. 1972 geochemical and geophysical assessment report on the Scroggie Creek Project "C" claims. Report for Silver Standard Mines Ltd. Yukon Assessment Report #019906.

Mortensen, J.K. 1992. Pre-mid-Mesozoic tectonic evolution of the Yukon-Tanana terrane, Yukon and Alaska. *Tectonics*, 11: 836 – 853.

Olsson, W.J., 1980. Report on the 1979 field program NEF1-93 claim, Dawson Mining District. Report for Eldorado Nuclear Ltd. Yukon Assessment Report #090656.

Olsson, W.J., 1979. Report on the 1978 field program NEF1-34 claims, Dawson Mining District. Report for Eldorado Nuclear Ltd. Report for Eldorado Nuclear Ltd. Yukon Assessment Report #090429.

Paulter, J., 2011. TECHNICAL REPORT on the HEN AND BRIDGET PROJECTS South Dawson, Yukon Territory

Riley, C.J., 1978. Radiometrics and soil geochemistry, 3-2-Many 1-16 claims. Report for Eldorado Nuclear Ltd. Yukon Assessment Report #090344.

Ryan, J. J., Zagorevski, A., Williams, S. P., Roots, C., Ciolkiewicz, W., Hayward, N., and Chapman, J. B., 2013b, Geology, Stevenson Ridge (northwest part): Yukon: Geological Survey of Canada, Canadian Geoscience Map 117 (2nd edition, preliminary), scale 1:100,000. doi:10.4095/292408.

Ryan, S., 2009. Geochemical – geophysical report, Bridget 1-40 claims. YMIP Report #08- 053.

Ryan, S., 2006a. Geochemical report U 3-30 claims. Yukon Assessment Report #094726.

Ryan, S., 2006b. Geochemical report Bridget 1-8 claims. Yukon Assessment Report.

Sheldrake, R., 2007. Report for International KRL Resources Corp. Assessment Report #094868.

Tallman, P., 2012, Prospecting, Soil Geochemistry, Airborne Magnetic and Radiometric Surveying, on the Bridget Project, White Gold District Yukon Territory, Canada Yukon Assessment Report #096304

Tempelman-Kluit, D. J., 1974. Reconnaissance geology of the Aishihik Lake, Snag and part of Stewart River map-areas, west-central Yukon; Geological Survey of Canada, Paper 73-41, 97 p

USGS, 1999, Geologic Interpretation of DIGHEM Airborne Aeromagnetic and Electromagnetic Data over Unga Island, Alaska.

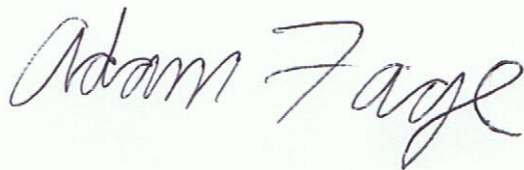
13 Qualification

I, Adam Fage have continuously been involved in Mineral Exploration since 2004. I graduated from Dalhousie University with an Honours Bachelor of Science (Earth Science) in 2008. I graduated from Lakehead University with a Master's of Science (Geology) in 2011.

Dated this 5th day of February, 2018.

Respectfully submitted

Adam Fage

A handwritten signature in black ink on a light green rectangular background, reading "Adam Fage".

Adam Fage

Appendix A: Claims List

Grant Number	Name	Owner	Operator
YD48160	W 2	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48161	W 3	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48162	W 4	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48163	W 5	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48164	W 6	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48165	W 7	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48166	W 8	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48167	W 9	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48168	W 10	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48169	W 11	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48170	W 12	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48171	W 13	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48172	W 14	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48173	W 15	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48174	W 16	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48175	W 17	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48176	W 18	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48177	W 19	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48178	W 20	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48179	W 21	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48180	W 22	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48181	W 23	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48182	W 24	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48183	W 25	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48184	W 26	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48185	W 27	White Gold Corp. - 100%	White Gold Corp. - 100%
YD48186	W 28	White Gold Corp. - 100%	White Gold Corp. - 100%

Appendix B: Statement of Expenditures

Pedlar Expenditures	
2016 Soil Sampling 2563 Samples	\$179,483.55
2016 XCAM Survey	\$18,270.00
Total 2016 expenditures on the Pedlar Property	\$197,753.55

Pedlar - PED 1 - Statement of Expenditures

W 1 - 28 (YD48159 - YD48186)
 Cripple 292 - 760 (YE18032 - YE18500)
 Cripple 761 - 932 (YD139229 - YD139400)
 Cripple 933 - 939 (YD46982 - YD46988)
 Cripple 940 - 957 (YD46964 - YD46981)
 June 8 - July 4, 2017

GEOCHEMICAL SURVEYS

Soil/Till Survey	Amount	Description
Direct Cost per Sample + Assay (\$49.50/sample)	\$ 146,272.50	2,955 Total Samples
Total Soil/Till Surveys	\$ 146,272.50	

LOGISTICAL SUPPORT

Helicopter	Amount	Description
ASTAR B2 and/or Jet Ranger (3hr minimum)	\$ 39,294.50	B2: 21.8hrs @ \$1802.50
Fixed Wing	Amount	Description
Islander, 206, Skyvan, etc.	\$ 5,853.48	GRA: Dawson - Ballarat strip
Total Logistical Support	\$ 45,147.98	

Total Project Expenditures \$ 191,420.48

Pedlar Property - PED2 Grouping - Statement of Expenditures

Soil Survey (June 8 - July 4, 2017)
 Heliborne Dighem Survey (June 10, 11, & July 7, 2017)

GEOCHEMICAL SURVEYS

Soil/Till Survey	Amount	Description
Direct Cost per Sample + Assay (\$49.50/sample)	\$ 190,129.50	3,841 Total Samples
Total Soil/Till Surveys	\$ 190,129.50	

GEOPHYSICAL SURVEYS

DIGHEM Airborne Survey	Amount	Description
Survey @ \$50/line-km (Including crew and processing)	\$ 11,315.00	226.3 line-km
Crew Room and Board (\$200/man-day)	\$ 1,800.00	3 man crew over 3 days
Project Management and Interpretation	\$ 1,696.70	Management, QA/QC of data, and geophysicist for interpretation
Total Dighem Airborne Survey	\$ 14,811.70	

LOGISTICAL SUPPORT

Helicopter	Amount	Description
ASTAR B2 and/or Jet Ranger	\$ 61,056.25	24.5 hrs @ \$1802.50/hr (Soils) + 10.9hrs @ \$1550/hr(DIGHEM)
Fuel	\$ 3,924.00	1962 litres @ \$2.00/litre (DIGHEM)
Fixed Wing	Amount	Description
Islander, 206, Skyvan, etc.	\$ 7,642.05	GRA: Dawson - Ballarat strip
Total Logistical Support	\$ 72,622.30	

Total Project Expenditures \$ 277,563.50

Pedlar - PED 3 - Statement of Expenditures

U 1 - 2	YC36744 - YC36745
U 3 - 30	YC35883 - YC36910
U 31 - 90	YC36746 - YC36805
U 91 - 118	YD48131 - YD48158
Pedlar 1 - 132	YD138501 - YD138632
Pedlar 217 - 228	YD138717 - YD138728
Pedlar 230	YD138730
Pedlar 232	YD138732
Pedlar 234	YD138734
Pedlar 245 - 364	YD138745 - YD138864
Pedlar 368	YD138868
Pedlar 370	YD138870
Pedlar 372	YD138872
Pedlar 374	YD138874
Pedlar 376 - 424	YD138876 - YD138924
Pedlar 457 - 484	YD138957 - YD138984
Pedlar 549 - 562	YD139049 - YD139062
Pedlar 729 - 994	YE20501 - YE20766
June 8 - July 4, 2017	

GEOCHEMICAL SURVEYS

Soil/Till Survey	Amount	Description
All-In Cost per Sample + Assay (\$49.50/sample)	\$ 63,657.00	1286 Total Samples
Total Soil/Till Surveys	\$ 63,657.00	

LOGISTICAL SUPPORT

Helicopter	Amount	Description
ASTAR B2 and/or Jet Ranger (3hr minimum)	\$ 25,775.75	B2: 14.3hrs @ \$1802.50/hr
Fixed Wing	Amount	Description
Islander, 206, Skyvan, etc.	\$ 2,764.15	GRA: Dawson - Ballarat strip
Total Logistical Support	\$ 28,539.90	

Total Project Expenditures \$ 92,196.90

Total 2017 expenditures on the Pedlar Property	\$561,180.88
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Appendix C: Soil Sample Location, Description and Assay Certificates

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1458301	PED	07N	610551	6979373	1079	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458301	PED	07N	610551	6979373	1079	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458302	PED	07N	610678	6979291	1093	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458303	PED	07N	610804	6979203	1056	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458304	PED	07N	610888	6979146	1032	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458305	PED	07N	611009	6979064	997	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458306	PED	07N	611143	6978994	977	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458307	PED	07N	611236	6978952	956	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458308	PED	07N	611391	6978931	942	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458309	PED	07N	611488	6978903	927	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458310	PED	07N	611682	6978852	874	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458311	PED	07N	611778	6978825	850	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458312	PED	07N	611868	6978778	837	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458313	PED	07N	611984	6978692	835	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458314	PED	07N	612139	6978564	828	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458315	PED	07N	612268	6978490	813	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458316	PED	07N	612400	6978429	828	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458317	PED	07N	612587	6978343	825	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458318	PED	07N	612716	6978266	788	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458319	PED	07N	612781	6978212	806	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458320	PED	07N	612896	6978088	730	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458321	PED	07N	613016	6977993	686	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458322	PED	07N	613130	6977910	630	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458323	PED	07N	613177	6977872	700	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458324	PED	07N	613218	6977851	624	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458326	PED	07N	613262	6977811	592	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458327	PED	07N	613300	6977783	563	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458325	PED	07N	613218	6977851	605	-138	62	9/22/2016	Braeden Paun-Burnett BB01
1458328	PED	07N	617175	6979531	888	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458329	PED	07N	617156	6979548	880	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458330	PED	07N	617137	6979565	893	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458331	PED	07N	617117	6979583	884	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458332	PED	07N	617098	6979602	878	-138	62	9/23/2016	Braeden Paun-Burnett BB01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458301	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Willows	Reindeer Moss	Excellent	
1458301	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Willows	Reindeer Moss	Excellent	
1458302	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Willows	Reindeer Moss	Excellent	
1458303	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Black Spruce	Sphagnum Moss < 30cm	Good	
1458304	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Willows	Reindeer Moss	Excellent	
1458305	Chocolate Brown	Sand	Damp	Pronounced Slope	60	B	Willows	Thin Moss Cover	Good	Small Sample
1458306	Chocolate Brown	Sand	Damp	Pronounced Slope	100	C	Black Spruce	Reindeer Moss	Excellent	
1458307	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Reindeer Moss	Excellent	
1458308	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	Black Spruce	Reindeer Moss	Excellent	
1458309	Reddish Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss > 30cm	Excellent	
1458310	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss > 30cm	Excellent	
1458311	Reddish Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458312	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458313	Chocolate Brown	Sand	Damp	Pronounced Slope	90	C	Black Spruce	Sphagnum Moss > 30cm	Excellent	
1458314	Chocolate Brown	Sand	Damp	Pronounced Slope	100	C	Black Spruce	Sphagnum Moss > 30cm	Excellent	
1458315	Reddish Brown	Sand	Damp	Pronounced Slope	90	C	Black Spruce	Reindeer Moss	Excellent	
1458316	Reddish Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss > 30cm	Excellent	
1458317	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458318	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458319	Reddish Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458320	Reddish Brown	Sand	Dry	Pronounced Slope	50	B	Black Spruce	Bare Soil	Good	
1458321	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss > 30cm	Good	
1458322	Chocolate Brown	Sand	Dry	Pronounced Slope	70	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458323	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	Black Spruce	Bare Soil	Excellent	
1458324	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss > 30cm	Excellent	
1458326	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss > 30cm	Excellent	
1458327	Chocolate Brown	Sand	Damp	Pronounced Slope	90	C	White Spruce	Reindeer Moss	Excellent	
1458325	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss > 30cm	Excellent	
1458328	Light Bluish Grey	Gravel	Damp	Flat	80	C	Old Burn	Burnt Moss	Excellent	
1458329	Chocolate Brown	Sand	Damp	Subtle Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458330	Chocolate Brown	Sand	Damp	Subtle Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458331	Chocolate Brown	Sand	Dry	Subtle Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458332	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	

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1458301	\\micaldata\gt_photos\2016\2016-09-22\photo-a7dd3b77-d7b3-45a9-bcb4-3c5ed8644c04.jpg	PEDLAR	WHITE GOLD CORP.	0.7	38.9	6.7	56
1458302	\\micaldata\gt_photos\2016\2016-09-22\photo-4e3799d0-4133-4f11-8726-92274ffef608.jpg	PEDLAR	WHITE GOLD CORP.	1.1	19.9	8.9	54
1458303	\\micaldata\gt_photos\2016\2016-09-22\photo-d58365bb-0c5c-4c32-8dff-ef769536a37e.jpg	PEDLAR	WHITE GOLD CORP.	1.4	78.7	5.4	91
1458304	\\micaldata\gt_photos\2016\2016-09-22\photo-43739008-6f7e-4d53-b1e4-b0972e777477.jpg	PEDLAR	WHITE GOLD CORP.	0.9	112.5	4.6	79
1458305	\\micaldata\gt_photos\2016\2016-09-22\photo-2714bf64-4461-47c7-897b-9bea02c0474f.jpg	PEDLAR	WHITE GOLD CORP.	0.5	35.6	5	46
1458306	\\micaldata\gt_photos\2016\2016-09-22\photo-5a85b31a-d99e-4929-8be5-f48640a4244e.jpg	PEDLAR	WHITE GOLD CORP.	0.7	56.7	7.5	56
1458307	\\micaldata\gt_photos\2016\2016-09-22\photo-c85ae325-a446-4738-8c5d-5581a5fc108b.jpg	PEDLAR	WHITE GOLD CORP.	0.8	55.3	7.9	60
1458308	\\micaldata\gt_photos\2016\2016-09-22\photo-75fae65f-aa53-4f0e-b583-c8122e2223e8.jpg	PEDLAR	WHITE GOLD CORP.	0.8	51.7	6.4	47
1458309	\\micaldata\gt_photos\2016\2016-09-22\photo-2a660cf5-b1a3-4c26-827b-39f9ffc078dc.jpg	PEDLAR	WHITE GOLD CORP.	1.3	50.7	7.5	125
1458310	\\micaldata\gt_photos\2016\2016-09-22\photo-424dab10-8a69-4250-8d25-821c2e95f252.jpg	PEDLAR	WHITE GOLD CORP.	0.9	75.9	6.1	69
1458311	\\micaldata\gt_photos\2016\2016-09-22\photo-36109817-bd22-42f3-bd84-a35388efe658.jpg	PEDLAR	WHITE GOLD CORP.	0.8	157.9	5.7	66
1458312	\\micaldata\gt_photos\2016\2016-09-22\photo-2ae6f0ef-081e-4109-a76c-6952c01f2b63.jpg	PEDLAR	WHITE GOLD CORP.	1	44.1	8	62
1458313	\\micaldata\gt_photos\2016\2016-09-22\photo-408bd564-e521-4edd-8ee9-1920e4f124e3.jpg	PEDLAR	WHITE GOLD CORP.	0.6	26	6.8	46
1458314	\\micaldata\gt_photos\2016\2016-09-22\photo-ed8e8ef7-7f38-4349-ad9e-c79b618393d4.jpg	PEDLAR	WHITE GOLD CORP.	1	74.9	9.4	154
1458315	\\micaldata\gt_photos\2016\2016-09-22\photo-c7801508-751c-41c9-8af7-6e98550823e0.jpg	PEDLAR	WHITE GOLD CORP.	0.6	121.5	4.9	125
1458316	\\micaldata\gt_photos\2016\2016-09-22\photo-587b07a8-2d76-4de1-89df-5d70553456d4.jpg	PEDLAR	WHITE GOLD CORP.	1.1	57.7	5.4	164
1458317	\\micaldata\gt_photos\2016\2016-09-22\photo-962de288-2caa-4d1e-b659-e35909da02d4.jpg	PEDLAR	WHITE GOLD CORP.	1.3	53	7.3	103
1458318	\\micaldata\gt_photos\2016\2016-09-22\photo-b8b7a61f-efb9-4ca9-ba81-ef3c53d093b8.jpg	PEDLAR	WHITE GOLD CORP.	0.7	35.4	8	59
1458319	\\micaldata\gt_photos\2016\2016-09-22\photo-438911a2-c5c2-4587-8810-86f8a855e9fd.jpg	PEDLAR	WHITE GOLD CORP.	0.9	23.6	7.6	79
1458320	\\micaldata\gt_photos\2016\2016-09-22\photo-61edbb13-59ec-43e5-9a66-abc679475e65.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17	8	59
1458321	\\micaldata\gt_photos\2016\2016-09-22\photo-65364634-29ff-4054-8854-7cc552ae0ee9.jpg	PEDLAR	WHITE GOLD CORP.	1.1	21.2	7.1	55
1458322	\\micaldata\gt_photos\2016\2016-09-22\photo-8c3b89ef-3953-478d-9750-3b7f3525d6d3.jpg	PEDLAR	WHITE GOLD CORP.	0.9	18.7	7.3	76
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1458326	\\micaldata\gt_photos\2016\2016-09-22\photo-eb02d5d6-f8b7-44bd-987d-65a2000a6ac9.jpg	PEDLAR	WHITE GOLD CORP.	0.8	31	5.1	175
1458327	\\micaldata\gt_photos\2016\2016-09-22\photo-5b7f7b5c-eaef-4630-9b4b-bfba60ac7ca7.jpg	PEDLAR	WHITE GOLD CORP.	0.6	30.9	6.1	185
1458325	\\micaldata\gt_photos\2016\2016-09-22\photo-b9cbe26a-a2c3-443e-a659-04f41631e056.jpg	PEDLAR	WHITE GOLD CORP.	0.9	13.6	7.2	125
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1458329	\\micaldata\gt_photos\2016\2016-09-23\photo-dfdf92a1-6e51-47fd-aa3b-f2aa22188bb9.jpg	PED	WHITE GOLD CORP.	0.8	19.2	23.9	50
1458330	\\micaldata\gt_photos\2016\2016-09-23\photo-1abe12fc-cddf-4874-9806-422c622c2a24.jpg	PED	WHITE GOLD CORP.	0.7	13.3	33.7	60
1458331	\\micaldata\gt_photos\2016\2016-09-23\photo-00f8a4c8-6941-415b-8f3b-c7cca0b71a86.jpg	PED	WHITE GOLD CORP.	0.5	14.8	20.8	55
1458332	\\micaldata\gt_photos\2016\2016-09-23\photo-8ab91420-1f60-453b-80dc-c68c6d90ea7e.jpg	PED	WHITE GOLD CORP.	0.9	13.3	32.6	53

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458301	0.05	21	10	272	2.63	5.5	0.6	4.7	3	25	0.05	0.4	62	0.2	0.36	0.054	12	33	0.66	0.096
1458301	0.05	21.1	9.9	271	2.6	5.4	0.6	2	3	24	0.05	0.4	61	0.2	0.35	0.055	11	32	0.67	0.091
1458302	0.05	16.3	9.2	237	3.8	9.3	0.5	3.8	2.7	14	0.05	0.5	83	0.1	0.15	0.038	10	39	0.56	0.097
1458303	0.05	21.9	17.2	438	5.29	22.5	0.8	0.8	3.3	11	0.05	0.2	170	0.05	0.12	0.031	9	45	1.97	0.285
1458304	0.05	25.5	24.5	891	5.3	4.6	0.4	2.9	1.6	34	0.05	0.2	176	0.1	0.33	0.092	6	46	1.47	0.247
1458305	0.05	12.7	11.4	219	2.81	4	0.3	11.2	1.4	17	0.05	0.2	85	0.1	0.27	0.032	6	25	0.8	0.126
1458306	0.05	23.1	12.7	328	3.21	7.6	0.9	3.3	4.6	24	0.05	0.4	80	0.1	0.3	0.019	17	41	0.67	0.11
1458307	0.05	26.7	12.9	254	3.75	8.7	0.5	2.7	2.6	18	0.05	0.4	95	0.1	0.24	0.031	9	48	0.76	0.137
1458308	0.05	18.2	11.7	265	3.01	5.9	0.6	4.8	3	18	0.05	0.3	81	0.05	0.26	0.019	12	40	0.64	0.109
1458309	0.05	25.9	24.2	439	5.87	3.5	1.1	2	4.4	29	0.05	0.1	188	0.05	0.36	0.061	19	49	1.58	0.205
1458310	0.1	14.7	15.6	531	4.21	5.8	0.3	0.8	1.6	38	0.05	0.3	131	0.05	0.59	0.041	5	24	0.73	0.155
1458311	0.05	14.7	14.4	368	3.71	5.9	0.3	2.2	1.8	31	0.05	0.4	111	0.05	0.38	0.046	5	24	0.73	0.195
1458312	0.05	12.7	13.2	490	3.71	5.2	0.4	0.9	2.3	58	0.05	0.3	116	0.05	0.89	0.032	6	26	0.77	0.148
1458313	0.05	19.5	9.9	271	2.62	4.7	0.5	1.8	2.9	29	0.05	0.4	68	0.05	0.37	0.022	11	39	0.64	0.104
1458314	0.05	10.1	24.5	616	6.23	1.1	1.8	2.5	5.9	54	0.05	0.05	135	0.1	0.35	0.052	15	18	1.7	0.154
1458315	0.05	7.5	24.1	1207	4.86	2.1	0.4	0.6	1.6	32	0.05	0.05	87	0.1	0.32	0.094	3	13	1.63	0.182
1458316	0.05	24	18.1	751	7.21	3.6	0.5	2.6	2.7	23	0.05	0.2	128	0.05	0.43	0.075	10	82	3.61	0.183
1458317	0.05	17.3	13.5	374	4.77	4.2	0.6	2	2.4	49	0.05	0.3	132	0.1	0.24	0.029	12	42	1.35	0.11
1458318	0.05	26.7	11.1	388	2.82	8.3	0.6	5.6	4	29	0.05	0.6	66	0.1	0.56	0.043	15	37	0.65	0.097
1458319	0.2	19.8	17.1	728	4	5.6	0.3	0.5	1.9	19	0.1	0.4	90	0.1	0.24	0.034	6	34	1.07	0.176
1458320	0.3	16.5	11.2	310	2.92	5.6	0.3	0.25	1.5	17	0.1	0.3	59	0.1	0.19	0.114	6	26	0.7	0.106
1458321	0.05	22.5	10.5	399	2.86	8.2	0.3	1.6	2.7	25	0.05	0.5	66	0.1	0.32	0.021	9	35	0.63	0.073
1458322	0.05	16.9	10.6	499	2.78	5.3	0.5	2.8	5.4	29	0.05	0.4	57	0.05	0.32	0.024	9	30	0.68	0.06
1458323	0.05	24.9	18.7	835	5.16	3.6	0.5	0.9	2	33	0.2	0.2	139	0.05	0.55	0.059	9	48	2.12	0.269
1458324	0.05	14.4	16.2	528	4.52	4.6	0.5	0.25	2.1	32	0.1	0.3	108	0.05	0.56	0.066	6	36	1.43	0.106
1458326	0.05	28.1	17.1	627	3.7	5	0.3	4.8	1.6	39	0.2	0.3	82	0.05	0.53	0.03	6	46	1.52	0.215
1458327	0.05	59.5	19.8	531	4.33	3.9	0.5	0.8	2	39	0.05	0.2	88	0.05	0.54	0.075	9	132	2.26	0.151
1458325	0.05	14	11	318	3.28	4.5	0.3	1.8	1.9	28	0.1	0.4	79	0.05	0.36	0.034	6	30	0.85	0.09
1458328	0.05	5.1	5.4	523	1.24	4.1	3.1	0.25	10.5	6	0.05	0.3	18	0.4	0.13	0.059	15	10	0.15	0.012
1458329	0.05	22.1	10.6	385	2.58	8.1	1.3	1.4	14	15	0.05	0.5	52	0.3	0.14	0.022	14	33	0.5	0.051
1458330	0.05	16.6	9.6	834	2.35	5.6	2.4	1.7	30.9	12	0.05	0.5	40	1.1	0.16	0.038	23	24	0.5	0.037
1458331	0.05	20	10.6	335	2.4	7	1.5	3	17.3	13	0.05	0.4	46	0.4	0.18	0.051	15	27	0.49	0.046
1458332	0.05	16.1	7.1	621	2.15	5.5	3	0.8	36.7	13	0.05	0.4	38	1.4	0.2	0.041	20	23	0.42	0.037

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458301	183	2	1.95	0.017	0.05	0.1	0.02	0.05	4.6	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1458301	177	1	1.91	0.016	0.05	0.2	0.02	0.05	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458302	173	1	2.38	0.01	0.07	0.1	0.02	0.1	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458303	455	1	3.36	0.013	0.78	0.05	0.01	0.3	15	0.025	0.25	13	0.1	SOIL	AQ201	PED2016-10-14
1458304	482	2	3.06	0.011	0.93	0.05	0.02	0.3	5.7	0.025	0.5	10	0.1	SOIL	AQ201	PED2016-10-14
1458305	126	2	1.88	0.017	0.04	0.05	0.01	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458306	237	0.5	2.02	0.015	0.06	0.1	0.03	0.05	8.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458307	167	0.5	2.58	0.012	0.06	0.1	0.01	0.1	5.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458308	184	0.5	2.03	0.017	0.05	0.05	0.03	0.05	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458309	436	0.5	3.59	0.014	0.59	0.05	0.005	0.2	16	0.025	0.25	14	0.1	SOIL	AQ201	PED2016-10-14
1458310	233	0.5	2.85	0.023	0.12	0.05	0.005	0.05	5.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1458311	256	0.5	2.57	0.018	0.16	0.1	0.005	0.05	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458312	185	0.5	3.21	0.009	0.12	0.05	0.005	0.05	7.9	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1458313	188	1	1.66	0.023	0.03	0.05	0.01	0.05	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458314	314	0.5	3.26	0.039	0.53	0.05	0.005	0.2	13.6	0.24	1.6	11	0.4	SOIL	AQ201	PED2016-10-14
1458315	278	0.5	3	0.009	0.73	0.05	0.005	0.3	3.8	0.025	0.25	9	0.2	SOIL	AQ201	PED2016-10-14
1458316	311	0.5	4.47	0.01	0.22	0.05	0.005	0.05	19.3	0.025	0.5	21	0.1	SOIL	AQ201	PED2016-10-14
1458317	258	0.5	2.61	0.04	0.51	0.05	0.01	0.2	11.6	0.3	1.6	9	0.3	SOIL	AQ201	PED2016-10-14
1458318	274	0.5	1.77	0.021	0.06	0.2	0.03	0.05	6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458319	491	1	2.3	0.009	0.34	0.05	0.005	0.2	5.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458320	193	2	1.72	0.009	0.28	0.05	0.01	0.1	2.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458321	261	1	1.86	0.01	0.1	0.1	0.01	0.05	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458322	329	0.5	2.01	0.008	0.1	0.05	0.005	0.05	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458323	639	1	3.37	0.017	1.03	0.05	0.005	0.3	9.8	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-10-14
1458324	234	1	2.65	0.039	0.18	0.05	0.005	0.05	10.5	0.025	0.25	14	0.1	SOIL	AQ201	PED2016-10-14
1458326	485	1	2.72	0.011	0.58	0.05	0.005	0.2	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458327	408	1	2.89	0.009	0.34	0.05	0.02	0.2	5.9	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1458325	221	1	1.95	0.022	0.09	0.05	0.005	0.05	5.9	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1458328	69	0.5	0.66	0.004	0.05	0.4	0.01	0.05	1.1	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1458329	171	0.5	2.26	0.009	0.07	0.1	0.02	0.2	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458330	108	1	1.71	0.009	0.09	0.3	0.02	0.4	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458331	119	1	1.91	0.01	0.06	0.3	0.02	0.2	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458332	132	0.5	1.42	0.009	0.07	0.3	0.02	0.3	3.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1458301	WHI16000389	485385965
1458301	WHI16000389	485385965
1458302	WHI16000389	485385966
1458303	WHI16000389	485385967
1458304	WHI16000389	485385968
1458305	WHI16000389	485385969
1458306	WHI16000389	485385970
1458307	WHI16000389	485385971
1458308	WHI16000389	485385972
1458309	WHI16000389	485385973
1458310	WHI16000389	485385974
1458311	WHI16000389	485385975
1458312	WHI16000389	485385976
1458313	WHI16000389	485385977
1458314	WHI16000389	485385978
1458315	WHI16000389	485385979
1458316	WHI16000389	485385980
1458317	WHI16000389	485385981
1458318	WHI16000389	485385982
1458319	WHI16000389	485385983
1458320	WHI16000389	485385984
1458321	WHI16000389	485385985
1458322	WHI16000389	485385986
1458323	WHI16000389	485385987
1458324	WHI16000389	485385988
1458326	WHI16000389	485385989
1458327	WHI16000389	485385990
1458325	WHI16000389	485385991
1458328	WHI16000344	485385992
1458329	WHI16000344	485385993
1458330	WHI16000344	485385994
1458331	WHI16000344	485385995
1458332	WHI16000344	485385996

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1458333	PED	07N	617078	6979619	879	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458334	PED	07N	617060	6979636	888	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458335	PED	07N	617040	6979654	864	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458336	PED	07N	617024	6979673	876	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458337	PED	07N	617012	6979695	857	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458338	PED	07N	617000	6979717	872	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458339	PED	07N	616987	6979739	869	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458340	PED	07N	616975	6979762	849	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458341	PED	07N	616979	6979787	856	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458342	PED	07N	616982	6979812	832	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458343	PED	07N	616986	6979836	855	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458344	PED	07N	616981	6979860	827	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458345	PED	07N	616969	6979883	821	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458346	PED	07N	616959	6979906	784	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458346	PED	07N	616959	6979906	784	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458347	PED	07N	616949	6979928	795	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458348	PED	07N	616938	6979951	787	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458349	PED	07N	616927	6979974	786	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458350	PED	07N	616927	6979974	785	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458426	PED	07N	616916	6979996	774	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458427	PED	07N	616907	6980019	795	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458428	PED	07N	616897	6980042	762	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458429	PED	07N	616885	6980064	757	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458430	PED	07N	616876	6980087	738	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458431	PED	07N	616865	6980108	708	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458432	PED	07N	616855	6980131	702	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458433	PED	07N	616845	6980154	728	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458434	PED	07N	616830	6980183	700	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1458435	PED	07N	616822	6980206	691	-138	62	9/23/2016	Braeden Paun-Burnett BB01
1462001	PED	07N	631181	6979057	1318	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462002	PED	07N	631226	6979080	1312	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462003	PED	07N	631271	6979102	1306	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462004	PED	07N	631318	6979123	1294	-138	62	9/24/2016	Braeden Paun-Burnett BB01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458333	Chocolate Brown	Gravel	Dry	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458334	Chocolate Brown	Gravel	Damp	Pronounced Slope	100	C	Old Burn	Burnt Moss	Excellent	
1458335	Chocolate Brown	Gravel	Dry	Pronounced Slope	80	C	Old Burn	Burnt Moss	Good	
1458336	Chocolate Brown	Gravel	Dry	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458337	Chocolate Brown	Gravel	Damp	Pronounced Slope	90	C	Old Burn	Burnt Moss	Good	
1458338	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458339	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458340	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458341	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458342	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	Rocky Sample
1458343	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	Rocky Sample
1458344	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	Rocky Sample
1458345	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458346	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458346	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458347	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458348	Chocolate Brown	Gravel	Damp	Pronounced Slope	100	C	Old Burn	Grass Cover	Excellent	
1458349	Chocolate Brown	Sand	Damp	Pronounced Slope	90	C	Old Burn	Burnt Moss	Excellent	
1458350	Chocolate Brown	Sand	Damp	Pronounced Slope	90	C	Old Burn	Burnt Moss	Excellent	
1458426	Chocolate Brown	Gravel	Damp	Pronounced Slope	90	C	Old Burn	Grass Cover	Excellent	
1458427	Chocolate Brown	Sand	Damp	Pronounced Slope	90	C	Old Burn	Burnt Moss	Excellent	
1458428	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458429	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Old Burn	Reindeer Moss	Excellent	
1458430	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Old Burn	Burnt Moss	Excellent	
1458431	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Reindeer Moss	Excellent	
1458432	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Old Burn	Grass Cover	Excellent	
1458433	Chocolate Brown	Clay	Dry	Pronounced Slope	30	B	Old Burn	Burnt Moss	Good	
1458434	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Old Burn	Grass Cover	Excellent	
1458435	Dark Blue Black	Clay	Damp	Pronounced Slope	80	C	Old Burn	Grass Cover	Good	
1462001	Chocolate Brown	Clay	Damp	Pronounced Slope	80	C	No Tree Cover	Reindeer Moss	Excellent	
1462002	Chocolate Brown	Gravel	Damp	Pronounced Slope	90	C	No Tree Cover	Reindeer Moss	Excellent	Partially Frozen
1462003	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	No Tree Cover	Reindeer Moss	Excellent	
1462004	Grey	Gravel	Damp	Pronounced Slope	100	C	No Tree Cover	Reindeer Moss	Excellent	

sample_id	note2	sample_pho
1458333		\\mica\data\gt_photos\2016\2016-09-23\photo-636f1b7d-6ecc-45d4-b04a-bfee92fd9875.jpg
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1458343		\\mica\data\gt_photos\2016\2016-09-23\photo-00223b7e-1ace-4482-b5e1-b9fe8f747d9.jpg
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1462004		\\mica\data\gt_photos\2016\2016-09-24\photo-441a34a5-3d60-4c86-9294-7821d0ab47a7.jpg

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1458333	\\micaldata\gt_photos\2016\2016-09-23\photo-9ae41814-a70a-4fde-b170-7c800e82b801.jpg	PED	WHITE GOLD CORP.	0.7	8.2	36.1	56
1458334	\\micaldata\gt_photos\2016\2016-09-23\photo-eb3ee3e6-c9bb-4f1e-a7d8-5d0e54e102e2.jpg	PED	WHITE GOLD CORP.	0.8	20.8	23.9	55
1458335	\\micaldata\gt_photos\2016\2016-09-23\photo-b4f7dd47-38ff-4052-9d84-7690f7b7ebbf.jpg	PED	WHITE GOLD CORP.	0.8	10.7	26.4	67
1458336	\\micaldata\gt_photos\2016\2016-09-23\photo-a6763490-28a9-466a-b26c-e85031a4002a.jpg	PED	WHITE GOLD CORP.	1.1	13.8	43.8	45
1458337	\\micaldata\gt_photos\2016\2016-09-23\photo-26a14313-3127-403a-bf3a-19d2dd23c7d3.jpg	PED	WHITE GOLD CORP.	0.8	10.2	27.5	40
1458338	\\micaldata\gt_photos\2016\2016-09-23\photo-a8aeb42a-02d6-48b8-a2e8-2d7a0e06f859.jpg	PED	WHITE GOLD CORP.	0.8	14.1	19.9	54
1458339	\\micaldata\gt_photos\2016\2016-09-23\photo-1b51a471-4128-4614-869c-69f3b899959a.jpg	PED	WHITE GOLD CORP.	0.9	10.9	27.4	46
1458340	\\micaldata\gt_photos\2016\2016-09-23\photo-3caa8cda-4e8c-473b-a5db-ce8312603ae0.jpg	PED	WHITE GOLD CORP.	0.9	13.7	32.7	55
1458341	\\micaldata\gt_photos\2016\2016-09-23\photo-307752a3-68a7-47c8-8679-ee10da11c3b2.jpg	PED	WHITE GOLD CORP.	0.9	10.8	26.2	47
1458342	\\micaldata\gt_photos\2016\2016-09-23\photo-28eea9ee-3f66-4007-ad55-34e382f68467.jpg	PED	WHITE GOLD CORP.	1.2	14.8	45	60
1458343	\\micaldata\gt_photos\2016\2016-09-23\photo-6179e2ad-2da0-49fa-9f23-7179defea58f.jpg	PED	WHITE GOLD CORP.	1.1	16.3	29.1	61
1458344	\\micaldata\gt_photos\2016\2016-09-23\photo-6456f8f1-d78e-424d-999d-163e9b74091b.jpg	PED	WHITE GOLD CORP.	2.7	21.7	55.4	59
1458345	\\micaldata\gt_photos\2016\2016-09-23\photo-c80f3da5-48b0-49f2-a6d2-c8d64b4309bc.jpg	PED	WHITE GOLD CORP.	1.2	35.2	16.8	60
1458346	\\micaldata\gt_photos\2016\2016-09-23\photo-9dc4a41d-c007-4005-a473-1e5bd9b0f85f.jpg	PED	WHITE GOLD CORP.	1.1	23.6	20.1	58
1458346	\\micaldata\gt_photos\2016\2016-09-23\photo-9dc4a41d-c007-4005-a473-1e5bd9b0f85f.jpg	PED	WHITE GOLD CORP.	1.1	23.2	20.6	57
1458347	\\micaldata\gt_photos\2016\2016-09-23\photo-7d32ab3e-2397-47a6-a3fd-94831cd6e862.jpg	PED	WHITE GOLD CORP.	1.4	17.1	26.8	54
1458348	\\micaldata\gt_photos\2016\2016-09-23\photo-f33b54b7-a830-4658-8ba4-35927cda208d.jpg	PED	WHITE GOLD CORP.	1.7	20.8	14.4	64
1458349	\\micaldata\gt_photos\2016\2016-09-23\photo-7133a36e-f483-424e-9afb-c2372e19d391.jpg	PED	WHITE GOLD CORP.	2.2	31.5	11.1	74
1458350	\\micaldata\gt_photos\2016\2016-09-23\photo-86f02a46-38cd-425c-9f24-b0d80bd3f828.jpg	PED	WHITE GOLD CORP.	2	28.4	10.1	74
1458426	\\micaldata\gt_photos\2016\2016-09-23\photo-c1420c96-b080-4ac2-b5f5-ddfe3c35fe25.jpg	PED	WHITE GOLD CORP.	6.7	27.9	8.2	84
1458427	\\micaldata\gt_photos\2016\2016-09-23\photo-de29d4e9-a396-48eb-84fd-4f82c640681d.jpg	PED	WHITE GOLD CORP.	2	18.3	10.2	53
1458428	\\micaldata\gt_photos\2016\2016-09-23\photo-cda1bc55-335b-4ff1-9d33-719595166b6e.jpg	PED	WHITE GOLD CORP.	2.9	20.1	8.2	64
1458429	\\micaldata\gt_photos\2016\2016-09-23\photo-42a6a1b2-3ea8-46b7-bdaf-36d40f6c45f7.jpg	PED	WHITE GOLD CORP.	2.2	40	4.9	52
1458430	\\micaldata\gt_photos\2016\2016-09-23\photo-72a226d4-cbad-4dcd-81ea-ef670b0432bd.jpg	PED	WHITE GOLD CORP.	2.4	31.4	7.6	53
1458431	\\micaldata\gt_photos\2016\2016-09-23\photo-edd28307-3a11-4cc4-8c2a-f24a571f0783.jpg	PED	WHITE GOLD CORP.	2	29.1	7.7	55
1458432	\\micaldata\gt_photos\2016\2016-09-23\photo-06299b53-954c-4423-9428-c06a4cd99133.jpg	PED	WHITE GOLD CORP.	1.6	29.9	9.1	46
1458433	\\micaldata\gt_photos\2016\2016-09-23\photo-781e771d-54f5-4455-bed4-dc579c065780.jpg	PED	WHITE GOLD CORP.	2.8	14.6	13.7	55
1458434	\\micaldata\gt_photos\2016\2016-09-23\photo-a5fb4689-7805-4513-8a60-a18a769f37a7.jpg	PED	WHITE GOLD CORP.	1.9	52.4	8.4	67
1458435	\\micaldata\gt_photos\2016\2016-09-23\photo-d5aeb2ee-9aa8-489c-80f4-ea119be3951f.jpg	PED	WHITE GOLD CORP.	2.7	28.1	7.6	59
1462001	\\micaldata\gt_photos\2016\2016-09-24\photo-4fafbccb-f941-4a87-a680-c9bbbb561ed3.jpg	PED	WHITE GOLD CORP.	0.7	23.2	8.8	80
1462002	\\micaldata\gt_photos\2016\2016-09-24\photo-336913ad-afd8-4166-9822-260c0b80ded5.jpg	PED	WHITE GOLD CORP.	0.6	41.6	6.3	85
1462003	\\micaldata\gt_photos\2016\2016-09-24\photo-3c019f43-c9f9-423d-b4ab-0ee5a25ac9b2.jpg	PED	WHITE GOLD CORP.	0.6	23.7	6.1	79
1462004	\\micaldata\gt_photos\2016\2016-09-24\photo-2ca05d5b-5332-420c-8ad8-91fd2f2219b1.jpg	PED	WHITE GOLD CORP.	0.7	29.6	8.2	83

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458333	0.05	10.8	8.6	861	2.19	5.3	3.7	1.2	36.9	10	0.05	0.5	34	0.6	0.18	0.051	10	19	0.4	0.031
1458334	0.05	17.8	7.9	460	2.29	6.1	5	3.6	31.9	19	0.05	0.4	44	0.3	0.29	0.038	48	29	0.47	0.048
1458335	0.05	17.1	8	412	2.89	9.1	1.3	1.2	10.5	13	0.1	0.4	57	0.5	0.17	0.063	10	29	0.47	0.031
1458336	0.05	14.5	8.7	452	2.05	6	2.4	1.8	17	16	0.05	0.7	36	0.7	0.18	0.033	10	23	0.33	0.022
1458337	0.05	10.5	5.1	369	1.74	4.3	3	1.9	19.2	14	0.05	0.4	33	0.5	0.21	0.033	25	19	0.29	0.023
1458338	0.05	18.1	10.8	425	2.58	8.2	2.4	1	15.2	15	0.1	0.4	53	0.4	0.18	0.03	14	32	0.47	0.045
1458339	0.05	13.7	7.7	432	2.19	6.6	2.3	0.25	14.7	15	0.05	0.4	45	0.4	0.19	0.035	14	23	0.37	0.03
1458340	0.05	16.4	8.6	569	2.47	6.7	2.7	0.6	14	18	0.05	0.4	50	0.5	0.27	0.038	16	27	0.43	0.036
1458341	0.05	13.1	6.6	445	1.97	5.5	2.5	0.25	10	14	0.1	0.4	42	0.9	0.2	0.038	13	22	0.35	0.043
1458342	0.05	17.3	9.7	505	2.54	7.7	3.7	2.6	14.9	16	0.1	0.5	53	2.7	0.22	0.054	18	30	0.42	0.05
1458343	0.05	19.2	9.2	459	2.74	8.4	2	2.8	11.4	13	0.1	0.5	58	1.4	0.19	0.042	10	32	0.46	0.056
1458344	0.1	15.5	7.2	491	2.28	7.2	5.2	1.5	14.2	20	0.2	0.6	49	5.5	0.39	0.04	18	27	0.37	0.043
1458345	0.05	18	12.9	468	3.23	4	4.5	0.6	9.8	19	0.05	0.7	80	1.2	0.51	0.049	15	37	0.98	0.041
1458346	0.05	16.3	11.6	439	2.62	4.7	2.6	0.8	9.9	18	0.05	0.5	61	1.7	0.33	0.045	13	31	0.67	0.065
1458346	0.05	16.6	11	447	2.67	5	2.8	0.25	10	19	0.05	0.5	62	2	0.34	0.043	13	31	0.69	0.066
1458347	0.05	15.7	9.2	476	2.57	6.9	2.8	0.25	8.8	17	0.1	0.5	60	4.1	0.31	0.037	13	28	0.49	0.05
1458348	0.05	14.9	11.6	389	3.29	5.6	1.4	0.25	5.7	19	0.1	0.4	80	0.7	0.44	0.047	8	29	0.76	0.072
1458349	0.05	14.9	11.9	457	3.12	5.2	2.5	0.6	6.1	21	0.1	0.3	79	0.8	0.45	0.063	12	26	0.72	0.085
1458350	0.05	14.3	12.4	463	3.3	5.3	2	0.25	5.3	20	0.1	0.3	85	0.7	0.42	0.063	12	25	0.77	0.091
1458426	0.05	13.5	11.3	488	3.46	5.1	1.9	10	5.1	22	0.05	0.3	76	0.3	0.47	0.058	11	25	0.75	0.074
1458427	0.05	11	10.3	398	2.66	5.1	1.3	0.25	4.7	24	0.1	0.3	67	0.6	0.37	0.048	8	22	0.55	0.065
1458428	0.05	16.5	9.8	356	3.05	6.1	1	1.2	3.3	19	0.1	0.3	76	0.3	0.36	0.054	9	31	0.65	0.075
1458429	0.05	18.3	12.7	387	3.12	4.5	1	0.25	3.4	32	0.05	0.4	85	0.2	0.55	0.081	8	41	0.77	0.1
1458430	0.05	16.2	10.1	312	2.74	5.8	1	2.4	3.1	22	0.1	0.3	73	0.2	0.42	0.052	9	33	0.6	0.083
1458431	0.05	16.4	11.4	315	3.28	6.6	0.7	1.3	2.6	24	0.05	0.3	98	0.5	0.43	0.051	7	33	0.76	0.099
1458432	0.05	16.1	9.1	282	2.39	4.8	0.9	4.4	3.4	25	0.05	0.3	60	0.8	0.45	0.057	11	31	0.63	0.084
1458433	0.05	14.3	7.9	297	2.63	8	0.5	0.8	2.4	16	0.1	0.4	78	0.6	0.25	0.043	9	28	0.54	0.086
1458434	0.1	14	15.5	931	4.33	3.7	1	0.25	4.2	36	0.1	0.4	100	4.5	0.8	0.101	10	21	1.09	0.082
1458435	0.05	15.7	10.7	456	2.7	4.6	1	1.3	2.9	29	0.2	0.3	70	0.6	0.81	0.063	10	27	0.78	0.089
1462001	0.05	18.1	12	284	3.45	5	1.2	2.3	5.4	21	0.1	0.4	67	0.1	0.35	0.101	17	33	0.97	0.143
1462002	0.1	20.3	11.2	320	3.43	3.5	1.2	3.9	3.6	22	0.2	0.3	72	0.05	0.39	0.104	15	37	1.05	0.145
1462003	0.05	19.2	14.8	706	3.6	5.6	0.5	5.8	2.7	21	0.1	0.4	89	0.1	0.47	0.104	10	29	1.04	0.15
1462004	0.1	18.4	16.5	588	3.38	4.1	1	2.1	4.9	25	0.2	0.2	68	0.05	0.55	0.088	25	27	0.78	0.111

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458333	91	0.5	1.41	0.007	0.11	0.6	0.01	0.3	4.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458334	172	0.5	1.55	0.01	0.07	0.2	0.02	0.2	6.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458335	92	1	1.8	0.008	0.07	0.2	0.02	0.2	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458336	104	0.5	1.52	0.008	0.07	0.3	0.005	0.2	2.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458337	102	1	1.13	0.007	0.05	0.2	0.01	0.2	3.5	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458338	141	0.5	1.91	0.01	0.05	0.1	0.005	0.2	3.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458339	105	0.5	1.54	0.008	0.05	0.2	0.01	0.2	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458340	131	1	1.83	0.009	0.06	0.2	0.02	0.2	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458341	91	0.5	1.34	0.009	0.05	0.2	0.02	0.1	2.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458342	131	0.5	2	0.01	0.06	0.3	0.03	0.2	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458343	121	1	2.03	0.009	0.06	0.2	0.02	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458344	159	0.5	1.84	0.01	0.07	0.2	0.03	0.2	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458345	161	0.5	2.03	0.008	0.06	0.4	0.02	0.1	9.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458346	127	0.5	1.66	0.009	0.05	0.4	0.01	0.1	5.1	0.025	0.25	5	0.1	REP	AQ201	PED2016-09-30
1458346	133	0.5	1.71	0.009	0.05	0.4	0.02	0.1	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458347	147	0.5	1.73	0.009	0.05	0.3	0.02	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458348	150	0.5	2.05	0.011	0.08	0.3	0.02	0.1	5.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458349	235	0.5	1.76	0.013	0.09	0.3	0.02	0.1	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458350	241	0.5	1.87	0.012	0.1	0.3	0.02	0.1	6.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458426	263	0.5	1.85	0.012	0.1	0.3	0.005	0.1	7.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458427	164	0.5	1.56	0.011	0.05	0.3	0.02	0.05	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458428	153	0.5	1.77	0.01	0.05	0.3	0.01	0.1	5.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458429	247	0.5	1.81	0.017	0.11	0.9	0.005	0.1	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458430	167	0.5	1.66	0.014	0.05	0.4	0.01	0.1	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458431	179	0.5	2.11	0.014	0.06	0.6	0.01	0.1	5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458432	172	0.5	1.6	0.015	0.07	0.4	0.02	0.05	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458433	122	1	1.51	0.009	0.07	0.3	0.01	0.05	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458434	224	0.5	2.48	0.009	0.33	1.2	0.01	0.2	12.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458435	196	1	1.81	0.015	0.13	0.4	0.03	0.1	6.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462001	278	0.5	1.98	0.01	0.4	0.2	0.04	0.3	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462002	308	0.5	2	0.011	0.48	0.2	0.06	0.3	6.6	0.05	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462003	288	1	1.86	0.011	0.45	0.2	0.02	0.3	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462004	265	1	1.73	0.011	0.23	0.1	0.04	0.2	6.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1458333	WHI16000344	485385997
1458334	WHI16000344	485385998
1458335	WHI16000344	485385999
1458336	WHI16000344	485386000
1458337	WHI16000344	485386001
1458338	WHI16000344	485386002
1458339	WHI16000344	485386003
1458340	WHI16000344	485386004
1458341	WHI16000344	485386005
1458342	WHI16000344	485386006
1458343	WHI16000344	485386007
1458344	WHI16000344	485386008
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1458346	WHI16000344	485386010
1458346	WHI16000344	485386010
1458347	WHI16000344	485386011
1458348	WHI16000344	485386012
1458349	WHI16000344	485386013
1458350	WHI16000344	485386014
1458426	WHI16000344	485386015
1458427	WHI16000344	485386016
1458428	WHI16000344	485386017
1458429	WHI16000344	485386018
1458430	WHI16000344	485386019
1458431	WHI16000344	485386020
1458432	WHI16000344	485386021
1458433	WHI16000344	485386022
1458434	WHI16000344	485386023
1458435	WHI16000344	485386024
1462001	WHI16000345	485386025
1462002	WHI16000345	485386026
1462003	WHI16000345	485386027
1462004	WHI16000345	485386028

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1462005	PED	07N	631361	6979148	1314	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462006	PED	07N	631407	6979169	1291	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462007	PED	07N	631494	6979217	1285	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462008	PED	07N	631536	6979245	1268	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462009	PED	07N	631578	6979270	1265	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462010	PED	07N	631626	6979281	1245	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462011	PED	07N	631674	6979293	1234	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462012	PED	07N	631721	6979305	1234	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462013	PED	07N	631773	6979317	1227	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462014	PED	07N	631823	6979330	1226	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462015	PED	07N	631871	6979343	1189	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462016	PED	07N	631921	6979354	1222	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462017	PED	07N	631969	6979366	1221	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462018	PED	07N	632016	6979383	1199	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462019	PED	07N	632059	6979411	1194	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462020	PED	07N	632102	6979436	1195	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462021	PED	07N	632148	6979457	1190	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462022	PED	07N	632194	6979479	1181	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462023	PED	07N	632241	6979500	1154	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462024	PED	07N	632289	6979521	1157	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462025	PED	07N	632289	6979521	1154	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462025	PED	07N	632289	6979521	1154	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462026	PED	07N	632334	6979542	1148	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462027	PED	07N	632379	6979563	1140	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462028	PED	07N	632423	6979589	1147	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462029	PED	07N	632466	6979613	1125	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462030	PED	07N	632509	6979630	1123	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462031	PED	07N	632556	6979660	1126	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462032	PED	07N	632599	6979684	1141	-138	62	9/24/2016	Braeden Paun-Burnett BB01
1462033	PED	07N	631308	6977343	1434	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462034	PED	07N	631347	6977377	1425	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462035	PED	07N	631383	6977409	1362	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462036	PED	07N	631419	6977443	1403	-138	62	9/25/2016	Braeden Paun-Burnett BB01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1462005	Chocolate Brown	Silt	Damp	Pronounced Slope	80	C	No Tree Cover	Reindeer Moss	Excellent	Organic 10%
1462006	Chocolate Brown	Sand	Damp	Pronounced Slope	90	C	No Tree Cover	Reindeer Moss	Excellent	
1462007	Chocolate Brown	Sand	Damp	Steep	50	B	No Tree Cover	Grass Cover	Good	Organic 10%
1462008	Chocolate Brown	Sand	Damp	Pronounced Slope	70	B	No Tree Cover	Grass Cover	Good	Outcrop Nearby
1462009	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	No Tree Cover	Grass Cover	Excellent	
1462010	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	No Tree Cover	Grass Cover	Excellent	
1462011	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	No Tree Cover	Grass Cover	Excellent	
1462012	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	No Tree Cover	Thin Moss Cover	Excellent	
1462013	Chocolate Brown	Sand	Damp	Pronounced Slope	90	C	No Tree Cover	Frost Boil	Excellent	
1462014	Chocolate Brown	Sand	Damp	Pronounced Slope	100	C	No Tree Cover	Frost Boil	Excellent	
1462015	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	No Tree Cover	Frost Boil	Excellent	
1462016	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	No Tree Cover	Grass Cover	Excellent	
1462017	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	Willows	Bare Soil	Excellent	
1462018	Chocolate Brown	Sand	Damp	Pronounced Slope	40	B	No Tree Cover	Rock Cover	Good	
1462019	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Willows	Reindeer Moss	Excellent	
1462020	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Willows	Bare Soil	Excellent	
1462021	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Willows	Reindeer Moss	Excellent	
1462022	Chocolate Brown	Sand	Damp	Pronounced Slope	30	C	Willows	Rock Cover	Good	Rocky Sample
1462023	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Willows	Bare Soil	Excellent	
1462024	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Willows	Bare Soil	Excellent	
1462025	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Willows	Bare Soil	Excellent	
1462025	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Willows	Bare Soil	Excellent	
1462026	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Willows	Thin Moss Cover	Excellent	
1462027	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Willows	Reindeer Moss	Excellent	
1462028	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Willows	Thin Moss Cover	Excellent	
1462029	Light Bluish Grey	Sand	Damp	Pronounced Slope	80	C	Willows	Thin Moss Cover	Excellent	
1462030	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Willows	Thin Moss Cover	Excellent	
1462031	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Willows	Thin Moss Cover	Good	
1462032	Light Brown	Sand	Damp	Pronounced Slope	50	C	Willows	Thin Moss Cover	Excellent	
1462033	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	No Tree Cover	Thin Moss Cover	Excellent	
1462034	Dark Blue Black	Clay	Damp	Pronounced Slope	60	C	No Tree Cover	Bare Soil	Good	Frozen
1462035	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	No Tree Cover	Sphagnum Moss > 30cm	Excellent	
1462036	Chocolate Brown	Clay	Damp	Pronounced Slope	110	C	No Tree Cover	Reindeer Moss	Excellent	

sample_id	note2	sample_pho
1462005		\\mica\data\gt_photos\2016\2016-09-24\photo-fd6ab7b5-e929-4740-b10e-42ee7cff4ef5.jpg
1462006		\\mica\data\gt_photos\2016\2016-09-24\photo-2af6987b-0d63-4415-8d06-9ebee2c4ebdf.jpg
1462007		\\mica\data\gt_photos\2016\2016-09-24\photo-2d013f62-3b8d-40c1-9553-df08877eef66.jpg
1462008		\\mica\data\gt_photos\2016\2016-09-24\photo-ee0d5197-ed01-4d0b-9e9c-db68597e2480.jpg
1462009		\\mica\data\gt_photos\2016\2016-09-24\photo-337eb98f-d2dd-4540-8099-dfa738ce16eb.jpg
1462010		\\mica\data\gt_photos\2016\2016-09-24\photo-d987dd57-d313-4e5e-9b00-4737f6997bbe.jpg
1462011		\\mica\data\gt_photos\2016\2016-09-24\photo-67b46e9c-04bf-4ec3-93a3-d99c1c940f95.jpg
1462012		\\mica\data\gt_photos\2016\2016-09-24\photo-54c0f2bb-8fa4-48fe-84d3-d44feedd19f2.jpg
1462013		\\mica\data\gt_photos\2016\2016-09-24\photo-41a61409-98dd-437a-a8f4-f6cfba53fe39.jpg
1462014		\\mica\data\gt_photos\2016\2016-09-24\photo-1fd25396-78fa-435b-8b0e-0669c53b49e7.jpg
1462015		\\mica\data\gt_photos\2016\2016-09-24\photo-a6012b73-ec1d-4c7d-8f78-b0aa9c7c659d.jpg
1462016		\\mica\data\gt_photos\2016\2016-09-24\photo-20f53024-747c-42fa-9ecf-faa489653dc4.jpg
1462017		\\mica\data\gt_photos\2016\2016-09-24\photo-b026fae8-8669-4166-8526-39d5af88ac35.jpg
1462018		\\mica\data\gt_photos\2016\2016-09-24\photo-7503cc20-83ec-48b9-a9fd-a612670b4745.jpg
1462019		\\mica\data\gt_photos\2016\2016-09-24\photo-780bb9e0-9f2b-42cc-ae63-5c08971acdc9.jpg
1462020		\\mica\data\gt_photos\2016\2016-09-24\photo-152ea871-0d81-48ce-9e7a-94e65819ba86.jpg
1462021		\\mica\data\gt_photos\2016\2016-09-24\photo-55e0cb28-0138-4061-992b-26ec85254dda.jpg
1462022		\\mica\data\gt_photos\2016\2016-09-24\photo-ea9b190e-73ed-4d24-b617-532077b55164.jpg
1462023		\\mica\data\gt_photos\2016\2016-09-24\photo-0a3a767e-3181-4e1f-8e29-d9ea996f7383.jpg
1462024		\\mica\data\gt_photos\2016\2016-09-24\photo-6593d114-9479-4090-951c-0eb913b67f6a.jpg
1462025		\\mica\data\gt_photos\2016\2016-09-24\photo-9a794ce2-03e2-4a20-aea4-bb4a5d9b7bb6.jpg
1462025		\\mica\data\gt_photos\2016\2016-09-24\photo-9a794ce2-03e2-4a20-aea4-bb4a5d9b7bb6.jpg
1462026		\\mica\data\gt_photos\2016\2016-09-24\photo-33ba827f-0752-4e5e-b7c5-e6f365475ca9.jpg
1462027		\\mica\data\gt_photos\2016\2016-09-24\photo-95d9b9ce-c975-44af-bb52-dbc0763ffaa9.jpg
1462028		\\mica\data\gt_photos\2016\2016-09-24\photo-c35e706b-b931-40a6-a880-e2e8ff51d127.jpg
1462029		\\mica\data\gt_photos\2016\2016-09-24\photo-46ae185b-a230-4e26-843c-0a3b739e52e3.jpg
1462030		\\mica\data\gt_photos\2016\2016-09-24\photo-6380ed30-2cb8-41bb-9ca6-81c3b4a8f328.jpg
1462031		\\mica\data\gt_photos\2016\2016-09-24\photo-36d9c873-53ee-4833-9373-181d3f7259b6.jpg
1462032		\\mica\data\gt_photos\2016\2016-09-24\photo-2e0aee56-50cf-4f45-a9d4-71dc601b60ed.jpg
1462033		\\mica\data\gt_photos\2016\2016-09-25\photo-0bd1c1db-3363-454f-a445-4105a70104be.jpg
1462034		\\mica\data\gt_photos\2016\2016-09-25\photo-2ae7315f-07e5-47f1-a5c6-b8684eab421d.jpg
1462035		\\mica\data\gt_photos\2016\2016-09-25\photo-b6f392e8-d0a1-4ed1-bbf3-4f23ea9f9b5d.jpg
1462036		\\mica\data\gt_photos\2016\2016-09-25\photo-8ebcccca-e711-42d8-8e8c-1dc45f0a4b12.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1462005	\\micaldata\gt_photos\2016\2016-09-24\photo-86e8bc3d-f0fb-4821-a772-f6e94943e409.jpg	PED	WHITE GOLD CORP.	0.5	13.9	8	73
1462006	\\micaldata\gt_photos\2016\2016-09-24\photo-11edf440-a24a-4783-bb02-84bcdac852c7.jpg	PED	WHITE GOLD CORP.	0.6	23.7	7	73
1462007	\\micaldata\gt_photos\2016\2016-09-24\photo-ea8a4895-ea0b-44e8-baf7-c5fe9a0be9e0.jpg	PED	WHITE GOLD CORP.	0.9	29.6	19.3	75
1462008	\\micaldata\gt_photos\2016\2016-09-24\photo-6ab8c43b-fde0-484a-98ac-346e0578e639.jpg	PED	WHITE GOLD CORP.	0.4	13.3	9.7	65
1462009	\\micaldata\gt_photos\2016\2016-09-24\photo-87809a5e-e8b4-417a-b45b-78ddf383b406.jpg	PED	WHITE GOLD CORP.	0.4	28.9	11.3	61
1462010	\\micaldata\gt_photos\2016\2016-09-24\photo-8346a99a-b785-4cdd-9461-10882a605933.jpg	PED	WHITE GOLD CORP.	0.8	30.4	10.9	69
1462011	\\micaldata\gt_photos\2016\2016-09-24\photo-9d413b0a-fce2-4423-a6f5-46c0f120fb1c.jpg	PED	WHITE GOLD CORP.	1	38.3	17	58
1462012	\\micaldata\gt_photos\2016\2016-09-24\photo-deb81535-19d6-4c01-9b8f-3a5fe2a89243.jpg	PED	WHITE GOLD CORP.	0.8	180.4	12	56
1462013	\\micaldata\gt_photos\2016\2016-09-24\photo-98b08d79-c503-400f-bd40-18654bb866d0.jpg	PED	WHITE GOLD CORP.	0.5	275	6.1	69
1462014	\\micaldata\gt_photos\2016\2016-09-24\photo-657d91af-16ee-4901-842d-963f72992d46.jpg	PED	WHITE GOLD CORP.	0.6	59.8	5.9	50
1462015	\\micaldata\gt_photos\2016\2016-09-24\photo-2976f071-ce2f-48da-b242-cb714ab3e0d7.jpg	PED	WHITE GOLD CORP.	0.6	37.6	6.6	54
1462016	\\micaldata\gt_photos\2016\2016-09-24\photo-4ea38709-35ec-4bbb-905d-a5e54aea466d.jpg	PED	WHITE GOLD CORP.	0.7	33.9	7.1	63
1462017	\\micaldata\gt_photos\2016\2016-09-24\photo-279f5276-a4c1-4327-a890-053c0695b8d6.jpg	PED	WHITE GOLD CORP.	0.6	33.8	5.5	78
1462018	\\micaldata\gt_photos\2016\2016-09-24\photo-e6341f19-9c3b-415a-918f-1ab08857015b.jpg	PED	WHITE GOLD CORP.	0.8	17.2	6.9	57
1462019	\\micaldata\gt_photos\2016\2016-09-24\photo-cbc4e531-ec49-4653-88af-5a46fa21a4b7.jpg	PED	WHITE GOLD CORP.	0.7	30.6	8.9	110
1462020	\\micaldata\gt_photos\2016\2016-09-24\photo-4ec51d15-2911-4610-8d4c-d76ff5f28262.jpg	PED	WHITE GOLD CORP.	0.8	19.3	9.3	67
1462021	\\micaldata\gt_photos\2016\2016-09-24\photo-d610c59f-db53-4a78-8207-f4fbffcf27cc.jpg	PED	WHITE GOLD CORP.	0.8	41.5	8.6	72
1462022	\\micaldata\gt_photos\2016\2016-09-24\photo-72f2bd4d-3dad-45a2-b6c1-a3735f3ef3f5.jpg	PED	WHITE GOLD CORP.	2.1	29.1	12.4	70
1462023	\\micaldata\gt_photos\2016\2016-09-24\photo-793783d2-a5d6-4029-aa82-a0a636f73c47.jpg	PED	WHITE GOLD CORP.	1.5	25.9	10.7	64
1462024	\\micaldata\gt_photos\2016\2016-09-24\photo-101c0143-b223-4085-8128-f7268b964da9.jpg	PED	WHITE GOLD CORP.	1.3	18.8	10.3	55
1462025	\\micaldata\gt_photos\2016\2016-09-24\photo-d45c9d2e-b059-4cc0-975c-b98b04caa708.jpg	PED	WHITE GOLD CORP.	1.3	21.1	10.4	62
1462025	\\micaldata\gt_photos\2016\2016-09-24\photo-d45c9d2e-b059-4cc0-975c-b98b04caa708.jpg	PED	WHITE GOLD CORP.	1.4	20.9	10.4	61
1462026	\\micaldata\gt_photos\2016\2016-09-24\photo-f8d76ca1-28bd-4bb8-97f9-40015cccdf65.jpg	PED	WHITE GOLD CORP.	1.4	25.5	10.5	66
1462027	\\micaldata\gt_photos\2016\2016-09-24\photo-28e9d6a9-9060-4372-ac8b-276db71d0190.jpg	PED	WHITE GOLD CORP.	1.2	32.8	10.3	58
1462028	\\micaldata\gt_photos\2016\2016-09-24\photo-2a3364e7-d3ce-4a47-bab3-b81f718e58ee.jpg	PED	WHITE GOLD CORP.	0.9	36.9	12.3	64
1462029	\\micaldata\gt_photos\2016\2016-09-24\photo-cc2e5eb1-22d9-49a1-8b5b-685aa734f856.jpg	PED	WHITE GOLD CORP.	0.3	2.4	15.1	54
1462030	\\micaldata\gt_photos\2016\2016-09-24\photo-1d7ec929-8477-4e97-a48d-a09c1d6a99e0.jpg	PED	WHITE GOLD CORP.	0.9	15.4	8.4	61
1462031	\\micaldata\gt_photos\2016\2016-09-24\photo-c0535cb3-5023-447f-be17-7377374d0d5c.jpg	PED	WHITE GOLD CORP.	0.8	18.1	8.8	61
1462032	\\micaldata\gt_photos\2016\2016-09-24\photo-1c073878-7190-45cc-ae3-98ae3c5fe807.jpg	PED	WHITE GOLD CORP.	1	15.9	9.9	43
1462033	\\micaldata\gt_photos\2016\2016-09-25\photo-9dad6fb3-8dfa-48fb-8a5b-f74f77d63c0d.jpg	PED	WHITE GOLD CORP.	0.6	58	6.1	73
1462034	\\micaldata\gt_photos\2016\2016-09-25\photo-f334b046-e835-46ec-b649-5f0a182df54c.jpg	PED	WHITE GOLD CORP.	1.4	95.6	8.5	85
1462035	\\micaldata\gt_photos\2016\2016-09-25\photo-7bbb8a06-76f2-42b5-82cc-02b2176f8252.jpg	PED	WHITE GOLD CORP.	1.2	60.2	5.7	86
1462036	\\micaldata\gt_photos\2016\2016-09-25\photo-481d4787-5991-4c84-8a3c-f031ae0d44fe.jpg	PED	WHITE GOLD CORP.	0.7	49.1	4.7	65

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1462005	0.05	17.9	13.1	362	3.21	4.9	0.8	1.5	2.5	19	0.1	0.3	75	0.1	0.34	0.074	11	31	1.02	0.126
1462006	0.05	21.8	11.7	370	3.32	5.1	0.7	4.4	3.6	22	0.2	0.4	73	0.1	0.41	0.09	14	35	0.86	0.142
1462007	0.2	21.8	14.3	873	3.04	7.3	1.8	4.5	2.7	21	0.2	0.3	70	1.5	0.39	0.095	11	29	0.92	0.091
1462008	0.1	23.4	14.7	570	2.7	4.1	1	5.7	1.7	29	0.1	0.3	56	0.4	0.59	0.107	11	29	1.23	0.065
1462009	0.1	22.1	13.1	403	2.31	5.8	1.2	4.2	2.8	24	0.2	1.9	55	0.2	0.54	0.081	11	30	0.88	0.084
1462010	0.05	23.5	14	595	2.78	7.1	1.2	2.5	2.2	22	0.2	0.5	61	0.2	0.5	0.078	9	30	1.07	0.093
1462011	0.1	23	12.6	300	2.56	7	2.1	2.6	2.5	20	0.2	1	59	0.3	0.41	0.079	14	33	0.9	0.084
1462012	0.2	41.7	28.3	221	2.86	7.7	1.3	1.3	2	24	0.1	0.5	62	0.3	0.41	0.077	10	46	0.8	0.087
1462013	0.3	49.4	25.7	200	2.97	4	0.5	3.6	2.1	20	0.2	0.3	80	0.1	0.31	0.062	9	52	1.31	0.126
1462014	0.2	13.4	8.2	161	2.6	3.9	0.7	3	1.5	30	0.1	0.3	60	0.05	0.21	0.086	9	28	0.67	0.109
1462015	0.1	17.6	10.2	191	2.97	5.4	0.7	2.4	1.8	19	0.1	0.4	61	0.1	0.27	0.078	11	27	0.66	0.097
1462016	0.2	14.3	8.4	220	3.1	4.2	0.6	4	1.3	19	0.1	0.3	66	0.1	0.2	0.065	8	29	0.79	0.129
1462017	0.05	16.1	12.9	380	3.51	3.4	0.6	2.5	2.4	31	0.05	0.2	83	0.05	0.34	0.061	9	28	1.11	0.183
1462018	0.05	19.7	10	288	3.49	6	0.4	1.7	1.8	25	0.05	0.3	91	0.1	0.14	0.04	7	41	0.8	0.133
1462019	0.05	31	12.7	498	3.86	4.8	0.9	1.3	3.8	34	0.05	0.2	67	0.05	0.67	0.129	19	53	1.09	0.103
1462020	0.05	17.6	10.3	303	2.81	7.1	0.6	2.7	2.2	27	0.05	0.3	61	0.1	0.39	0.065	9	27	0.74	0.1
1462021	0.05	21.2	14.1	342	2.96	7.4	0.7	2.6	2.4	22	0.05	0.3	66	0.1	0.34	0.063	9	32	0.9	0.117
1462022	0.05	25.7	16.9	485	3.99	9.2	0.6	5.5	2.8	12	0.2	0.5	86	0.2	0.16	0.052	9	43	0.67	0.096
1462023	0.05	20.1	12.1	333	3.3	7.7	0.9	2.8	1.4	21	0.05	0.4	69	0.1	0.24	0.05	12	34	0.66	0.084
1462024	0.05	15.5	9.2	247	2.57	6.9	0.8	4.3	1.8	19	0.05	0.3	54	0.1	0.26	0.052	12	30	0.56	0.067
1462025	0.05	17.5	11.2	316	2.84	7.2	0.9	2.1	2.7	18	0.05	0.3	56	0.1	0.25	0.058	12	31	0.63	0.078
1462025	0.05	17	11.1	311	2.81	7.5	0.8	2.8	2.7	18	0.05	0.3	56	0.1	0.25	0.06	12	30	0.64	0.077
1462026	0.05	20.5	13.2	412	3.12	9.2	0.7	3.3	2.9	17	0.1	0.4	62	0.2	0.24	0.054	12	31	0.64	0.075
1462027	0.1	20.9	12.1	270	2.76	7.8	1	7.7	1.8	18	0.05	0.3	57	0.1	0.25	0.05	15	34	0.6	0.058
1462028	0.2	19.2	10.8	368	2.92	7.2	2	3.9	5.2	22	0.05	0.3	61	0.2	0.39	0.046	23	33	0.63	0.046
1462029	0.05	2	1.4	385	0.86	3.2	2.6	1.4	14.1	18	0.05	0.2	6	3.3	0.32	0.008	2	3	0.18	0.001
1462030	0.05	19.1	10.2	273	3.15	9.1	0.5	2.5	3.2	17	0.1	0.5	69	0.1	0.22	0.055	9	32	0.66	0.088
1462031	0.05	19	12.7	451	3	7.4	0.7	6.1	1.7	18	0.1	0.4	61	0.1	0.23	0.054	14	30	0.62	0.047
1462032	0.05	20.5	9.7	231	3.03	10.4	0.5	2	3.1	12	0.1	0.6	62	0.2	0.12	0.027	9	34	0.45	0.051
1462033	0.2	29.9	19.2	404	3.38	5.3	0.6	1.9	4.8	24	0.05	0.3	70	0.05	0.42	0.082	15	53	1.28	0.157
1462034	0.4	33	39.5	965	4.36	7.7	1.5	1.1	4	35	0.2	0.3	78	0.2	0.6	0.118	24	64	1.2	0.12
1462035	0.1	29.4	25.1	653	3.89	5	0.6	0.8	4.3	26	0.05	0.2	74	0.05	0.47	0.102	11	55	1.45	0.176
1462036	0.05	24.8	19.2	446	2.87	4.4	0.6	1.4	4.3	25	0.1	0.3	57	0.05	0.48	0.106	13	44	1.03	0.126

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1462005	200	1	1.93	0.008	0.21	0.2	0.04	0.2	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462006	306	1	1.93	0.01	0.29	0.2	0.04	0.2	8.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462007	212	1	1.77	0.012	0.16	0.2	0.04	0.2	5.6	0.025	0.25	6	0.5	SOIL	AQ201	PED2016-09-30
1462008	216	2	1.98	0.011	0.14	0.2	0.03	0.1	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462009	270	0.5	1.65	0.013	0.11	0.1	0.08	0.2	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462010	198	1	1.85	0.011	0.09	0.2	0.04	0.2	5.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462011	233	2	2.01	0.008	0.14	0.1	0.08	0.2	5.7	0.025	0.5	6	0.1	SOIL	AQ201	PED2016-09-30
1462012	240	0.5	1.71	0.01	0.11	0.05	0.05	0.2	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462013	185	2	1.94	0.012	0.28	0.1	0.04	0.2	6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462014	282	0.5	1.67	0.011	0.22	0.05	0.05	0.2	4.7	0.1	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462015	239	0.5	1.74	0.008	0.12	0.1	0.05	0.2	4.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462016	224	1	2.08	0.008	0.29	0.1	0.05	0.2	4.1	0.06	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462017	369	0.5	2	0.017	0.56	0.2	0.02	0.2	5.4	0.08	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462018	126	1	1.83	0.01	0.15	0.1	0.05	0.2	3.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1462019	413	0.5	2.15	0.007	0.34	0.05	0.02	0.2	5.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1462020	177	1	1.8	0.01	0.14	0.2	0.02	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462021	179	1	1.88	0.01	0.22	0.4	0.03	0.2	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462022	110	1	2.45	0.009	0.15	0.1	0.05	0.1	4.5	0.025	0.25	8	0.2	SOIL	AQ201	PED2016-09-30
1462023	245	1	2.15	0.007	0.14	0.05	0.03	0.2	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462024	213	1	1.83	0.009	0.07	0.1	0.03	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462025	198	0.5	1.91	0.009	0.09	0.2	0.04	0.2	3.8	0.025	0.25	6	0.1	REP	AQ201	PED2016-09-30
1462025	196	1	1.89	0.009	0.09	0.1	0.03	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462026	219	1	2.07	0.009	0.1	0.1	0.03	0.2	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462027	210	1	2.07	0.01	0.08	0.1	0.04	0.1	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462028	266	0.5	1.95	0.008	0.07	0.2	0.05	0.1	7.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462029	130	0.5	1.24	0.009	0.17	1.5	0.005	1.2	1.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462030	168	2	2.42	0.008	0.08	0.2	0.03	0.1	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462031	262	2	1.88	0.01	0.06	0.3	0.05	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462032	149	1	2.09	0.009	0.05	0.1	0.03	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462033	144	2	2.29	0.013	0.34	0.2	0.02	0.3	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462034	261	2	2.52	0.015	0.43	0.2	0.07	0.4	5.3	0.1	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462035	189	1	2.32	0.016	0.53	0.1	0.03	0.3	3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462036	176	1	1.68	0.016	0.25	0.2	0.02	0.2	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1462005	WHI16000345	485386029
1462006	WHI16000345	485386030
1462007	WHI16000345	485386031
1462008	WHI16000345	485386032
1462009	WHI16000345	485386033
1462010	WHI16000345	485386034
1462011	WHI16000345	485386035
1462012	WHI16000345	485386036
1462013	WHI16000345	485386037
1462014	WHI16000345	485386038
1462015	WHI16000345	485386039
1462016	WHI16000345	485386040
1462017	WHI16000345	485386041
1462018	WHI16000345	485386042
1462019	WHI16000345	485386043
1462020	WHI16000345	485386044
1462021	WHI16000345	485386045
1462022	WHI16000345	485386046
1462023	WHI16000345	485386047
1462024	WHI16000345	485386048
1462025	WHI16000345	485386049
1462025	WHI16000345	485386049
1462026	WHI16000345	485386050
1462027	WHI16000345	485386051
1462028	WHI16000345	485386052
1462029	WHI16000345	485386053
1462030	WHI16000345	485386054
1462031	WHI16000345	485386055
1462032	WHI16000345	485386056
1462033	WHI16000344	485386057
1462034	WHI16000344	485386058
1462035	WHI16000344	485386059
1462036	WHI16000344	485386060

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1462037	PED	07N	631456	6977476	1396	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462038	PED	07N	631494	6977509	1383	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462039	PED	07N	631525	6977539	1393	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462040	PED	07N	631564	6977569	1356	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462041	PED	07N	631605	6977600	1367	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462041	PED	07N	631605	6977600	1367	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462042	PED	07N	631644	6977633	1352	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462043	PED	07N	631683	6977663	1340	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462044	PED	07N	631714	6977702	1335	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462045	PED	07N	631744	6977741	1322	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462046	PED	07N	631773	6977779	1300	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462047	PED	07N	631803	6977817	1311	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462048	PED	07N	631835	6977854	1258	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462049	PED	07N	631865	6977899	1267	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462050	PED	07N	631865	6977899	1262	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462051	PED	07N	631894	6977954	1254	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462052	PED	07N	631917	6977999	1223	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462052	PED	07N	631917	6977999	1223	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462053	PED	07N	631939	6978042	1245	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462054	PED	07N	631964	6978088	1207	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462055	PED	07N	632017	6978167	1160	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462056	PED	07N	632044	6978211	1143	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462057	PED	07N	632070	6978253	1123	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462058	PED	07N	632096	6978294	1130	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462059	PED	07N	632123	6978336	1120	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462060	PED	07N	632149	6978379	1114	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462061	PED	07N	632182	6978418	1089	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462062	PED	07N	632216	6978453	1083	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462063	PED	07N	632249	6978491	1084	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1462064	PED	07N	632281	6978528	1063	-138	62	9/25/2016	Braeden Paun-Burnett BB01
1445001	PED	07n	623469	6980113	1150	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445002	PED	07N	623490	6980066	1153	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445003	PED	07N	623511	6980020	1148	-138	62	9/29/2016	Braeden Paun-Burnett BB01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1462037	Chocolate Brown	Sand	Damp	Pronounced Slope	90	C	No Tree Cover	Reindeer Moss	Excellent	
1462038	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	No Tree Cover	Grass Cover	Excellent	
1462039	Chocolate Brown	Sand	Damp	Pronounced Slope	100	C	No Tree Cover	Sphagnum Moss < 30cm	Good	
1462040	Chocolate Brown	Silt	Damp	Pronounced Slope	80	C	No Tree Cover	Bare Soil	Good	Organic 10%
1462041	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	No Tree Cover	Reindeer Moss	Excellent	Frozen
1462041	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	No Tree Cover	Reindeer Moss	Excellent	Frozen
1462042	Chocolate Brown	Sand	Damp	Pronounced Slope	40	B	No Tree Cover	Thin Moss Cover	Good	Organic 10%
1462043	Chocolate Brown	Sand	Wet	Pronounced Slope	90	C	No Tree Cover	Reindeer Moss	Good	
1462044	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	No Tree Cover	Reindeer Moss	Good	
1462045	Chocolate Brown	Gravel	Damp	Pronounced Slope	70	C	No Tree Cover	Reindeer Moss	Excellent	
1462046	Chocolate Brown	Gravel	Damp	Pronounced Slope	70	C	No Tree Cover	Reindeer Moss	Excellent	
1462047	Chocolate Brown	Gravel	Damp	Pronounced Slope	70	C	No Tree Cover	Reindeer Moss	Excellent	
1462048	Chocolate Brown	Sand	Dry	Pronounced Slope	40	B	No Tree Cover	Reindeer Moss	Good	Small Sample
1462049	Chocolate Brown	Sand	Damp	Pronounced Slope	40	C	No Tree Cover	Sphagnum Moss > 30cm	Good	
1462050	Chocolate Brown	Sand	Damp	Pronounced Slope	40	C	Alders	Sphagnum Moss > 30cm	Good	
1462051	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Willows	Reindeer Moss	Excellent	
1462052	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Willows	Reindeer Moss	Excellent	
1462052	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Willows	Reindeer Moss	Excellent	
1462053	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Excellent	
1462054	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Alders	Sphagnum Moss > 30cm	Excellent	Small Sample
1462055	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Willows	Rock Cover	Excellent	
1462056	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Alders	Sphagnum Moss < 30cm	Excellent	
1462057	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Alders	Sphagnum Moss > 30cm	Excellent	
1462058	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Alders	Grass Cover	Excellent	
1462059	Chocolate Brown	Sand	Damp	Pronounced Slope	60	B	Alders	Sphagnum Moss > 30cm	Good	
1462060	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Alders	Sphagnum Moss < 30cm	Good	
1462061	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Alders	Sphagnum Moss > 30cm	Excellent	
1462062	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Alders	Reindeer Moss	Excellent	
1462063	Chocolate Brown	Gravel	Damp	Pronounced Slope	40	C	Alders	Reindeer Moss	Excellent	
1462064	Chocolate Brown	Gravel	Damp	Pronounced Slope	70	C	Alders	Reindeer Moss	Excellent	
1445001	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Willows	Reindeer Moss	Excellent	
1445002	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	Willows	Reindeer Moss	Excellent	
1445003	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Willows	Reindeer Moss	Excellent	

sample_id	note2	sample_pho
1462037		\\mica\data\gt_photos\2016\2016-09-25\photo-c80690d2-aa84-4cdd-8912-17bf8cdaf8a.jpg
1462038		\\mica\data\gt_photos\2016\2016-09-25\photo-8f8b2dff-9734-42fe-8bba-cae5d9c8c656.jpg
1462039		\\mica\data\gt_photos\2016\2016-09-25\photo-fc118daf-d86d-423b-affd-32f1b159db09.jpg
1462040		\\mica\data\gt_photos\2016\2016-09-25\photo-584723ed-3d75-408f-ab45-dd5e030fdd02.jpg
1462041		\\mica\data\gt_photos\2016\2016-09-25\photo-6711454d-19c8-4657-bedc-46f40dcbbaf2.jpg
1462041		\\mica\data\gt_photos\2016\2016-09-25\photo-6711454d-19c8-4657-bedc-46f40dcbbaf2.jpg
1462042		\\mica\data\gt_photos\2016\2016-09-25\photo-5f976fe6-aed5-46bc-8714-eb3de4e15af9.jpg
1462043		\\mica\data\gt_photos\2016\2016-09-25\photo-48ec501b-480f-4ca5-bfb2-a0b4feee1908.jpg
1462044		\\mica\data\gt_photos\2016\2016-09-25\photo-6db1d3c9-ef16-46dc-854f-edbe7feddab7.jpg
1462045		\\mica\data\gt_photos\2016\2016-09-25\photo-f3581fdd-34c2-4ee4-93c1-bfb577e5d5bb.jpg
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1445003		\\mica\data\gt_photos\2016\2016-09-29\photo-7916a187-bbfd-4bf6-9005-e168b9e94aaa.jpg

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1462037	\\mical\data\gt_photos\2016\2016-09-25\photo-ac7f9838-8f98-492d-a651-507d957532b4.jpg	PED	WHITE GOLD CORP.	0.6	46.5	4.8	66
1462038	\\mical\data\gt_photos\2016\2016-09-25\photo-6eae7514-74bf-49a0-bc73-3f1c2255dfb1.jpg	PED	WHITE GOLD CORP.	0.7	47.9	4	62
1462039	\\mical\data\gt_photos\2016\2016-09-25\photo-433a4d31-b958-4629-9eb5-f684ad3b8e24.jpg	PED	WHITE GOLD CORP.	1.3	47.2	8	63
1462040	\\mical\data\gt_photos\2016\2016-09-25\photo-9a2928f6-8233-4c63-880b-2838d951bea4.jpg	PED	WHITE GOLD CORP.	0.9	29.4	7.2	63
1462041	\\mical\data\gt_photos\2016\2016-09-25\photo-947f91b9-f511-4342-94d6-7deca1dd5f23.jpg	PED	WHITE GOLD CORP.	0.5	16.2	9.7	60
1462041	\\mical\data\gt_photos\2016\2016-09-25\photo-947f91b9-f511-4342-94d6-7deca1dd5f23.jpg	PED	WHITE GOLD CORP.	0.6	17.1	9.7	61
1462042	\\mical\data\gt_photos\2016\2016-09-25\photo-bdc51eec-d2b6-4a90-9bfe-ba58b8beb915.jpg	PED	WHITE GOLD CORP.	0.7	28	13.9	52
1462043	\\mical\data\gt_photos\2016\2016-09-25\photo-c141e566-0d2e-46c6-ab69-982eaa2db805.jpg	PED	WHITE GOLD CORP.	0.6	32.3	5.2	61
1462044	\\mical\data\gt_photos\2016\2016-09-25\photo-342a522b-45c8-41ee-8b17-b6069cfa4a22.jpg	PED	WHITE GOLD CORP.	6.7	13.3	7	64
1462045	\\mical\data\gt_photos\2016\2016-09-25\photo-13aee420-e131-498f-912e-ba1056dd335b.jpg	PED	WHITE GOLD CORP.	1.2	20.7	5.7	78
1462046	\\mical\data\gt_photos\2016\2016-09-25\photo-a1fd0b97-1b45-4ce0-8d34-61af575bc8d0.jpg	PED	WHITE GOLD CORP.	0.6	19.1	4.6	63
1462047	\\mical\data\gt_photos\2016\2016-09-25\photo-9fa7bee6-5e5c-43c6-8551-09d50676dd2c.jpg	PED	WHITE GOLD CORP.	0.8	16.9	5.8	61
1462048	\\mical\data\gt_photos\2016\2016-09-25\photo-437822d7-848f-4c35-a981-f1ca2dd7b63c.jpg	PED	WHITE GOLD CORP.	0.8	24.5	7.7	71
1462049	\\mical\data\gt_photos\2016\2016-09-25\photo-4684d4e1-471a-4d11-9846-b0e00e44cff8.jpg	PED	WHITE GOLD CORP.	0.7	30.2	5	59
1462050	\\mical\data\gt_photos\2016\2016-09-25\photo-20865a66-0149-49ac-a182-ff51b9714b3c.jpg	PED	WHITE GOLD CORP.	0.7	28.5	4.8	55
1462051	\\mical\data\gt_photos\2016\2016-09-25\photo-48d9e1f1-e682-49ae-be85-b845d057d524.jpg	PED	WHITE GOLD CORP.	0.7	37	4.8	72
1462052	\\mical\data\gt_photos\2016\2016-09-25\photo-665a515f-e5bd-4343-9f3d-03b335b16c90.jpg	PED	WHITE GOLD CORP.	0.8	45.1	6.1	86
1462052	\\mical\data\gt_photos\2016\2016-09-25\photo-665a515f-e5bd-4343-9f3d-03b335b16c90.jpg	PED	WHITE GOLD CORP.	0.9	45	6.1	87
1462053	\\mical\data\gt_photos\2016\2016-09-25\photo-a3622003-3e4b-4001-97e4-0a6898831fd1.jpg	PED	WHITE GOLD CORP.	1	42.3	6.5	68
1462054	\\mical\data\gt_photos\2016\2016-09-25\photo-f7c41851-e6fc-46f3-9925-c5ce1a58eaaf.jpg	PED	WHITE GOLD CORP.	0.9	29	6.1	52
1462055	\\mical\data\gt_photos\2016\2016-09-25\photo-f97ef7ba-2e4b-4be8-9c6a-df15be2067c2.jpg	PED	WHITE GOLD CORP.	0.9	30.3	6.6	68
1462056	\\mical\data\gt_photos\2016\2016-09-25\photo-4f17287c-cead-4a93-9f5e-62a60602115a.jpg	PED	WHITE GOLD CORP.	1.1	36.6	9.2	67
1462057	\\mical\data\gt_photos\2016\2016-09-25\photo-6e798352-e815-49d2-a064-d72302b562ba.jpg	PED	WHITE GOLD CORP.	1.2	26.6	8.7	36
1462058	\\mical\data\gt_photos\2016\2016-09-25\photo-c1aaa094-e00f-404a-a70c-dc63359b6dda.jpg	PED	WHITE GOLD CORP.	1.1	24.6	9.9	66
1462059	\\mical\data\gt_photos\2016\2016-09-25\photo-acce0a8c-f24f-4000-97c7-c68b407cd7a3.jpg	PED	WHITE GOLD CORP.	1.2	42.5	6.6	57
1462060	\\mical\data\gt_photos\2016\2016-09-25\photo-43a53200-6a4a-4e18-9163-a5eb04be45ff.jpg	PED	WHITE GOLD CORP.	1.5	17.6	15.9	80
1462061	\\mical\data\gt_photos\2016\2016-09-25\photo-3199b95d-f14a-435e-b17a-ddd30d17096a.jpg	PED	WHITE GOLD CORP.	1	24.3	6.9	98
1462062	\\mical\data\gt_photos\2016\2016-09-25\photo-2a6ae9a9-8395-4305-bbb4-5b45b2afb6c8.jpg	PED	WHITE GOLD CORP.	1	24	9.2	59
1462063	\\mical\data\gt_photos\2016\2016-09-25\photo-a349160f-9d5e-4a95-b447-bff632f55dc0.jpg	PED	WHITE GOLD CORP.	1.1	8.3	12.8	65
1462064	\\mical\data\gt_photos\2016\2016-09-25\photo-93378002-27e0-40b4-b28d-ba05fc02871b.jpg	PED	WHITE GOLD CORP.	0.8	14.8	13.6	63
1445001	\\mical\data\gt_photos\2016\2016-09-29\photo-05070f96-d6df-43c2-ba6d-a08f289ba592.jpg	PEDLAR	WHITE GOLD CORP.	0.6	28.6	6.2	50
1445002	\\mical\data\gt_photos\2016\2016-09-29\photo-0a9cdf47-ffa7-4d51-a445-954b694cd8b4.jpg	PEDLAR	WHITE GOLD CORP.	0.9	24.1	6.4	46
1445003	\\mical\data\gt_photos\2016\2016-09-29\photo-6e891db8-d03b-4444-9c7c-60de97d1a56d.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26.9	7.3	46

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1462037	0.05	25.3	18.2	393	2.95	4.2	0.7	4.7	4.9	27	0.1	0.3	58	0.05	0.51	0.105	16	49	1.1	0.125
1462038	0.05	22.3	17.9	429	3.13	3.6	0.6	2.3	3.9	31	0.05	0.2	67	0.05	0.65	0.131	11	42	1.16	0.121
1462039	0.2	24.7	13.5	353	3.36	6.1	1.9	1.7	4.3	33	0.1	0.3	76	0.1	0.7	0.105	30	47	0.94	0.097
1462040	0.2	22.5	14.7	1491	2.68	4.2	1.9	3.1	2.3	28	0.2	0.3	52	0.1	0.46	0.089	28	38	0.72	0.064
1462041	0.05	22.2	9.8	263	2.45	5.2	0.8	2.3	4.1	20	0.05	0.3	53	0.1	0.33	0.069	13	37	0.77	0.102
1462041	0.05	22.5	10	265	2.48	5.4	0.8	7.5	4.2	19	0.1	0.3	53	0.2	0.32	0.066	12	36	0.77	0.101
1462042	0.1	19.4	10.8	373	2.15	4.9	2.7	1.3	2.1	25	0.3	0.3	47	0.2	0.53	0.082	16	30	0.59	0.083
1462043	0.05	18.8	12.5	322	2.82	4.6	1.1	9.5	2.9	37	0.05	0.3	62	0.05	0.52	0.079	14	28	0.83	0.109
1462044	0.05	15.6	13.1	493	4.22	5.6	0.4	9.7	1.9	64	0.2	0.4	84	0.1	0.46	0.05	7	27	0.92	0.117
1462045	0.05	17.8	17.5	794	3.58	5.2	0.5	2.5	2	53	0.2	0.2	75	0.05	0.31	0.065	8	34	1.01	0.089
1462046	0.05	16.5	13.4	419	2.91	4.5	0.4	1.2	2.1	32	0.05	0.3	59	0.05	0.38	0.075	8	27	0.9	0.107
1462047	0.05	16.7	10.9	342	2.63	5.2	0.5	2.3	1.8	29	0.05	0.3	57	0.05	0.34	0.072	9	28	0.75	0.089
1462048	0.05	20.8	15.2	593	3.31	7.3	0.7	2.2	2.3	26	0.2	0.3	68	0.1	0.29	0.074	11	34	0.77	0.1
1462049	0.05	21.3	13.7	399	2.72	4.4	0.7	0.6	3.1	29	0.05	0.2	60	0.05	0.43	0.1	14	38	0.85	0.118
1462050	0.05	20.4	13.1	377	2.65	4.5	0.6	0.25	2.9	28	0.05	0.2	59	0.05	0.41	0.088	12	35	0.85	0.111
1462051	0.05	24.4	17.3	475	3.34	5	1.1	0.25	6.9	30	0.1	0.2	68	0.05	0.42	0.1	21	44	1.1	0.145
1462052	0.05	23.4	20.5	571	3.57	5.2	1.4	4.5	8.1	36	0.1	0.3	68	0.1	0.48	0.108	28	39	1.02	0.148
1462052	0.05	23.1	21.1	576	3.54	5.5	1.4	2.1	8.3	37	0.1	0.3	68	0.1	0.47	0.108	28	39	1.03	0.146
1462053	0.1	22.5	16.1	444	3.41	6.1	1.6	2.1	6.1	29	0.1	0.3	64	0.1	0.42	0.102	30	36	0.86	0.124
1462054	0.1	21.8	10.3	236	2.46	4.3	1.6	2.8	2.9	24	0.1	0.2	55	0.1	0.34	0.056	24	59	0.62	0.105
1462055	0.05	20.1	12.3	438	2.99	6.3	1.5	1	5.8	23	0.2	0.3	62	0.2	0.35	0.078	17	31	0.67	0.112
1462056	0.2	24.4	12.6	227	2.54	5.5	1.1	3	1.7	24	0.3	0.2	49	0.2	0.29	0.063	13	43	0.61	0.078
1462057	0.2	10.4	4.9	97	1.84	3.2	1	1.3	0.6	27	0.05	0.2	34	0.4	0.32	0.055	10	25	0.35	0.048
1462058	0.2	15.9	8.3	217	2.9	5.1	1.3	2	1.4	31	0.05	0.2	58	0.2	0.25	0.049	11	30	0.66	0.101
1462059	0.1	21.8	16.9	325	2.79	4.8	0.9	2.6	1.8	18	0.1	0.3	66	0.1	0.27	0.063	13	36	0.82	0.109
1462060	0.1	22	13.1	661	3.33	7.7	1.6	3.8	3.6	16	0.1	0.4	69	0.3	0.25	0.076	13	33	0.73	0.117
1462061	0.1	13.3	16	702	4.09	7.6	1.2	13.8	2.7	17	0.2	0.2	91	0.05	0.33	0.085	12	28	1.25	0.171
1462062	0.2	13.8	10.5	413	3.27	6.2	1	0.6	2.6	15	0.1	0.3	74	0.1	0.18	0.05	19	29	0.7	0.127
1462063	0.05	7.2	7.8	404	2.97	4.6	0.8	1.9	2.3	20	0.05	0.2	83	0.3	0.43	0.046	8	17	0.73	0.178
1462064	0.05	15.6	10.1	362	3.08	6.1	0.8	2.4	1.9	16	0.1	0.3	72	0.2	0.21	0.05	12	27	0.76	0.113
1445001	0.05	29.2	13.3	282	2.81	5.5	0.5	1.3	2.7	20	0.05	0.2	62	0.05	0.32	0.05	11	57	0.88	0.084
1445002	0.05	23.8	13.3	294	2.8	6.7	0.4	2.7	1.8	15	0.05	0.2	62	0.1	0.25	0.051	7	39	0.67	0.071
1445003	0.05	22.8	12.1	257	2.75	7	0.4	3.2	2.4	18	0.05	0.3	64	0.1	0.25	0.042	9	38	0.6	0.073

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1462037	201	1	1.78	0.018	0.2	0.2	0.02	0.2	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462038	172	1	1.83	0.019	0.27	0.2	0.02	0.2	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462039	310	2	2.33	0.014	0.24	0.1	0.09	0.2	8.4	0.09	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462040	305	2	1.97	0.012	0.07	0.1	0.07	0.2	4.9	0.08	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462041	130	2	1.66	0.01	0.13	0.2	0.03	0.2	3.3	0.025	0.25	5	0.1	REP	AQ201	PED2016-09-30
1462041	130	2	1.68	0.01	0.13	0.3	0.03	0.1	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462042	217	3	1.41	0.014	0.1	0.2	0.04	0.1	3.7	0.07	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1462043	250	0.5	1.94	0.015	0.17	0.2	0.03	0.1	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462044	207	1	2.84	0.012	0.17	0.2	0.03	0.1	5.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1462045	189	0.5	2.14	0.013	0.14	0.2	0.02	0.1	5.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1462046	168	1	1.69	0.014	0.13	0.2	0.02	0.1	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462047	204	0.5	1.75	0.011	0.09	0.2	0.03	0.1	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462048	217	2	2.05	0.011	0.11	0.2	0.03	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462049	207	0.5	1.61	0.014	0.2	0.2	0.02	0.2	3.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462050	190	1	1.59	0.015	0.18	0.1	0.02	0.2	2.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462051	210	1	1.81	0.013	0.37	0.2	0.02	0.2	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462052	268	2	1.93	0.015	0.39	0.1	0.04	0.2	3.9	0.025	0.25	6	0.1	REP	AQ201	PED2016-09-30
1462052	273	2	1.96	0.015	0.39	0.1	0.03	0.2	4	0.025	0.6	7	0.1	SOIL	AQ201	PED2016-09-30
1462053	261	1	2	0.015	0.25	0.1	0.04	0.2	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462054	241	2	1.41	0.012	0.16	0.1	0.05	0.1	3.2	0.06	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462055	218	2	1.78	0.013	0.15	0.2	0.02	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462056	177	2	1.68	0.012	0.08	0.1	0.04	0.2	3.9	0.025	0.7	5	0.1	SOIL	AQ201	PED2016-09-30
1462057	129	2	1.14	0.011	0.06	0.05	0.04	0.1	2.2	0.09	0.25	4	0.2	SOIL	AQ201	PED2016-09-30
1462058	199	1	2.02	0.014	0.22	0.05	0.04	0.3	2.6	0.08	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462059	142	1	1.82	0.012	0.16	0.1	0.02	0.2	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462060	147	1	2.07	0.009	0.15	0.2	0.04	0.2	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462061	296	1	2.43	0.009	0.64	0.05	0.02	0.3	6.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462062	186	2	1.95	0.01	0.2	0.1	0.05	0.2	6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462063	191	1	1.62	0.009	0.26	0.05	0.01	0.2	7.6	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1462064	187	2	1.9	0.01	0.14	0.1	0.03	0.2	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1445001	188	0.5	2.09	0.01	0.06	0.1	0.01	0.1	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445002	138	0.5	2.04	0.009	0.05	0.2	0.02	0.05	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445003	156	0.5	2.18	0.009	0.05	0.1	0.02	0.1	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1462037	WHI16000344	485386061
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1462041	WHI16000344	485386065
1462042	WHI16000344	485386066
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1462046	WHI16000344	485386070
1462047	WHI16000344	485386071
1462048	WHI16000344	485386072
1462049	WHI16000344	485386073
1462050	WHI16000344	485386074
1462051	WHI16000344	485386075
1462052	WHI16000344	485386076
1462052	WHI16000344	485386076
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1462059	WHI16000344	485386083
1462060	WHI16000344	485386084
1462061	WHI16000344	485386085
1462062	WHI16000344	485386086
1462063	WHI16000344	485386087
1462064	WHI16000344	485386088
1445001	WHI16000386	485386089
1445002	WHI16000386	485386090
1445003	WHI16000386	485386091

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1445004	PED	07N	623531	6979976	1152	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445005	PED	07N	623552	6979932	1143	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445006	PED	07N	623574	6979885	1144	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445007	PED	07N	623595	6979841	1143	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445008	PED	07N	623617	6979798	1155	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445009	PED	07N	623639	6979755	1171	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445010	PED	07N	623661	6979711	1125	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445011	PED	07N	623687	6979670	1122	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445012	PED	07N	623713	6979627	1129	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445013	PED	07N	623740	6979586	1125	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445014	PED	07N	623766	6979544	1129	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445015	PED	07N	623789	6979501	1132	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445016	PED	07N	623808	6979456	1137	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445017	PED	07N	623828	6979411	1142	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445018	PED	07N	623846	6979367	1154	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445019	PED	07N	623867	6979316	1147	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445020	PED	07N	623886	6979272	1148	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445021	PED	07N	623894	6979222	1144	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445022	PED	07N	623901	6979173	1150	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445023	PED	07N	623906	6979123	1127	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445024	PED	07N	623913	6979072	1121	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445025	PED	07N	623913	6979073	1120	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445026	PED	07N	623919	6979023	1101	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445027	PED	07N	623925	6978972	1122	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445028	PED	07N	623932	6978921	1086	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445029	PED	07N	623931	6978869	1082	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445030	PED	07N	623933	6978816	1063	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445031	PED	07N	623935	6978761	1048	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445032	PED	07N	623934	6978708	1054	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445033	PED	07N	623936	6978651	1058	-138	62	9/29/2016	Braeden Paun-Burnett BB01
1445576	PED	07N	644166	6971021	580	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445577	PED	07N	644155	6970998	580	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445578	PED	07N	644140	6970979	510	-138	62	10/2/2016	Braeden Paun-Burnett BB01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1445004	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	Willows	Reindeer Moss	Excellent	
1445005	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	Willows	Sphagnum Moss > 30cm	Excellent	
1445006	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Willows	Reindeer Moss	Excellent	
1445007	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Willows	Reindeer Moss	Excellent	
1445008	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	Willows	Reindeer Moss	Excellent	
1445009	Chocolate Brown	Sand	Damp	Flat	70	C	Willows	Reindeer Moss	Excellent	
1445010	Chocolate Brown	Sand	Damp	Flat	60	C	Willows	Reindeer Moss	Excellent	
1445011	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Willows	Reindeer Moss	Excellent	
1445012	Chocolate Brown	Sand	Damp	Flat	60	C	Willows	Reindeer Moss	Excellent	
1445013	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	Willows	Reindeer Moss	Excellent	
1445014	Chocolate Brown	Sand	Damp	Flat	90	C	Willows	Reindeer Moss	Excellent	Rocky Sample
1445015	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Willows	Reindeer Moss	Excellent	
1445016	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	Willows	Reindeer Moss	Excellent	
1445017	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Willows	Reindeer Moss	Excellent	
1445018	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	Willows	Reindeer Moss	Excellent	
1445019	Chocolate Brown	Sand	Damp	Subtle Slope	80	C	Black Spruce	Reindeer Moss	Excellent	
1445020	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Willows	Reindeer Moss	Excellent	
1445021	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	Rusty Rock Chip
1445022	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Willows	Reindeer Moss	Excellent	Rocky Sample
1445023	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Willows	Reindeer Moss	Excellent	
1445024	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Willows	Reindeer Moss	Excellent	Rocky Sample
1445025	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Willows	Reindeer Moss	Excellent	
1445026	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Black Spruce	Reindeer Moss	Excellent	
1445027	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Alders	Reindeer Moss	Excellent	Rusty Rock Chip
1445028	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Alders	Sphagnum Moss > 30cm	Excellent	
1445029	Bluish Grey	Sand	Damp	Pronounced Slope	80	B	Alders	Reindeer Moss	Good	Frozen
1445030	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Black Spruce	Reindeer Moss	Excellent	
1445031	Chocolate Brown	Sand	Dry	Subtle Slope	60	B	Black Spruce	Bare Soil	Good	
1445032	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Black Spruce	Reindeer Moss	Excellent	
1445033	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	Black Spruce	Sphagnum Moss > 30cm	Excellent	
1445576	Chocolate Brown	Sand	Damp	Steep	60	C	Birch Forest	Rock Cover	Excellent	
1445577	Chocolate Brown	Sand	Dry	Steep	60	C	Birch Forest	Bare Soil	Excellent	
1445578	Chocolate Brown	Sand	Dry	Steep	50	C	Birch Forest	Bare Soil	Excellent	

sample_id	note2	sample_pho
1445004		\\mica\data\gt_photos\2016\2016-09-29\photo-675aeeea-b0bc-4f4e-ac27-9b5d9ebfdbf4.jpg
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1445010		\\mica\data\gt_photos\2016\2016-09-29\photo-27e3f045-d55d-4e6e-96b8-28c9d3387173.jpg
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1445016		\\mica\data\gt_photos\2016\2016-09-29\photo-b7be1a43-bc40-40e4-b44d-499d5598d5f5.jpg
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1445021		\\mica\data\gt_photos\2016\2016-09-29\photo-53f540d4-095f-42ca-a59d-f53ce2ed19db.jpg
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1445029		\\mica\data\gt_photos\2016\2016-09-29\photo-b65342c9-22d8-4f22-9f45-3ef437c27008.jpg
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1445031		\\mica\data\gt_photos\2016\2016-09-29\photo-13723362-0cf4-4a8b-8e06-dc53d67967b0.jpg
1445032		\\mica\data\gt_photos\2016\2016-09-29\photo-b9c47eeb-e4d3-4867-80f4-6edac960e2af.jpg
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1445576		\\mica\data\gt_photos\2016\2016-10-02\photo-e08c5bf9-5353-4bc2-b9db-a2a5ed96426e.jpg
1445577		\\mica\data\gt_photos\2016\2016-10-02\photo-91d7f023-ae64-4abf-bb76-fe3125b4b1aa.jpg
1445578		\\mica\data\gt_photos\2016\2016-10-02\photo-caab35b2-cc4f-4d14-9e16-7480e3dde255.jpg

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1445004	\\micaldata\gt_photos\2016\2016-09-29\photo-b96cc0b5-dd84-4ad1-944a-9d4583ddc3ad.jpg	PEDLAR	WHITE GOLD CORP.	1.4	34.2	11.9	60
1445005	\\micaldata\gt_photos\2016\2016-09-29\photo-94814a4c-cdc9-4b54-a15b-28275defe69d.jpg	PEDLAR	WHITE GOLD CORP.	1	26.5	7.5	48
1445006	\\micaldata\gt_photos\2016\2016-09-29\photo-8f8c7eb8-3ee3-4913-965b-d95357e09a85.jpg	PEDLAR	WHITE GOLD CORP.	1	26.7	6.9	52
1445007	\\micaldata\gt_photos\2016\2016-09-29\photo-f52d7d1c-4414-4e8a-b1c8-9c2e23ff43a1.jpg	PEDLAR	WHITE GOLD CORP.	1.1	22.8	9.8	49
1445008	\\micaldata\gt_photos\2016\2016-09-29\photo-5c5cd3cc-0547-4ad8-8c46-74b2a33b1478.jpg	PEDLAR	WHITE GOLD CORP.	0.9	30.9	7.8	49
1445009	\\micaldata\gt_photos\2016\2016-09-29\photo-d0063c9d-621b-431f-9a83-2b3f043a54b3.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.6	8	46
1445010	\\micaldata\gt_photos\2016\2016-09-29\photo-65f33820-a64c-4c8f-9688-88564d85fbd4.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23.8	7	60
1445011	\\micaldata\gt_photos\2016\2016-09-29\photo-e39e64ae-c7bb-4d9b-8e14-c574f2ff282e.jpg	PEDLAR	WHITE GOLD CORP.	1	16	9.8	57
1445012	\\micaldata\gt_photos\2016\2016-09-29\photo-51bc5160-f543-4ba5-a3bc-4e067788e01f.jpg	PEDLAR	WHITE GOLD CORP.	0.7	23.2	9	62
1445013	\\micaldata\gt_photos\2016\2016-09-29\photo-b8ea9cc6-14f5-45bd-8a36-d4dcd32b77fb.jpg	PEDLAR	WHITE GOLD CORP.	0.8	27.8	7	97
1445014	\\micaldata\gt_photos\2016\2016-09-29\photo-f10d43b5-6bf1-41b8-ac2f-54483927ae66.jpg	PEDLAR	WHITE GOLD CORP.	0.8	30.5	8.9	55
1445015	\\micaldata\gt_photos\2016\2016-09-29\photo-b1b8a0c5-9cab-4c44-9ec3-702f510cbb33.jpg	PEDLAR	WHITE GOLD CORP.	0.6	19.8	7.9	56
1445016	\\micaldata\gt_photos\2016\2016-09-29\photo-6d354841-e7be-486a-974f-146f0a05e37e.jpg	PEDLAR	WHITE GOLD CORP.	0.7	21.1	10.6	65
1445017	\\micaldata\gt_photos\2016\2016-09-29\photo-4880bc8d-afa8-46d3-97ec-7dde3a1ba10d.jpg	PEDLAR	WHITE GOLD CORP.	0.7	21.2	7	67
1445018	\\micaldata\gt_photos\2016\2016-09-29\photo-ebcac4c9-8a6e-4f53-8d04-c3e01c9cf992.jpg	PEDLAR	WHITE GOLD CORP.	0.6	28	8.5	61
1445019	\\micaldata\gt_photos\2016\2016-09-29\photo-40d9b6d4-8fa5-4741-95d3-534c1cddb399.jpg	PEDLAR	WHITE GOLD CORP.	1.1	24.3	7.8	63
1445020	\\micaldata\gt_photos\2016\2016-09-29\photo-5c719761-25c6-41b0-97a4-84b2913b97eb.jpg	PEDLAR	WHITE GOLD CORP.	0.6	23.2	6.9	66
1445021	\\micaldata\gt_photos\2016\2016-09-29\photo-c81c647b-c226-437c-b9be-c7ed9b3602f8.jpg	PEDLAR	WHITE GOLD CORP.	1	37.1	7.4	66
1445022	\\micaldata\gt_photos\2016\2016-09-29\photo-ee4e7ed0-78d9-4408-ae0c-8f63887f8fef.jpg	PEDLAR	WHITE GOLD CORP.	0.8	31.9	8.8	59
1445023	\\micaldata\gt_photos\2016\2016-09-29\photo-af79edea-ff7e-47de-89bb-87d1137cf451.jpg	PEDLAR	WHITE GOLD CORP.	1	24.2	7.4	53
1445024	\\micaldata\gt_photos\2016\2016-09-29\photo-0f492e3b-bbf3-4ccc-8644-925d3e804bd6.jpg	PEDLAR	WHITE GOLD CORP.	2.2	50.4	6.3	53
1445025	\\micaldata\gt_photos\2016\2016-09-29\photo-62fcb92c-3c67-4639-aec3-fd91eafbbce0.jpg	PEDLAR	WHITE GOLD CORP.	2.3	55.7	6.1	56
1445026	\\micaldata\gt_photos\2016\2016-09-29\photo-e115561d-8e31-42b1-b20a-9ef49209d353.jpg	PEDLAR	WHITE GOLD CORP.	3.1	39.7	9.1	56
1445027	\\micaldata\gt_photos\2016\2016-09-29\photo-48329deb-3570-47b1-a9ac-aa3a73c867bd.jpg	PEDLAR	WHITE GOLD CORP.	2.4	38.4	8.1	94
1445028	\\micaldata\gt_photos\2016\2016-09-29\photo-f6aef648-bdd6-4c67-857c-484d5f05466c.jpg	PEDLAR	WHITE GOLD CORP.	1.3	24.1	7.5	61
1445029	\\micaldata\gt_photos\2016\2016-09-29\photo-492af860-2bb2-467e-b8cb-2683fe38bcff.jpg	PEDLAR	WHITE GOLD CORP.	1.3	23.1	8.5	53
1445030	\\micaldata\gt_photos\2016\2016-09-29\photo-028f5c61-e90d-4538-b73a-c9d68faaf016.jpg	PEDLAR	WHITE GOLD CORP.	1.9	48.9	9.7	68
1445031	\\micaldata\gt_photos\2016\2016-09-29\photo-9fe6fb5b-6ab2-4006-b439-d505524aaaab.jpg	PEDLAR	WHITE GOLD CORP.	3	20.7	8.6	50
1445032	\\micaldata\gt_photos\2016\2016-09-29\photo-c292a4b2-7448-445b-95a9-68725b7fe3ce.jpg	PEDLAR	WHITE GOLD CORP.	3.3	23.4	11.2	65
1445033	\\micaldata\gt_photos\2016\2016-09-29\photo-f4780767-6e35-4d10-b7b1-918221a42011.jpg	PEDLAR	WHITE GOLD CORP.	2	22	8.4	49
1445576	\\micaldata\gt_photos\2016\2016-10-02\photo-474254fe-90ab-46a6-8e16-95e96fc523c4.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.3	8.1	65
1445577	\\micaldata\gt_photos\2016\2016-10-02\photo-9f9294f3-1a84-443c-b9c7-7e63806c4572.jpg	PEDLAR	WHITE GOLD CORP.	0.6	24.9	6.2	50
1445578	\\micaldata\gt_photos\2016\2016-10-02\photo-a03e0d90-0655-4b22-ba7f-f5c6181a02e0.jpg	PEDLAR	WHITE GOLD CORP.	0.7	23.5	8.4	63

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1445004	0.1	23.3	11.8	324	3.03	11	0.9	1.2	3.7	21	0.1	0.4	70	0.2	0.22	0.064	14	44	0.63	0.08
1445005	0.05	23.3	12.3	269	3.11	7.6	0.6	3.2	2.4	17	0.05	0.3	70	0.1	0.26	0.046	10	41	0.63	0.066
1445006	0.05	21.6	13.5	311	3	5.9	0.5	6.4	2.6	18	0.05	0.2	64	0.05	0.29	0.055	8	35	0.78	0.074
1445007	0.05	19.5	10.6	246	2.74	8.9	0.6	2.1	2.3	23	0.1	0.4	61	0.2	0.21	0.053	10	33	0.53	0.077
1445008	0.05	25.7	13.9	323	2.88	8.1	0.6	3.2	3.1	21	0.1	0.4	61	0.1	0.25	0.054	10	39	0.67	0.075
1445009	0.05	21.6	9.7	203	2.83	6.6	0.5	5.8	2.7	15	0.05	0.3	61	0.1	0.21	0.052	8	39	0.59	0.07
1445010	0.2	26.1	14.3	328	3.18	7.9	0.5	3.2	3.3	17	0.05	0.3	63	0.1	0.26	0.058	10	43	0.73	0.1
1445011	0.05	20.3	10.4	209	2.79	8.3	0.6	3.2	2.9	16	0.2	0.4	58	0.2	0.19	0.053	10	39	0.61	0.094
1445012	0.05	22.5	12.1	345	3	6.9	0.5	1.7	3.7	20	0.1	0.3	58	0.4	0.27	0.05	10	38	0.78	0.115
1445013	0.05	25.9	17.9	568	3.9	7.1	0.6	1.8	3.9	24	0.05	0.3	65	0.1	0.36	0.074	13	37	1.25	0.165
1445014	0.05	26.9	15.6	350	2.82	5.4	0.4	3	1.5	29	0.1	0.3	63	1	0.34	0.043	8	37	1.02	0.083
1445015	0.05	18.9	10.1	297	2.73	6.6	0.6	3.8	3	21	0.05	0.3	55	0.2	0.29	0.053	12	33	0.66	0.087
1445016	0.05	22.1	12.6	368	3.13	6.1	0.7	2	3.3	25	0.1	0.3	59	0.3	0.33	0.062	10	33	0.87	0.124
1445017	0.05	23.9	13.5	420	3.3	6.6	0.5	1.1	2.9	25	0.2	0.3	63	0.2	0.3	0.057	9	36	0.92	0.146
1445018	0.05	25.4	12.8	382	3.11	6.8	0.7	3	1.9	26	0.1	0.3	58	0.2	0.31	0.075	13	48	0.79	0.107
1445019	0.05	22.6	13.2	447	3.36	9.1	0.9	4	5.8	22	0.05	0.5	64	0.2	0.25	0.057	14	37	0.79	0.111
1445020	0.05	24.8	14.7	404	3.4	7.2	0.4	1.5	3.2	21	0.05	0.3	63	0.1	0.26	0.058	7	36	0.98	0.138
1445021	0.05	26.3	14	410	3.3	8.5	0.7	1.6	4.6	21	0.05	0.4	65	0.1	0.26	0.059	12	35	0.87	0.124
1445022	0.05	27.1	15.4	391	3.12	5.8	0.4	3.7	3	21	0.05	0.3	68	0.2	0.28	0.052	7	42	1.06	0.131
1445023	0.05	25.9	13.3	333	2.86	6.1	0.4	1.6	2.4	17	0.05	0.2	63	0.1	0.25	0.064	7	37	0.9	0.109
1445024	0.05	25.3	12.3	275	2.92	5.3	0.9	4.2	3.4	20	0.05	0.2	59	0.4	0.29	0.053	10	35	0.9	0.116
1445025	0.05	26.7	12.4	291	3.01	5.2	1.1	1.4	3.3	22	0.05	0.2	61	0.1	0.33	0.054	11	34	0.95	0.119
1445026	0.2	23.6	12.1	237	3.24	6.6	0.8	3.2	4.8	20	0.1	0.3	63	0.2	0.23	0.047	11	39	0.82	0.095
1445027	0.05	18.7	12.4	340	3.03	4.1	1.2	0.25	6.3	25	0.2	0.2	54	0.2	0.38	0.06	16	30	1.14	0.114
1445028	0.2	15.6	11.6	319	3.04	4.6	0.6	1	3.1	20	0.05	0.2	69	0.2	0.42	0.073	9	26	0.95	0.132
1445029	0.1	17	10.3	272	2.54	4.8	0.8	3.8	2.9	26	0.05	0.2	56	0.2	0.46	0.048	11	27	0.7	0.098
1445030	0.05	17.1	15.3	428	3.56	5.4	0.5	0.9	2.6	31	0.05	0.2	87	0.7	0.59	0.103	6	30	1.08	0.117
1445031	0.05	12.7	7.7	308	2.78	8.3	0.4	1.5	2	15	0.1	0.3	85	1.4	0.16	0.037	7	29	0.53	0.126
1445032	0.05	19.2	11.5	392	3.49	6.5	0.8	1.4	4.3	22	0.05	0.4	63	1.1	0.44	0.043	13	36	0.77	0.048
1445033	0.05	15.9	9.4	372	2.55	4.6	0.7	4.7	3	25	0.05	0.3	47	0.3	0.41	0.05	24	28	0.53	0.037
1445576	0.05	21.1	12.1	516	3.05	11.3	0.3	0.8	3.2	29	0.1	0.6	63	0.1	0.5	0.052	11	29	0.69	0.072
1445577	0.05	20.3	10.6	393	2.76	12.6	0.3	5.3	2.9	28	0.05	0.6	61	0.05	0.51	0.068	12	29	0.68	0.075
1445578	0.05	24.5	11.3	459	2.84	13.1	0.4	3.5	3.8	36	0.05	0.8	60	0.1	0.52	0.06	16	31	0.63	0.073

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1445004	232	2	2.43	0.009	0.05	0.2	0.04	0.2	6.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445005	179	0.5	2.42	0.009	0.05	0.2	0.03	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445006	179	0.5	2.29	0.01	0.06	0.1	0.02	0.1	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445007	194	0.5	2.12	0.009	0.05	0.2	0.04	0.1	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445008	217	1	2.42	0.009	0.05	0.2	0.03	0.1	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445009	135	1	2.3	0.009	0.05	0.2	0.03	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445010	238	0.5	2.59	0.01	0.08	0.1	0.05	0.1	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445011	165	1	2.22	0.007	0.06	0.2	0.02	0.1	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445012	214	0.5	2.25	0.008	0.18	0.7	0.04	0.2	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445013	383	0.5	2.92	0.007	0.73	0.2	0.01	0.3	5	0.025	0.6	8	0.1	SOIL	AQ201	PED2016-10-14
1445014	166	0.5	2.68	0.015	0.08	10.5	0.02	0.2	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445015	265	0.5	1.95	0.008	0.08	0.3	0.03	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445016	312	1	2.23	0.009	0.18	0.2	0.02	0.2	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445017	314	0.5	2.38	0.011	0.18	0.3	0.01	0.2	4.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445018	239	1	2.15	0.009	0.18	0.2	0.04	0.2	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445019	240	0.5	2.48	0.008	0.17	0.2	0.03	0.2	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445020	207	0.5	2.47	0.008	0.25	0.2	0.02	0.2	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445021	224	0.5	2.31	0.008	0.19	0.2	0.02	0.2	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445022	194	1	2.38	0.01	0.19	0.3	0.01	0.2	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445023	168	0.5	1.91	0.009	0.2	0.2	0.01	0.2	3.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445024	188	0.5	1.92	0.013	0.16	0.4	0.01	0.1	3.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445025	208	0.5	2.03	0.014	0.18	0.4	0.005	0.2	3.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445026	163	1	2.19	0.015	0.08	0.2	0.02	0.2	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445027	307	0.5	1.91	0.014	0.25	0.4	0.005	0.4	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445028	227	0.5	2.06	0.013	0.18	0.3	0.02	0.2	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445029	232	0.5	1.74	0.013	0.07	0.3	0.02	0.1	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445030	236	0.5	2.6	0.015	0.27	0.5	0.01	0.2	5.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1445031	83	0.5	1.38	0.008	0.14	0.3	0.01	0.2	3.1	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1445032	204	0.5	2.19	0.008	0.06	0.7	0.01	0.2	5.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445033	233	2	1.78	0.009	0.06	0.3	0.03	0.1	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445576	318	0.5	1.8	0.011	0.18	0.2	0.02	0.05	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445577	283	0.5	1.6	0.012	0.15	0.1	0.03	0.05	4.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445578	399	0.5	1.72	0.012	0.16	0.2	0.03	0.05	6.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1445004	WHI16000387	485386092
1445005	WHI16000386	485386093
1445006	WHI16000386	485386094
1445007	WHI16000387	485386095
1445008	WHI16000387	485386096
1445009	WHI16000386	485386097
1445010	WHI16000386	485386098
1445011	WHI16000387	485386099
1445012	WHI16000387	485386100
1445013	WHI16000387	485386101
1445014	WHI16000387	485386102
1445015	WHI16000387	485386103
1445016	WHI16000387	485386104
1445017	WHI16000387	485386105
1445018	WHI16000387	485386106
1445019	WHI16000387	485386107
1445020	WHI16000387	485386108
1445021	WHI16000387	485386109
1445022	WHI16000387	485386110
1445023	WHI16000387	485386111
1445024	WHI16000387	485386112
1445025	WHI16000387	485386113
1445026	WHI16000387	485386114
1445027	WHI16000387	485386115
1445028	WHI16000387	485386116
1445029	WHI16000387	485386117
1445030	WHI16000387	485386118
1445031	WHI16000387	485386119
1445032	WHI16000387	485386120
1445033	WHI16000386	485386121
1445576	WHI16000389	485386122
1445577	WHI16000389	485386123
1445578	WHI16000389	485386124

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1445579	PED	07N	644125	6970959	548	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445580	PED	07N	644110	6970939	598	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445581	PED	07N	644094	6970919	524	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445582	PED	07N	644080	6970899	521	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445583	PED	07N	644061	6970876	541	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445584	PED	07N	644047	6970857	507	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445585	PED	07N	644032	6970837	518	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445586	PED	07N	644016	6970818	498	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445587	PED	07N	643937	6970877	571	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445588	PED	07N	643954	6970899	521	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445589	PED	07N	643970	6970919	534	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445590	PED	07N	643985	6970940	587	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445591	PED	07N	644000	6970959	572	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445592	PED	07N	644016	6970979	580	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445593	PED	07N	644030	6970998	602	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445594	PED	07N	644046	6971019	598	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445595	PED	07N	644061	6971039	613	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445596	PED	07N	644075	6971058	624	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445597	PED	07N	643859	6970939	542	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445598	PED	07N	643874	6970960	564	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445599	PED	07N	643890	6970980	564	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445600	PED	07N	643890	6970980	559	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445601	PED	07N	643904	6971000	586	-138	62	10/2/2016	Braeden Paun-Burnett BB01
1445602	PED	07N	633753	6972837	921	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445603	PED	07N	633759	6972813	900	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445604	PED	07N	633765	6972787	927	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445605	PED	07N	633770	6972760	924	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445606	PED	07N	633776	6972733	918	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445607	PED	07N	633782	6972710	915	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445608	PED	07N	633785	6972686	897	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445609	PED	07N	633790	6972663	910	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445610	PED	07N	633796	6972638	917	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445611	PED	07N	633801	6972616	901	-138	62	10/4/2016	Braeden Paun-Burnett BB01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1445579	Chocolate Brown	Sand	Dry	Steep	50	C	Birch Forest	Bare Soil	Excellent	
1445580	Chocolate Brown	Sand	Dry	Steep	40	C	No Tree Cover	Bare Soil	Good	
1445581	Chocolate Brown	Sand	Dry	Steep	50	C	No Tree Cover	Bare Soil	Excellent	
1445582	Chocolate Brown	Sand	Dry	Steep	40	B	Birch Forest	Grass Cover	Good	Fine
1445583	Chocolate Brown	Sand	Dry	Steep	60	C	No Tree Cover	Bare Soil	Excellent	
1445584	Chocolate Brown	Sand	Dry	Steep	50	C	Birch Forest	Bare Soil	Excellent	Fine
1445585	Chocolate Brown	Sand	Dry	Steep	50	C	Birch Forest	Bare Soil	Excellent	
1445586	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Bare Soil	Excellent	
1445587	Chocolate Brown	Sand	Dry	Steep	50	C	No Tree Cover	Bare Soil	Excellent	Rusty Rock Chip
1445588	Chocolate Brown	Sand	Dry	Steep	40	C	No Tree Cover	Bare Soil	Good	Fine
1445589	Chocolate Brown	Gravel	Dry	Steep	50	C	Willows	Bare Soil	Excellent	
1445590	Chocolate Brown	Sand	Dry	Steep	30	B	No Tree Cover	Bare Soil	Good	Fine
1445591	Chocolate Brown	Sand	Dry	Steep	20	B	Willows	Bare Soil	Good	Organic 10%
1445592	Chocolate Brown	Sand	Dry	Steep	50	C	Willows	Bare Soil	Excellent	Fine
1445593	Chocolate Brown	Sand	Dry	Steep	30	B	Willows	Bare Soil	Good	Outcrop Nearby
1445594	Chocolate Brown	Sand	Dry	Steep	50	C	Willows	Bare Soil	Excellent	
1445595	Chocolate Brown	Sand	Dry	Steep	50	C	Willows	Bare Soil	Excellent	
1445596	Chocolate Brown	Sand	Dry	Steep	60	C	Willows	Bare Soil	Excellent	
1445597	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Bare Soil	Excellent	
1445598	Chocolate Brown	Sand	Dry	Steep	50	C	Birch Forest	Bare Soil	Excellent	
1445599	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Bare Soil	Excellent	
1445600	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Bare Soil	Excellent	
1445601	Chocolate Brown	Sand	Dry	Steep	50	C	Birch Forest	Bare Soil	Excellent	
1445602	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Leaf Cover	Excellent	
1445603	Chocolate Brown	Gravel	Dry	Pronounced Slope	60	C	Birch Forest	Leaf Cover	Excellent	
1445604	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	Quartz Chips
1445605	Chocolate Brown	Gravel	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	Quartz Chips
1445606	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Bare Soil	Excellent	Sandy
1445607	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Birch Forest	Leaf Cover	Good	
1445608	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Birch Forest	Bare Soil	Excellent	
1445609	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Birch Forest	Leaf Cover	Excellent	
1445610	Chocolate Brown	Sand	Dry	Pronounced Slope	70	C	Birch Forest	Leaf Cover	Excellent	
1445611	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Leaf Cover	Excellent	

sample_id	note2	sample_pho
1445579		\\mica\data\gt_photos\2016\2016-10-02\photo-c21c7b32-7677-4018-9036-ec18d7ff477d.jpg
1445580		\\mica\data\gt_photos\2016\2016-10-02\photo-668d3b8a-3c13-40f2-b107-6a116b18b150.jpg
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1445579	\\micaldata\gt_photos\2016\2016-10-02\photo-02f0dfda-abf7-43cc-b359-0b1b9d23b50e.jpg	PEDLAR	WHITE GOLD CORP.	0.6	18.3	7	48
1445580	\\micaldata\gt_photos\2016\2016-10-02\photo-c6f610d2-1be4-42a9-aeae-a9badb13ccb9.jpg	PEDLAR	WHITE GOLD CORP.	0.7	15.7	8.2	59
1445581	\\micaldata\gt_photos\2016\2016-10-02\photo-f5734429-bd0f-4c83-b9bf-d4f4230a4232.jpg	PEDLAR	WHITE GOLD CORP.	0.7	25.8	7.3	56
1445582	\\micaldata\gt_photos\2016\2016-10-02\photo-b377b105-16e2-4cd9-92be-1439d195aab6.jpg	PEDLAR	WHITE GOLD CORP.	0.7	26.7	8.1	78
1445583	\\micaldata\gt_photos\2016\2016-10-02\photo-6ecdd5c3-a673-449a-b031-55bb32b12475.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.4	8.3	54
1445584	\\micaldata\gt_photos\2016\2016-10-02\photo-c497713f-f62a-4bba-8e02-dc136d5a39fa.jpg	PEDLAR	WHITE GOLD CORP.	0.5	19.5	24	50
1445585	\\micaldata\gt_photos\2016\2016-10-02\photo-32217c5a-8cac-4e2c-b45c-ee88ad4161eb.jpg	PEDLAR	WHITE GOLD CORP.	0.6	21	12.4	46
1445586	\\micaldata\gt_photos\2016\2016-10-02\photo-fca27d52-f130-46e4-ad85-e0f12131fec8.jpg	PEDLAR	WHITE GOLD CORP.	0.6	19.5	11.6	53
1445587	\\micaldata\gt_photos\2016\2016-10-02\photo-8eaaeac1-4c23-43a2-b335-d0c30a91b51b.jpg	PEDLAR	WHITE GOLD CORP.	0.8	25.6	16.2	60
1445588	\\micaldata\gt_photos\2016\2016-10-02\photo-ccd3abe8-d3cc-4130-b619-72b68860d1c8.jpg	PEDLAR	WHITE GOLD CORP.	0.7	27.2	14	51
1445589	\\micaldata\gt_photos\2016\2016-10-02\photo-720d7fe8-e6a3-415e-9427-c5f31fc28754.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.2	21.5	71
1445590	\\micaldata\gt_photos\2016\2016-10-02\photo-d374a310-41d1-4103-be0b-ee8911846c80.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23.8	24	83
1445591	\\micaldata\gt_photos\2016\2016-10-02\photo-79bb553a-f59c-4c22-b549-35848afa4faf.jpg	PEDLAR	WHITE GOLD CORP.	1	22.4	17.9	75
1445592	\\micaldata\gt_photos\2016\2016-10-02\photo-dede41be-7a44-494c-9867-3dae65cce848.jpg	PEDLAR	WHITE GOLD CORP.	0.7	26.9	13.7	77
1445593	\\micaldata\gt_photos\2016\2016-10-02\photo-c10b9f81-de97-48f3-9375-617f73ad0328.jpg	PEDLAR	WHITE GOLD CORP.	0.9	15.3	11.1	80
1445594	\\micaldata\gt_photos\2016\2016-10-02\photo-abfa19e8-cf94-4ff4-a514-6edf783402b1.jpg	PEDLAR	WHITE GOLD CORP.	0.8	21.9	10.3	58
1445595	\\micaldata\gt_photos\2016\2016-10-02\photo-61bc0caf-1a30-4975-a9e8-b54b64ce4569.jpg	PEDLAR	WHITE GOLD CORP.	0.8	19.9	8.3	61
1445596	\\micaldata\gt_photos\2016\2016-10-02\photo-02741b30-1e12-4d8a-a483-bbd455cbdcce.jpg	PEDLAR	WHITE GOLD CORP.	0.6	15.4	7.2	67
1445597	\\micaldata\gt_photos\2016\2016-10-02\photo-f9d79d77-71b3-4174-b7cd-6179d293bb4c.jpg	PEDLAR	WHITE GOLD CORP.	0.9	13	9.2	43
1445598	\\micaldata\gt_photos\2016\2016-10-02\photo-d9934d41-c638-4843-a339-b0df8f217607.jpg	PEDLAR	WHITE GOLD CORP.	1	37.2	11.1	59
1445599	\\micaldata\gt_photos\2016\2016-10-02\photo-a6e1d4e0-41fd-4eed-96da-4e761426f6c0.jpg	PEDLAR	WHITE GOLD CORP.	0.7	19.5	8.4	52
1445600	\\micaldata\gt_photos\2016\2016-10-02\photo-7d4c66e3-a6a0-4da0-a927-241146fb50eb.jpg	PEDLAR	WHITE GOLD CORP.	0.6	19.6	9.3	53
1445601	\\micaldata\gt_photos\2016\2016-10-02\photo-e5391bed-3523-463f-8fbe-d50cfa8403a3.jpg	PEDLAR	WHITE GOLD CORP.	0.6	21.1	9.1	48
1445602	\\micaldata\gt_photos\2016\2016-10-04\photo-d2420212-e641-46e0-a555-dd247da25576.jpg	PEDLAR	WHITE GOLD CORP.	1.2	52.4	7.4	41
1445603	\\micaldata\gt_photos\2016\2016-10-04\photo-8a213679-f07d-4562-9d85-784793908e0a.jpg	PEDLAR	WHITE GOLD CORP.	1.1	65.4	7	48
1445604	\\micaldata\gt_photos\2016\2016-10-04\photo-24fc1fab-4519-48d0-b9d4-d151aea6bb86.jpg	PEDLAR	WHITE GOLD CORP.	1	53.7	6.6	45
1445605	\\micaldata\gt_photos\2016\2016-10-04\photo-ebc16598-f2c2-4132-98ee-a7e8adb5d34.jpg	PEDLAR	WHITE GOLD CORP.	1	50.5	4.6	48
1445606	\\micaldata\gt_photos\2016\2016-10-04\photo-720cb7c-9887-408e-80f0-54cfcb8273c1.jpg	PEDLAR	WHITE GOLD CORP.	0.6	30.4	3.5	31
1445607	\\micaldata\gt_photos\2016\2016-10-04\photo-5d51f9bd-d743-45ed-b852-cc1869b8108c.jpg	PEDLAR	WHITE GOLD CORP.	1.2	23.9	7.5	44
1445608	\\micaldata\gt_photos\2016\2016-10-04\photo-13fc8cdc-ed2b-4dc6-92d3-4c7b48764482.jpg	PEDLAR	WHITE GOLD CORP.	1.2	35.8	6.4	50
1445609	\\micaldata\gt_photos\2016\2016-10-04\photo-3f63f9b1-6912-440b-9aaa-4ad927e18a73.jpg	PEDLAR	WHITE GOLD CORP.	1.9	46.2	6.4	43
1445610	\\micaldata\gt_photos\2016\2016-10-04\photo-48c0ad31-dc62-410a-992d-dc2b6095a59d.jpg	PEDLAR	WHITE GOLD CORP.	1.7	61.5	7.6	49
1445611	\\micaldata\gt_photos\2016\2016-10-04\photo-42d30bb2-33b4-4e1f-94dd-e537fea2dc7b.jpg	PEDLAR	WHITE GOLD CORP.	1.6	47.8	7	66

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1445579	0.05	20.7	9.9	365	2.65	11.7	0.3	2.1	3.3	23	0.05	0.6	56	0.1	0.4	0.054	12	29	0.53	0.067
1445580	0.05	17	10.9	571	2.98	10.7	0.3	24.8	3	28	0.1	1	60	0.1	0.47	0.057	11	31	0.63	0.082
1445581	0.05	22.9	10.8	348	2.83	13.3	0.5	2.5	3.6	27	0.05	0.8	61	0.1	0.45	0.055	14	33	0.69	0.069
1445582	0.1	24.3	11.1	509	2.74	25.5	0.5	11.9	3.6	34	0.1	1.4	55	0.1	0.68	0.066	17	27	0.69	0.06
1445583	0.05	19.2	9.5	374	2.65	28.8	0.4	1.7	4.3	34	0.1	2.2	54	0.2	0.45	0.034	16	32	0.53	0.063
1445584	0.05	20.5	8.3	411	2.48	19	0.4	2.8	4.5	24	0.1	1.5	52	0.3	0.41	0.029	13	31	0.5	0.051
1445585	0.05	21.9	9.5	408	2.49	23.8	0.6	3.1	4.3	25	0.05	1.6	55	0.2	0.41	0.027	13	32	0.47	0.057
1445586	0.05	24.6	9.4	294	2.62	20.6	0.7	0.8	5	31	0.05	1.3	53	0.2	0.38	0.03	17	34	0.53	0.056
1445587	0.2	24.9	10.6	606	2.86	60.8	0.7	5	3.5	49	0.2	2	56	0.2	1.36	0.059	16	36	0.68	0.042
1445588	0.1	27.4	10.1	450	2.62	19.1	0.4	3.6	3.3	29	0.1	1	55	0.2	0.69	0.032	14	35	0.62	0.05
1445589	0.05	19.1	9.7	713	3.01	40.4	0.6	1.2	4.3	30	0.1	2.6	54	0.3	0.54	0.042	18	36	0.62	0.043
1445590	0.2	21.2	10.3	724	2.69	23.1	0.5	4.8	3.9	44	0.2	2	50	0.4	0.65	0.039	15	29	0.56	0.044
1445591	0.3	19.8	11.7	856	2.8	26.4	0.5	15.8	3.3	40	0.2	1.8	50	0.5	0.65	0.052	18	29	0.58	0.042
1445592	0.05	23.1	10.7	550	2.93	21.9	0.5	7.1	4.2	28	0.1	1.6	56	0.2	0.45	0.053	16	31	0.65	0.051
1445593	0.05	18.4	10.7	667	3.06	10.7	0.4	0.7	3.4	38	0.2	1.4	59	0.2	0.59	0.046	15	29	0.61	0.05
1445594	0.1	23.4	10.4	390	2.85	13	0.5	71.8	3.6	27	0.05	0.8	58	0.1	0.43	0.042	13	32	0.54	0.063
1445595	0.05	22	11.3	445	2.93	10.4	0.4	1.4	3.7	31	0.1	0.8	65	0.1	0.48	0.039	12	35	0.64	0.074
1445596	0.05	19.7	11.8	591	3.1	10.3	0.4	4.1	3.2	31	0.05	1.2	66	0.1	0.49	0.054	13	30	0.71	0.074
1445597	0.05	24.6	11.9	451	2.78	12.1	0.3	1.5	3.5	22	0.05	0.6	57	0.1	0.39	0.019	12	39	0.55	0.058
1445598	0.05	37	12.7	373	2.88	22.1	0.5	2.8	5.1	24	0.05	1	64	0.2	0.46	0.03	22	39	0.8	0.069
1445599	0.05	25.9	10.9	407	2.84	10.5	0.4	1.1	3.8	26	0.05	0.6	61	0.1	0.46	0.026	14	36	0.62	0.054
1445600	0.05	25.4	10.9	413	2.82	13.4	0.5	4.3	4.5	27	0.05	0.8	61	0.2	0.47	0.032	17	35	0.62	0.05
1445601	0.05	24.4	10.3	366	2.62	12.2	0.4	1.9	3.8	23	0.05	0.7	56	0.1	0.42	0.03	12	32	0.53	0.053
1445602	0.2	19.3	11	246	2.77	7.7	0.7	3.4	3.2	19	0.05	0.4	74	0.1	0.24	0.028	13	35	0.7	0.112
1445603	0.2	20	11.9	282	3.06	7.4	0.5	2	2.6	19	0.05	0.3	82	0.1	0.28	0.039	10	35	0.87	0.132
1445604	0.2	19.9	11	222	2.76	6.9	0.5	1.6	2.7	17	0.05	0.3	77	0.05	0.26	0.04	11	34	0.87	0.133
1445605	0.2	27.9	17.9	293	3.4	5.1	0.4	1.2	1.7	16	0.05	0.2	108	0.05	0.34	0.055	8	49	1.71	0.228
1445606	0.05	14.4	9.4	201	1.89	3.7	0.3	0.6	1.5	10	0.05	0.1	51	0.05	0.18	0.031	6	25	0.67	0.106
1445607	0.1	17.4	10.4	273	2.93	8.2	0.4	3.4	2.5	18	0.05	0.4	76	0.1	0.25	0.031	9	31	0.66	0.118
1445608	0.2	17.3	10.6	281	3.11	7.5	0.4	0.8	2	16	0.05	0.3	86	0.05	0.23	0.036	8	30	0.79	0.152
1445609	0.05	18	10.8	287	3.2	6.5	0.6	1.8	2.3	17	0.05	0.3	85	0.05	0.18	0.02	11	33	0.84	0.12
1445610	0.05	21.5	10.8	288	3.32	8.6	0.8	3.6	3.7	19	0.05	0.5	78	0.1	0.15	0.019	9	37	0.78	0.111
1445611	0.1	20.4	12.1	505	3.81	6.9	0.7	2.6	3.4	18	0.05	0.3	95	0.1	0.22	0.031	9	37	1.05	0.171

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1445579	272	2	1.44	0.01	0.25	0.1	0.02	0.05	5.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445580	386	1	1.72	0.011	0.26	0.1	0.01	0.05	6.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445581	257	1	1.65	0.011	0.08	0.1	0.04	0.05	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445582	434	0.5	1.6	0.011	0.16	0.1	0.04	0.1	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445583	493	0.5	1.63	0.009	0.1	0.2	0.02	0.05	6.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445584	406	1	1.55	0.01	0.08	0.1	0.02	0.05	4.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445585	355	0.5	1.45	0.01	0.08	0.1	0.02	0.05	5.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445586	324	0.5	1.55	0.009	0.07	0.2	0.02	0.05	6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445587	472	1	1.71	0.01	0.12	0.2	0.05	0.05	7.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445588	329	0.5	1.64	0.01	0.1	0.2	0.05	0.05	5.4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445589	465	1	1.9	0.008	0.21	0.2	0.02	0.1	6.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445590	582	1	1.68	0.01	0.17	0.2	0.03	0.05	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445591	768	1	1.78	0.01	0.17	0.2	0.03	0.05	4.9	0.025	0.6	5	0.1	SOIL	AQ201	PED2016-10-14
1445592	420	0.5	1.78	0.01	0.15	0.1	0.05	0.1	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445593	484	2	1.85	0.009	0.19	0.1	0.03	0.05	6.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445594	720	0.5	1.55	0.008	0.17	0.2	0.02	0.05	6.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445595	274	0.5	1.86	0.01	0.11	0.1	0.02	0.05	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445596	345	0.5	1.91	0.01	0.13	0.2	0.03	0.05	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445597	280	0.5	1.71	0.01	0.11	0.1	0.005	0.05	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445598	236	0.5	1.72	0.015	0.09	0.2	0.02	0.05	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445599	364	0.5	1.8	0.009	0.09	0.2	0.02	0.05	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445600	391	0.5	1.84	0.01	0.09	0.1	0.02	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445601	330	0.5	1.62	0.008	0.08	0.1	0.02	0.05	5.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445602	238	1	1.77	0.011	0.1	0.1	0.02	0.1	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445603	239	1	1.84	0.011	0.15	0.1	0.02	0.1	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445604	190	1	1.83	0.01	0.15	0.1	0.02	0.1	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445605	269	0.5	2.37	0.014	0.48	0.05	0.01	0.2	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445606	138	0.5	1.2	0.007	0.19	0.05	0.005	0.05	2.1	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445607	175	1	1.71	0.008	0.12	0.2	0.02	0.1	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445608	158	0.5	1.82	0.011	0.18	0.1	0.02	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445609	185	0.5	1.96	0.017	0.11	0.05	0.01	0.05	4.9	0.09	0.5	6	0.1	SOIL	AQ201	PED2016-10-14
1445610	169	1	2.14	0.017	0.11	0.1	0.02	0.05	5.4	0.08	0.7	6	0.1	SOIL	AQ201	PED2016-10-14
1445611	246	0.5	2.37	0.009	0.39	0.1	0.02	0.2	7.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
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1445584	WHI16000389	485386130
1445585	WHI16000389	485386131
1445586	WHI16000389	485386132
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1445595	WHI16000389	485386141
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1445597	WHI16000389	485386143
1445598	WHI16000389	485386144
1445599	WHI16000389	485386145
1445600	WHI16000389	485386146
1445601	WHI16000389	485386147
1445602	WHI16000389	485386148
1445603	WHI16000389	485386149
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1445609	WHI16000389	485386155
1445610	WHI16000389	485386156
1445611	WHI16000389	485386157

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1445612	PED	07N	633805	6972594	883	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445613	PED	07N	633810	6972571	885	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445614	PED	07N	633815	6972547	914	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445615	PED	07N	633821	6972523	891	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445616	PED	07n	633826	6972498	881	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445617	PED	07N	633832	6972471	894	-138	62	10/4/2016	Braeden Paun-Burnett BB01
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1445618	PED	07N	633838	6972446	868	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445619	PED	07N	633843	6972425	869	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445620	PED	07N	633849	6972401	854	-138	62	10/4/2016	Braeden Paun-Burnett BB01
1445621	PED	07N	633854	6972372	872	-138	62	10/4/2016	Braeden Paun-Burnett BB01
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1445630	PED	07N	633916	6972175	818	-138	62	10/4/2016	Braeden Paun-Burnett BB01
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1445036	PED	07N	627431	6975079	1089	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445037	PED	07N	627325	6975071	1079	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445038	PED	07N	627233	6975060	1083	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445039	PED	07N	627136	6975035	1067	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445040	PED	07N	627033	6975010	1071	-138	62	5/11/2016	Braeden Paun-Burnett BB01
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1445043	PED	07N	626734	6974997	1067	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445044	PED	07N	626637	6975027	1045	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445045	PED	07N	626542	6975061	1048	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445046	PED	07N	626437	6975094	1016	-138	62	5/11/2016	Braeden Paun-Burnett BB01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1445612	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Bare Soil	Excellent	
1445613	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Leaf Cover	Excellent	Quartz Chips
1445614	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	
1445615	Chocolate Brown	Sand	Dry	Steep	50	C	Birch Forest	Rock Cover	Good	
1445616	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Leaf Cover	Excellent	
1445617	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	Birch Forest	Leaf Cover	Excellent	Quartz Chips
1445618	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Grass Cover	Excellent	
1445618	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Grass Cover	Excellent	
1445619	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	
1445620	Chocolate Brown	Sand	Dry	Steep	40	C	Birch Forest	Leaf Cover	Excellent	
1445621	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	
1445622	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	
1445623	Chocolate Brown	Sand	Dry	Steep	60	C	Birch Forest	Leaf Cover	Excellent	
1445624	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	
1445625	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	
1445626	Chocolate Brown	Sand	Dry	Pronounced Slope	70	C	Birch Forest	Leaf Cover	Excellent	
1445627	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	
1445628	Chocolate Brown	Sand	Dry	Steep	50	C	Birch Forest	Leaf Cover	Excellent	
1445629	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	
1445630	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	
1445034	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Willows	Reindeer Moss	Excellent	
1445035	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Willows	Reindeer Moss	Good	
1445036	Chocolate Brown	Gravel	Dry	Pronounced Slope	50	C	Willows	Reindeer Moss	Good	
1445037	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Willows	Reindeer Moss	Excellent	
1445038	Dark Blue Black	Gravel	Damp	Pronounced Slope	60	C	Willows	Reindeer Moss	Excellent	
1445039	Chocolate Brown	Gravel	Damp	Pronounced Slope	80	C	Willows	Reindeer Moss	Excellent	
1445040	Chocolate Brown	Gravel	Damp	Pronounced Slope	60	C	Black Spruce	Reindeer Moss	Excellent	
1445041	Chocolate Brown	Gravel	Dry	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Excellent	
1445042	Chocolate Brown	Gravel	Dry	Subtle Slope	70	C	Willows	Reindeer Moss	Excellent	
1445043	Chocolate Brown	Gravel	Damp	Subtle Slope	80	C	Black Spruce	Reindeer Moss	Excellent	
1445044	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Willows	Reindeer Moss	Excellent	
1445045	Chocolate Brown	Gravel	Damp	Subtle Slope	40	C	Birch Forest	Sphagnum Moss > 30cm	Excellent	
1445046	Chocolate Brown	Gravel	Damp	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Excellent	

sample_id	note2	sample_pho
1445612		\\mica\data\gt_photos\2016\2016-10-04\photo-546fb234-bb98-413c-a0df-bd0115325529.jpg
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1445045		\\mica\data\gt_photos\2016\2016-05-11\photo-ace47964-2558-49af-87ee-81588af73bb6.jpg
1445046		\\mica\data\gt_photos\2016\2016-05-11\photo-21e89615-c72c-4f72-bd2c-af5049e0dd40.jpg

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1445612	\\micaldata\gt_photos\2016\2016-10-04\photo-f91d7ef0-a91a-4433-bad0-1a26aa0f48b0.jpg	PEDLAR	WHITE GOLD CORP.	1.1	20	7.6	53
1445613	\\micaldata\gt_photos\2016\2016-10-04\photo-ee672f7a-308d-4b2f-bbce-d6b16cddb9e6.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26.1	5.9	48
1445614	\\micaldata\gt_photos\2016\2016-10-04\photo-c2e7c8d8-1810-42fa-888b-f9616cb19899.jpg	PEDLAR	WHITE GOLD CORP.	0.9	39.2	7.5	52
1445615	\\micaldata\gt_photos\2016\2016-10-04\photo-f7aef42-096d-4ba2-bdb7-60155dd5a6af.jpg	PEDLAR	WHITE GOLD CORP.	0.9	37.8	7.1	57
1445616	\\micaldata\gt_photos\2016\2016-10-04\photo-c46eac49-b121-4b5b-bf3f-8fc27f0c6585.jpg	PEDLAR	WHITE GOLD CORP.	1.4	26.5	6.7	65
1445617	\\micaldata\gt_photos\2016\2016-10-04\photo-b5abb843-3cd3-4d02-a94c-d881611b01b4.jpg	PEDLAR	WHITE GOLD CORP.	1	42.5	4.4	75
1445618	\\micaldata\gt_photos\2016\2016-10-04\photo-8596f315-518a-4ada-bd22-a5761ca9cb4b.jpg	PEDLAR	WHITE GOLD CORP.	1	44	6.8	66
1445618	\\micaldata\gt_photos\2016\2016-10-04\photo-8596f315-518a-4ada-bd22-a5761ca9cb4b.jpg	PEDLAR	WHITE GOLD CORP.	1.1	44.5	6.9	67
1445619	\\micaldata\gt_photos\2016\2016-10-04\photo-5168a002-e99c-43e6-bc8f-9e4ce25f563e.jpg	PEDLAR	WHITE GOLD CORP.	1.2	47.4	7.7	58
1445620	\\micaldata\gt_photos\2016\2016-10-04\photo-ef068371-5357-4f8c-8dd7-529987ef195f.jpg	PEDLAR	WHITE GOLD CORP.	1	14.8	6.9	52
1445621	\\micaldata\gt_photos\2016\2016-10-04\photo-fcc49228-b16a-47a0-8985-d056db4125ce.jpg	PEDLAR	WHITE GOLD CORP.	0.8	29.2	7.5	54
1445622	\\micaldata\gt_photos\2016\2016-10-04\photo-5a01e305-6c29-4bc5-95bd-f3b7c26856ea.jpg	PEDLAR	WHITE GOLD CORP.	1.2	28.9	6.8	63
1445623	\\micaldata\gt_photos\2016\2016-10-04\photo-5fe42bc8-f453-4b75-83e3-e0ab0460d6f8.jpg	PEDLAR	WHITE GOLD CORP.	1.1	21.5	8	65
1445624	\\micaldata\gt_photos\2016\2016-10-04\photo-ec548041-17cd-4997-9d57-7341cc2dbd3b.jpg	PEDLAR	WHITE GOLD CORP.	0.9	18.8	7.5	57
1445625	\\micaldata\gt_photos\2016\2016-10-04\photo-687ec999-70ef-418b-ac6b-725cbd7debe0.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26.2	7.4	61
1445626	\\micaldata\gt_photos\2016\2016-10-04\photo-562bddcf-5955-42d9-9576-a9284e4a7e10.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23	5.9	49
1445627	\\micaldata\gt_photos\2016\2016-10-04\photo-ba4bcbe0-c562-4dda-8532-05ea8256a474.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17.2	7.2	51
1445628	\\micaldata\gt_photos\2016\2016-10-04\photo-8397d10d-2d52-4658-876c-b1310cb597b0.jpg	PEDLAR	WHITE GOLD CORP.	1	16.9	11.5	47
1445629	\\micaldata\gt_photos\2016\2016-10-04\photo-7a80714f-41e4-4e1c-b4a3-31e24def3d78.jpg	PEDLAR	WHITE GOLD CORP.	0.9	15.1	7.6	46
1445630	\\micaldata\gt_photos\2016\2016-10-04\photo-abf0a430-8eeb-42ca-b7f6-53fd35e6fc80.jpg	PEDLAR	WHITE GOLD CORP.	0.9	19.8	7.2	46
1445034	\\micaldata\gt_photos\2016\2016-05-11\photo-6e49b572-dbd8-43cd-a51d-a4e92f3cf4e9.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.9	10.1	49
1445035	\\micaldata\gt_photos\2016\2016-05-11\photo-8bf733bf-a37e-4dbb-bbc9-f5c6052abb58.jpg	PEDLAR	WHITE GOLD CORP.	0.8	13.9	15.5	47
1445036	\\micaldata\gt_photos\2016\2016-05-11\photo-595c5364-290b-4277-8807-838868fdf2bf.jpg	PEDLAR	WHITE GOLD CORP.	0.8	13.1	27	45
1445037	\\micaldata\gt_photos\2016\2016-05-11\photo-099ce029-97cd-4d4c-b9f4-f069d79724f9.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17.3	15.8	43
1445038	\\micaldata\gt_photos\2016\2016-05-11\photo-72887eed-e80b-44c5-8c2c-3a16a25cca55.jpg	PEDLAR	WHITE GOLD CORP.	0.8	15.6	26.3	49
1445039	\\micaldata\gt_photos\2016\2016-05-11\photo-fff1af3b-8e28-48de-a66f-2cbd663ca74.jpg	PEDLAR	WHITE GOLD CORP.	0.8	20.8	17.2	47
1445040	\\micaldata\gt_photos\2016\2016-05-11\photo-ef45553b-e497-4e5b-ac48-896391efb9bb.jpg	PEDLAR	WHITE GOLD CORP.	0.8	13.8	18.3	51
1445041	\\micaldata\gt_photos\2016\2016-05-11\photo-66ad6d2a-a1f6-4216-8607-b2b8e0607452.jpg	PEDLAR	WHITE GOLD CORP.	0.7	11.1	20.3	38
1445042	\\micaldata\gt_photos\2016\2016-05-11\photo-51628ebf-8956-40fb-a11f-12db8e9d370d.jpg	PEDLAR	WHITE GOLD CORP.	0.8	12.5	22.7	46
1445043	\\micaldata\gt_photos\2016\2016-05-11\photo-ee8a231c-f741-4ab1-a077-4e296f9b3ad5.jpg	PEDLAR	WHITE GOLD CORP.	0.6	17.3	18.6	48
1445044	\\micaldata\gt_photos\2016\2016-05-11\photo-954d2148-a28a-42aa-9469-3df6328f12f1.jpg	PEDLAR	WHITE GOLD CORP.	0.7	24.4	12.6	52
1445045	\\micaldata\gt_photos\2016\2016-05-11\photo-30c84e1c-6a0d-4f01-bd10-822c1ec9e8db.jpg	PEDLAR	WHITE GOLD CORP.	0.8	15.7	16.7	44
1445046	\\micaldata\gt_photos\2016\2016-05-11\photo-8a891e93-82c9-4322-b8c8-c896d6efd04f.jpg	PEDLAR	WHITE GOLD CORP.	1	9.8	20.9	39

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1445612	0.1	17.6	9.5	370	2.74	7.3	0.5	0.6	3.1	23	0.05	0.4	68	0.1	0.28	0.056	9	29	0.76	0.104
1445613	0.05	18.8	8.5	263	2.53	6.1	0.5	0.9	3	19	0.05	0.4	60	0.05	0.19	0.021	8	27	0.82	0.112
1445614	0.2	25.1	12.7	258	2.82	10.1	0.7	1.7	4.1	17	0.05	0.5	68	0.1	0.17	0.023	12	40	0.6	0.088
1445615	0.05	25.2	12.2	294	3.23	9.2	0.4	2.2	3.1	20	0.05	0.4	86	0.1	0.2	0.029	8	38	0.83	0.116
1445616	0.1	15.7	12.5	493	3.48	5.8	0.5	1.2	2.2	14	0.05	0.2	73	0.05	0.21	0.027	9	28	0.8	0.14
1445617	0.05	24.4	17.6	588	4.16	6	0.4	0.25	2	20	0.05	0.2	87	0.05	0.37	0.053	6	38	1.57	0.207
1445618	0.1	31.7	14.6	386	3.57	6.4	0.4	1.3	2.4	19	0.05	0.4	96	0.1	0.28	0.027	8	55	1.32	0.134
1445618	0.1	32.1	15.2	381	3.6	6.4	0.4	2.4	2.4	18	0.05	0.4	97	0.1	0.27	0.025	8	55	1.31	0.131
1445619	0.05	26	13.5	327	3.52	8.8	0.4	2.1	2.6	25	0.05	0.5	89	0.1	0.28	0.018	6	38	0.89	0.108
1445620	0.05	17.1	8.6	230	2.61	6.2	0.3	1.7	2.1	22	0.05	0.4	67	0.1	0.29	0.015	7	33	0.64	0.075
1445621	0.1	21.3	10.6	263	2.68	6.9	0.5	1.7	3.2	16	0.05	0.4	67	0.05	0.2	0.021	13	38	0.72	0.09
1445622	0.05	19.4	11.8	341	3.32	5.5	0.3	0.7	1.8	17	0.05	0.2	86	0.05	0.24	0.035	7	38	1.03	0.157
1445623	0.05	16.5	10.4	373	3.15	5.6	0.4	1.6	2.1	19	0.05	0.3	84	0.05	0.31	0.029	8	33	0.94	0.139
1445624	0.05	21.2	10.2	286	2.85	7.6	0.4	0.9	2.8	20	0.05	0.4	74	0.1	0.28	0.026	9	32	0.8	0.124
1445625	0.05	23.3	11.5	320	3	7.5	0.5	1.3	3.3	20	0.05	0.4	76	0.1	0.31	0.032	9	34	0.97	0.138
1445626	0.05	22.4	11.7	308	2.82	6.3	0.4	0.25	2.6	22	0.05	0.3	72	0.05	0.32	0.036	7	33	0.87	0.137
1445627	0.05	21.6	11.4	311	3.05	7.4	0.4	1.4	2.4	17	0.05	0.4	76	0.1	0.21	0.024	8	35	0.8	0.13
1445628	0.05	23.3	8.8	287	2.7	8.4	0.5	0.9	3.1	19	0.05	0.5	67	0.2	0.23	0.018	9	35	0.59	0.087
1445629	0.05	19.8	10.4	229	2.68	6.2	0.3	7.4	2.5	19	0.05	0.4	71	0.1	0.21	0.018	8	32	0.66	0.104
1445630	0.05	19.8	9.4	318	2.62	7.5	0.4	2.5	2.8	23	0.05	0.4	69	0.1	0.35	0.034	9	30	0.66	0.107
1445034	0.1	20.1	8.4	220	2.74	7.4	2.5	3.1	5.7	14	0.05	0.3	61	0.2	0.24	0.05	9	36	0.53	0.067
1445035	0.05	20.9	8.5	273	2.7	6.6	2.1	2.7	8.7	14	0.05	0.3	63	0.4	0.19	0.02	10	39	0.54	0.062
1445036	0.05	18.7	9.7	370	2.48	6.4	2.4	3.4	8.6	12	0.05	0.3	52	0.6	0.18	0.035	11	34	0.39	0.049
1445037	0.05	20.1	9.3	446	2.52	7.2	2	2.1	13.4	13	0.05	0.4	53	0.6	0.19	0.039	17	33	0.46	0.048
1445038	0.05	22.8	11.6	589	2.48	6	2.2	0.9	19.7	10	0.1	0.4	48	0.9	0.15	0.021	9	34	0.51	0.044
1445039	0.05	22.5	9.9	430	2.59	7.3	2	2.9	14.3	17	0.05	0.4	58	0.6	0.23	0.022	18	39	0.52	0.054
1445040	0.05	22.8	11	567	2.74	7.3	2.4	1	9	16	0.1	0.4	58	0.8	0.21	0.033	14	38	0.54	0.049
1445041	0.05	15.7	7.1	359	2.15	5	2.4	2	17.1	12	0.05	0.3	47	1.2	0.14	0.016	14	26	0.33	0.034
1445042	0.05	19	8.7	397	2.54	8	2.5	1	15.6	10	0.1	0.4	50	1.2	0.15	0.03	16	31	0.38	0.042
1445043	0.05	18.1	7.1	334	2.21	5.2	3.1	1.7	13.5	19	0.05	0.4	49	0.6	0.31	0.036	17	33	0.48	0.057
1445044	0.05	23.5	8.9	347	2.44	6.4	3.3	2.2	7.6	21	0.05	0.4	54	0.4	0.43	0.041	15	39	0.52	0.054
1445045	0.05	17.7	8	330	2.27	6	3	2.4	11.5	15	0.05	0.3	51	0.3	0.25	0.029	18	31	0.43	0.047
1445046	0.05	13.9	5.5	370	2.09	5.4	4.2	0.9	9.5	16	0.05	0.3	54	0.5	0.25	0.022	12	29	0.35	0.048

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1445612	281	0.5	1.72	0.008	0.3	0.1	0.005	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445613	135	0.5	1.64	0.009	0.21	0.1	0.02	0.1	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445614	192	0.5	1.66	0.009	0.12	0.2	0.02	0.05	7.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445615	192	1	2.16	0.01	0.12	0.1	0.01	0.05	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445616	245	0.5	1.86	0.009	0.44	0.1	0.005	0.2	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445617	285	0.5	2.46	0.01	0.54	0.1	0.005	0.2	4.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1445618	156	1	2.28	0.009	0.2	0.1	0.01	0.1	5.2	0.025	0.25	7	0.1	REP	AQ201	PED2016-10-14
1445618	158	0.5	2.28	0.009	0.2	0.1	0.01	0.1	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445619	213	1	2.14	0.013	0.11	0.1	0.01	0.05	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445620	215	1	1.56	0.009	0.1	0.1	0.01	0.05	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445621	200	1	1.74	0.01	0.09	0.1	0.02	0.05	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445622	188	0.5	2.02	0.015	0.26	0.05	0.005	0.1	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445623	246	1	2.02	0.011	0.18	0.1	0.01	0.05	5.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445624	230	1	1.81	0.012	0.12	0.1	0.01	0.05	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445625	207	1	1.95	0.013	0.18	0.1	0.03	0.1	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445626	202	0.5	1.79	0.011	0.33	0.1	0.01	0.1	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445627	189	0.5	1.83	0.01	0.28	0.2	0.01	0.1	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445628	195	1	1.74	0.01	0.14	0.1	0.01	0.05	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445629	221	1	1.75	0.008	0.12	0.1	0.01	0.05	2.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445630	204	2	1.48	0.011	0.16	0.2	0.02	0.05	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445034	104	1	1.9	0.008	0.05	0.2	0.05	0.2	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445035	134	0.5	2.15	0.008	0.05	0.2	0.03	0.2	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445036	124	0.5	1.82	0.006	0.05	0.2	0.03	0.2	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445037	164	0.5	1.75	0.007	0.05	0.2	0.04	0.1	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445038	95	0.5	2.2	0.006	0.07	0.2	0.02	0.3	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445039	186	0.5	1.9	0.009	0.05	0.2	0.04	0.2	6.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445040	159	2	2.05	0.008	0.06	0.2	0.02	0.2	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445041	112	0.5	1.66	0.007	0.05	0.2	0.01	0.2	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445042	118	1	1.71	0.006	0.05	0.4	0.02	0.1	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445043	164	1	1.53	0.014	0.05	0.2	0.02	0.2	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445044	178	1	1.65	0.015	0.05	0.2	0.04	0.1	5.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445045	141	1	1.67	0.008	0.04	0.2	0.02	0.1	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445046	159	0.5	1.62	0.008	0.04	0.2	0.02	0.2	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1445612	WHI16000389	485386158
1445613	WHI16000389	485386159
1445614	WHI16000389	485386160
1445615	WHI16000389	485386161
1445616	WHI16000389	485386162
1445617	WHI16000387	485386163
1445618	WHI16000389	485386164
1445618	WHI16000389	485386164
1445619	WHI16000389	485386165
1445620	WHI16000389	485386166
1445621	WHI16000389	485386167
1445622	WHI16000389	485386168
1445623	WHI16000389	485386169
1445624	WHI16000389	485386170
1445625	WHI16000389	485386171
1445626	WHI16000389	485386172
1445627	WHI16000389	485386173
1445628	WHI16000389	485386174
1445629	WHI16000389	485386175
1445630	WHI16000389	485386176
1445034	WHI16000386	485386177
1445035	WHI16000386	485386178
1445036	WHI16000386	485386179
1445037	WHI16000386	485386180
1445038	WHI16000386	485386181
1445039	WHI16000386	485386182
1445040	WHI16000386	485386183
1445041	WHI16000386	485386184
1445042	WHI16000386	485386185
1445043	WHI16000386	485386186
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1445045	WHI16000386	485386188
1445046	WHI16000386	485386189

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1445047	PED	07N	626349	6975119	1047	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445048	PED	07N	626249	6975149	975	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445049	PED	07N	626150	6975178	942	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445050	PED	07N	626149	6975179	959	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445051	PED	07N	626059	6975206	947	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445052	PED	07N	625975	6975190	927	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445053	PED	07N	625869	6975181	921	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445053	PED	07N	625869	6975181	921	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445054	PED	07N	625774	6975180	915	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445055	PED	07N	625678	6975212	896	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445056	PED	07N	625577	6975246	895	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445057	PED	07N	625480	6975282	890	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445058	PED	07N	625385	6975315	875	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445059	PED	07N	625286	6975349	854	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445060	PED	07N	625189	6975383	843	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445061	PED	07N	625095	6975422	820	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445062	PED	07N	625013	6975474	810	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445063	PED	07N	624924	6975530	776	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445064	PED	07N	624851	6975602	736	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445065	PED	07N	624783	6975671	687	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445066	PED	07N	624713	6975744	657	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1445067	PED	07N	624646	6975814	623	-138	62	5/11/2016	Braeden Paun-Burnett BB01
1458601	PED	07N	608279	6978708	951	-138	62	9/22/2016	Brian Hyde BH01
1458602	PED	07N	608296	6978661	938	-138	62	9/22/2016	Brian Hyde BH01
1458603	PED	07N	608321	6978617	860	-138	62	9/22/2016	Brian Hyde BH01
1458604	PED	07N	608348	6978576	938	-138	62	9/22/2016	Brian Hyde BH01
1458605	PED	07N	608365	6978528	918	-138	62	9/22/2016	Brian Hyde BH01
1458606	PED	07N	608361	6978479	925	-138	62	9/22/2016	Brian Hyde BH01
1458607	PED	07N	608349	6978431	909	-138	62	9/22/2016	Brian Hyde BH01
1458608	PED	07N	608342	6978382	885	-138	62	9/22/2016	Brian Hyde BH01
1458609	PED	07N	608321	6978335	887	-138	62	9/22/2016	Brian Hyde BH01
1458610	PED	07N	608342	6978290	884	-138	62	9/22/2016	Brian Hyde BH01
1458611	PED	07N	608291	6978685	918	-138	62	9/22/2016	Brian Hyde BH01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1445047	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Birch Forest	Sphagnum Moss > 30cm	Excellent	
1445048	Chocolate Brown	Gravel	Dry	Subtle Slope	70	C	Birch Forest	Sphagnum Moss > 30cm	Excellent	
1445049	Chocolate Brown	Gravel	Dry	Subtle Slope	70	C	Black Spruce	Reindeer Moss	Excellent	
1445050	Chocolate Brown	Gravel	Dry	Subtle Slope	70	C	Black Spruce	Reindeer Moss	Excellent	
1445051	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Willows	Reindeer Moss	Good	
1445052	Chocolate Brown	Gravel	Damp	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Excellent	
1445053	Chocolate Brown	Gravel	Damp	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Excellent	Rocky Sample
1445053	Chocolate Brown	Gravel	Damp	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Excellent	Rocky Sample
1445054	Chocolate Brown	Gravel	Damp	Subtle Slope	70	C	Birch Forest	Reindeer Moss	Excellent	
1445055	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Excellent	
1445056	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Excellent	
1445057	Chocolate Brown	Gravel	Damp	Subtle Slope	60	C	Alders	Reindeer Moss	Excellent	
1445058	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Alders	Sphagnum Moss > 30cm	Excellent	
1445059	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Birch Forest	Reindeer Moss	Excellent	
1445060	Chocolate Brown	Gravel	Dry	Subtle Slope	50	C	Black Spruce	Sphagnum Moss > 30cm	Excellent	
1445061	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Alders	Leaf Cover	Excellent	
1445062	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Sphagnum Moss > 30cm	Excellent	
1445063	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Birch Forest	Reindeer Moss	Good	
1445064	Chocolate Brown	Sand	Dry	Subtle Slope	40	B	Alders	Sphagnum Moss > 30cm	Good	
1445065	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Alders	Sphagnum Moss > 30cm	Excellent	
1445066	Dark Blue Black	Sand	Dry	Pronounced Slope	80	C	Alders	Sphagnum Moss > 30cm	Excellent	
1445067	Dark Grey Black	Silt	Damp	Pronounced Slope	90	B	Alders	Reindeer Moss	Good	
1458601	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458602	Chocolate Brown	Silt	Dry	Subtle Slope	70	C	White Spruce	Reindeer Moss	Excellent	
1458603	Chocolate Brown	Silt	Dry	Flat	30	C	White Spruce	Reindeer Moss	Excellent	
1458604	Chocolate Brown	Silt	Dry	Flat	30	C	Poplar	Leaf Cover	Excellent	
1458605	Chocolate Brown	Silt	Dry	Subtle Slope	70	C	Poplar	Leaf Cover	Excellent	
1458606	Chocolate Brown	Silt	Dry	Flat	30	C	Poplar	Leaf Cover	Excellent	
1458607	Chocolate Brown	Sand	Dry	Subtle Slope	80	C	Poplar	Leaf Cover	Excellent	
1458608	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	
1458609	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Excellent	
1458610	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	
1458611	Chocolate Brown	Clay	Damp	Flat	70	B	White Spruce	Sphagnum Moss < 30cm	Good	

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1458611		\\mica\data\gt_photos\2016\2016-09-22\photo-e2683723-b70e-4981-8500-2407377437c4.jpg

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1445047	\\micaldata\gt_photos\2016\2016-05-11\photo-e445e68b-a2e8-433c-9426-bf143723a259.jpg	PEDLAR	WHITE GOLD CORP.	0.7	11.1	13.1	44
1445048	\\micaldata\gt_photos\2016\2016-05-11\photo-41f092c5-cd78-4b45-8c0a-582363b4469f.jpg	PEDLAR	WHITE GOLD CORP.	0.9	15.7	21	47
1445049	\\micaldata\gt_photos\2016\2016-05-11\photo-a8ecf878-849e-47eb-b3ac-26b4d2680c3b.jpg	PEDLAR	WHITE GOLD CORP.	0.8	8.4	30.2	32
1445050	\\micaldata\gt_photos\2016\2016-05-11\photo-f9f312ab-6891-48fc-905e-b7ad5de69274.jpg	PEDLAR	WHITE GOLD CORP.	0.8	8	30.1	30
1445051	\\micaldata\gt_photos\2016\2016-05-11\photo-6fdf7f5b-07d3-4814-b9ea-4bb0a2fd1c95.jpg	PEDLAR	WHITE GOLD CORP.	0.8	15	15.1	51
1445052	\\micaldata\gt_photos\2016\2016-05-11\photo-8946c324-9289-4d0b-b7d2-416296497b25.jpg	PEDLAR	WHITE GOLD CORP.	0.6	11.5	15.1	42
1445053	\\micaldata\gt_photos\2016\2016-05-11\photo-000e6937-d107-428d-839a-ccfd7b0c2038.jpg	PEDLAR	WHITE GOLD CORP.	0.9	16.7	10.2	45
1445053	\\micaldata\gt_photos\2016\2016-05-11\photo-000e6937-d107-428d-839a-ccfd7b0c2038.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17.4	10.4	49
1445054	\\micaldata\gt_photos\2016\2016-05-11\photo-e549117c-f571-48f6-b15b-bdfc2c53e66f.jpg	PEDLAR	WHITE GOLD CORP.	0.4	10.8	17.2	44
1445055	\\micaldata\gt_photos\2016\2016-05-11\photo-db835e11-0ab8-4270-b4da-498aae208d31.jpg	PEDLAR	WHITE GOLD CORP.	1.4	15	12.8	50
1445056	\\micaldata\gt_photos\2016\2016-05-11\photo-305574da-af8b-46ba-b0c0-5cd9469896b0.jpg	PEDLAR	WHITE GOLD CORP.	0.7	12.9	14.8	46
1445057	\\micaldata\gt_photos\2016\2016-05-11\photo-138c2d1d-a212-406b-b747-720f805c1a37.jpg	PEDLAR	WHITE GOLD CORP.	0.6	14.9	10.9	53
1445058	\\micaldata\gt_photos\2016\2016-05-11\photo-4613db89-d906-42ca-8f85-7af79f505595.jpg	PEDLAR	WHITE GOLD CORP.	0.5	11.8	10	43
1445059	\\micaldata\gt_photos\2016\2016-05-11\photo-a305a2f0-cadc-4d86-8529-be4931e39583.jpg	PEDLAR	WHITE GOLD CORP.	0.7	8.9	18.9	51
1445060	\\micaldata\gt_photos\2016\2016-05-11\photo-5e0b6089-d8a8-4b2f-9c33-943c9d2ad604.jpg	PEDLAR	WHITE GOLD CORP.	0.8	12	14.1	53
1445061	\\micaldata\gt_photos\2016\2016-05-11\photo-4d851844-3f2a-42a7-b91a-a0cc0f0b1d54.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.5	16.6	54
1445062	\\micaldata\gt_photos\2016\2016-05-11\photo-a6126b42-463b-40ca-8bb2-e0f06d6aeb99.jpg	PEDLAR	WHITE GOLD CORP.	0.6	13.6	17	45
1445063	\\micaldata\gt_photos\2016\2016-05-11\photo-9e651d5b-0978-4b9d-a20f-cac6cbaf8423.jpg	PEDLAR	WHITE GOLD CORP.	0.8	10.4	12.7	40
1445064	\\micaldata\gt_photos\2016\2016-05-11\photo-4f41c6e3-646a-4a57-a4da-552e693aa244.jpg	PEDLAR	WHITE GOLD CORP.	1.1	8.6	14.2	46
1445065	\\micaldata\gt_photos\2016\2016-05-11\photo-50b93e06-3d6c-4276-8567-9bf2eeb6745f.jpg	PEDLAR	WHITE GOLD CORP.	0.7	11.1	11.9	49
1445066	\\micaldata\gt_photos\2016\2016-05-11\photo-5866caf1-ce90-4ab7-9a65-ec846b915d20.jpg	PEDLAR	WHITE GOLD CORP.	0.6	16.3	9.6	50
1445067	\\micaldata\gt_photos\2016\2016-05-11\photo-0936c16b-745c-46ae-aea5-be801e389860.jpg	PEDLAR	WHITE GOLD CORP.	0.7	16.5	7.7	47
1458601	\\micaldata\gt_photos\2016\2016-09-22\photo-4910a416-7858-4433-8d43-ab310cd4902f.jpg	PEDLAR	WHITE GOLD CORP.	1.4	46.2	8.2	104
1458602	\\micaldata\gt_photos\2016\2016-09-22\photo-57570daa-14e0-4602-9abd-b92670a13070.jpg	PEDLAR	WHITE GOLD CORP.	1.1	74.8	21.8	100
1458603	\\micaldata\gt_photos\2016\2016-09-22\photo-92f57646-f33a-4da3-86ef-d8f793da053f.jpg	PEDLAR	WHITE GOLD CORP.	0.7	23.5	9.1	92
1458604	\\micaldata\gt_photos\2016\2016-09-22\photo-53a1f90c-d2e8-4acd-b1cb-e96a4179152f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	30.5	9.1	107
1458605	\\micaldata\gt_photos\2016\2016-09-22\photo-ec2004ba-7c21-47b6-abe4-06ba4d9f0de7.jpg	PEDLAR	WHITE GOLD CORP.	2.1	25.6	9	30
1458606	\\micaldata\gt_photos\2016\2016-09-22\photo-df2a7490-e45a-40fa-aab7-dde3e903ca0b.jpg	PEDLAR	WHITE GOLD CORP.	1.7	24.9	8.3	95
1458607	\\micaldata\gt_photos\2016\2016-09-22\photo-7954f99f-4962-45f0-8e47-930a026ffa25.jpg	PEDLAR	WHITE GOLD CORP.	1.3	48.2	8.5	76
1458608	\\micaldata\gt_photos\2016\2016-09-22\photo-efb4b8f-671a-41dc-915d-1321d60cb19e.jpg	PEDLAR	WHITE GOLD CORP.	1	15.9	6.4	53
1458609	\\micaldata\gt_photos\2016\2016-09-22\photo-a778d8c4-0126-4278-be25-1c342481fcc0.jpg	PEDLAR	WHITE GOLD CORP.	0.8	21.7	6.6	50
1458610	\\micaldata\gt_photos\2016\2016-09-22\photo-9c3c2e0c-c160-42ce-bed2-f96a02a180fc.jpg	PEDLAR	WHITE GOLD CORP.	1	20.5	6.7	64
1458611	\\micaldata\gt_photos\2016\2016-09-22\photo-b2436ab8-da74-4692-8329-4a58aaebd700.jpg	PEDLAR	WHITE GOLD CORP.	1.1	27.1	8.4	58

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1445047	0.05	15.9	7.8	307	2.33	5.5	4.7	8.1	9.9	15	0.05	0.3	55	0.3	0.23	0.024	13	33	0.45	0.047
1445048	0.05	19.6	9.2	394	2.65	7.9	4.4	2.5	15.8	13	0.05	0.4	56	0.4	0.18	0.033	16	33	0.44	0.039
1445049	0.05	10.6	7.1	510	1.89	5.2	2.9	0.7	13.1	8	0.1	0.5	36	0.4	0.11	0.034	9	22	0.18	0.028
1445050	0.05	10.1	7.2	606	1.82	5	2.8	0.8	14.5	7	0.05	0.4	34	0.4	0.1	0.033	8	21	0.17	0.024
1445051	0.05	23.9	10.7	339	2.77	8.2	1.3	2	16.2	12	0.1	0.4	63	0.3	0.14	0.021	10	34	0.54	0.049
1445052	0.05	17.2	7.9	272	2.61	6.8	1.6	4.2	11.8	11	0.05	0.3	60	0.3	0.14	0.017	8	30	0.45	0.059
1445053	0.05	22.6	10.7	284	2.97	8.5	2.2	2.2	10.1	14	0.05	0.5	66	0.2	0.16	0.019	14	41	0.49	0.059
1445053	0.05	22.8	10.8	288	3.07	8.9	2.4	3.2	10.3	14	0.1	0.5	66	0.2	0.15	0.02	13	41	0.5	0.056
1445054	0.05	12	8.1	380	2.1	4.5	2.3	0.7	21.7	11	0.05	0.2	37	0.4	0.14	0.009	10	22	0.44	0.043
1445055	0.05	25.9	13.6	336	3.26	9.7	0.6	1.2	4.9	12	0.05	0.5	68	0.2	0.13	0.03	8	45	0.51	0.054
1445056	0.05	19.8	9.1	283	2.95	7.8	1.6	1.5	8.7	13	0.05	0.4	63	0.5	0.18	0.02	9	32	0.5	0.053
1445057	0.05	20.2	9.4	331	2.85	6	1.5	2.3	11.1	14	0.05	0.3	68	0.3	0.18	0.02	9	37	0.56	0.081
1445058	0.05	13.9	7.2	323	2	3.6	2.6	2.1	12.6	16	0.05	0.2	47	0.2	0.24	0.026	14	25	0.42	0.073
1445059	0.05	13.8	7.4	536	2.39	4	2.4	0.7	15.1	9	0.05	0.2	45	0.5	0.14	0.027	11	21	0.47	0.062
1445060	0.05	17.2	8.7	428	2.98	8.3	1.6	1.8	11.3	15	0.05	0.4	63	0.4	0.21	0.02	8	33	0.56	0.067
1445061	0.05	19.4	9.4	418	2.68	5.2	1.5	4	12.9	14	0.05	0.4	59	1.4	0.19	0.013	6	35	0.57	0.077
1445062	0.05	16.5	7.1	299	2.22	4.4	2	1.5	22.2	14	0.05	0.4	44	1	0.2	0.02	23	29	0.43	0.041
1445063	0.05	13.4	9.1	503	2.17	4.8	2.5	0.9	9.2	15	0.05	0.3	51	0.5	0.23	0.033	12	26	0.38	0.047
1445064	0.05	14.6	8.8	428	2.55	7.7	2	2.1	6.9	13	0.05	0.3	66	0.5	0.22	0.049	8	28	0.41	0.061
1445065	0.05	15.5	8.3	292	2.26	5.3	3.9	2.6	9	16	0.05	0.3	51	0.4	0.32	0.046	15	28	0.42	0.054
1445066	0.05	19.4	8.8	361	2.16	5.5	6.9	6.1	8.9	24	0.1	0.3	49	0.3	0.62	0.065	13	28	0.46	0.06
1445067	0.05	18.1	9.7	498	2.09	5.9	2.7	4.4	4.7	28	0.1	0.3	49	0.2	0.69	0.06	11	28	0.46	0.057
1458601	0.2	18.1	16.2	632	4.82	5.8	0.3	1.5	1.9	16	0.1	0.3	112	0.05	0.21	0.03	4	29	1.56	0.068
1458602	0.05	152.3	46.6	1076	7.81	19.4	1.1	0.25	9.9	26	0.1	5.4	219	0.2	0.93	0.289	30	291	5.17	0.147
1458603	0.05	46.7	20.6	809	3.66	7.5	0.3	0.5	1.9	51	0.2	0.3	87	0.1	0.58	0.278	7	74	1.27	0.126
1458604	0.05	71.4	25.2	892	4.68	5.1	0.5	1	1.8	41	0.1	0.4	119	0.05	0.95	0.316	7	111	2.05	0.144
1458605	0.05	6.1	3.9	63	2.99	1	1.7	2.1	11.4	56	0.05	0.05	20	0.1	0.17	0.04	28	14	0.35	0.01
1458606	0.05	19.9	14.1	328	3.77	5.4	0.7	0.6	4.1	41	0.1	0.3	67	0.05	0.35	0.057	10	45	0.94	0.141
1458607	0.05	30.4	20.9	855	5.24	2	1.1	3.6	5.7	18	0.05	0.1	101	0.05	0.65	0.147	29	28	1.23	0.021
1458608	0.05	19.7	11.8	442	2.91	4.7	0.3	2.1	2.2	12	0.05	0.3	67	0.05	0.21	0.023	7	37	0.58	0.056
1458609	0.1	19.4	12.2	537	2.95	7.3	0.5	1	3	23	0.05	0.4	67	0.1	0.38	0.037	11	33	0.67	0.083
1458610	0.05	23	12.2	641	3.37	7.6	0.4	2	2.8	20	0.05	0.3	77	0.05	0.34	0.044	7	42	0.9	0.093
1458611	0.05	24.2	11.6	312	3.21	7.1	0.6	6.8	3.2	19	0.05	0.4	72	0.05	0.29	0.026	10	40	0.74	0.065

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1445047	151	0.5	1.67	0.007	0.03	0.2	0.02	0.1	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445048	138	2	1.89	0.009	0.05	0.2	0.03	0.2	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445049	60	2	1.13	0.005	0.06	0.4	0.01	0.2	1.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445050	56	1	1.1	0.005	0.06	0.3	0.02	0.2	1.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445051	134	2	2.34	0.008	0.05	0.2	0.02	0.2	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445052	118	1	2.08	0.007	0.04	0.2	0.02	0.2	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445053	146	1	2.14	0.01	0.05	0.1	0.03	0.1	5.4	0.025	0.25	6	0.1	REP	AQ201	PED2016-10-14
1445053	150	2	2.17	0.012	0.05	0.1	0.03	0.1	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445054	120	0.5	1.58	0.006	0.07	0.2	0.005	0.3	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445055	172	2	2.84	0.008	0.06	0.2	0.02	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445056	137	1	2.17	0.008	0.05	0.1	0.01	0.2	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445057	130	1	2.16	0.009	0.04	0.2	0.02	0.3	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445058	111	0.5	1.38	0.008	0.05	0.2	0.01	0.2	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445059	83	1	1.7	0.007	0.12	0.2	0.01	0.4	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445060	150	0.5	2.1	0.007	0.06	0.2	0.02	0.2	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445061	125	1	2.31	0.007	0.06	0.2	0.005	0.3	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445062	137	0.5	1.63	0.007	0.05	0.4	0.02	0.2	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445063	147	0.5	1.45	0.008	0.04	0.2	0.02	0.2	2.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445064	112	0.5	1.54	0.007	0.06	0.3	0.02	0.1	2.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445065	162	1	1.63	0.009	0.05	0.2	0.03	0.2	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445066	171	1	1.15	0.021	0.06	0.3	0.03	0.1	3.5	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445067	171	3	1.15	0.022	0.05	0.3	0.03	0.05	3.2	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1458601	245	1	3.44	0.008	0.08	0.05	0.02	0.05	7.6	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-10-14
1458602	546	1	5.29	0.009	0.34	0.05	0.005	0.05	20.2	0.025	0.25	16	0.1	SOIL	AQ201	PED2016-10-14
1458603	318	1	2.67	0.011	0.07	0.2	0.02	0.1	3.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458604	360	0.5	3.38	0.015	0.16	0.05	0.01	0.1	7.2	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1458605	197	0.5	1.37	0.02	0.07	0.05	0.005	0.05	3.1	0.11	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1458606	290	1	3.14	0.009	0.12	0.1	0.02	0.1	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458607	1291	2	2.88	0.013	0.12	0.05	0.02	0.1	13.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458608	225	2	1.88	0.01	0.07	0.05	0.005	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458609	259	2	1.67	0.014	0.13	0.1	0.02	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458610	256	1	2.07	0.009	0.24	0.1	0.01	0.05	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458611	356	1	2.26	0.011	0.07	0.05	0.02	0.05	6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

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1458609	WHI16000386	485386219
1458610	WHI16000386	485386220
1458611	WHI16000386	485386221

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1458614	PED	07N	608367	6978559	937	-138	62	9/22/2016	Brian Hyde BH01
1458615	PED	07N	608362	6978504	890	-138	62	9/22/2016	Brian Hyde BH01
1458616	PED	07N	608355	6978458	936	-138	62	9/22/2016	Brian Hyde BH01
1458617	PED	07N	608346	6978407	938	-138	62	9/22/2016	Brian Hyde BH01
1458618	PED	07N	608332	6978359	927	-138	62	9/22/2016	Brian Hyde BH01
1458619	PED	07N	608329	6978312	899	-138	62	9/22/2016	Brian Hyde BH01
1458620	PED	07N	608358	6978271	895	-138	62	9/22/2016	Brian Hyde BH01
1458621	PED	07N	608360	6978246	861	-138	62	9/22/2016	Brian Hyde BH01
1458622	PED	07N	608365	6978221	853	-138	62	9/22/2016	Brian Hyde BH01
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1458628	PED	07N	608402	6978103	794	-138	62	9/22/2016	Brian Hyde BH01
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1458595	PED	07N	615533	6976119	915	-138	62	9/23/2016	Brian Hyde BH01
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1456196	PED	07N	615442	6976030	908	-138	62	9/23/2016	Brian Hyde BH01
1456197	PED	07N	615424	6976015	922	-138	62	9/23/2016	Brian Hyde BH01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458612	Chocolate Brown	Silt	Dry	Subtle Slope	110	C	White Spruce	Leaf Cover	Excellent	
1458613	Chocolate Brown	Silt	Dry	Flat	30	C	Black Spruce	Sphagnum Moss < 30cm	Good	
1458614	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	Poplar	Leaf Cover	Excellent	
1458615	Chocolate Brown	Silt	Dry	Flat	40	C	Poplar	Leaf Cover	Excellent	
1458616	Chocolate Brown	Silt	Dry	Flat	30	C	Poplar	Leaf Cover	Good	
1458617	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Poplar	Leaf Cover	Good	
1458618	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Excellent	
1458619	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Excellent	
1458620	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Excellent	
1458621	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	
1458622	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Leaf Cover	Good	
1458623	Light Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Excellent	
1458624	Light Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	
1458625	Light Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	
1458626	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Excellent	
1458627	Chocolate Brown	Silt	Dry	Pronounced Slope	70	C	Poplar	Leaf Cover	Excellent	
1458628	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	
1458629	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Good	
1458630	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	
1458631	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	
1458632	Chocolate Brown	Silt	Dry	Pronounced Slope	20	C	Poplar	Leaf Cover	Excellent	
1458633	Chocolate Brown	Silt	Dry	Pronounced Slope	20	C	Poplar	Leaf Cover	Good	
1458634	Chocolate Brown	Silt	Dry	Steep	20	C	Poplar	Leaf Cover	Excellent	
1458635	Chocolate Brown	Silt	Dry	Steep	20	B	Poplar	Leaf Cover	Good	
1458594	Light Brown	Silt	Dry	Flat	70	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458595	Chocolate Brown	Silt	Dry	Flat	60	C	Black Spruce	Needle Cover	Excellent	
1458596	Chocolate Brown	Silt	Dry	Flat	30	C	Alders	Leaf Cover	Good	
1458597	Chocolate Brown	Silt	Dry	Flat	70	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458598	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Alders	Sphagnum Moss < 30cm	Good	
1458599	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458600	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1456196	Chocolate Brown	Silt	Dry	Flat	30	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1456197	Chocolate Brown	Silt	Dry	Flat	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	

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1456197		\\mica\data\gt_photos\2016\2016-09-23\photo-ddf853a5-259c-4e28-9607-f58359d4a24f.jpg

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1458613	\\micaldata\gt_photos\2016\2016-09-22\photo-405949ec-5634-4423-905d-fce529583441.jpg	PEDLAR	WHITE GOLD CORP.	1.5	24.5	8.2	65
1458614	\\micaldata\gt_photos\2016\2016-09-22\photo-34215635-54ce-4463-b037-d60cd82f0509.jpg	PEDLAR	WHITE GOLD CORP.	1.3	21	6.9	87
1458615	\\micaldata\gt_photos\2016\2016-09-22\photo-a0ae7fcb-bb53-4c37-897a-fa144de36e3f.jpg	PEDLAR	WHITE GOLD CORP.	2	23.1	8.3	73
1458616	\\micaldata\gt_photos\2016\2016-09-22\photo-51174229-d141-42b7-ac36-3bb26c5b4675.jpg	PEDLAR	WHITE GOLD CORP.	1.3	26.4	8.2	55
1458617	\\micaldata\gt_photos\2016\2016-09-22\photo-399cda34-380e-4220-9e93-f969e578177b.jpg	PEDLAR	WHITE GOLD CORP.	1.1	30.1	7.8	98
1458618	\\micaldata\gt_photos\2016\2016-09-22\photo-f9e8bc8e-6306-43ec-97a0-7e2fa9113cf7.jpg	PEDLAR	WHITE GOLD CORP.	1	50.4	5.1	56
1458619	\\micaldata\gt_photos\2016\2016-09-22\photo-06c007c5-cdcc-4b19-952d-4f87ee0df4c3.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20.9	3.9	59
1458620	\\micaldata\gt_photos\2016\2016-09-22\photo-4aef5c7e-9151-4e08-828d-9961ff3e2fcf.jpg	PEDLAR	WHITE GOLD CORP.	0.5	34.6	4.9	67
1458621	\\micaldata\gt_photos\2016\2016-09-22\photo-bb9a1608-e9f0-4990-b42c-e80299a3d9bb.jpg	PEDLAR	WHITE GOLD CORP.	0.9	15.3	5.8	83
1458622	\\micaldata\gt_photos\2016\2016-09-22\photo-729e563e-0fa4-45a2-8f49-2d094a89ed5f.jpg	PEDLAR	WHITE GOLD CORP.	0.9	16.6	10.2	129
1458623	\\micaldata\gt_photos\2016\2016-09-22\photo-5a8084ea-7e75-4d6c-8b1c-b3cd6e8b07a8.jpg	PEDLAR	WHITE GOLD CORP.	0.8	25.4	8.2	61
1458624	\\micaldata\gt_photos\2016\2016-09-22\photo-e44a5230-0d33-49f9-ba83-599f830fe792.jpg	PEDLAR	WHITE GOLD CORP.	0.8	20.8	6.7	56
1458625	\\micaldata\gt_photos\2016\2016-09-22\photo-8ab3b6b9-b6b9-4201-a2b7-72aeb2ae3a2d.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.3	8.6	68
1458626	\\micaldata\gt_photos\2016\2016-09-22\photo-9997f904-c085-4165-a725-6abcc9cbd342.jpg	PEDLAR	WHITE GOLD CORP.	1	20.7	8.4	57
1458627	\\micaldata\gt_photos\2016\2016-09-22\photo-37f97a3e-773a-4ed9-a5fb-48d0047b2912.jpg	PEDLAR	WHITE GOLD CORP.	0.7	25.6	7.6	59
1458628	\\micaldata\gt_photos\2016\2016-09-22\photo-34c18d61-3f5c-4ec0-97cf-33e0439664bf.jpg	PEDLAR	WHITE GOLD CORP.	1	17	6	66
1458629	\\micaldata\gt_photos\2016\2016-09-22\photo-b2ab3bbc-3afb-469a-8296-f1c14af20636.jpg	PEDLAR	WHITE GOLD CORP.	1.2	15.7	6.6	70
1458630	\\micaldata\gt_photos\2016\2016-09-22\photo-b9b45833-9446-41d0-9846-412449e423ef.jpg	PEDLAR	WHITE GOLD CORP.	1.5	23.4	7.1	283
1458631	\\micaldata\gt_photos\2016\2016-09-22\photo-0cdbc9d5-54a0-4123-8c21-f54bec3fd689.jpg	PEDLAR	WHITE GOLD CORP.	1.7	19	9.5	113
1458632	\\micaldata\gt_photos\2016\2016-09-22\photo-2241f110-e5db-48df-bd3e-ffd21b68a053.jpg	PEDLAR	WHITE GOLD CORP.	1.6	47.8	13.1	368
1458633	\\micaldata\gt_photos\2016\2016-09-22\photo-ba8e7332-7de9-4f4d-bd91-d917f9b19917.jpg	PEDLAR	WHITE GOLD CORP.	1.2	35.4	39.1	184
1458634	\\micaldata\gt_photos\2016\2016-09-22\photo-59d31bf9-a59d-4841-8e71-db05548bb15d.jpg	PEDLAR	WHITE GOLD CORP.	1.2	19.7	7	104
1458635	\\micaldata\gt_photos\2016\2016-09-22\photo-de482524-cd35-4c6c-b032-a6cf5f09a65b.jpg	PEDLAR	WHITE GOLD CORP.	0.8	21.1	7.6	70
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1458595	\\micaldata\gt_photos\2016\2016-09-23\photo-05feafbf-3630-410a-95bc-68724afc0553.jpg	PED	WHITE GOLD CORP.	1.5	12.1	6.1	54
1458596	\\micaldata\gt_photos\2016\2016-09-23\photo-8692c1cf-223a-494a-9390-fc98873d4206.jpg	PED	WHITE GOLD CORP.	1.6	18.3	11.4	50
1458597	\\micaldata\gt_photos\2016\2016-09-23\photo-7fe314ff-8a40-41a8-a05c-a69cc278a4af.jpg	PED	WHITE GOLD CORP.	1.1	29.7	10.5	54
1458598	\\micaldata\gt_photos\2016\2016-09-23\photo-6d3a701e-abf6-436f-8d34-d04d90dc37f3.jpg	PED	WHITE GOLD CORP.	1.1	18.3	11.2	54
1458599	\\micaldata\gt_photos\2016\2016-09-23\photo-78559014-723d-43ae-a31d-d332d2a18780.jpg	PED	WHITE GOLD CORP.	0.9	15.1	9.3	42
1458600	\\micaldata\gt_photos\2016\2016-09-23\photo-d200c13b-1ed9-463e-a854-18402aeb46c0.jpg	PED	WHITE GOLD CORP.	1	15.9	10	48
1456196	\\micaldata\gt_photos\2016\2016-09-23\photo-4b6ff242-43de-43d6-a0bc-149127f8d412.jpg	PED	WHITE GOLD CORP.	2.2	18.5	11.7	51
1456197	\\micaldata\gt_photos\2016\2016-09-23\photo-9aa1f719-84c7-4995-89d8-57b26c1d6256.jpg	PED	WHITE GOLD CORP.	4	54.3	7.1	106

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458612	0.1	280.5	53.5	1662	8.22	5.3	1.1	1.7	8	34	0.1	0.1	206	0.05	1.53	0.476	68	541	5.8	0.188
1458613	0.1	50.2	19	564	4.15	6.2	0.6	0.25	3	26	0.05	0.3	96	0.05	0.54	0.111	10	83	1.69	0.125
1458614	0.2	25	23.3	1543	3.77	5.5	0.3	0.7	1.7	20	0.1	0.3	79	0.05	0.39	0.118	6	40	0.8	0.105
1458615	0.05	9.3	8.2	273	3.06	5.1	1.4	0.6	7.9	18	0.05	0.2	42	0.1	0.18	0.039	27	15	0.45	0.032
1458616	0.05	27.9	16.3	353	3.43	11.6	0.4	3.4	2.2	15	0.05	0.4	75	0.05	0.2	0.032	7	37	0.74	0.057
1458617	0.5	24.1	18.1	1000	3.23	5.9	0.3	1.6	1.8	20	0.3	0.3	79	0.1	0.4	0.042	6	37	0.7	0.08
1458618	0.05	30.6	16	427	3.81	8.2	0.4	5	2.5	15	0.05	0.3	91	0.05	0.29	0.036	7	52	1.13	0.082
1458619	0.05	16.5	16.3	707	4.25	5.1	0.5	1.3	3.1	20	0.05	0.2	96	0.1	0.5	0.11	7	27	1.4	0.095
1458620	0.05	24.3	14	355	3.58	6.1	0.6	3.1	3.1	21	0.05	0.2	95	0.05	0.46	0.062	13	41	1.5	0.14
1458621	0.05	19.8	12	646	3.02	4.2	0.3	6.1	2.4	16	0.05	0.3	67	0.05	0.27	0.043	8	37	0.73	0.074
1458622	0.1	17.9	16.6	704	3.8	4	0.3	0.8	1.8	34	0.1	0.2	92	0.05	0.43	0.041	5	31	1.43	0.147
1458623	0.05	24.6	12.2	466	3.12	7.7	0.4	1.1	3.1	22	0.05	0.3	69	0.05	0.43	0.046	9	38	0.73	0.09
1458624	0.05	17.5	10.5	343	3.01	4.6	0.4	1.7	2.5	17	0.05	0.2	74	0.05	0.33	0.026	9	41	0.8	0.066
1458625	0.1	18.5	12.1	660	3.13	5.2	0.5	0.25	3.2	24	0.05	0.3	77	0.1	0.37	0.038	11	40	0.78	0.077
1458626	0.05	25	11.5	464	3.03	9.6	0.6	1.7	3.9	28	0.1	0.5	68	0.1	0.37	0.038	14	38	0.58	0.086
1458627	0.05	26.2	10.4	344	3.03	9.6	0.8	4.7	4.2	26	0.05	0.5	66	0.1	0.31	0.036	16	36	0.59	0.088
1458628	0.1	18	9.7	471	2.9	5.9	0.4	0.8	2.3	18	0.05	0.2	67	0.05	0.32	0.064	8	29	0.72	0.055
1458629	0.2	21.3	13.8	1055	2.82	4.6	0.5	1	2.3	25	0.1	0.3	63	0.1	0.36	0.053	9	32	0.52	0.05
1458630	0.1	24	13.4	811	3.04	9.7	0.8	0.25	4.7	23	0.7	0.2	74	0.05	0.34	0.056	10	35	0.85	0.042
1458631	0.05	9.5	4.2	490	3.08	3.2	1.8	0.6	9.9	71	0.1	0.2	50	0.2	0.3	0.043	26	18	0.79	0.064
1458632	0.2	30.7	31.2	2141	3.73	8.8	1.4	2.3	3.9	29	1	0.4	74	0.1	0.46	0.051	27	20	0.88	0.045
1458633	0.1	26.5	14.5	1029	3.97	7.8	0.7	0.5	3	35	0.3	0.3	75	0.1	0.63	0.059	12	73	1.12	0.089
1458634	0.05	14.6	14.6	788	3.69	3.8	0.4	0.7	1.7	34	0.1	0.2	74	0.05	0.59	0.041	6	30	0.95	0.088
1458635	0.05	17.3	12.6	635	3.09	5.3	0.4	3.6	3.7	27	0.05	0.3	65	0.05	0.45	0.028	11	30	0.71	0.091
1458594	0.05	4.5	8.8	531	3.34	1.8	0.8	0.25	9.6	11	0.05	0.05	32	0.05	0.22	0.041	9	9	0.7	0.139
1458595	0.05	6.8	10	415	3.49	3.2	1.6	0.25	15.6	10	0.05	0.2	37	0.05	0.19	0.05	11	14	0.52	0.055
1458596	0.05	16.9	9	233	3.07	10.7	0.7	1.1	5.1	16	0.05	0.4	64	0.2	0.16	0.034	9	32	0.43	0.059
1458597	0.05	25.7	11.1	417	2.9	9.6	3.5	3.1	6.9	25	0.05	0.5	64	0.2	0.28	0.029	22	41	0.58	0.087
1458598	0.05	21.9	12.6	266	2.92	10.6	0.8	2.1	5.2	17	0.1	0.5	61	0.2	0.15	0.023	12	43	0.53	0.071
1458599	0.05	15.2	7	176	2.29	6.6	0.7	1.1	3.6	20	0.05	0.4	56	0.1	0.21	0.013	12	31	0.45	0.065
1458600	0.05	16.6	8.4	232	2.4	7.1	0.9	1.3	4.4	21	0.05	0.4	58	0.2	0.21	0.017	15	35	0.47	0.072
1456196	0.05	19.2	9.8	279	2.9	9.9	1.2	2.7	6.1	22	0.05	0.5	68	0.2	0.24	0.022	18	41	0.54	0.097
1456197	0.2	14.4	30.3	2272	8.08	10.2	1.7	1.6	4.5	20	0.2	0.3	157	0.2	1.33	0.121	26	15	0.27	0.016

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458612	692	2	5.2	0.01	0.67	0.05	0.02	0.4	26.4	0.025	0.25	14	0.1	SOIL	AQ201	PED2016-10-14
1458613	231	1	3.19	0.008	0.11	0.1	0.02	0.05	5.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458614	285	2	2.03	0.022	0.12	0.2	0.01	0.05	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458615	167	0.5	1.65	0.009	0.06	0.05	0.005	0.1	2.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458616	210	2	2.69	0.01	0.07	0.05	0.03	0.05	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458617	287	2	2.18	0.014	0.09	0.05	0.01	0.1	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458618	165	0.5	2.32	0.015	0.1	0.1	0.01	0.05	6.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458619	251	2	2.35	0.012	0.33	0.1	0.02	0.05	7.5	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1458620	184	2	2.36	0.013	0.31	0.1	0.005	0.1	7.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458621	256	2	1.96	0.01	0.11	0.05	0.005	0.05	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458622	248	2	2.66	0.009	0.16	0.1	0.01	0.1	3.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458623	210	1	1.88	0.012	0.15	0.1	0.02	0.05	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458624	192	0.5	1.96	0.01	0.09	0.05	0.005	0.05	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458625	366	0.5	2.13	0.01	0.11	0.2	0.02	0.1	6.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458626	316	2	1.85	0.011	0.08	0.1	0.03	0.05	6.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458627	231	1	1.71	0.013	0.09	0.1	0.03	0.05	7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458628	170	1	1.79	0.009	0.08	0.05	0.01	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458629	366	1	1.81	0.012	0.08	0.05	0.01	0.05	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458630	208	1	2.33	0.008	0.06	0.05	0.01	0.05	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458631	327	0.5	2.06	0.052	0.15	0.05	0.005	0.05	6.1	0.26	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458632	348	1	2.45	0.008	0.17	0.05	0.02	0.05	6.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458633	271	1	2.56	0.007	0.13	0.1	0.02	0.05	8.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1458634	288	0.5	2.49	0.011	0.13	0.05	0.01	0.05	6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458635	334	0.5	2.06	0.011	0.13	0.05	0.01	0.05	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458594	117	0.5	1.64	0.005	0.23	0.05	0.005	0.2	1.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458595	150	0.5	1.69	0.005	0.1	0.05	0.005	0.05	2.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458596	216	1	2	0.006	0.06	0.05	0.02	0.1	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458597	291	1	1.96	0.014	0.05	0.1	0.04	0.05	7.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458598	248	1	2.44	0.01	0.06	0.1	0.04	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458599	241	0.5	1.51	0.009	0.03	0.2	0.01	0.1	4.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458600	269	1	1.66	0.01	0.04	0.2	0.03	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1456196	282	0.5	1.99	0.01	0.07	0.2	0.03	0.2	5.9	0.025	0.5	7	0.1	SOIL	AQ201	PED2016-09-30
1456197	210	0.5	1.24	0.005	0.07	0.1	0.06	0.1	22	0.025	1	9	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
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1458613	WHI16000386	485386223
1458614	WHI16000386	485386224
1458615	WHI16000386	485386225
1458616	WHI16000386	485386226
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1458618	WHI16000386	485386228
1458619	WHI16000386	485386229
1458620	WHI16000386	485386230
1458621	WHI16000386	485386231
1458622	WHI16000386	485386232
1458623	WHI16000386	485386233
1458624	WHI16000386	485386234
1458625	WHI16000386	485386235
1458626	WHI16000386	485386236
1458627	WHI16000386	485386237
1458628	WHI16000386	485386238
1458629	WHI16000386	485386239
1458630	WHI16000386	485386240
1458631	WHI16000386	485386241
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1458633	WHI16000386	485386243
1458634	WHI16000386	485386244
1458635	WHI16000386	485386245
1458594	WHI16000344	485386246
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1458599	WHI16000344	485386251
1458600	WHI16000344	485386252
1456196	WHI16000344	485386253
1456197	WHI16000344	485386254

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1456198	PED	07N	615406	6975996	931	-138	62	9/23/2016	Brian Hyde BH01
1456199	PED	07N	615391	6975979	908	-138	62	9/23/2016	Brian Hyde BH01
1456200	PED	07N	615391	6975979	948	-138	62	9/23/2016	Brian Hyde BH01
1458636	PED	07N	615371	6975963	935	-138	62	9/23/2016	Brian Hyde BH01
1458637	PED	07N	615354	6975944	977	-138	62	9/23/2016	Brian Hyde BH01
1458638	PED	07N	615334	6975927	929	-138	62	9/23/2016	Brian Hyde BH01
1458639	PED	07N	615317	6975911	937	-138	62	9/23/2016	Brian Hyde BH01
1458640	PED	07N	615296	6975893	984	-138	62	9/23/2016	Brian Hyde BH01
1458641	PED	07N	614833	6975734	961	-138	62	9/23/2016	Brian Hyde BH01
1458642	PED	07N	614533	6976008	889	-138	62	9/23/2016	Brian Hyde BH01
1458643	PED	07N	614551	6975993	882	-138	62	9/23/2016	Brian Hyde BH01
1458644	PED	07N	614570	6975976	886	-138	62	9/23/2016	Brian Hyde BH01
1458645	PED	07N	614588	6975959	908	-138	62	9/23/2016	Brian Hyde BH01
1458646	PED	07N	614606	6975943	925	-138	62	9/23/2016	Brian Hyde BH01
1458647	PED	07N	614626	6975927	919	-138	62	9/23/2016	Brian Hyde BH01
1458648	PED	07N	614643	6975909	920	-138	62	9/23/2016	Brian Hyde BH01
1458649	PED	07N	614661	6975891	920	-138	62	9/23/2016	Brian Hyde BH01
1458650	PED	07N	614661	6975891	932	-138	62	9/23/2016	Brian Hyde BH01
1458651	PED	07N	614679	6975875	900	-138	62	9/23/2016	Brian Hyde BH01
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1458652	PED	07N	614700	6975858	929	-138	62	9/23/2016	Brian Hyde BH01
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1458654	PED	07N	614734	6975822	931	-138	62	9/23/2016	Brian Hyde BH01
1458655	PED	07N	614755	6975807	936	-138	62	9/23/2016	Brian Hyde BH01
1458656	PED	07N	614773	6975790	941	-138	62	9/23/2016	Brian Hyde BH01
1458657	PED	07N	614792	6975774	944	-138	62	9/23/2016	Brian Hyde BH01
1458658	PED	07N	614810	6975757	939	-138	62	9/23/2016	Brian Hyde BH01
1458659	PED	07N	630040	6979482	1450	-138	62	9/24/2016	Brian Hyde BH01
1458660	PED	07N	629995	6979507	1453	-138	62	9/24/2016	Brian Hyde BH01
1458661	PED	07N	629953	6979538	1457	-138	62	9/24/2016	Brian Hyde BH01
1458662	PED	07N	629912	6979568	1452	-138	62	9/24/2016	Brian Hyde BH01
1458663	PED	07N	629871	6979598	1450	-138	62	9/24/2016	Brian Hyde BH01
1458664	PED	07N	629852	6979645	1442	-138	62	9/24/2016	Brian Hyde BH01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1456198	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	Black Spruce	Leaf Cover	Good	
1456199	Chocolate Brown	Silt	Dry	Flat	40	C	Alders	Sphagnum Moss < 30cm	Excellent	
1456200	Chocolate Brown	Silt	Dry	Flat	40	C	Alders	Sphagnum Moss < 30cm	Excellent	
1458636	Chocolate Brown	Silt	Dry	Flat	30	B	Alders	Leaf Cover	Good	
1458637	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458638	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	Black Spruce	Sphagnum Moss < 30cm	Good	
1458639	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Black Spruce	Needle Cover	Excellent	Quartz Chips
1458640	Dark Brown	Sand	Dry	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458641	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	Black Spruce	Sphagnum Moss < 30cm	Good	
1458642	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458643	Chocolate Brown	Silt	Dry	Subtle Slope	20	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458644	Chocolate Brown	Clay	Damp	Pronounced Slope	20	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458645	Chocolate Brown	Silt	Dry	Pronounced Slope	20	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458646	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458647	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458648	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458649	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Black Spruce	Reindeer Moss	Good	
1458650	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Black Spruce	Reindeer Moss	Good	
1458651	Chocolate Brown	Clay	Damp	Steep	20	B	Black Spruce	Reindeer Moss	Good	
1458651	Chocolate Brown	Clay	Damp	Steep	20	B	Black Spruce	Reindeer Moss	Good	
1458652	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Black Spruce	Reindeer Moss	Good	
1458653	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Good	
1458654	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1458655	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458656	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1458657	Dark Brown	Sand	Dry	Subtle Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	
1458658	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Black Spruce	Reindeer Moss	Excellent	
1458659	Chocolate Brown	Silt	Dry	Flat	40	B	Dwarf Birch	Reindeer Moss	Good	
1458660	Chocolate Brown	Silt	Dry	Flat	30	B	Dwarf Birch	Reindeer Moss	Good	Rocky Terrain
1458661	Chocolate Brown	Silt	Dry	Flat	30	B	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1458662	Chocolate Brown	Silt	Dry	Flat	30	B	Dwarf Birch	Reindeer Moss	Good	Rocky Terrain
1458663	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1458664	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	Dwarf Birch	Reindeer Moss	Good	Rocky Terrain

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1456198	\\micaldata\gt_photos\2016\2016-09-23\photo-cf394f94-3dcb-4dd3-9287-349ef8059afa.jpg	PED	WHITE GOLD CORP.	2.2	29.8	10.3	65
1456199	\\micaldata\gt_photos\2016\2016-09-23\photo-cc885578-2d17-4115-bc24-d114fd8e61e5.jpg	PED	WHITE GOLD CORP.	1.2	22	8	62
1456200	\\micaldata\gt_photos\2016\2016-09-23\photo-629c5334-5aa4-49f2-99ec-b92800c06d93.jpg	PED	WHITE GOLD CORP.	1.3	23.2	8.8	61
1458636	\\micaldata\gt_photos\2016\2016-09-23\photo-17975522-30fd-407b-8c5f-88ba8a0bb519.jpg	PED	WHITE GOLD CORP.	2.1	12.1	9	50
1458637	\\micaldata\gt_photos\2016\2016-09-23\photo-2cd6b21f-673d-4fc6-9d04-8e8f5e5781a5.jpg	PED	WHITE GOLD CORP.	1.3	11.6	8.1	56
1458638	\\micaldata\gt_photos\2016\2016-09-23\photo-580bac10-a261-4d80-a971-47e560ac5dde.jpg	PED	WHITE GOLD CORP.	1.3	13	9	52
1458639	\\micaldata\gt_photos\2016\2016-09-23\photo-0b3aae3b-c183-45cc-9b9d-0b4348952b33.jpg	PED	WHITE GOLD CORP.	0.6	15.3	5.9	72
1458640	\\micaldata\gt_photos\2016\2016-09-23\photo-357bcf0b-13e9-4adc-bb30-a20bd5643571.jpg	PED	WHITE GOLD CORP.	0.3	12.4	3.2	98
1458641	\\micaldata\gt_photos\2016\2016-09-23\photo-d31df3fe-87ce-4a79-ac7b-0fdd6b7a4df0.jpg	PED	WHITE GOLD CORP.	0.9	17.3	8.3	52
1458642	\\micaldata\gt_photos\2016\2016-09-23\photo-b0f23024-6abf-4597-9aa6-40218f322d3b.jpg	PED	WHITE GOLD CORP.	0.8	22.3	8.8	64
1458643	\\micaldata\gt_photos\2016\2016-09-23\photo-5e220997-5a70-4c7a-a35a-7bacc6815bf4.jpg	PED	WHITE GOLD CORP.	1.1	12.4	9.9	63
1458644	\\micaldata\gt_photos\2016\2016-09-23\photo-c2d69a88-22cc-4fd3-8e5d-7bc967496df.jpg	PED	WHITE GOLD CORP.	0.9	18.6	8.4	51
1458645	\\micaldata\gt_photos\2016\2016-09-23\photo-bee58b8b-c40f-4a01-8749-63f6eb84c8f4.jpg	PED	WHITE GOLD CORP.	1.1	15.4	9.5	62
1458646	\\micaldata\gt_photos\2016\2016-09-23\photo-b558213c-a972-441f-96c5-ed5d1af1b4a4.jpg	PED	WHITE GOLD CORP.	1.3	11.8	7.4	77
1458647	\\micaldata\gt_photos\2016\2016-09-23\photo-0523c275-c080-437c-8416-539d9ed3c85f.jpg	PED	WHITE GOLD CORP.	1.6	18.3	7.5	58
1458648	\\micaldata\gt_photos\2016\2016-09-23\photo-11428d72-b4d1-4938-88f9-63403490c5c7.jpg	PED	WHITE GOLD CORP.	1.2	16.4	10.1	54
1458649	\\micaldata\gt_photos\2016\2016-09-23\photo-0241769b-4f52-4b5b-9765-46b6374fd357.jpg	PED	WHITE GOLD CORP.	1	17.4	8	48
1458650	\\micaldata\gt_photos\2016\2016-09-23\photo-a441c2e6-9f57-45eb-8e47-3e847054250b.jpg	PED	WHITE GOLD CORP.	1	18.4	7.9	49
1458651	\\micaldata\gt_photos\2016\2016-09-23\photo-da8de8e6-4711-4ec3-bc4e-5b3820972202.jpg	PED	WHITE GOLD CORP.	1.3	16.2	9.3	59
1458651	\\micaldata\gt_photos\2016\2016-09-23\photo-da8de8e6-4711-4ec3-bc4e-5b3820972202.jpg	PED	WHITE GOLD CORP.	1.1	16.2	9.2	60
1458652	\\micaldata\gt_photos\2016\2016-09-23\photo-b3ea614e-9d26-476e-bdc4-6487d9a81510.jpg	PED	WHITE GOLD CORP.	1.1	16.2	7.2	70
1458653	\\micaldata\gt_photos\2016\2016-09-23\photo-3ad5596f-2f44-4d93-9ebd-28d2611081bd.jpg	PED	WHITE GOLD CORP.	0.6	25.4	5.5	55
1458654	\\micaldata\gt_photos\2016\2016-09-23\photo-f66e3f69-2a83-4366-84ac-809f55bbf7ea.jpg	PED	WHITE GOLD CORP.	0.7	35.2	5.9	60
1458655	\\micaldata\gt_photos\2016\2016-09-23\photo-7f1d19e0-96b5-49e6-a590-c8c4d02566cb.jpg	PED	WHITE GOLD CORP.	0.8	34.3	4.7	88
1458656	\\micaldata\gt_photos\2016\2016-09-23\photo-a47837de-3a0f-45a9-8660-7779d3099e9b.jpg	PED	WHITE GOLD CORP.	0.5	24.4	3.6	142
1458657	\\micaldata\gt_photos\2016\2016-09-23\photo-f7397bd1-e9c0-45cf-91eb-3962e7ba1cca.jpg	PED	WHITE GOLD CORP.	0.3	10.7	2.2	137
1458658	\\micaldata\gt_photos\2016\2016-09-23\photo-0bfb7ce-93c1-4802-8ea8-9ce14cfb9996.jpg	PED	WHITE GOLD CORP.	0.5	24.1	5.8	104
1458659	\\micaldata\gt_photos\2016\2016-09-24\photo-0c8c0d29-0fa5-47fb-a406-cf3b12783994.jpg	PEDLAR	WHITE GOLD CORP.	0.5	33.3	6.4	60
1458660	\\micaldata\gt_photos\2016\2016-09-24\photo-48dfda83-c09d-4cdc-bfae-7b8e88dda2b1.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.6	5.1	49
1458661	\\micaldata\gt_photos\2016\2016-09-24\photo-f055732e-7b61-4128-8aeb-78783281ec06.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26.6	5.9	48
1458662	\\micaldata\gt_photos\2016\2016-09-24\photo-14b04d0c-5866-427c-b0dd-ac28e05d4702.jpg	PEDLAR	WHITE GOLD CORP.	0.5	38.4	5.8	55
1458663	\\micaldata\gt_photos\2016\2016-09-24\photo-492c06eb-d094-45a7-87a3-efdb1106f1fa.jpg	PEDLAR	WHITE GOLD CORP.	1.4	33	8.8	41
1458664	\\micaldata\gt_photos\2016\2016-09-24\photo-493240c8-904f-4087-b2b3-e1de6727eecd.jpg	PEDLAR	WHITE GOLD CORP.	0.2	100.5	5.3	91

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1456198	0.05	30.8	15.9	336	3.33	12.2	1	1.3	6.1	16	0.1	0.7	67	0.2	0.18	0.031	12	41	0.65	0.111
1456199	0.05	19.9	11.9	390	3.38	8.9	0.8	0.8	6.9	16	0.05	0.4	69	0.1	0.17	0.017	12	34	0.72	0.146
1456200	0.05	24.8	13.7	369	3.42	9.1	0.6	0.8	5.7	14	0.1	0.5	68	0.1	0.18	0.024	10	36	0.68	0.132
1458636	0.05	10.5	8.7	1890	2.62	7.7	0.6	2.2	3.1	13	0.1	0.3	63	0.2	0.16	0.048	11	22	0.37	0.064
1458637	0.05	12.1	10	462	3.74	10.7	0.6	0.6	4	19	0.05	0.5	80	0.1	0.25	0.081	8	24	0.71	0.149
1458638	0.05	14	8.1	331	3.2	9.6	0.5	0.25	3.7	13	0.05	0.5	76	0.2	0.15	0.033	9	31	0.55	0.08
1458639	0.05	9.4	15.9	719	4.66	3.5	0.8	0.25	8.4	16	0.05	0.2	95	0.05	0.29	0.04	20	18	1.28	0.244
1458640	0.05	56.8	24.7	719	4.16	3.2	0.3	0.25	2.2	20	0.05	0.1	86	0.05	0.44	0.043	13	140	2.6	0.269
1458641	0.05	20.5	11.4	405	3.01	9.4	0.6	1.1	3.8	15	0.05	0.5	67	0.1	0.18	0.026	9	36	0.56	0.07
1458642	0.05	25.9	13.1	272	3.25	10.4	0.9	1.9	8.2	18	0.05	0.4	66	0.1	0.19	0.033	18	41	0.66	0.094
1458643	0.05	16.3	8.1	219	3.11	9	0.8	1.9	6.4	15	0.05	0.4	66	0.2	0.17	0.033	14	32	0.45	0.079
1458644	0.05	22.2	11.6	269	2.81	7.6	0.7	2.6	5.9	16	0.05	0.5	59	0.1	0.16	0.015	13	34	0.57	0.066
1458645	0.05	22.6	12	332	3.08	8.6	0.5	0.8	4.7	15	0.05	0.5	65	0.1	0.16	0.03	10	37	0.53	0.069
1458646	0.05	11.8	9	434	4.01	5.8	0.6	0.6	6.2	13	0.05	0.3	76	0.1	0.18	0.041	13	25	0.73	0.049
1458647	0.1	17.3	10.4	270	3.28	6.3	1	1.9	5.2	17	0.05	0.3	71	0.1	0.25	0.024	19	35	0.56	0.062
1458648	0.05	20	11.6	257	3.53	11	0.5	0.7	4.3	14	0.2	0.5	78	0.2	0.15	0.036	10	41	0.54	0.083
1458649	0.05	20.7	10	219	2.88	8.8	0.7	1.2	4.2	19	0.05	0.4	64	0.1	0.22	0.025	13	38	0.59	0.09
1458650	0.05	20.4	9.3	220	2.81	8.2	0.8	4.2	4.6	19	0.05	0.4	62	0.1	0.23	0.023	15	37	0.58	0.086
1458651	0.05	20.8	10.3	265	4.47	11.8	0.6	1.5	3.5	14	0.05	0.6	88	0.2	0.16	0.039	10	45	0.62	0.09
1458651	0.05	21.2	10.6	267	4.56	11.7	0.6	1.8	3.4	15	0.05	0.6	89	0.1	0.16	0.039	10	46	0.63	0.09
1458652	0.05	17.6	13.7	378	4.33	8.1	0.5	0.6	3.8	12	0.1	0.3	91	0.1	0.18	0.034	7	38	1	0.147
1458653	0.05	16.7	10.6	328	2.79	5.1	1.3	0.7	5	19	0.05	0.2	64	0.05	0.29	0.043	19	30	0.77	0.122
1458654	0.05	16.6	14.9	398	3.76	5.8	1.1	0.25	7.2	14	0.05	0.3	92	0.05	0.23	0.029	25	30	0.88	0.123
1458655	0.05	13.9	18.1	604	4.44	4.4	0.6	0.6	6.3	9	0.05	0.3	90	0.05	0.15	0.035	8	40	1.3	0.241
1458656	0.05	14.4	17.3	768	5.37	5.3	0.7	0.25	3.6	8	0.05	0.2	101	0.05	0.11	0.026	6	21	1.88	0.297
1458657	0.05	30.6	20	748	3.56	1.5	0.3	0.25	1.8	14	0.05	0.05	81	0.05	0.38	0.072	9	52	1.86	0.224
1458658	0.05	15.2	15.1	631	3.97	4.9	1	0.25	10.7	11	0.05	0.3	67	0.1	0.15	0.026	12	30	0.95	0.215
1458659	0.05	19.1	10.4	256	2.67	6.9	0.4	2	2.2	18	0.05	0.3	64	0.1	0.29	0.064	8	31	0.76	0.097
1458660	0.05	17.9	9.8	242	2.63	6.6	0.4	1.1	1.9	15	0.05	0.3	58	0.05	0.35	0.081	7	28	0.69	0.09
1458661	0.05	19.9	9.8	363	3.4	6.1	0.4	1.8	0.8	13	0.1	0.4	80	0.05	0.28	0.047	6	30	0.65	0.048
1458662	0.05	22.3	16.1	498	2.73	7.4	0.4	2.7	2.2	18	0.1	0.3	63	0.2	0.36	0.074	8	32	0.78	0.089
1458663	0.05	18.5	9.9	278	2.91	9.9	0.5	2.8	1.3	12	0.1	0.5	61	0.2	0.14	0.041	8	30	0.39	0.052
1458664	0.05	57.2	30.9	675	4.52	4	0.3	1.2	1.7	20	0.1	0.2	116	0.05	0.48	0.084	7	251	3.01	0.302

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1456198	256	2	2.67	0.008	0.13	0.2	0.04	0.2	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1456199	198	0.5	2.21	0.008	0.2	0.1	0.02	0.2	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1456200	267	1	2.51	0.008	0.21	0.1	0.02	0.2	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458636	222	0.5	1.48	0.007	0.07	0.1	0.03	0.1	2.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458637	217	0.5	1.96	0.006	0.21	0.2	0.02	0.2	3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458638	161	0.5	1.78	0.007	0.07	0.1	0.03	0.1	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458639	215	0.5	2.86	0.009	0.77	0.05	0.01	0.5	4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458640	265	0.5	3.07	0.012	0.94	0.05	0.005	0.5	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458641	217	2	2.19	0.01	0.06	0.1	0.03	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458642	231	0.5	2.36	0.009	0.09	0.1	0.04	0.1	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458643	189	2	2.04	0.008	0.07	0.2	0.02	0.1	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458644	222	0.5	2.11	0.008	0.05	0.05	0.03	0.1	3.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458645	245	1	2.28	0.008	0.06	0.1	0.03	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458646	206	0.5	2.24	0.006	0.07	0.05	0.02	0.1	6.1	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458647	163	2	1.9	0.009	0.04	0.1	0.01	0.1	7.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458648	161	2	2.52	0.009	0.05	0.2	0.02	0.1	3.9	0.025	0.6	8	0.1	SOIL	AQ201	PED2016-09-30
1458649	225	1	2.05	0.009	0.05	0.1	0.02	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458650	234	0.5	1.99	0.009	0.05	0.1	0.02	0.05	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458651	177	2	2.36	0.01	0.06	0.2	0.01	0.1	4.2	0.025	0.25	8	0.1	REP	AQ201	PED2016-09-30
1458651	167	1	2.41	0.01	0.06	0.2	0.02	0.1	4.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458652	168	1	2.58	0.011	0.36	0.05	0.03	0.2	3.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458653	244	0.5	1.67	0.012	0.12	0.1	0.03	0.05	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458654	201	0.5	2.44	0.014	0.2	0.05	0.02	0.1	5.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458655	210	1	3.04	0.01	0.56	0.05	0.02	0.3	5.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458656	285	0.5	3.62	0.006	1.16	0.05	0.005	0.4	5.4	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-09-30
1458657	359	1	2.52	0.02	1	0.05	0.005	0.3	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458658	171	0.5	2.58	0.007	0.52	0.05	0.005	0.4	5.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458659	108	2	2.02	0.016	0.09	0.1	0.03	0.1	3.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458660	97	2	1.85	0.017	0.08	0.1	0.04	0.1	3.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458661	87	0.5	1.86	0.01	0.06	0.1	0.04	0.05	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458662	210	2	1.69	0.016	0.14	0.2	0.02	0.2	4.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1458663	84	2	1.85	0.009	0.05	0.2	0.05	0.1	3.2	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-10-14
1458664	479	1	3.28	0.024	1.22	0.1	0.005	0.3	6.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1456198	WHI16000344	485386255
1456199	WHI16000344	485386256
1456200	WHI16000344	485386257
1458636	WHI16000344	485386258
1458637	WHI16000344	485386259
1458638	WHI16000344	485386260
1458639	WHI16000344	485386261
1458640	WHI16000344	485386262
1458641	WHI16000344	485386263
1458642	WHI16000344	485386264
1458643	WHI16000344	485386265
1458644	WHI16000344	485386266
1458645	WHI16000344	485386267
1458646	WHI16000344	485386268
1458647	WHI16000344	485386269
1458648	WHI16000344	485386270
1458649	WHI16000344	485386271
1458650	WHI16000344	485386272
1458651	WHI16000344	485386273
1458651	WHI16000344	485386273
1458652	WHI16000344	485386274
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1458659	WHI16000387	485386281
1458660	WHI16000387	485386282
1458661	WHI16000387	485386283
1458662	WHI16000387	485386284
1458663	WHI16000387	485386285
1458664	WHI16000387	485386286

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1458666	PED	07N	629776	6979715	1444	-138	62	9/24/2016	Brian Hyde BH01
1458667	PED	07N	629733	6979742	1446	-138	62	9/24/2016	Brian Hyde BH01
1458668	PED	07N	629715	6979790	1462	-138	62	9/24/2016	Brian Hyde BH01
1458669	PED	07N	629711	6979841	1454	-138	62	9/24/2016	Brian Hyde BH01
1458670	PED	07N	629689	6979886	1437	-138	62	9/24/2016	Brian Hyde BH01
1458671	PED	07N	629664	6979931	1456	-138	62	9/24/2016	Brian Hyde BH01
1458672	PED	07N	629651	6979981	1457	-138	62	9/24/2016	Brian Hyde BH01
1458673	PED	07N	629621	6980023	1443	-138	62	9/24/2016	Brian Hyde BH01
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1458674	PED	07N	629586	6980060	1463	-138	62	9/24/2016	Brian Hyde BH01
1458675	PED	07N	629586	6980060	1473	-138	62	9/24/2016	Brian Hyde BH01
1460801	PED	07N	629558	6980103	1443	-138	62	9/24/2016	Brian Hyde BH01
1460802	PED	07N	629512	6980126	1463	-138	62	9/24/2016	Brian Hyde BH01
1460803	PED	07N	629466	6980151	1448	-138	62	9/24/2016	Brian Hyde BH01
1460804	PED	07N	629417	6980170	1441	-138	62	9/24/2016	Brian Hyde BH01
1460805	PED	07N	629374	6980197	1457	-138	62	9/24/2016	Brian Hyde BH01
1460806	PED	07N	629329	6980221	1468	-138	62	9/24/2016	Brian Hyde BH01
1460807	PED	07N	629283	6980244	1436	-138	62	9/24/2016	Brian Hyde BH01
1460808	PED	07N	629237	6980266	1419	-138	62	9/24/2016	Brian Hyde BH01
1460809	PED	07N	629194	6980296	1418	-138	62	9/24/2016	Brian Hyde BH01
1460810	PED	07N	629148	6980317	1413	-138	62	9/24/2016	Brian Hyde BH01
1460811	PED	07N	628832	6980471	1386	-138	62	9/24/2016	Brian Hyde BH01
1460812	PED	07N	628878	6980448	1377	-138	62	9/24/2016	Brian Hyde BH01
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1460814	PED	07N	628974	6980411	1389	-138	62	9/24/2016	Brian Hyde BH01
1460815	PED	07N	629012	6980378	1401	-138	62	9/24/2016	Brian Hyde BH01
1460816	PED	07N	629058	6980360	1402	-138	62	9/24/2016	Brian Hyde BH01
1460817	PED	07N	629103	6980336	1410	-138	62	9/24/2016	Brian Hyde BH01
1460818	PED	07N	629031	6975370	1238	-138	62	9/25/2016	Brian Hyde BH01
1460819	PED	07N	629079	6975385	1218	-138	62	9/25/2016	Brian Hyde BH01
1460820	PED	07N	628986	6975349	1220	-138	62	9/25/2016	Brian Hyde BH01
1460821	PED	07N	628938	6975331	1241	-138	62	9/25/2016	Brian Hyde BH01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458665	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1458666	Chocolate Brown	Silt	Dry	Flat	50	C	No Tree Cover	Reindeer Moss	Excellent	Rocky Sample
1458667	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1458668	Chocolate Brown	Silt	Dry	Flat	30	B	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1458669	Chocolate Brown	Silt	Dry	Flat	50	C	No Tree Cover	Reindeer Moss	Excellent	
1458670	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1458671	Chocolate Brown	Silt	Dry	Flat	30	B	No Tree Cover	Reindeer Moss	Good	
1458672	Chocolate Brown	Silt	Dry	Flat	30	B	No Tree Cover	Reindeer Moss	Good	
1458673	Chocolate Brown	Silt	Dry	Subtle Slope	20	B	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1458673	Chocolate Brown	Silt	Dry	Subtle Slope	20	B	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1458674	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1458675	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1460801	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	No Tree Cover	Grass Cover	Excellent	Rocky Terrain
1460802	Chocolate Brown	Clay	Damp	Flat	50	B	No Tree Cover	Grass Cover	Poor	Organic 10%
1460803	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1460804	Chocolate Brown	Clay	Damp	Pronounced Slope	60	B	No Tree Cover	Reindeer Moss	Good	
1460805	Chocolate Brown	Clay	Damp	Subtle Slope	80	B	No Tree Cover	Reindeer Moss	Good	
1460806	Chocolate Brown	Clay	Damp	Subtle Slope	30	B	Dwarf Birch	Reindeer Moss	Poor	Organic 25%
1460807	Chocolate Brown	Clay	Damp	Subtle Slope	40	B	No Tree Cover	Reindeer Moss	Poor	
1460808	Chocolate Brown	Clay	Damp	Subtle Slope	90	B	No Tree Cover	Reindeer Moss	Good	
1460809	Light Brown	Silt	Damp	Flat	90	C	No Tree Cover	Frost Boil	Good	
1460810	Chocolate Brown	Clay	Damp	Flat	100	B	No Tree Cover	Reindeer Moss	Good	
1460811	Dark Brown	Silt	Damp	Subtle Slope	60	B	No Tree Cover	Reindeer Moss	Poor	Organic 25%
1460812	Dark Brown	Clay	Damp	Subtle Slope	60	B	No Tree Cover	Reindeer Moss	Poor	Organic 25%
1460813	Chocolate Brown	Silt	Wet	Pronounced Slope	50	B	No Tree Cover	Reindeer Moss	Poor	Organic 25%
1460814	Chocolate Brown	Clay	Damp	Subtle Slope	60	B	No Tree Cover	Reindeer Moss	Good	Organic 10%
1460815	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	No Tree Cover	Reindeer Moss	Good	Rocky Terrain
1460816	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	No Tree Cover	Reindeer Moss	Good	
1460817	Chocolate Brown	Clay	Damp	Flat	70	B	No Tree Cover	Reindeer Moss	Good	
1460818	Chocolate Brown	Silt	Dry	Flat	50	C	Willows	Needle Cover	Good	
1460819	Chocolate Brown	Silt	Dry	Flat	50	C	Willows	Reindeer Moss	Good	
1460820	Dark Brown	Silt	Dry	Flat	30	B	Willows	Reindeer Moss	Good	
1460821	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Willows	Reindeer Moss	Good	Rocky Terrain

sample_id	note2	sample_pho
1458665		\\mica\data\gt_photos\2016\2016-09-24\photo-16f726c1-c8de-4c1c-be96-8944f2c9e144.jpg
1458666	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-7e9ff6c2-e288-4d51-b703-cf729d1e5b32.jpg
1458667		\\mica\data\gt_photos\2016\2016-09-24\photo-de77dda1-7aa7-4b6e-bc57-ae25b60f0814.jpg
1458668	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-fb4be21c-e24e-4e9a-a4f8-876ccea1baa2.jpg
1458669		\\mica\data\gt_photos\2016\2016-09-24\photo-e8aba34a-bcad-49c7-b717-5a8a19d9fcfe.jpg
1458670		\\mica\data\gt_photos\2016\2016-09-24\photo-14268965-d11f-4434-a0bf-298533cce5f8.jpg
1458671		\\mica\data\gt_photos\2016\2016-09-24\photo-f9e65bfd-a25b-402f-80a7-72e29cd55838.jpg
1458672		\\mica\data\gt_photos\2016\2016-09-24\photo-253d2aea-99ff-434d-935b-68cd2f14dc14.jpg
1458673		\\mica\data\gt_photos\2016\2016-09-24\photo-cc386ff4-9f5d-46ac-8bbb-65e3645a116c.jpg
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1458674		\\mica\data\gt_photos\2016\2016-09-24\photo-961d0f0a-3768-4989-84ad-214f1da7eeb9.jpg
1458675		\\mica\data\gt_photos\2016\2016-09-24\photo-2ecbcd1b-4c14-4b6d-a806-1ce00439657c.jpg
1460801		\\mica\data\gt_photos\2016\2016-09-24\photo-44ed98d4-d7d5-42e8-aeb6-598d00a713af.jpg
1460802		\\mica\data\gt_photos\2016\2016-09-24\photo-207f1bcd-24bc-4288-a41b-4567f4b5a26b.jpg
1460803		\\mica\data\gt_photos\2016\2016-09-24\photo-7bff9de-a10b-4d2c-82a3-adb6acc2541d.jpg
1460804		\\mica\data\gt_photos\2016\2016-09-24\photo-1db4b9c9-cb52-46f8-9fce-7a91562b8c8d.jpg
1460805		\\mica\data\gt_photos\2016\2016-09-24\photo-24744e6a-43c6-4333-a3df-376fcdf7909c.jpg
1460806	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-4fb04a26-7fc5-4124-a67d-0b4ce9d8cc56.jpg
1460807		\\mica\data\gt_photos\2016\2016-09-24\photo-2ef3358c-d5c2-45e8-bc9d-3374f9061514.jpg
1460808		\\mica\data\gt_photos\2016\2016-09-24\photo-e7c3b2ca-d8d9-445e-ab13-a7886e2fe76e.jpg
1460809		\\mica\data\gt_photos\2016\2016-09-24\photo-d5d6947a-b13e-4823-ab17-d40ac15b98e3.jpg
1460810		\\mica\data\gt_photos\2016\2016-09-24\photo-680dd13f-fc7b-4cea-8df0-91833844783b.jpg
1460811		\\mica\data\gt_photos\2016\2016-09-24\photo-46cf065b-920c-41f5-b2f1-605d3b9d2262.jpg
1460812		\\mica\data\gt_photos\2016\2016-09-24\photo-2c285831-7a83-4fc0-8d1e-735da27dcb4e.jpg
1460813	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-24\photo-7d4c88c5-295e-4de2-9cc1-2b4d83a46e9d.jpg
1460814		\\mica\data\gt_photos\2016\2016-09-24\photo-c0e7c1d1-80b3-41f7-9cbb-a1a07b5d3ed0.jpg
1460815		\\mica\data\gt_photos\2016\2016-09-24\photo-2ef3ecfe-2bf2-47e8-8001-44488e998d12.jpg
1460816		\\mica\data\gt_photos\2016\2016-09-24\photo-e0515a9d-444a-450b-8cb5-8c6548aff8bc.jpg
1460817		\\mica\data\gt_photos\2016\2016-09-24\photo-5470b1f5-8674-461f-8a47-118a85823e23.jpg
1460818		\\mica\data\gt_photos\2016\2016-09-25\photo-8c60c841-f125-4dca-a109-dfac78ffae3a.jpg
1460819		\\mica\data\gt_photos\2016\2016-09-25\photo-01e95f1b-f12a-4ad7-9b35-3ac5930cf1c3.jpg
1460820		\\mica\data\gt_photos\2016\2016-09-25\photo-c6efd974-63bf-486e-a531-4bde10ad6a03.jpg
1460821		

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1458665	\\micaldata\gt_photos\2016\2016-09-24\photo-5ea46f8f-907c-456a-aae7-f09f1ac24fef.jpg	PEDLAR	WHITE GOLD CORP.	1.2	14.9	11.3	47
1458666	\\micaldata\gt_photos\2016\2016-09-24\photo-35e7d59e-da08-44ad-b6d6-cd656980b50f.jpg	PEDLAR	WHITE GOLD CORP.	0.5	19.3	31.8	83
1458667	\\micaldata\gt_photos\2016\2016-09-24\photo-0d52b618-440c-4340-bb7b-f1433b84313e.jpg	PEDLAR	WHITE GOLD CORP.	1	25.9	39.5	54
1458668	\\micaldata\gt_photos\2016\2016-09-24\photo-c332d102-bfdf-4594-a396-108046b4bc27.jpg	PEDLAR	WHITE GOLD CORP.	1.8	16.5	35.1	69
1458669	\\micaldata\gt_photos\2016\2016-09-24\photo-680d9965-a228-4a2e-bc53-32b9843e4f9f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	43.5	5.2	83
1458670	\\micaldata\gt_photos\2016\2016-09-24\photo-a2e5c722-7450-44ed-a017-792e30d8583d.jpg	PEDLAR	WHITE GOLD CORP.	0.8	25.4	6.5	71
1458671	\\micaldata\gt_photos\2016\2016-09-24\photo-37321ea2-c83c-4398-a48d-d4990833e59e.jpg	PEDLAR	WHITE GOLD CORP.	0.5	14.7	5	86
1458672	\\micaldata\gt_photos\2016\2016-09-24\photo-bc2eb495-edf6-4a56-adc3-a654ef3c604a.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18.1	6	59
1458673	\\micaldata\gt_photos\2016\2016-09-24\photo-b37c743e-6549-4578-8d56-53cacb21f95e.jpg	PEDLAR	WHITE GOLD CORP.	1.1	18.9	6.7	60
1458673	\\micaldata\gt_photos\2016\2016-09-24\photo-b37c743e-6549-4578-8d56-53cacb21f95e.jpg	PEDLAR	WHITE GOLD CORP.	1.1	18.7	7.1	59
1458674	\\micaldata\gt_photos\2016\2016-09-24\photo-b0120d2f-835f-4429-8813-d3d5fa3028ac.jpg	PEDLAR	WHITE GOLD CORP.	0.5	25.7	5.5	53
1458675	\\micaldata\gt_photos\2016\2016-09-24\photo-94db8edb-9206-4ef8-b1b9-8f4a8bfabc23.jpg	PEDLAR	WHITE GOLD CORP.	0.5	25	5.2	53
1460801	\\micaldata\gt_photos\2016\2016-09-24\photo-36f21f8b-be32-4536-aa8d-17776d055af4.jpg	PEDLAR	WHITE GOLD CORP.	1	43.1	6.5	64
1460802	\\micaldata\gt_photos\2016\2016-09-24\photo-e1b7969e-ab71-472e-a30c-a04094afbe0e.jpg	PEDLAR	WHITE GOLD CORP.	2.3	33.4	18	59
1460803	\\micaldata\gt_photos\2016\2016-09-24\photo-384520d4-c4d8-4728-9558-1de31f0e2144.jpg	PEDLAR	WHITE GOLD CORP.	1.3	34.6	18.6	65
1460804	\\micaldata\gt_photos\2016\2016-09-24\photo-35c1652c-2432-4a2f-8712-4a0c31e7c365.jpg	PEDLAR	WHITE GOLD CORP.	0.8	22.2	12.7	48
1460805	\\micaldata\gt_photos\2016\2016-09-24\photo-f412403c-a164-43c6-8df6-4a1c0888880d.jpg	PEDLAR	WHITE GOLD CORP.	0.7	21.7	12.3	58
1460806	\\micaldata\gt_photos\2016\2016-09-24\photo-046f9013-1beb-41ff-845d-d4c3c8c4362.jpg	PEDLAR	WHITE GOLD CORP.	0.4	15.7	4.5	62
1460807	\\micaldata\gt_photos\2016\2016-09-24\photo-b64b29c6-b694-40e4-8951-59a4efce31dc.jpg	PEDLAR	WHITE GOLD CORP.	0.5	17.8	4.8	65
1460808	\\micaldata\gt_photos\2016\2016-09-24\photo-35ef6a33-1357-4207-b861-ab39ab9aefed.jpg	PEDLAR	WHITE GOLD CORP.	0.5	22.4	6.5	67
1460809	\\micaldata\gt_photos\2016\2016-09-24\photo-3b4e018c-b0fc-498e-b48e-9b4259a72f90.jpg	PEDLAR	WHITE GOLD CORP.	0.7	32.8	5.2	41
1460810	\\micaldata\gt_photos\2016\2016-09-24\photo-3af71331-d751-43d1-ba06-270442f63586.jpg	PEDLAR	WHITE GOLD CORP.	0.6	39.1	8.6	70
1460811	\\micaldata\gt_photos\2016\2016-09-24\photo-f065dc22-c095-4a0e-a367-fce8f3c586a2.jpg	PEDLAR	WHITE GOLD CORP.	1.7	12.7	7	67
1460812	\\micaldata\gt_photos\2016\2016-09-24\photo-8c04728d-226a-4e72-9cdd-d59ab5b5f281.jpg	PEDLAR	WHITE GOLD CORP.	0.4	9.8	6.6	54
1460813	\\micaldata\gt_photos\2016\2016-09-24\photo-1a7c7ba9-2f7f-453d-a200-7f9818987839.jpg	PEDLAR	WHITE GOLD CORP.	0.5	13.1	9.4	57
1460814	\\micaldata\gt_photos\2016\2016-09-24\photo-e74556b1-0d1e-45fb-8ae9-339a28d2e263.jpg	PEDLAR	WHITE GOLD CORP.	1.4	38.7	16.4	128
1460815	\\micaldata\gt_photos\2016\2016-09-24\photo-81f19ba3-0e98-4a05-bedd-60b15a7a4843.jpg	PEDLAR	WHITE GOLD CORP.	0.8	26.2	13.9	57
1460816	\\micaldata\gt_photos\2016\2016-09-24\photo-7cfd2335-7b98-4c70-ba96-275497ef84c4.jpg	PEDLAR	WHITE GOLD CORP.	0.6	34.4	30.8	71
1460817	\\micaldata\gt_photos\2016\2016-09-24\photo-73cdd8dc-7c08-46a2-82a8-dc1473c41220.jpg	PEDLAR	WHITE GOLD CORP.	0.5	30	14.3	58
1460818	\\micaldata\gt_photos\2016\2016-09-25\photo-1c241225-863d-4705-9d52-062e423ff2a1.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.1	13	43
1460819	\\micaldata\gt_photos\2016\2016-09-25\photo-303d0d0a-0ad0-4a0f-897f-18db93db19f5.jpg	PEDLAR	WHITE GOLD CORP.	1	13.9	12.6	45
1460820	\\micaldata\gt_photos\2016\2016-09-25\photo-fe25e666-99e8-4a8f-812e-320cdd96fc8c.jpg	PEDLAR	WHITE GOLD CORP.	0.8	16	17.1	23
1460821		PEDLAR	WHITE GOLD CORP.	0.8	15.4	16.2	32

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458665	0.05	22	8.1	370	2.71	8.6	1.2	1.9	1.6	13	0.05	0.5	56	0.2	0.21	0.051	10	33	0.49	0.045
1458666	0.05	43.6	22.8	1303	5.61	31.9	1.2	0.6	2.4	14	0.2	0.5	141	0.5	0.44	0.104	6	262	2.85	0.268
1458667	0.05	13.5	7.6	713	2.12	15.8	1.2	1.3	2.2	13	0.1	0.4	43	0.7	0.18	0.035	8	21	0.45	0.019
1458668	0.2	24.4	8.7	680	2.86	10.7	0.8	3.9	2	13	0.2	0.6	63	0.6	0.2	0.042	9	35	0.53	0.063
1458669	0.05	19.1	25	605	4.04	6.2	0.5	3.8	2	18	0.2	0.3	91	0.1	0.62	0.209	7	25	1.03	0.13
1458670	0.05	14.4	10.9	552	3.58	7	0.4	1.5	1.5	12	0.1	0.4	80	0.1	0.17	0.046	7	25	0.77	0.114
1458671	0.05	21.2	10.1	553	2.93	5.2	0.4	2.9	1.8	14	0.05	0.3	66	0.05	0.29	0.068	8	31	0.86	0.104
1458672	0.05	19.7	8.5	364	2.85	5.5	0.4	3.2	1.6	16	0.05	0.4	53	0.1	0.29	0.073	8	26	0.68	0.077
1458673	0.05	22.3	7.3	299	2.76	7.2	0.5	3.6	0.3	13	0.1	0.5	59	0.1	0.18	0.061	8	34	0.55	0.032
1458673	0.05	21.8	7.7	305	2.8	7.4	0.5	5.8	0.3	14	0.1	0.5	61	0.1	0.19	0.058	8	34	0.56	0.034
1458674	0.05	24.9	8.4	319	2.48	5.6	0.5	4.9	1.9	20	0.05	0.3	53	0.05	0.4	0.071	10	34	0.77	0.058
1458675	0.05	23.9	8.5	316	2.49	5.3	0.5	1	1.8	20	0.05	0.3	52	0.05	0.4	0.071	10	35	0.76	0.056
1460801	0.1	30.4	11	1105	2.69	7.2	0.4	3.1	2.4	23	0.3	0.4	53	0.05	0.64	0.09	11	29	0.73	0.063
1460802	0.1	15.5	5.9	194	2.42	22.9	4.7	5.2	4.2	16	0.4	0.7	55	0.5	0.61	0.071	15	30	0.53	0.057
1460803	0.1	23.2	9	512	2.58	13	1.1	5.3	3.5	17	0.3	0.4	44	0.5	0.49	0.062	14	28	0.49	0.055
1460804	0.05	17.6	7.1	309	2.33	9.1	1.3	3.2	3.5	16	0.2	0.4	47	0.3	0.37	0.065	13	28	0.54	0.062
1460805	0.05	19.9	7.1	223	2.46	10.1	0.8	6.5	2.7	15	0.1	0.4	52	0.2	0.34	0.062	10	28	0.62	0.064
1460806	0.05	21.1	11	343	2.51	3.4	0.4	2.4	1.5	26	0.05	0.2	54	0.05	0.58	0.099	7	28	1.18	0.088
1460807	0.05	23.8	10.5	315	2.53	4	0.5	9.8	2	21	0.1	0.3	54	0.1	0.44	0.091	9	31	1.03	0.087
1460808	0.1	22.9	10.2	290	2.32	3.3	0.7	7.9	2.5	18	0.2	0.3	50	0.2	0.37	0.076	11	31	0.86	0.083
1460809	0.05	8.8	5.7	91	2.64	6.2	0.8	6.4	4.4	5	0.05	0.2	24	0.05	0.11	0.032	18	15	0.23	0.007
1460810	0.1	22.4	8.8	243	2.82	8	1	3.1	4.1	20	0.2	0.5	53	0.1	0.41	0.073	16	32	0.82	0.069
1460811	0.2	9.4	5.4	324	3.2	7.3	0.6	1.5	1.1	14	0.05	0.3	63	0.1	0.38	0.105	7	23	0.64	0.059
1460812	0.05	9.6	3.6	190	2.23	9.8	0.5	2.9	1.5	14	0.05	0.2	44	0.1	0.33	0.061	7	23	0.5	0.062
1460813	0.05	11.1	5.3	421	1.63	3	0.7	8.7	2.2	16	0.2	0.3	36	0.3	0.46	0.065	7	24	0.62	0.077
1460814	0.1	21.4	10.9	424	3.53	5.9	3.9	3.3	2.4	14	0.3	0.5	78	0.9	0.37	0.056	13	40	1.07	0.096
1460815	0.05	22.7	9.8	445	2.75	7.3	0.6	6.8	1.4	15	0.05	0.4	58	0.3	0.3	0.069	8	31	0.67	0.061
1460816	0.1	21.8	8.4	435	2.63	12.2	3.5	3.2	3.3	19	0.1	0.6	56	1.2	0.38	0.055	13	33	0.69	0.06
1460817	0.1	19.3	7.9	197	2.31	5	1.1	3.3	3.8	19	0.2	0.4	51	0.4	0.37	0.059	13	32	0.61	0.065
1460818	0.05	19.9	8.9	327	2.54	9.4	1.6	2	8.7	15	0.05	0.4	56	0.2	0.19	0.037	12	31	0.45	0.05
1460819	0.05	18.4	10.8	481	2.71	10.5	1.9	2.4	7.4	13	0.2	0.4	56	0.2	0.18	0.048	12	33	0.45	0.048
1460820	0.05	9.1	3.5	107	1.77	5.9	1.6	1.3	0.8	11	0.2	0.3	47	0.3	0.11	0.036	11	23	0.19	0.038
1460821	0.05	13.9	5.1	191	2.27	7.5	2.4	3.2	4.4	13	0.2	0.3	52	0.3	0.15	0.037	15	25	0.3	0.04

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458665	99	0.5	1.92	0.008	0.04	0.2	0.05	0.2	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458666	459	0.5	4.21	0.009	2.2	0.1	0.02	1.6	18.6	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1458667	98	1	1.52	0.006	0.07	0.05	0.02	0.1	2.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1458668	90	0.5	2.04	0.009	0.06	0.2	0.06	0.1	3.3	0.025	0.5	6	0.1	SOIL	AQ201	PED2016-10-14
1458669	246	2	1.95	0.02	0.43	0.1	0.02	0.2	5.5	0.025	0.5	7	0.1	SOIL	AQ201	PED2016-10-14
1458670	115	2	1.92	0.008	0.23	0.05	0.04	0.2	4.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458671	100	1	1.82	0.009	0.28	0.1	0.03	0.3	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458672	88	1	1.9	0.009	0.11	0.2	0.05	0.2	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458673	94	0.5	2.06	0.008	0.03	0.1	0.05	0.1	1.9	0.025	0.7	6	0.1	REP	AQ201	PED2016-10-14
1458673	98	1	2.13	0.008	0.04	0.1	0.04	0.1	2	0.05	0.5	6	0.1	SOIL	AQ201	PED2016-10-14
1458674	152	0.5	1.75	0.013	0.06	0.2	0.04	0.05	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458675	150	0.5	1.73	0.013	0.06	0.1	0.05	0.1	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460801	160	1	1.5	0.02	0.06	0.2	0.03	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460802	103	2	1.63	0.009	0.05	0.3	0.09	0.2	5.5	0.06	0.8	5	0.1	SOIL	AQ201	PED2016-10-14
1460803	117	0.5	1.42	0.014	0.06	0.2	0.05	0.1	4.6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1460804	148	0.5	1.5	0.008	0.06	0.2	0.04	0.1	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460805	122	0.5	1.71	0.009	0.07	0.2	0.06	0.1	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460806	140	0.5	2.03	0.012	0.13	0.05	0.04	0.2	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460807	123	0.5	1.85	0.013	0.08	0.2	0.03	0.1	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460808	157	1	1.76	0.011	0.09	0.2	0.05	0.2	4.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460809	58	0.5	0.82	0.006	0.04	0.05	0.02	0.05	6	0.025	0.25	2	0.1	SOIL	AQ201	PED2016-10-14
1460810	180	0.5	1.84	0.01	0.11	0.1	0.04	0.2	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460811	100	0.5	1.45	0.007	0.07	0.2	0.05	0.1	2.6	0.08	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460812	94	0.5	1.24	0.008	0.09	0.1	0.06	0.1	2.8	0.07	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460813	100	0.5	1.36	0.012	0.07	0.2	0.04	0.1	2.9	0.06	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460814	174	0.5	2.41	0.009	0.12	0.3	0.07	0.3	5.5	0.025	0.5	8	0.1	SOIL	AQ201	PED2016-10-14
1460815	80	1	1.77	0.011	0.07	0.2	0.03	0.05	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460816	124	1	1.68	0.016	0.08	0.2	0.07	0.1	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460817	182	1	1.7	0.014	0.1	0.1	0.05	0.2	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460818	165	1	1.83	0.009	0.05	0.2	0.02	0.2	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460819	138	1	1.94	0.008	0.06	0.1	0.03	0.1	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460820	121	1	1.1	0.008	0.04	0.05	0.04	0.2	2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460821	125	0.5	1.56	0.007	0.04	0.05	0.03	0.2	2.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1458665	WHI16000387	485386287
1458666	WHI16000387	485386288
1458667	WHI16000387	485386289
1458668	WHI16000387	485386290
1458669	WHI16000387	485386291
1458670	WHI16000387	485386292
1458671	WHI16000387	485386293
1458672	WHI16000387	485386294
1458673	WHI16000387	485386295
1458673	WHI16000387	485386295
1458674	WHI16000387	485386296
1458675	WHI16000387	485386297
1460801	WHI16000387	485386298
1460802	WHI16000387	485386299
1460803	WHI16000387	485386300
1460804	WHI16000387	485386301
1460805	WHI16000387	485386302
1460806	WHI16000387	485386303
1460807	WHI16000387	485386304
1460808	WHI16000387	485386305
1460809	WHI16000387	485386306
1460810	WHI16000387	485386307
1460811	WHI16000387	485386308
1460812	WHI16000387	485386309
1460813	WHI16000387	485386310
1460814	WHI16000387	485386311
1460815	WHI16000387	485386312
1460816	WHI16000387	485386313
1460817	WHI16000387	485386314
1460818	WHI16000387	485386315
1460819	WHI16000387	485386316
1460820	WHI16000387	485386317
1460821	WHI16000387	485386318

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1460822	PED	07N	628907	6975288	1212	-138	62	9/25/2016	Brian Hyde BH01
1460823	PED	07N	628878	6975247	1223	-138	62	9/25/2016	Brian Hyde BH01
1460824	PED	07N	628860	6975199	1222	-138	62	9/25/2016	Brian Hyde BH01
1460826	PED	07N	628834	6975156	1190	-138	62	9/25/2016	Brian Hyde BH01
1460825	PED	07N	628860	6975199	1209	-138	62	9/25/2016	Brian Hyde BH01
1460827	PED	07N	628820	6975107	1208	-138	62	9/25/2016	Brian Hyde BH01
1460828	PED	07N	628813	6975057	1202	-138	62	9/25/2016	Brian Hyde BH01
1460829	PED	07N	628804	6975007	1196	-138	62	9/25/2016	Brian Hyde BH01
1460830	PED	07N	628796	6974958	1181	-138	62	9/25/2016	Brian Hyde BH01
1460831	PED	07N	628785	6974908	1185	-138	62	9/25/2016	Brian Hyde BH01
1460832	PED	07N	628771	6974859	1187	-138	62	9/25/2016	Brian Hyde BH01
1460833	PED	07N	628772	6974808	1181	-138	62	9/25/2016	Brian Hyde BH01
1460834	PED	07N	628751	6974760	1173	-138	62	9/25/2016	Brian Hyde BH01
1460835	PED	07N	628732	6974715	1171	-138	62	9/25/2016	Brian Hyde BH01
1460836	PED	07N	628709	6974668	1164	-138	62	9/25/2016	Brian Hyde BH01
1460836	PED	07N	628709	6974668	1164	-138	62	9/25/2016	Brian Hyde BH01
1460837	PED	07N	628707	6974618	1170	-138	62	9/25/2016	Brian Hyde BH01
1460838	PED	07N	628684	6974572	1149	-138	62	9/25/2016	Brian Hyde BH01
1460839	PED	07N	628675	6974522	1153	-138	62	9/25/2016	Brian Hyde BH01
1460840	PED	07N	628658	6974473	1145	-138	62	9/25/2016	Brian Hyde BH01
1460841	PED	07N	628644	6974424	1134	-138	62	9/25/2016	Brian Hyde BH01
1460842	PED	07N	628632	6974376	1138	-138	62	9/25/2016	Brian Hyde BH01
1460843	PED	07N	628620	6974326	1139	-138	62	9/25/2016	Brian Hyde BH01
1460844	PED	07N	628604	6974277	1133	-138	62	9/25/2016	Brian Hyde BH01
1460845	PED	07N	628582	6974231	1131	-138	62	9/25/2016	Brian Hyde BH01
1460846	PED	07N	628565	6974181	1130	-138	62	9/25/2016	Brian Hyde BH01
1460847	PED	07N	628540	6974135	1122	-138	62	9/25/2016	Brian Hyde BH01
1460848	PED	07N	628532	6974085	1133	-138	62	9/25/2016	Brian Hyde BH01
1460849	PED	07N	628490	6974061	1134	-138	62	9/25/2016	Brian Hyde BH01
1460850	PED	07N	628490	6974061	1139	-138	62	9/25/2016	Brian Hyde BH01
1460851	PED	07N	628474	6974012	1134	-138	62	9/25/2016	Brian Hyde BH01
1460852	PED	07N	628450	6973966	1121	-138	62	9/25/2016	Brian Hyde BH01
1460853	PED	07N	628430	6973917	1135	-138	62	9/25/2016	Brian Hyde BH01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460822	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Willows	Reindeer Moss	Good	Rocky Terrain
1460823	Chocolate Brown	Clay	Dry	Subtle Slope	50	B	Willows	Reindeer Moss	Good	
1460824	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Willows	Reindeer Moss	Good	
1460826	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Willows	Reindeer Moss	Good	
1460825	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Willows	Reindeer Moss	Good	
1460827	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Willows	Reindeer Moss	Good	
1460828	Chocolate Brown	Clay	Dry	Subtle Slope	70	C	Willows	Reindeer Moss	Good	
1460829	Chocolate Brown	Clay	Dry	Subtle Slope	60	B	Willows	Reindeer Moss	Good	
1460830	Chocolate Brown	Silt	Dry	Subtle Slope	60	B	Willows	Reindeer Moss	Good	
1460831	Chocolate Brown	Silt	Dry	Flat	50	B	Willows	Reindeer Moss	Good	
1460832	Chocolate Brown	Silt	Dry	Subtle Slope	60	B	Willows	Reindeer Moss	Good	
1460833	Chocolate Brown	Clay	Dry	Subtle Slope	50	B	Willows	Reindeer Moss	Good	
1460834	Chocolate Brown	Clay	Dry	Flat	50	B	Willows	Reindeer Moss	Good	
1460835	Chocolate Brown	Clay	Dry	Subtle Slope	60	B	Willows	Reindeer Moss	Good	
1460836	Chocolate Brown	Silt	Dry	Flat	80	B	Willows	Reindeer Moss	Good	Rocky Terrain
1460836	Chocolate Brown	Silt	Dry	Flat	80	B	Willows	Reindeer Moss	Good	Rocky Terrain
1460837	Chocolate Brown	Silt	Dry	Flat	80	C	Willows	Reindeer Moss	Good	Rocky Terrain
1460838	Chocolate Brown	Silt	Dry	Flat	50	C	Willows	Reindeer Moss	Good	Rocky Terrain
1460839	Chocolate Brown	Clay	Dry	Flat	50	B	Willows	Reindeer Moss	Good	
1460840	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Willows	Reindeer Moss	Good	
1460841	Chocolate Brown	Silt	Dry	Flat	40	B	Willows	Reindeer Moss	Good	
1460842	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Willows	Reindeer Moss	Good	
1460843	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Willows	Reindeer Moss	Good	
1460844	Chocolate Brown	Silt	Dry	Flat	40	B	Willows	Reindeer Moss	Good	
1460845	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Willows	Reindeer Moss	Good	
1460846	Chocolate Brown	Silt	Dry	Flat	60	B	Willows	Reindeer Moss	Good	
1460847	Chocolate Brown	Clay	Damp	Flat	50	B	Willows	Reindeer Moss	Good	
1460848	Chocolate Brown	Clay	Dry	Flat	80	B	Willows	Sphagnum Moss < 30cm	Good	
1460849	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	Willows	Sphagnum Moss < 30cm	Good	
1460850	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	Willows	Sphagnum Moss < 30cm	Good	
1460851	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Willows	Reindeer Moss	Good	
1460852	Chocolate Brown	Clay	Dry	Subtle Slope	60	B	Willows	Reindeer Moss	Good	
1460853	Chocolate Brown	Silt	Dry	Flat	40	B	Black Spruce	Needle Cover	Good	

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1460822	\\mical\data\gt_photos\2016\2016-09-25\photo-dd7e78a9-a720-4a5d-93de-1331bf5403f1.jpg	PEDLAR	WHITE GOLD CORP.	0.9	18	10.5	47
1460823	\\mical\data\gt_photos\2016\2016-09-25\photo-194ec43f-7fca-459f-85fd-626a5da8c70f.jpg	PEDLAR	WHITE GOLD CORP.	0.8	16.6	11.1	43
1460824	\\mical\data\gt_photos\2016\2016-09-25\photo-58adc4c6-cfec-4be0-aebe-935895fa2a95.jpg	PEDLAR	WHITE GOLD CORP.	0.6	17.6	10.1	46
1460826	\\mical\data\gt_photos\2016\2016-09-25\photo-6f9a7f02-3a28-4d87-a235-282279093c45.jpg	PEDLAR	WHITE GOLD CORP.	0.6	15.9	10.7	46
1460825	\\mical\data\gt_photos\2016\2016-09-25\photo-11324251-1437-4a91-946f-f8ce8aded4d7.jpg	PEDLAR	WHITE GOLD CORP.	0.8	14.6	11.5	44
1460827	\\mical\data\gt_photos\2016\2016-09-25\photo-aca98668-d59e-4653-adbd-16992d849771.jpg	PEDLAR	WHITE GOLD CORP.	1.1	13	10.7	45
1460828	\\mical\data\gt_photos\2016\2016-09-25\photo-33a2b7a0-5b79-4d07-b44f-963fa60f388e.jpg	PEDLAR	WHITE GOLD CORP.	0.7	19.1	9.7	49
1460829	\\mical\data\gt_photos\2016\2016-09-25\photo-91d14417-3667-4b03-b49e-7668578a89e2.jpg	PEDLAR	WHITE GOLD CORP.	0.6	18.7	9.2	50
1460830	\\mical\data\gt_photos\2016\2016-09-25\photo-b82f4dba-4344-4fb7-b311-99aef304a9e2.jpg	PEDLAR	WHITE GOLD CORP.	0.7	17.5	9.4	49
1460831	\\mical\data\gt_photos\2016\2016-09-25\photo-1c9b1257-ed92-45bc-907a-03f5051980da.jpg	PEDLAR	WHITE GOLD CORP.	0.5	16.4	9.4	46
1460832	\\mical\data\gt_photos\2016\2016-09-25\photo-85135503-8222-4860-92ff-62dac10b6da9.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.3	9.3	46
1460833	\\mical\data\gt_photos\2016\2016-09-25\photo-e31f9961-7c07-41a5-8ebf-72fef437d841.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17.9	11.1	50
1460834	\\mical\data\gt_photos\2016\2016-09-25\photo-6a02cba5-6450-4fde-ad8a-4da8fa43d778.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17.9	9.5	47
1460835	\\mical\data\gt_photos\2016\2016-09-25\photo-8e97ceac-9a5c-4b5c-bb01-71efc2263202.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.5	9.8	47
1460836	\\mical\data\gt_photos\2016\2016-09-25\photo-a83ff230-86c7-44de-9e77-88c15eea4c03.jpg	PEDLAR	WHITE GOLD CORP.	0.5	19.1	9.9	48
1460836	\\mical\data\gt_photos\2016\2016-09-25\photo-a83ff230-86c7-44de-9e77-88c15eea4c03.jpg	PEDLAR	WHITE GOLD CORP.	0.5	19	9.7	48
1460837	\\mical\data\gt_photos\2016\2016-09-25\photo-4e07360f-35ad-452b-932b-bc482512531c.jpg	PEDLAR	WHITE GOLD CORP.	0.6	15.8	10	58
1460838	\\mical\data\gt_photos\2016\2016-09-25\photo-ebabe891-ce3b-4209-970a-5aa7339dfb84.jpg	PEDLAR	WHITE GOLD CORP.	0.5	13.9	12.3	55
1460839	\\mical\data\gt_photos\2016\2016-09-25\photo-e627c1ce-03c9-445d-87da-4e4963d7db6f.jpg	PEDLAR	WHITE GOLD CORP.	0.8	22.1	10.7	50
1460840	\\mical\data\gt_photos\2016\2016-09-25\photo-e0dc51a6-0027-477c-b07f-b06c94270c8d.jpg	PEDLAR	WHITE GOLD CORP.	0.7	21.5	10.8	53
1460841	\\mical\data\gt_photos\2016\2016-09-25\photo-69b55c79-0e9a-4cf0-8975-6692661dda2a.jpg	PEDLAR	WHITE GOLD CORP.	0.5	18.4	10.3	46
1460842	\\mical\data\gt_photos\2016\2016-09-25\photo-060d61ea-c863-48de-b5f3-c907bc5d93af.jpg	PEDLAR	WHITE GOLD CORP.	1	17	11.9	45
1460843	\\mical\data\gt_photos\2016\2016-09-25\photo-07de6ea9-776e-4f33-bc9e-63a86b2d8c6c.jpg	PEDLAR	WHITE GOLD CORP.	0.8	22.5	14.9	51
1460844	\\mical\data\gt_photos\2016\2016-09-25\photo-b5fe0e80-c7a4-41f8-9c54-5fad6df034eb.jpg	PEDLAR	WHITE GOLD CORP.	0.9	13.5	11.9	35
1460845	\\mical\data\gt_photos\2016\2016-09-25\photo-8274efac-ca4f-4182-9a30-f0b9e1b01cbd.jpg	PEDLAR	WHITE GOLD CORP.	0.4	14.7	18.3	41
1460846	\\mical\data\gt_photos\2016\2016-09-25\photo-6116c59e-9896-449c-a9d9-e1a074e0b62a.jpg	PEDLAR	WHITE GOLD CORP.	0.6	22.6	10.7	49
1460847	\\mical\data\gt_photos\2016\2016-09-25\photo-9bf8a20b-6234-43f3-892f-c371fb3770f7.jpg	PEDLAR	WHITE GOLD CORP.	1	19	9.4	47
1460848	\\mical\data\gt_photos\2016\2016-09-25\photo-7a640b3c-de08-41a3-97f6-002616ff8fde.jpg	PEDLAR	WHITE GOLD CORP.	0.6	23.7	11.1	54
1460849	\\mical\data\gt_photos\2016\2016-09-25\photo-231a2713-9d91-4d2e-9e46-c7f177d54516.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20.9	11	54
1460850	\\mical\data\gt_photos\2016\2016-09-25\photo-7aa4fcb4-c5d6-400b-8944-341a2aa2dbc4.jpg	PEDLAR	WHITE GOLD CORP.	0.7	21.7	9.5	49
1460851	\\mical\data\gt_photos\2016\2016-09-25\photo-adf0de59-0a92-422d-97c9-a68f62d381e3.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.3	14.2	53
1460852	\\mical\data\gt_photos\2016\2016-09-25\photo-aa2fc881-515e-4633-9f18-49a5db1cb998.jpg	PEDLAR	WHITE GOLD CORP.	0.6	21.4	11.7	49
1460853	\\mical\data\gt_photos\2016\2016-09-25\photo-152b9739-7a8c-4ef4-9e93-9019809181e5.jpg	PEDLAR	WHITE GOLD CORP.	0.8	21	13.2	50

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460822	0.05	22.3	9.6	342	2.66	9	2.5	1.9	8.2	16	0.1	0.4	60	0.2	0.22	0.039	13	34	0.52	0.066
1460823	0.05	17.5	7	262	2.37	8.2	2.1	1.6	3	15	0.1	0.3	57	0.2	0.19	0.05	12	31	0.41	0.051
1460824	0.05	18.9	7.3	303	2.26	7.4	5.6	3.1	7.3	16	0.1	0.4	51	0.2	0.24	0.049	15	32	0.48	0.058
1460826	0.05	19	8.2	300	2.43	7.5	3	5.9	7.8	15	0.05	0.3	56	0.2	0.23	0.044	12	34	0.53	0.071
1460825	0.05	17.4	7.6	329	2.27	7.5	4.3	2.8	6.6	13	0.05	0.3	53	0.2	0.2	0.047	13	31	0.47	0.058
1460827	0.3	15.6	6.4	229	2.43	8.5	1.9	3.5	4	13	0.2	0.4	61	0.2	0.17	0.047	8	29	0.42	0.062
1460828	0.05	20.7	8.9	273	2.54	8.2	4.8	2.1	6.7	16	0.05	0.4	58	0.1	0.24	0.047	13	37	0.54	0.066
1460829	0.05	20.6	7.8	278	2.53	8.4	3.4	1.7	7.1	17	0.05	0.4	57	0.2	0.27	0.054	12	35	0.53	0.065
1460830	0.05	19.6	8.1	288	2.42	7.6	2.7	2.9	7.3	16	0.05	0.3	56	0.2	0.25	0.053	12	34	0.51	0.066
1460831	0.05	18	8.2	324	2.36	7.3	2.2	2.4	8.8	14	0.1	0.4	55	0.2	0.24	0.047	12	34	0.5	0.073
1460832	0.05	18.8	8.1	241	2.57	9.4	2.2	2.2	7.2	13	0.05	0.3	60	0.2	0.19	0.053	11	35	0.51	0.065
1460833	0.05	21.5	8.5	314	2.86	10.1	2.8	3.7	9.4	14	0.05	0.4	63	0.2	0.18	0.031	14	40	0.52	0.061
1460834	0.05	20.5	8.7	280	2.72	9.2	2.5	2.9	7.7	12	0.1	0.4	62	0.2	0.17	0.037	10	37	0.51	0.065
1460835	0.05	19.5	7.4	180	2.41	9	2.2	3.2	4.1	15	0.05	0.4	58	0.2	0.21	0.051	12	35	0.51	0.052
1460836	0.1	20	7.3	185	2.52	8.8	3.6	3.1	4.4	20	0.1	0.4	56	0.2	0.29	0.057	12	35	0.49	0.055
1460836	0.05	19.8	7.7	185	2.51	8.9	3.5	2.4	4.3	19	0.1	0.4	56	0.2	0.3	0.061	12	36	0.5	0.056
1460837	0.05	19.7	9.3	396	2.37	7.2	12.4	2.3	9	19	0.2	0.3	52	0.4	0.37	0.097	13	30	0.56	0.066
1460838	0.05	18.5	9	427	2.42	7	4.2	3.5	15.4	18	0.1	0.3	54	0.3	0.34	0.086	13	31	0.52	0.075
1460839	0.05	23.3	9.7	349	2.82	10.5	2.7	2.5	6.5	18	0.1	0.4	62	0.2	0.24	0.059	19	37	0.55	0.055
1460840	0.05	25.9	10.5	268	2.87	9.5	1.7	2.2	10.3	14	0.1	0.4	64	0.2	0.19	0.034	11	40	0.55	0.074
1460841	0.05	22.5	10	285	2.71	11.2	1.3	2.5	8.3	12	0.1	0.4	57	0.2	0.13	0.029	11	35	0.53	0.063
1460842	0.05	16.6	7.3	249	3.09	9.6	1.9	1.6	6.6	13	0.05	0.5	76	0.2	0.12	0.024	14	36	0.45	0.07
1460843	0.05	24.2	10.2	332	3.16	9.6	5.1	3.6	13.7	13	0.2	0.5	66	0.5	0.13	0.034	16	39	0.53	0.077
1460844	0.05	16.5	7.1	209	2.6	9.1	2.6	6	7.7	11	0.1	0.3	63	0.2	0.13	0.027	11	31	0.39	0.053
1460845	0.05	18.3	6.6	301	2.29	7.4	2.6	1.7	14	17	0.1	0.3	51	0.6	0.21	0.043	19	25	0.43	0.06
1460846	0.05	21	7.5	319	2.53	7.7	3.2	2.2	6	28	0.05	0.4	57	0.3	0.34	0.064	17	31	0.53	0.07
1460847	0.05	18	7.6	232	2.71	9.2	1.5	2.3	4.2	20	0.1	0.4	60	0.2	0.24	0.079	15	31	0.5	0.062
1460848	0.05	22.9	8.8	352	2.65	8.4	3	2.5	9.3	25	0.05	0.6	58	0.3	0.33	0.078	19	31	0.59	0.077
1460849	0.05	23.6	10	379	2.63	9.1	2.4	2.5	8	19	0.05	0.4	58	0.3	0.3	0.054	14	34	0.56	0.063
1460850	0.05	22.5	9.4	334	2.55	9.1	2.1	2.5	6.2	21	0.05	0.4	57	0.2	0.31	0.048	15	35	0.55	0.059
1460851	0.05	21.3	9.2	337	2.88	9.5	4.4	3.7	11.1	17	0.05	0.5	64	0.3	0.16	0.029	29	35	0.51	0.069
1460852	0.05	20.4	8.3	295	2.62	8.8	2.3	2.4	5.8	25	0.05	0.5	59	0.2	0.3	0.066	18	31	0.54	0.06
1460853	0.05	22.8	10.4	347	2.87	9.4	2.5	1.4	11.8	17	0.05	0.6	64	0.4	0.16	0.025	18	35	0.53	0.068

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460822	165	2	1.93	0.011	0.06	0.2	0.03	0.2	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460823	143	1	1.6	0.009	0.05	0.1	0.03	0.2	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460824	159	1	1.48	0.009	0.05	0.2	0.02	0.2	4.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460826	135	1	1.75	0.009	0.06	0.2	0.01	0.1	4.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460825	119	1	1.6	0.008	0.05	0.1	0.03	0.2	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460827	124	1	1.6	0.007	0.06	0.1	0.04	0.2	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460828	162	1	1.99	0.009	0.06	0.2	0.02	0.2	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460829	168	1	1.85	0.009	0.06	0.2	0.02	0.1	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460830	152	1	1.79	0.009	0.05	0.1	0.02	0.1	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460831	118	0.5	1.68	0.008	0.05	0.1	0.02	0.1	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460832	139	1	2.03	0.008	0.05	0.2	0.03	0.2	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460833	211	1	2.36	0.008	0.05	0.1	0.03	0.2	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460834	145	1	2.23	0.007	0.05	0.2	0.03	0.1	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460835	149	1	1.98	0.009	0.05	0.1	0.06	0.2	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460836	185	1	1.74	0.013	0.05	0.1	0.04	0.1	4.9	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1460836	182	1	1.78	0.013	0.05	0.2	0.03	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460837	154	1	1.61	0.013	0.08	0.2	0.03	0.2	4.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460838	147	1	1.75	0.012	0.07	0.2	0.01	0.2	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460839	203	1	2.1	0.01	0.06	0.1	0.05	0.1	6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460840	166	1	2.33	0.008	0.06	0.2	0.03	0.2	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460841	129	1	2.14	0.008	0.06	0.1	0.04	0.1	5.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460842	145	1	2.25	0.008	0.04	0.1	0.03	0.2	5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460843	155	2	2.75	0.008	0.06	0.2	0.05	0.2	6.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460844	128	0.5	2	0.007	0.04	0.1	0.03	0.2	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460845	130	2	1.86	0.008	0.06	0.1	0.02	0.2	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460846	210	0.5	1.65	0.012	0.06	0.1	0.03	0.1	5.6	0.025	0.8	5	0.1	SOIL	AQ201	PED2016-10-14
1460847	154	1	1.95	0.009	0.05	0.1	0.03	0.1	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460848	183	3	1.81	0.013	0.06	0.2	0.03	0.1	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460849	183	1	1.85	0.013	0.06	0.2	0.02	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460850	209	1	1.76	0.013	0.05	0.2	0.03	0.1	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460851	184	1	2.27	0.009	0.04	0.2	0.05	0.2	7.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460852	206	2	1.88	0.012	0.05	0.2	0.03	0.1	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460853	169	1	2.4	0.009	0.05	0.2	0.04	0.2	5.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

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1460858	PED	07N	638637	6979712	908	-138	62	9/26/2016	Brian Hyde BH01
1460859	PED	07N	638635	6979687	893	-138	62	9/26/2016	Brian Hyde BH01
1460860	PED	07N	638634	6979661	896	-138	62	9/26/2016	Brian Hyde BH01
1460861	PED	07N	638631	6979636	864	-138	62	9/26/2016	Brian Hyde BH01
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1460863	PED	07N	638627	6979586	874	-138	62	9/26/2016	Brian Hyde BH01
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1460868	PED	07N	638644	6979461	867	-138	62	9/26/2016	Brian Hyde BH01
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1460872	PED	07N	638684	6979369	820	-138	62	9/26/2016	Brian Hyde BH01
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1460881	PED	07N	638783	6979198	774	-138	62	9/26/2016	Brian Hyde BH01
1460882	PED	07N	638791	6979175	769	-138	62	9/26/2016	Brian Hyde BH01
1460883	PED	07N	638793	6979151	765	-138	62	9/26/2016	Brian Hyde BH01
1460884	PED	07N	638802	6979126	744	-138	62	9/26/2016	Brian Hyde BH01
1460885	PED	07N	638806	6979101	724	-138	62	9/26/2016	Brian Hyde BH01
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sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460854	Chocolate Brown	Silt	Dry	Flat	60	B	Black Spruce	Reindeer Moss	Good	
1460856	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Pine	Leaf Cover	Good	
1460857	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Pine	Bare Soil	Excellent	
1460858	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Black Spruce	Thin Moss Cover	Excellent	Quartz Chips
1460859	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Black Spruce	Grass Cover	Excellent	Quartz Chips
1460860	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Black Spruce	Reindeer Moss	Excellent	
1460861	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Black Spruce	Leaf Cover	Excellent	Quartz Chips
1460862	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1460863	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Black Spruce	Reindeer Moss	Excellent	
1460864	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1460865	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Black Spruce	Leaf Cover	Excellent	
1460866	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	
1460867	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	
1460868	Dark Blue Black	Sand	Dry	Subtle Slope	60	C	Poplar	Leaf Cover	Excellent	
1460869	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	
1460870	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	
1460871	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Excellent	
1460872	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Good	
1460873	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Bare Soil	Excellent	
1460874	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	
1460875	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	
1460876	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Good	
1460877	Chocolate Brown	Sand	Dry	Pronounced Slope	20	B	Poplar	Leaf Cover	Good	
1460878	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	
1460879	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Good	
1460880	Chocolate Brown	Sand	Dry	Steep	30	C	Poplar	Leaf Cover	Good	
1460880	Chocolate Brown	Sand	Dry	Steep	30	C	Poplar	Leaf Cover	Good	
1460881	Chocolate Brown	Sand	Dry	Steep	40	C	Poplar	Leaf Cover	Excellent	
1460882	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	
1460883	Chocolate Brown	Sand	Dry	Steep	60	C	Poplar	Leaf Cover	Excellent	
1460884	Chocolate Brown	Sand	Dry	Steep	40	C	Poplar	Bare Soil	Excellent	
1460885	Chocolate Brown	Sand	Dry	Steep	30	C	Black Spruce	Grass Cover	Excellent	
1460886	Chocolate Brown	Sand	Dry	Steep	50	C	Black Spruce	Grass Cover	Excellent	

sample_id	note2	sample_pho
1460854		\\mica\data\gt_photos\2016\2016-09-25\photo-6cc6d237-4c02-4769-a93f-7068d4465c58.jpg
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1460854	\\micaldata\gt_photos\2016\2016-09-25\photo-851663ab-6313-4815-9158-5479d913dfa5.jpg	PEDLAR	WHITE GOLD CORP.	0.8	16.4	11	44
1460856	\\micaldata\gt_photos\2016\2016-09-26\photo-ad6792bd-aaad-41d9-a6e4-96f669757b63.jpg	PED	WHITE GOLD CORP.	0.9	11.3	7.9	74
1460857	\\micaldata\gt_photos\2016\2016-09-26\photo-b4c8d1d0-7d51-4983-ad1b-d322f7ef2385.jpg	PED	WHITE GOLD CORP.	1.1	11.3	7.9	70
1460858	\\micaldata\gt_photos\2016\2016-09-26\photo-16f112ba-8cf3-47c0-afd9-76bf590075f1.jpg	PED	WHITE GOLD CORP.	0.7	14	7.7	63
1460859	\\micaldata\gt_photos\2016\2016-09-26\photo-dec3a311-6c60-4311-aa12-982a1816454f.jpg	PED	WHITE GOLD CORP.	0.5	8.7	6.1	68
1460860	\\micaldata\gt_photos\2016\2016-09-26\photo-fa694ac1-756e-4ec5-a309-41f2517d6e1a.jpg	PED	WHITE GOLD CORP.	0.8	13	8.7	71
1460861	\\micaldata\gt_photos\2016\2016-09-26\photo-dc1c5602-b25c-488b-b3f7-96838ec38889.jpg	PED	WHITE GOLD CORP.	0.5	16.5	5.7	66
1460862	\\micaldata\gt_photos\2016\2016-09-26\photo-c9a3fed6-2cba-4504-a56b-f14a8044eada.jpg	PED	WHITE GOLD CORP.	1.1	8.5	9.9	64
1460863	\\micaldata\gt_photos\2016\2016-09-26\photo-3e0ffb44-1daf-4689-8836-669ca32cfceb.jpg	PED	WHITE GOLD CORP.	0.8	13.1	9	53
1460864	\\micaldata\gt_photos\2016\2016-09-26\photo-9fec27be-b4fb-4f7d-823a-cc90c39cac08.jpg	PED	WHITE GOLD CORP.	0.8	20.4	9.1	60
1460865	\\micaldata\gt_photos\2016\2016-09-26\photo-82901b6f-a5f2-4654-b3dc-9bfe1ad4852c.jpg	PED	WHITE GOLD CORP.	0.9	46.6	8.3	73
1460866	\\micaldata\gt_photos\2016\2016-09-26\photo-4a3b0be6-9d26-45b2-877f-e8b52db60c16.jpg	PED	WHITE GOLD CORP.	1.1	151.4	5.7	68
1460867	\\micaldata\gt_photos\2016\2016-09-26\photo-321ed0e9-7785-4abf-8862-fa7dc63859a4.jpg	PED	WHITE GOLD CORP.	1.1	43.8	6.3	67
1460868	\\micaldata\gt_photos\2016\2016-09-26\photo-c7a50470-de2c-445e-aed6-5e8dd31610d1.jpg	PED	WHITE GOLD CORP.	6.4	42.4	4.9	76
1460869	\\micaldata\gt_photos\2016\2016-09-26\photo-6770fd6c-0b23-476a-9359-884115d62dd8.jpg	PED	WHITE GOLD CORP.	1.4	18.3	5.4	66
1460870	\\micaldata\gt_photos\2016\2016-09-26\photo-db17aa96-3a73-4e25-860a-860230ce7475.jpg	PED	WHITE GOLD CORP.	0.5	6.1	4.9	93
1460871	\\micaldata\gt_photos\2016\2016-09-26\photo-f09dfc7c-31be-4dad-892f-dbfdedae034c.jpg	PED	WHITE GOLD CORP.	0.8	13.2	6.6	66
1460872	\\micaldata\gt_photos\2016\2016-09-26\photo-fb446149-c42b-4cd6-87ce-c81cefa5d05.jpg	PED	WHITE GOLD CORP.	1.2	18.4	12	70
1460873	\\micaldata\gt_photos\2016\2016-09-26\photo-33079c07-0897-4ce8-b45d-49e9a5a3fb1e.jpg	PED	WHITE GOLD CORP.	4.7	99.5	3.1	71
1460874	\\micaldata\gt_photos\2016\2016-09-26\photo-52e39d98-9828-4b02-ae55-03d239138814.jpg	PED	WHITE GOLD CORP.	0.7	12.8	4.2	114
1460875	\\micaldata\gt_photos\2016\2016-09-26\photo-8bbb9b85-1de5-4235-aa56-efd40eb68371.jpg	PED	WHITE GOLD CORP.	1.3	13.2	6.6	121
1460876	\\micaldata\gt_photos\2016\2016-09-26\photo-90b6e379-0e56-4b96-9f3c-7bb2273e0f83.jpg	PED	WHITE GOLD CORP.	1	12.1	8.6	57
1460877	\\micaldata\gt_photos\2016\2016-09-26\photo-85604562-f331-4906-8734-2a23bd78d11f.jpg	PED	WHITE GOLD CORP.	0.8	8.2	10.6	49
1460878	\\micaldata\gt_photos\2016\2016-09-26\photo-53d9a828-4ddb-4d1e-a67b-39c95b71b8a0.jpg	PED	WHITE GOLD CORP.	0.8	14	8.2	67
1460879	\\micaldata\gt_photos\2016\2016-09-26\photo-bfaabe22-0a92-48b5-983e-ee7015c8d99.jpg	PED	WHITE GOLD CORP.	0.8	11.8	10.6	69
1460880	\\micaldata\gt_photos\2016\2016-09-26\photo-c3043118-a081-46fe-bf02-44e248f93965.jpg	PED	WHITE GOLD CORP.	0.8	15.7	8.7	76
1460880	\\micaldata\gt_photos\2016\2016-09-26\photo-c3043118-a081-46fe-bf02-44e248f93965.jpg	PED	WHITE GOLD CORP.	0.5	14.7	8.4	71
1460881	\\micaldata\gt_photos\2016\2016-09-26\photo-6bf859d5-1876-4e64-98a0-2b61177cde6d.jpg	PED	WHITE GOLD CORP.	0.5	22	7	77
1460882	\\micaldata\gt_photos\2016\2016-09-26\photo-6e0fce82-cd94-4220-9b9a-7bb0f8fccb3b.jpg	PED	WHITE GOLD CORP.	0.7	23.8	8.4	61
1460883	\\micaldata\gt_photos\2016\2016-09-26\photo-94214caf-dfed-4594-a882-d4a5f7fe7ad4.jpg	PED	WHITE GOLD CORP.	0.6	23.2	6.9	63
1460884	\\micaldata\gt_photos\2016\2016-09-26\photo-89d513fc-6fd5-4f52-8018-8521dfb3136e.jpg	PED	WHITE GOLD CORP.	0.7	38.8	8	62
1460885	\\micaldata\gt_photos\2016\2016-09-26\photo-f78dc26a-51a7-4afd-87b5-ad51b3cd7178.jpg	PED	WHITE GOLD CORP.	0.8	53.5	6.4	54
1460886	\\micaldata\gt_photos\2016\2016-09-26\photo-1127d1ec-059b-496c-b466-1aee8b834e9.jpg	PED	WHITE GOLD CORP.	0.6	34	5.8	57

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460854	0.05	19	8	293	2.48	8.8	2	2.7	6.5	16	0.05	0.3	59	0.3	0.23	0.042	13	33	0.47	0.059
1460856	0.05	19.2	11.6	816	3.14	4.5	0.4	1.9	2.6	27	0.2	0.4	72	0.2	0.3	0.04	10	34	0.72	0.078
1460857	0.05	16	10.2	795	2.78	4.9	0.4	2.2	3.4	34	0.1	0.3	60	0.1	0.32	0.06	10	26	0.58	0.073
1460858	0.05	18.9	10	455	2.83	8.2	0.5	1.8	4.1	37	0.05	0.4	62	0.1	0.27	0.053	10	31	0.62	0.081
1460859	0.05	12.8	9.5	806	2.74	4.4	0.5	1.6	3.8	40	0.05	0.4	53	0.05	0.36	0.061	10	22	0.63	0.059
1460860	0.05	20.1	11.7	616	3.11	9.1	0.6	0.25	5.3	30	0.05	0.5	65	0.1	0.31	0.059	9	33	0.7	0.091
1460861	0.05	16	9.6	634	3.08	6.3	0.7	10.3	5.7	37	0.05	0.4	63	0.1	0.29	0.049	16	22	0.9	0.122
1460862	0.2	12.3	8.7	536	2.64	4.2	0.6	14.2	3.6	33	0.05	0.3	54	0.1	0.29	0.043	10	20	0.61	0.057
1460863	0.2	21.7	10.4	463	2.59	7.5	0.6	2.4	4.4	23	0.05	0.6	56	0.2	0.22	0.034	13	35	0.49	0.081
1460864	0.05	25.2	11.8	370	3.04	9	0.6	4	4.2	33	0.1	0.5	72	0.1	0.45	0.076	11	42	0.71	0.103
1460865	0.1	23.1	14	676	3.57	6.8	0.5	2.3	3	37	0.05	0.3	82	0.05	0.48	0.098	9	42	1.07	0.107
1460866	0.05	22.2	15.2	416	3.33	5.8	0.7	4.1	3.2	47	0.1	0.3	86	0.05	0.5	0.126	9	53	1.03	0.096
1460867	0.05	21.8	11.1	497	3.14	4.9	0.6	0.25	3.2	37	0.05	0.3	77	0.05	0.49	0.108	10	44	1.01	0.131
1460868	0.05	21	22.2	683	3.63	5.2	0.6	0.25	4.3	125	0.1	0.3	91	0.05	0.58	0.161	18	29	1.05	0.171
1460869	0.05	10.6	9.1	479	2.87	3.6	0.6	1.2	4	27	0.05	0.2	66	0.05	0.33	0.076	8	18	0.78	0.115
1460870	0.05	9.7	12.5	859	3.51	2.4	0.3	0.25	1.3	75	0.1	0.1	80	0.05	0.67	0.136	4	17	1.08	0.149
1460871	0.05	17.7	12.3	628	3.04	6.3	0.5	0.25	3.1	39	0.05	0.4	69	0.05	0.49	0.105	9	28	0.8	0.138
1460872	0.1	17.7	12	979	2.91	3	0.4	1.7	2.1	35	0.1	0.3	66	0.1	0.49	0.074	8	40	0.73	0.083
1460873	0.05	10.1	14.7	599	4.67	2.8	0.7	0.25	1	52	0.05	0.1	120	0.05	0.77	0.157	5	13	1.44	0.227
1460874	0.05	11.9	14.8	1177	3.92	2.4	0.5	0.25	1.8	38	0.1	0.2	84	0.05	0.85	0.193	6	17	1.23	0.139
1460875	0.05	15.9	14.5	955	3.14	2.4	0.4	0.9	2.2	36	0.2	0.3	67	0.05	0.48	0.106	7	27	0.72	0.12
1460876	0.05	49.1	13.3	508	3.02	4.5	0.6	2.8	5.6	32	0.1	0.3	66	0.1	0.46	0.075	19	80	1.08	0.122
1460877	0.05	22.4	9.3	573	2.32	1.5	0.4	1.9	3.6	34	0.1	0.3	46	0.05	0.47	0.053	12	40	0.57	0.059
1460878	0.05	18.9	10	608	2.94	6.8	0.7	0.25	5.4	31	0.05	0.4	58	0.05	0.48	0.064	19	33	0.65	0.078
1460879	0.05	17.1	11.5	943	3.31	6.5	0.5	4.1	5.4	25	0.05	0.4	64	0.2	0.44	0.029	18	32	0.6	0.059
1460880	0.05	19.8	12.6	792	3.42	7.9	0.6	6.7	4.1	41	0.05	0.5	75	0.1	0.56	0.071	15	35	0.79	0.1
1460880	0.05	19.6	12.1	774	3.4	7.5	0.6	7.4	3.9	38	0.05	0.4	74	0.1	0.56	0.067	14	34	0.78	0.099
1460881	0.05	18.6	13	695	3.55	6.3	0.6	0.8	3.6	50	0.05	0.4	79	0.05	0.68	0.091	12	32	0.94	0.115
1460882	0.05	25.1	13.2	546	3.15	8.5	0.7	2.7	4.6	33	0.05	0.5	67	0.05	0.5	0.081	16	41	0.7	0.117
1460883	0.05	24.1	11	511	3	9.1	0.7	1.2	4.2	34	0.05	0.5	67	0.05	0.48	0.067	15	34	0.71	0.12
1460884	0.05	27.4	14	711	3.43	6	0.5	3.1	3.7	43	0.05	0.3	79	0.05	0.57	0.066	14	47	0.96	0.12
1460885	0.05	23.3	11.8	720	3.15	5.6	0.5	0.25	3.9	46	0.05	0.3	71	0.05	0.53	0.057	13	42	0.88	0.111
1460886	0.05	26.6	12.1	460	3.15	7.2	0.6	3	4.4	34	0.05	0.4	73	0.05	0.52	0.09	16	45	1.04	0.124

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460854	173	0.5	1.77	0.009	0.05	0.2	0.03	0.2	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460856	474	1	1.98	0.011	0.17	0.2	0.005	0.1	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460857	372	0.5	2.02	0.009	0.16	0.05	0.01	0.2	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460858	239	1	1.95	0.008	0.19	0.1	0.005	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460859	249	3	1.74	0.008	0.2	0.1	0.005	0.1	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460860	319	2	2.26	0.008	0.21	0.2	0.01	0.2	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460861	164	0.5	2.06	0.008	0.33	0.1	0.005	0.2	4.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460862	338	1	1.85	0.009	0.18	0.1	0.005	0.1	3.2	0.025	0.6	7	0.1	SOIL	AQ201	PED2016-09-30
1460863	350	2	1.51	0.011	0.17	0.1	0.02	0.1	5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460864	432	2	1.97	0.012	0.18	0.1	0.005	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460865	428	0.5	2.26	0.01	0.26	0.3	0.01	0.1	4.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460866	213	1	2.23	0.009	0.33	0.3	0.005	0.2	5.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460867	342	2	2.07	0.012	0.33	0.2	0.01	0.2	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460868	306	0.5	2.2	0.015	0.75	1.9	0.02	0.2	5.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460869	199	1	1.77	0.008	0.37	0.3	0.005	0.2	2.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460870	400	2	2.28	0.018	0.39	0.2	0.005	0.1	3.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460871	364	2	1.73	0.014	0.43	0.2	0.01	0.2	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460872	427	1	1.85	0.013	0.17	0.3	0.005	0.1	4.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460873	324	0.5	2.72	0.016	0.77	0.2	0.02	0.2	5	0.025	0.5	10	0.1	SOIL	AQ201	PED2016-09-30
1460874	309	1	2.47	0.035	0.38	0.2	0.005	0.1	4.4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1460875	406	2	2.16	0.017	0.15	0.2	0.005	0.1	3.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460876	597	0.5	1.78	0.012	0.27	0.2	0.005	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460877	529	1	1.52	0.011	0.15	0.1	0.02	0.05	3.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460878	323	1	2.1	0.009	0.2	0.2	0.005	0.1	6.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460879	483	1	2.36	0.008	0.19	0.2	0.02	0.1	6.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460880	455	2	2.35	0.012	0.28	0.2	0.02	0.1	7.3	0.025	0.25	8	0.1	REP	AQ201	PED2016-09-30
1460880	434	0.5	2.31	0.012	0.27	0.1	0.02	0.1	7.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460881	369	1	2.4	0.017	0.2	0.2	0.01	0.05	6.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460882	288	0.5	2.02	0.013	0.21	0.2	0.02	0.1	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460883	232	1	1.88	0.014	0.32	0.2	0.01	0.1	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460884	304	1	2.29	0.015	0.23	0.2	0.005	0.05	6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460885	267	0.5	2.15	0.015	0.22	0.3	0.01	0.1	5.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460886	168	0.5	2.16	0.013	0.34	0.4	0.005	0.2	6.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1460854	WHI16000387	485386351
1460856	WHI16000344	485386353
1460857	WHI16000344	485386354
1460858	WHI16000344	485386355
1460859	WHI16000344	485386356
1460860	WHI16000344	485386357
1460861	WHI16000344	485386358
1460862	WHI16000344	485386359
1460863	WHI16000344	485386360
1460864	WHI16000344	485386361
1460865	WHI16000344	485386362
1460866	WHI16000344	485386363
1460867	WHI16000344	485386364
1460868	WHI16000344	485386365
1460869	WHI16000344	485386366
1460870	WHI16000344	485386367
1460871	WHI16000344	485386368
1460872	WHI16000344	485386369
1460873	WHI16000344	485386370
1460874	WHI16000344	485386371
1460875	WHI16000344	485386372
1460876	WHI16000344	485386373
1460877	WHI16000344	485386374
1460878	WHI16000344	485386375
1460879	WHI16000344	485386376
1460880	WHI16000344	485386377
1460880	WHI16000344	485386377
1460881	WHI16000344	485386378
1460882	WHI16000344	485386379
1460883	WHI16000344	485386380
1460884	WHI16000344	485386381
1460885	WHI16000344	485386382
1460886	WHI16000344	485386383

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1460887	PED	07N	638817	6979052	715	-138	62	9/26/2016	Brian Hyde BH01
1460888	PED	07N	638825	6979028	707	-138	62	9/26/2016	Brian Hyde BH01
1460889	PED	07N	635152	6974831	1297	-138	62	9/27/2016	Brian Hyde BH01
1460890	PED	07N	635176	6974852	1293	-138	62	9/27/2016	Brian Hyde BH01
1460891	PED	07N	635193	6974867	1298	-138	62	9/27/2016	Brian Hyde BH01
1460892	PED	07N	635214	6974884	1299	-138	62	9/27/2016	Brian Hyde BH01
1460893	PED	07N	635233	6974902	1305	-138	62	9/27/2016	Brian Hyde BH01
1460894	PED	07N	635252	6974918	1302	-138	62	9/27/2016	Brian Hyde BH01
1460895	PED	07N	635272	6974935	1284	-138	62	9/27/2016	Brian Hyde BH01
1460896	PED	07N	635308	6974965	1300	-138	62	9/27/2016	Brian Hyde BH01
1460897	PED	07N	635328	6974983	1298	-138	62	9/27/2016	Brian Hyde BH01
1460898	PED	07N	635348	6974999	1287	-138	62	9/27/2016	Brian Hyde BH01
1460899	PED	07N	635366	6975013	1292	-138	62	9/27/2016	Brian Hyde BH01
1460900	PED	07N	635366	6975013	1296	-138	62	9/27/2016	Brian Hyde BH01
1460913	PED	07N	635387	6975030	1291	-138	62	9/27/2016	Brian Hyde BH01
1460914	PED	07N	635405	6975048	1272	-138	62	9/27/2016	Brian Hyde BH01
1460915	PED	07N	635423	6975065	1276	-138	62	9/27/2016	Brian Hyde BH01
1460916	PED	07N	635442	6975080	1269	-138	62	9/27/2016	Brian Hyde BH01
1460917	PED	07N	635462	6975096	1249	-138	62	9/27/2016	Brian Hyde BH01
1460918	PED	07N	635395	6975171	1268	-138	62	9/27/2016	Brian Hyde BH01
1460919	PED	07N	635087	6974909	1316	-138	62	9/27/2016	Brian Hyde BH01
1460920	PED	07N	635111	6974928	1290	-138	62	9/27/2016	Brian Hyde BH01
1460921	PED	07N	635130	6974944	1300	-138	62	9/27/2016	Brian Hyde BH01
1460922	PED	07N	635149	6974961	1280	-138	62	9/27/2016	Brian Hyde BH01
1460922	PED	07N	635149	6974961	1280	-138	62	9/27/2016	Brian Hyde BH01
1460923	PED	07N	635168	6974976	1295	-138	62	9/27/2016	Brian Hyde BH01
1460924	PED	07N	635188	6974993	1305	-138	62	9/27/2016	Brian Hyde BH01
1460925	PED	07N	635188	6974993	1313	-138	62	9/27/2016	Brian Hyde BH01
1460901	PED	07N	635205	6975010	1310	-138	62	9/27/2016	Brian Hyde BH01
1460902	PED	07N	635225	6975024	1311	-138	62	9/27/2016	Brian Hyde BH01
1460903	PED	07N	635244	6975042	1305	-138	62	9/27/2016	Brian Hyde BH01
1460904	PED	07N	635263	6975058	1290	-138	62	9/27/2016	Brian Hyde BH01
1460905	PED	07N	635281	6975075	1277	-138	62	9/27/2016	Brian Hyde BH01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460887	Chocolate Brown	Sand	Dry	Steep	50	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1460888	Chocolate Brown	Silt	Dry	Pronounced Slope	70	B	Black Spruce	Needle Cover	Good	
1460889	Chocolate Brown	Silt	Dry	Subtle Slope	60	B	Willows	Reindeer Moss	Poor	Organic 50%
1460890	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Willows	Reindeer Moss	Good	
1460891	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Willows	Reindeer Moss	Poor	Organic 25%
1460892	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Willows	Reindeer Moss	Good	Organic 10%
1460893	Chocolate Brown	Silt	Dry	Flat	20	B	Willows	Reindeer Moss	Poor	Organic 25%
1460894	Chocolate Brown	Silt	Dry	Subtle Slope	20	B	Dwarf Birch	Reindeer Moss	Good	Organic 10%
1460895	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	Dwarf Birch	Reindeer Moss	Good	
1460896	Chocolate Brown	Silt	Dry	Subtle Slope	80	C	Dwarf Birch	Reindeer Moss	Good	
1460897	Chocolate Brown	Silt	Dry	Subtle Slope	70	B	Dwarf Birch	Reindeer Moss	Good	Organic 10%
1460898	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	Dwarf Birch	Reindeer Moss	Good	Organic 10%
1460899	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Dwarf Birch	Reindeer Moss	Good	Organic 10%
1460900	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Dwarf Birch	Reindeer Moss	Good	Organic 10?
1460913	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Dwarf Birch	Reindeer Moss	Poor	Organic 10%
1460914	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Dwarf Birch	Reindeer Moss	Good	Organic 10%
1460915	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Willows	Reindeer Moss	Poor	Organic 25%
1460916	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Dwarf Birch	Reindeer Moss	Poor	Organic 25%
1460917	Dark Blue Black	Silt	Dry	Pronounced Slope	30	B	Dwarf Birch	Reindeer Moss	Good	
1460918	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Dwarf Birch	Reindeer Moss	Good	Rocky Terrain
1460919	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Dwarf Birch	Reindeer Moss	Good	
1460920	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Dwarf Birch	Reindeer Moss	Good	
1460921	Chocolate Brown	Clay	Damp	Subtle Slope	30	B	Dwarf Birch	Reindeer Moss	Good	
1460922	Chocolate Brown	Silt	Dry	Flat	40	B	Dwarf Birch	Reindeer Moss	Good	
1460922	Chocolate Brown	Silt	Dry	Flat	40	B	Dwarf Birch	Reindeer Moss	Good	
1460923	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Dwarf Birch	Reindeer Moss	Good	
1460924	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Dwarf Birch	Reindeer Moss	Poor	
1460925	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Dwarf Birch	Reindeer Moss	Poor	
1460901	Chocolate Brown	Silt	Dry	Flat	40	B	Dwarf Birch	Reindeer Moss	Good	
1460902	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Dwarf Birch	Reindeer Moss	Good	Rocky Terrain
1460903	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Willows	Reindeer Moss	Poor	Organic 25%
1460904	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Dwarf Birch	Reindeer Moss	Poor	Organic 10%
1460905	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Dwarf Birch	Reindeer Moss	Good	Rocky Terrain

sample_id	note2	sample_pho
1460887		\\mica\data\gt_photos\2016\2016-09-26\photo-b76853cb-f6d6-4268-8871-eb07387cbec4.jpg
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1460895		\\mica\data\gt_photos\2016\2016-09-27\photo-d444041b-1263-458d-81a4-a9c02ac2c117.jpg
1460896		\\mica\data\gt_photos\2016\2016-09-27\photo-7938305c-7750-481e-974c-a5fe385d099b.jpg
1460897		\\mica\data\gt_photos\2016\2016-09-27\photo-b574503e-ab32-4ccf-85c1-1f435b54672c.jpg
1460898	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-08b1a8c3-0414-4f67-b7d6-72bf87dd4bb6.jpg
1460899		\\mica\data\gt_photos\2016\2016-09-27\photo-5a00753b-395a-4816-8028-d26ba3322e50.jpg
1460900		\\mica\data\gt_photos\2016\2016-09-27\photo-21fcf61f-d29d-45b9-99d1-17d3f4689678.jpg
1460913	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-9c313d3e-114f-4ed1-9764-f662a8f8a13a.jpg
1460914	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-02a6276c-bd6e-4ac1-924c-8a1a942109c8.jpg
1460915	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-c16e07d1-47b2-453d-8d4f-0d5503c9f128.jpg
1460916	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-b6f79794-ed99-40a6-84e1-26466c66f42a.jpg
1460917		\\mica\data\gt_photos\2016\2016-09-27\photo-a2acee64-c0fd-4586-9217-c862dfd0fcdf.jpg
1460918		\\mica\data\gt_photos\2016\2016-09-27\photo-1a091f06-a254-4cd3-b4a7-459eaf43356e.jpg
1460919		\\mica\data\gt_photos\2016\2016-09-27\photo-d8306d70-64f8-4042-ba5c-30df188cdbc7.jpg
1460920		\\mica\data\gt_photos\2016\2016-09-27\photo-8115d959-1252-4b4e-baf2-1186c0446eea.jpg
1460921		\\mica\data\gt_photos\2016\2016-09-27\photo-47832ca9-e062-44cb-8dc0-cae89b5c8e9d.jpg
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1460923		\\mica\data\gt_photos\2016\2016-09-27\photo-1a661f65-38dc-4453-913f-531f1f8c367a.jpg
1460924	Organic 25%	\\mica\data\gt_photos\2016\2016-09-27\photo-37ad2387-76a9-4aa3-a85e-5365afc05114.jpg
1460925	Organic 25?	\\mica\data\gt_photos\2016\2016-09-27\photo-998d3d67-d5e5-4a01-83aa-b9eb90148845.jpg
1460901		\\mica\data\gt_photos\2016\2016-09-27\photo-fc08bb58-bf0d-481c-ac33-ae6892fff9d8.jpg
1460902		\\mica\data\gt_photos\2016\2016-09-27\photo-60b3ebd2-663d-47d9-8f7d-b0c81dade18e.jpg
1460903	Small Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-4b899911-daed-4df6-a32b-32671d477f22.jpg
1460904	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-63959077-44c9-4822-9e98-c320126a9281.jpg
1460905		\\mica\data\gt_photos\2016\2016-09-27\photo-ceb727ae-af20-47f1-9a06-ef9a452107b2.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1460887	\\micaldata\gt_photos\2016\2016-09-26\photo-c289df73-1aa7-42d5-9434-f61ccfd2564.jpg	PED	WHITE GOLD CORP.	0.6	20.9	5.8	52
1460888	\\micaldata\gt_photos\2016\2016-09-26\photo-f1861e31-c6ff-4e80-881b-c59ee6ef2583.jpg	PED	WHITE GOLD CORP.	1.1	27.2	7	55
1460889	\\micaldata\gt_photos\2016\2016-09-27\photo-215298a2-68de-402e-ad51-73532efb2853.jpg	PED	WHITE GOLD CORP.	1	43.8	14.3	46
1460890	\\micaldata\gt_photos\2016\2016-09-27\photo-1a05f847-67c6-4ad2-b3ea-a66bb4090a46.jpg	PED	WHITE GOLD CORP.	1.3	52	22.7	59
1460891	\\micaldata\gt_photos\2016\2016-09-27\photo-f9f1d24e-d1a8-470c-be6d-b9664039ed74.jpg	PED	WHITE GOLD CORP.	1.3	69.3	53.5	63
1460892	\\micaldata\gt_photos\2016\2016-09-27\photo-cb19b7e3-c1eb-44ad-a485-b77d8e8310b3.jpg	PED	WHITE GOLD CORP.	1.1	38.9	29.4	66
1460893	\\micaldata\gt_photos\2016\2016-09-27\photo-f8c9d49b-bb82-4723-a928-5c03b093be3b.jpg	PED	WHITE GOLD CORP.	0.9	20.4	13.4	33
1460894	\\micaldata\gt_photos\2016\2016-09-27\photo-f9efa3cc-4319-474d-b3f4-c7527c34ad81.jpg	PED	WHITE GOLD CORP.	1.3	17.4	12.6	52
1460895	\\micaldata\gt_photos\2016\2016-09-27\photo-50181921-8e04-4590-866a-e3293d8a30c8.jpg	PED	WHITE GOLD CORP.	1.3	24	8.7	68
1460896	\\micaldata\gt_photos\2016\2016-09-27\photo-95246e96-8ca6-42a4-8799-dac0990b86e8.jpg	PED	WHITE GOLD CORP.	0.6	22.4	5.8	53
1460897	\\micaldata\gt_photos\2016\2016-09-27\photo-f3f30aae-6626-4ad8-8ed4-f1b3f7817dad.jpg	PED	WHITE GOLD CORP.	0.9	22.5	6.8	53
1460898	\\micaldata\gt_photos\2016\2016-09-27\photo-f9f40abf-4b26-4faa-9ec7-3893a6d24e7f.jpg	PED	WHITE GOLD CORP.	1	22.3	6.8	62
1460899	\\micaldata\gt_photos\2016\2016-09-27\photo-5c2da2f5-7999-40b1-9d7f-1a5979513c48.jpg	PED	WHITE GOLD CORP.	0.9	24.3	5.9	57
1460900	\\micaldata\gt_photos\2016\2016-09-27\photo-b1b10e07-7ef9-41ed-b82c-61acab5458c6.jpg	PED	WHITE GOLD CORP.	0.9	27.9	6.4	58
1460913	\\micaldata\gt_photos\2016\2016-09-27\photo-0b90f849-2552-4668-9804-6d421b92b2a6.jpg	PED	WHITE GOLD CORP.	1.2	12.8	9.3	42
1460914	\\micaldata\gt_photos\2016\2016-09-27\photo-68d667ea-5219-4934-adba-efc5df75d488.jpg	PED	WHITE GOLD CORP.	1	21.7	7.3	54
1460915	\\micaldata\gt_photos\2016\2016-09-27\photo-508f31b6-6cc2-449e-852f-105c5bdc3da8.jpg	PED	WHITE GOLD CORP.	1.3	20.7	7	53
1460916	\\micaldata\gt_photos\2016\2016-09-27\photo-52899e7f-62ca-42fe-a6e3-7221983fce90.jpg	PED	WHITE GOLD CORP.	1.6	30.9	9.5	49
1460917	\\micaldata\gt_photos\2016\2016-09-27\photo-8d34ca38-217f-402b-b0af-c4c57342989f.jpg	PED	WHITE GOLD CORP.	1.2	26.8	8.4	59
1460918	\\micaldata\gt_photos\2016\2016-09-27\photo-f48046a2-5a23-4fdc-8d8a-8f49e3b0a8be.jpg	PED	WHITE GOLD CORP.	0.9	30.2	5.1	84
1460919	\\micaldata\gt_photos\2016\2016-09-27\photo-aa206ad3-359a-4b6f-826b-bfb8d973b5fc.jpg	PED	WHITE GOLD CORP.	2.2	25.3	10.2	85
1460920	\\micaldata\gt_photos\2016\2016-09-27\photo-1e19ef8a-cb0a-47ec-b063-9d801723aebd.jpg	PED	WHITE GOLD CORP.	2.5	29.8	11.8	87
1460921	\\micaldata\gt_photos\2016\2016-09-27\photo-f4aaffc6-e66c-4729-8cd7-c46ad5f250ca.jpg	PED	WHITE GOLD CORP.	1.4	22.9	8.5	71
1460922	\\micaldata\gt_photos\2016\2016-09-27\photo-183fb14a-0719-471c-8d74-dfa275e0dabb.jpg	PED	WHITE GOLD CORP.	0.8	22.7	5.8	61
1460922	\\micaldata\gt_photos\2016\2016-09-27\photo-183fb14a-0719-471c-8d74-dfa275e0dabb.jpg	PED	WHITE GOLD CORP.	0.7	21.5	5.6	62
1460923	\\micaldata\gt_photos\2016\2016-09-27\photo-8d557cee-7ee7-42e8-a04e-e1b9bb1cd52d.jpg	PED	WHITE GOLD CORP.	0.9	16.3	6.6	55
1460924	\\micaldata\gt_photos\2016\2016-09-27\photo-fdb0edba-75f5-414b-85ae-48a96932f2da.jpg	PED	WHITE GOLD CORP.	1.1	13.1	7.2	41
1460925	\\micaldata\gt_photos\2016\2016-09-27\photo-62b6ed15-a4f6-4ff0-b629-c4cedb7bc0b5.jpg	PED	WHITE GOLD CORP.	1.2	9.4	10.1	38
1460901	\\micaldata\gt_photos\2016\2016-09-27\photo-4a05fde0-fd04-44d2-8b0a-eb268ac925d0.jpg	PED	WHITE GOLD CORP.	0.8	23	5.9	59
1460902	\\micaldata\gt_photos\2016\2016-09-27\photo-71463544-3af0-4ce9-b0b2-1c9a90b3ddb2.jpg	PED	WHITE GOLD CORP.	1.3	17.5	8.7	53
1460903	\\micaldata\gt_photos\2016\2016-09-27\photo-6cbaf874-53f0-4ff6-9364-2433768df605.jpg	PED	WHITE GOLD CORP.	0.9	21.9	7.9	56
1460904	\\micaldata\gt_photos\2016\2016-09-27\photo-e04902aa-3c11-4551-9d2d-2d33b4c52324.jpg	PED	WHITE GOLD CORP.	1	19	6.6	53
1460905	\\micaldata\gt_photos\2016\2016-09-27\photo-62225d21-9555-4a86-9ef4-3746ddab9d40.jpg	PED	WHITE GOLD CORP.	0.7	20.7	6.3	58

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460887	0.05	23.8	10.6	414	2.95	6.6	0.6	1.8	3.9	28	0.05	0.4	67	0.05	0.48	0.084	12	40	0.94	0.128
1460888	0.05	27.1	11.2	620	2.75	7.4	0.5	3.8	3.6	32	0.1	0.5	59	0.1	0.57	0.071	13	34	0.69	0.098
1460889	0.3	16.9	9.5	262	2.16	4.2	0.8	7.1	0.7	23	0.3	0.3	61	0.2	0.26	0.049	10	23	0.56	0.115
1460890	0.1	26.5	12.1	322	3.29	8.8	0.9	9.7	3.3	18	0.2	0.4	84	0.2	0.27	0.063	15	42	0.71	0.104
1460891	0.2	30.4	13.8	400	3.87	6.2	0.7	61.8	3.5	14	0.1	0.4	104	0.2	0.21	0.044	11	53	0.9	0.103
1460892	0.1	30.6	17	423	3.59	9.6	0.5	17.8	2.7	17	0.2	0.6	71	0.2	0.21	0.031	9	41	0.72	0.066
1460893	0.05	14.6	6	182	2.39	6.1	0.5	4.1	0.5	15	0.2	0.4	63	0.2	0.17	0.035	9	31	0.36	0.038
1460894	0.05	21.3	8.7	234	2.96	9.8	0.5	1.8	1.7	13	0.2	0.5	69	0.2	0.14	0.031	9	35	0.48	0.053
1460895	0.05	24	13.7	484	3.69	12.6	0.8	3.9	3.3	14	0.1	0.5	69	0.2	0.19	0.062	11	35	0.74	0.093
1460896	0.05	19.4	10.1	392	2.71	7.5	0.5	3.4	3	16	0.05	0.4	54	0.05	0.22	0.048	11	26	0.61	0.093
1460897	0.05	19.2	9.1	362	3.08	6.5	0.5	3.5	0.9	17	0.1	0.4	62	0.1	0.22	0.047	9	31	0.65	0.083
1460898	0.05	22.9	11.3	421	3.26	7.6	0.5	3.5	2.2	14	0.1	0.4	63	0.1	0.2	0.048	10	37	0.72	0.1
1460899	0.05	20.1	9.1	309	2.79	6.9	0.5	2.5	1.5	19	0.1	0.4	58	0.1	0.25	0.041	10	34	0.65	0.094
1460900	0.1	20.8	10.1	391	2.9	7	0.7	1.6	1.5	21	0.1	0.4	59	0.1	0.28	0.049	12	33	0.67	0.087
1460913	0.05	13.5	6.2	205	2.74	8	0.4	2.1	1.3	13	0.2	0.4	66	0.2	0.14	0.035	9	27	0.39	0.074
1460914	0.05	18.1	8.9	299	2.9	8.1	0.6	2.6	1.6	16	0.1	0.4	62	0.1	0.19	0.048	10	28	0.55	0.087
1460915	0.05	18.8	8.4	287	2.83	7.9	0.5	3.5	1.3	18	0.2	0.4	60	0.1	0.23	0.045	10	28	0.54	0.081
1460916	0.05	17.1	6.8	197	3	8.8	0.9	2.4	1.1	14	0.1	0.4	66	0.2	0.15	0.039	12	33	0.47	0.054
1460917	0.05	22.2	10.4	349	3.02	9.8	0.8	2.1	2.7	17	0.05	0.4	63	0.2	0.22	0.055	13	33	0.6	0.074
1460918	0.05	20.2	11.5	473	3.38	5.3	0.6	2.7	2.7	24	0.1	0.3	72	0.05	0.4	0.08	16	37	1.02	0.132
1460919	0.05	22.1	14.3	548	3.93	10.3	0.6	1	2.5	15	0.3	0.4	91	0.1	0.18	0.053	9	37	0.71	0.116
1460920	0.05	22.3	10.5	361	3.6	8.5	0.8	2.6	2.4	17	0.2	0.3	85	0.1	0.22	0.058	10	39	0.74	0.11
1460921	0.05	19.8	9.8	362	2.98	8.7	0.6	3.3	2.5	17	0.2	0.5	64	0.1	0.23	0.058	11	30	0.65	0.099
1460922	0.05	17.6	9.8	369	2.97	6	0.6	2	2.6	16	0.05	0.4	58	0.05	0.22	0.047	12	27	0.73	0.128
1460922	0.05	17.6	9.7	369	2.96	5.9	0.6	2	2.6	15	0.05	0.4	58	0.05	0.22	0.045	12	26	0.72	0.129
1460923	0.05	15.5	8.1	319	3.27	7.4	0.5	2.6	2.1	13	0.2	0.4	62	0.05	0.17	0.041	9	26	0.59	0.108
1460924	0.05	9.8	5.6	248	4.38	6.8	0.5	0.9	1.7	9	0.1	0.4	61	0.1	0.11	0.045	7	25	0.47	0.1
1460925	0.05	8.5	4.6	188	3.02	7.7	0.4	1.6	1.7	9	0.05	0.5	104	0.1	0.1	0.025	7	20	0.43	0.167
1460901	0.05	18	9.2	348	3.04	6.6	0.5	2.6	2.4	15	0.1	0.4	57	0.05	0.22	0.042	9	26	0.67	0.123
1460902	0.05	19.1	8.5	324	3.68	8.9	0.4	1.6	1.9	11	0.1	0.5	76	0.1	0.13	0.034	8	39	0.59	0.092
1460903	0.05	33.2	11.4	356	3.07	7.5	0.4	1.1	1.6	23	0.1	0.4	62	0.05	0.32	0.037	7	53	0.77	0.106
1460904	0.05	18.6	8.8	286	2.96	6	0.5	2	2.3	16	0.2	0.4	60	0.05	0.22	0.052	9	31	0.61	0.095
1460905	0.05	18.9	9.3	323	2.79	6.4	0.7	5.1	2.9	16	0.1	0.4	56	0.1	0.22	0.05	13	32	0.65	0.086

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460887	182	1	1.91	0.019	0.42	0.2	0.01	0.3	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460888	341	1	1.59	0.019	0.29	0.2	0.03	0.1	5.2	0.025	0.6	5	0.1	SOIL	AQ201	PED2016-09-30
1460889	445	1	1.51	0.008	0.13	0.05	0.04	0.1	3.9	0.025	0.7	7	0.1	SOIL	AQ201	PED2016-09-30
1460890	349	2	1.92	0.01	0.1	0.2	0.03	0.2	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460891	332	1	2.09	0.009	0.14	0.1	0.03	0.1	6.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460892	236	1	2.25	0.008	0.07	0.1	0.03	0.1	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460893	181	0.5	1.51	0.008	0.04	0.1	0.03	0.1	2.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460894	175	1	1.85	0.008	0.05	0.2	0.02	0.1	3.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460895	239	1	2.56	0.008	0.12	0.2	0.03	0.1	5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460896	185	2	1.64	0.009	0.1	0.2	0.01	0.1	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460897	240	2	1.86	0.008	0.12	0.05	0.02	0.1	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460898	162	2	1.93	0.009	0.14	0.2	0.02	0.1	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460899	194	1	1.63	0.009	0.11	0.1	0.02	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460900	247	1	1.73	0.009	0.12	0.1	0.02	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460913	113	1	1.68	0.008	0.05	0.1	0.04	0.1	2.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460914	173	2	1.68	0.009	0.09	0.2	0.02	0.1	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460915	196	1	1.48	0.009	0.08	0.2	0.02	0.05	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460916	191	0.5	2.04	0.009	0.06	0.1	0.04	0.2	3.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460917	230	2	1.91	0.009	0.07	0.1	0.03	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460918	267	2	1.84	0.01	0.32	0.1	0.02	0.2	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460919	180	2	2.18	0.009	0.16	0.1	0.03	0.1	4.1	0.025	0.5	8	0.1	SOIL	AQ201	PED2016-09-30
1460920	212	1	2.23	0.009	0.16	0.1	0.04	0.2	3.9	0.025	0.8	7	0.1	SOIL	AQ201	PED2016-09-30
1460921	183	1	1.93	0.01	0.16	0.1	0.02	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460922	253	1	1.86	0.01	0.22	0.1	0.02	0.2	4.3	0.025	0.25	6	0.1	REP	AQ201	PED2016-09-30
1460922	244	1	1.84	0.009	0.22	0.1	0.03	0.2	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460923	145	0.5	1.8	0.007	0.15	0.1	0.03	0.1	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460924	94	2	1.66	0.006	0.11	0.1	0.05	0.1	3.2	0.025	0.5	7	0.1	SOIL	AQ201	PED2016-09-30
1460925	87	1	1.3	0.006	0.09	0.05	0.02	0.1	3.2	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-09-30
1460901	154	0.5	1.93	0.009	0.21	0.2	0.05	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460902	137	1	1.97	0.007	0.1	0.1	0.04	0.1	3.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460903	167	2	2.03	0.009	0.09	0.2	0.03	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460904	130	1	1.75	0.009	0.09	0.1	0.03	0.1	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460905	131	1	1.85	0.009	0.09	0.1	0.03	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
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1460897	WHI16000344	485386394
1460898	WHI16000344	485386395
1460899	WHI16000344	485386396
1460900	WHI16000344	485386397
1460913	WHI16000344	485386398
1460914	WHI16000344	485386399
1460915	WHI16000344	485386400
1460916	WHI16000344	485386401
1460917	WHI16000344	485386402
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1460901	WHI16000344	485386411
1460902	WHI16000344	485386412
1460903	WHI16000344	485386413
1460904	WHI16000344	485386414
1460905	WHI16000344	485386415

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1460907	PED	07N	635319	6975106	1283	-138	62	9/27/2016	Brian Hyde BH01
1460908	PED	07N	635338	6975123	1280	-138	62	9/27/2016	Brian Hyde BH01
1460909	PED	07N	635358	6975139	1272	-138	62	9/27/2016	Brian Hyde BH01
1460910	PED	07N	635377	6975155	1265	-138	62	9/27/2016	Brian Hyde BH01
1460911	PED	07N	621501	6977732	764	-138	62	9/28/2016	Brian Hyde BH01
1460912	PED	07N	621517	6977713	757	-138	62	9/28/2016	Brian Hyde BH01
1460926	PED	07N	621533	6977693	756	-138	62	9/28/2016	Brian Hyde BH01
1460927	PED	07N	621549	6977674	785	-138	62	9/28/2016	Brian Hyde BH01
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1460932	PED	07N	621632	6977581	734	-138	62	9/28/2016	Brian Hyde BH01
1460933	PED	07N	621650	6977561	718	-138	62	9/28/2016	Brian Hyde BH01
1460934	PED	07N	621666	6977543	737	-138	62	9/28/2016	Brian Hyde BH01
1460935	PED	07N	621684	6977524	735	-138	62	9/28/2016	Brian Hyde BH01
1460936	PED	07N	621699	6977507	729	-138	62	9/28/2016	Brian Hyde BH01
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1460940	PED	07N	621765	6977430	765	-138	62	9/28/2016	Brian Hyde BH01
1460941	PED	07N	621781	6977411	801	-138	62	9/28/2016	Brian Hyde BH01
1460942	PED	07N	621798	6977392	748	-138	62	9/28/2016	Brian Hyde BH01
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1460945	PED	07N	621848	6977335	760	-138	62	9/28/2016	Brian Hyde BH01
1460946	PED	07N	621863	6977317	718	-138	62	9/28/2016	Brian Hyde BH01
1460947	PED	07N	621881	6977297	759	-138	62	9/28/2016	Brian Hyde BH01
1460948	PED	07N	621897	6977281	744	-138	62	9/28/2016	Brian Hyde BH01
1460949	PED	07N	621914	6977260	779	-138	62	9/28/2016	Brian Hyde BH01
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sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460906	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Willows	Sphagnum Moss < 30cm	Poor	Organic 25%
1460907	Chocolate Brown	Clay	Damp	Flat	30	B	Dwarf Birch	Reindeer Moss	Poor	
1460908	Chocolate Brown	Silt	Dry	Steep	50	B	Willows	Sphagnum Moss < 30cm	Poor	Organic 25%
1460909	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Willows	Reindeer Moss	Poor	Organic 10%
1460910	Chocolate Brown	Silt	Dry	Pronounced Slope	60	B	Willows	Reindeer Moss	Good	
1460911	Chocolate Brown	Silt	Dry	Steep	40	C	Old Burn	Burnt Moss	Good	Rocky Sample
1460912	Chocolate Brown	Silt	Dry	Steep	40	C	Old Burn	Burnt Moss	Good	Rocky Sample
1460926	Chocolate Brown	Clay	Dry	Steep	50	B	Old Burn	Leaf Cover	Good	Rocky Sample
1460927	Chocolate Brown	Silt	Dry	Steep	40	C	Old Burn	Grass Cover	Good	Rocky Sample
1460928	Chocolate Brown	Silt	Dry	Steep	60	C	Old Burn	Grass Cover	Good	Rocky Sample
1460929	Chocolate Brown	Silt	Dry	Steep	40	C	Old Burn	Grass Cover	Good	Rocky Sample
1460929	Chocolate Brown	Silt	Dry	Steep	40	C	Old Burn	Grass Cover	Good	Rocky Sample
1460930	Chocolate Brown	Clay	Dry	Pronounced Slope	70	C	Old Burn	Thin Moss Cover	Good	Rocky Sample
1460931	Chocolate Brown	Silt	Dry	Steep	40	C	Black Spruce	Thin Moss Cover	Good	
1460932	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Alders	Leaf Cover	Good	Organic 10%
1460933	Chocolate Brown	Gravel	Wet	Pronounced Slope	100	B	Black Spruce	Sphagnum Moss < 30cm	Poor	Organic 25%
1460934	Chocolate Brown	Silt	Dry	Steep	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	
1460935	Chocolate Brown	Gravel	Damp	Steep	80	B	Old Burn	Grass Cover	Poor	
1460936	Chocolate Brown	Silt	Damp	Steep	50	B	Old Burn	Grass Cover	Good	
1460937	Chocolate Brown	Silt	Dry	Steep	50	C	Old Burn	Grass Cover	Good	
1460938	Chocolate Brown	Silt	Dry	Steep	50	C	Old Burn	Thin Moss Cover	Good	
1460939	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Old Burn	Grass Cover	Good	
1460940	Chocolate Brown	Silt	Dry	Steep	50	C	Old Burn	Grass Cover	Good	Rocky Sample
1460941	Chocolate Brown	Silt	Dry	Steep	50	C	Old Burn	Burnt Moss	Good	
1460942	Chocolate Brown	Clay	Dry	Pronounced Slope	60	B	Old Burn	Grass Cover	Good	
1460943	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Burnt Moss	Good	
1460944	Chocolate Brown	Silt	Dry	Pronounced Slope	80	C	Old Burn	Burnt Moss	Good	
1460945	Chocolate Brown	Silt	Dry	Pronounced Slope	80	C	Old Burn	Burnt Moss	Good	
1460946	Chocolate Brown	Silt	Dry	Steep	50	B	Old Burn	Burnt Moss	Good	
1460947	Chocolate Brown	Silt	Dry	Steep	40	B	Old Burn	Burnt Moss	Good	
1460948	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Old Burn	Burnt Moss	Good	
1460949	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Old Burn	Burnt Moss	Good	
1460950	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Old Burn	Burnt Moss	Good	

sample_id	note2	sample_pho
1460906	Small Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-be7de38e-ed10-46e2-9893-8c57daf44ad0.jpg
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1460908		\\mica\data\gt_photos\2016\2016-09-27\photo-9d9a832d-7921-4f54-b5d2-bb1cdebbb735.jpg
1460909	Small Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-d8c433a8-6cd5-44d5-b0fd-39478eef41fe.jpg
1460910		\\mica\data\gt_photos\2016\2016-09-27\photo-a2100394-aeda-4845-bb3a-b24ad6d15030.jpg
1460911		\\mica\data\gt_photos\2016\2016-09-28\photo-1ef6642b-6adf-4a72-aa73-cf2d207f2665.jpg
1460912		\\mica\data\gt_photos\2016\2016-09-28\photo-54b62c2c-d6ec-45a0-b242-1317931e6f42.jpg
1460926		\\mica\data\gt_photos\2016\2016-09-28\photo-a4eac5f9-5051-49c4-8d39-83a08d66efdd.jpg
1460927		\\mica\data\gt_photos\2016\2016-09-28\photo-1770e562-ea14-400e-8e6c-917c0a7408ba.jpg
1460928		\\mica\data\gt_photos\2016\2016-09-28\photo-56b84d16-e66c-49fe-8a2c-65312b3af504.jpg
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1460930		\\mica\data\gt_photos\2016\2016-09-28\photo-a003a33f-02e8-4a93-a5eb-5d257c0b7ce1.jpg
1460931		\\mica\data\gt_photos\2016\2016-09-28\photo-65c851bd-f054-49f4-8466-fc9afe930e19.jpg
1460932		\\mica\data\gt_photos\2016\2016-09-28\photo-80b33a9c-e509-4e3a-9cf6-3cbc99d137d1.jpg
1460933	Mud	\\mica\data\gt_photos\2016\2016-09-28\photo-99f8e8e0-0878-4bfe-843e-58c19062401e.jpg
1460934		\\mica\data\gt_photos\2016\2016-09-28\photo-6480c5f3-7a69-42dc-bdf1-83d86bf06dc7.jpg
1460935		\\mica\data\gt_photos\2016\2016-09-28\photo-90671858-b654-4108-8be3-3314b949d65d.jpg
1460936		\\mica\data\gt_photos\2016\2016-09-28\photo-f92e8b84-153d-444d-b07c-1f90391ade39.jpg
1460937		\\mica\data\gt_photos\2016\2016-09-28\photo-42f9dbdd-b807-4e0a-a686-18e3bfaf2d71.jpg
1460938		\\mica\data\gt_photos\2016\2016-09-28\photo-bc54cf3a-9041-41dd-8b09-17d340fcf605.jpg
1460939		\\mica\data\gt_photos\2016\2016-09-28\photo-c19e3a69-3a8e-4f0a-9086-706c5f61cbc1.jpg
1460940		\\mica\data\gt_photos\2016\2016-09-28\photo-65eb6b6e-8e39-46c7-a2d4-5b3a55e06adf.jpg
1460941		\\mica\data\gt_photos\2016\2016-09-28\photo-bdfa74b5-b6b3-477a-a7c4-64aaa695e76e.jpg
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1460943		\\mica\data\gt_photos\2016\2016-09-28\photo-37cf4868-4c29-4f19-bb6d-4a8429fb89ef.jpg
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1460946		\\mica\data\gt_photos\2016\2016-09-28\photo-da16b570-0165-4e84-bb79-f379188b12fd.jpg
1460947		\\mica\data\gt_photos\2016\2016-09-28\photo-8553e51c-46cf-43a3-9612-4f58b33ce595.jpg
1460948		\\mica\data\gt_photos\2016\2016-09-28\photo-74fc68bb-197d-4cb4-80f7-0e341f168156.jpg
1460949		\\mica\data\gt_photos\2016\2016-09-28\photo-47b7c456-4a7b-4a65-a9d8-94bd5b4b1a87.jpg
1460950		\\mica\data\gt_photos\2016\2016-09-28\photo-601ac36b-eee9-44c0-8ad6-ac57cc89fdb1.jpg

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1460906	\\micaldata\gt_photos\2016\2016-09-27\photo-21096056-e531-44e1-88a8-20cc8683280f.jpg	PED	WHITE GOLD CORP.	1.9	55.1	8.6	69
1460907	\\micaldata\gt_photos\2016\2016-09-27\photo-a4e79bb2-6559-4767-a6b8-186df91c2424.jpg	PED	WHITE GOLD CORP.	0.8	27.5	6.6	61
1460908	\\micaldata\gt_photos\2016\2016-09-27\photo-bfcb72ac-5985-4c7b-92e5-52cd13c68b99.jpg	PED	WHITE GOLD CORP.	1	14.6	7	53
1460909	\\micaldata\gt_photos\2016\2016-09-27\photo-4cece45e-2831-4b73-8325-b95eb86e507b.jpg	PED	WHITE GOLD CORP.	0.7	24.5	4.5	94
1460910	\\micaldata\gt_photos\2016\2016-09-27\photo-10005c38-d12b-42c8-9fda-9e25ebc10751.jpg	PED	WHITE GOLD CORP.	0.6	31.5	4	67
1460911	\\micaldata\gt_photos\2016\2016-09-28\photo-4f640a9b-2402-4445-a1d3-0241ebe99c7b.jpg	PED	WHITE GOLD CORP.	0.7	5.6	33.3	48
1460912	\\micaldata\gt_photos\2016\2016-09-28\photo-95688481-89b9-4245-ae4c-86602d46f5b7.jpg	PED	WHITE GOLD CORP.	0.9	12.3	21.6	49
1460926	\\micaldata\gt_photos\2016\2016-09-28\photo-b0e8bad0-358f-4560-90f2-bea5d452be55.jpg	PED	WHITE GOLD CORP.	0.8	12.9	20.2	44
1460927	\\micaldata\gt_photos\2016\2016-09-28\photo-345b8378-8d72-4b33-a149-be7b857ce66e.jpg	PED	WHITE GOLD CORP.	0.5	5	36.3	29
1460928	\\micaldata\gt_photos\2016\2016-09-28\photo-4c29ae3b-c4aa-4744-a21a-9b154cfb3e4.jpg	PED	WHITE GOLD CORP.	0.6	9	34.3	39
1460929	\\micaldata\gt_photos\2016\2016-09-28\photo-1546a4e5-ca2d-4849-8156-4bad0a171945.jpg	PED	WHITE GOLD CORP.	1	10.9	34.6	46
1460929	\\micaldata\gt_photos\2016\2016-09-28\photo-1546a4e5-ca2d-4849-8156-4bad0a171945.jpg	PED	WHITE GOLD CORP.	1.1	10.3	33.7	45
1460930	\\micaldata\gt_photos\2016\2016-09-28\photo-0093060f-6e01-4031-82e1-6ca7be20a5b7.jpg	PED	WHITE GOLD CORP.	0.9	12	25.9	45
1460931	\\micaldata\gt_photos\2016\2016-09-28\photo-c81c4725-96f7-40f7-8f87-ed9eed281b44.jpg	PED	WHITE GOLD CORP.	0.9	12.4	29.9	51
1460932	\\micaldata\gt_photos\2016\2016-09-28\photo-883dc931-54d1-45bb-b4d4-0402258190a4.jpg	PED	WHITE GOLD CORP.	0.4	13.3	14.7	52
1460933	\\micaldata\gt_photos\2016\2016-09-28\photo-696dc3ad-d38d-4e2d-9b0e-a0270c4a840d.jpg	PED	WHITE GOLD CORP.	0.4	11.9	21.6	47
1460934	\\micaldata\gt_photos\2016\2016-09-28\photo-d78376ce-8705-4b16-b203-be6439ebe88f.jpg	PED	WHITE GOLD CORP.	0.2	4.9	23.6	37
1460935	\\micaldata\gt_photos\2016\2016-09-28\photo-2bcce43a-5db5-4e26-99bd-6157d857218f.jpg	PED	WHITE GOLD CORP.	0.5	7.6	27.4	56
1460936	\\micaldata\gt_photos\2016\2016-09-28\photo-dbc1d22e-4d48-4584-b35e-f601f92d213b.jpg	PED	WHITE GOLD CORP.	0.6	11.3	19.2	55
1460937	\\micaldata\gt_photos\2016\2016-09-28\photo-1d57ed4c-375b-44cc-8cfb-1c906bfd593e.jpg	PED	WHITE GOLD CORP.	0.5	9.2	21.5	48
1460938	\\micaldata\gt_photos\2016\2016-09-28\photo-0840e0ce-4d26-4731-944e-a27aafecd156.jpg	PED	WHITE GOLD CORP.	0.6	10.4	17.7	47
1460939	\\micaldata\gt_photos\2016\2016-09-28\photo-932fc6f5-c39f-4bd3-abbe-96e40285dcaf.jpg	PED	WHITE GOLD CORP.	0.9	11.3	16.9	56
1460940	\\micaldata\gt_photos\2016\2016-09-28\photo-21d28141-7049-4029-ab22-dbe0decbc6c1.jpg	PED	WHITE GOLD CORP.	0.7	11.6	15	48
1460941	\\micaldata\gt_photos\2016\2016-09-28\photo-ed97b748-cc52-4d73-84db-b3d7f46eb3d6.jpg	PED	WHITE GOLD CORP.	0.7	10.2	16.7	48
1460942	\\micaldata\gt_photos\2016\2016-09-28\photo-f1ae7b79-b27f-4eea-8e9f-ea1d106ab982.jpg	PED	WHITE GOLD CORP.	0.7	12.8	18.9	48
1460943	\\micaldata\gt_photos\2016\2016-09-28\photo-1058d2ca-662a-4988-b51f-f83991b95bda.jpg	PED	WHITE GOLD CORP.	0.7	10.1	15.9	45
1460944	\\micaldata\gt_photos\2016\2016-09-28\photo-0f9aa313-f859-4f1a-aa45-dec6d6c0c7a8.jpg	PED	WHITE GOLD CORP.	0.5	8.4	21	41
1460945	\\micaldata\gt_photos\2016\2016-09-28\photo-a87c14da-dbf5-4163-aa70-19f7c057f8f1.jpg	PED	WHITE GOLD CORP.	0.4	8	19.2	37
1460946	\\micaldata\gt_photos\2016\2016-09-28\photo-18d78e1b-19d0-4b19-b119-24160de34cd4.jpg	PED	WHITE GOLD CORP.	0.4	9.4	17.6	44
1460947	\\micaldata\gt_photos\2016\2016-09-28\photo-602d8a62-929b-49be-822a-d207c850b8ad.jpg	PED	WHITE GOLD CORP.	0.9	10.9	19.6	48
1460948	\\micaldata\gt_photos\2016\2016-09-28\photo-5cce1ece-2bc4-47a6-b796-604f776337ac.jpg	PED	WHITE GOLD CORP.	0.4	7.4	22.7	41
1460949	\\micaldata\gt_photos\2016\2016-09-28\photo-cd28990a-47a6-4965-9585-aca7b584c1d8.jpg	PED	WHITE GOLD CORP.	0.7	13.4	23.2	48
1460950	\\micaldata\gt_photos\2016\2016-09-28\photo-51065be1-ce9b-4a8b-bd68-781356580cff.jpg	PED	WHITE GOLD CORP.	0.8	13.2	24.2	49

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460906	0.2	36.1	15.4	562	3.58	8.4	1	2.7	2.9	20	0.2	0.4	73	0.2	0.33	0.086	11	42	0.84	0.09
1460907	0.1	19.9	10.7	274	2.56	5.7	0.8	5.2	2.9	20	0.1	0.3	52	0.1	0.3	0.077	13	30	0.64	0.089
1460908	0.05	13.4	6.7	262	2.94	7.9	0.4	3.3	1.5	15	0.2	0.4	68	0.1	0.17	0.043	8	25	0.47	0.102
1460909	0.05	17.3	10.5	466	3.07	4.6	0.5	37.2	2.6	17	0.05	0.2	62	0.05	0.28	0.066	9	28	0.84	0.121
1460910	0.05	19.9	13.9	426	2.9	4.4	0.4	0.25	2.7	16	0.1	0.3	63	0.05	0.3	0.077	9	31	0.91	0.118
1460911	0.05	9.2	9.3	1042	2.04	3.5	5.8	0.25	28.1	10	0.05	0.1	33	1.4	0.17	0.064	18	18	0.36	0.021
1460912	0.05	16.7	8.8	405	2.56	7.4	4	0.7	16.7	16	0.05	0.3	52	0.7	0.19	0.04	15	29	0.46	0.05
1460926	0.05	16.4	8.5	330	2.48	8	1.9	1.7	10.1	17	0.05	0.4	53	0.7	0.19	0.024	9	28	0.45	0.054
1460927	0.05	5.8	3.4	386	1.27	2.6	5.3	0.25	27.5	11	0.05	0.2	19	2.6	0.16	0.027	15	12	0.25	0.007
1460928	0.05	11.2	5.9	480	1.96	5.4	2.7	0.25	22.4	16	0.05	0.4	33	1	0.21	0.027	11	18	0.36	0.015
1460929	0.05	15.1	8.5	432	2.48	6.8	2.5	2	22.9	14	0.05	0.5	47	0.9	0.15	0.032	13	23	0.38	0.026
1460929	0.05	14.4	8.4	422	2.51	7	2.4	0.25	22.2	14	0.05	0.5	47	0.9	0.15	0.032	13	24	0.39	0.027
1460930	0.05	17.5	8.6	388	2.45	7.3	1.8	2.9	22.7	15	0.05	0.4	52	0.6	0.15	0.014	15	30	0.45	0.043
1460931	0.05	17.4	8.1	605	2.59	7.2	2.6	2.3	35.7	16	0.05	0.4	55	1.2	0.18	0.029	15	31	0.5	0.049
1460932	0.05	12.5	6.7	398	1.79	4	19.7	0.25	14.6	34	0.1	0.3	39	1.6	0.78	0.048	24	22	0.39	0.037
1460933	0.05	12.1	5.9	521	1.76	4.2	9.1	4.1	26.1	31	0.1	0.3	36	1.6	0.67	0.05	28	19	0.36	0.026
1460934	0.05	7.4	4.5	449	1.41	2.4	2.9	1	27.8	10	0.05	0.1	24	1.7	0.18	0.039	13	13	0.31	0.012
1460935	0.05	9.8	6.1	583	1.71	4	5.7	0.25	20.6	23	0.1	0.2	37	1.4	0.5	0.046	18	18	0.35	0.027
1460936	0.05	15.2	9	475	2.2	5.5	4.5	2	16.7	23	0.1	0.3	50	0.8	0.38	0.047	21	27	0.44	0.052
1460937	0.05	10.7	6.7	485	1.87	4.5	4.4	1.1	24.6	16	0.05	0.2	39	1.3	0.27	0.047	15	22	0.37	0.039
1460938	0.05	10.9	6.5	398	1.92	4.1	4.5	0.25	19.6	18	0.1	0.2	39	1.1	0.26	0.035	18	19	0.37	0.039
1460939	0.05	14.6	9.2	460	2.47	6.7	4.5	2.3	13.6	21	0.05	0.3	55	1.4	0.25	0.04	17	28	0.46	0.053
1460940	0.05	13.2	6.6	333	2.08	4.9	6.1	2.4	17.7	21	0.05	0.3	46	1.1	0.24	0.028	20	25	0.4	0.049
1460941	0.05	12.2	7.7	419	2.23	6	5.4	2.8	15.7	22	0.05	0.3	49	1.4	0.25	0.032	16	25	0.41	0.043
1460942	0.05	12.7	6.8	336	2.2	5.8	6.9	0.25	13.2	29	0.1	0.3	52	1.4	0.49	0.034	22	25	0.4	0.039
1460943	0.05	10.9	7.1	402	1.9	4.4	5.8	176.2	18.1	19	0.05	0.2	40	1.2	0.26	0.032	17	21	0.39	0.044
1460944	0.05	8.7	5.3	445	1.79	3.8	5.1	0.9	25.5	17	0.05	0.2	34	1	0.24	0.031	19	17	0.34	0.027
1460945	0.05	8.4	4.3	398	1.45	2.4	6.1	0.8	26.9	17	0.05	0.1	25	1.2	0.21	0.034	22	14	0.28	0.019
1460946	0.05	11	6	355	1.94	4.6	4.1	2	18	17	0.05	0.2	42	1.1	0.18	0.025	13	21	0.39	0.043
1460947	0.05	12.5	6.5	321	2.43	7.4	4.5	17.5	12.7	17	0.05	0.3	57	1.2	0.18	0.026	13	25	0.41	0.045
1460948	0.05	7.4	5.3	500	1.61	2.7	4.4	1.9	20.6	12	0.05	0.2	27	1.6	0.18	0.034	13	14	0.32	0.023
1460949	0.05	14	7.2	353	2.4	6.5	4.6	2	16.3	17	0.05	0.3	48	1.2	0.23	0.023	18	26	0.46	0.032
1460950	0.05	14.5	7.6	343	2.45	7.1	4.8	1.4	17.2	18	0.05	0.3	50	1.1	0.23	0.023	19	27	0.46	0.034

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460906	202	2	2.09	0.009	0.13	0.2	0.03	0.1	4.3	0.025	0.6	7	0.1	SOIL	AQ201	PED2016-09-30
1460907	254	0.5	1.57	0.01	0.1	0.2	0.04	0.1	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460908	141	1	1.4	0.008	0.07	0.1	0.04	0.05	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460909	143	1	1.61	0.009	0.25	0.2	0.02	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460910	147	0.5	1.75	0.009	0.21	0.2	0.02	0.1	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460911	92	0.5	1.37	0.006	0.1	0.1	0.01	0.3	2.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460912	149	1	1.77	0.01	0.07	0.1	0.02	0.2	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460926	140	1	1.7	0.01	0.07	0.1	0.01	0.2	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460927	71	0.5	0.98	0.006	0.06	0.1	0.005	0.2	1.9	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1460928	108	1	1.36	0.008	0.09	0.2	0.02	0.2	2.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460929	129	0.5	1.62	0.007	0.07	0.2	0.02	0.1	2.8	0.025	0.25	6	0.1	REP	AQ201	PED2016-09-30
1460929	129	0.5	1.63	0.007	0.07	0.2	0.02	0.1	2.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460930	154	1	1.75	0.008	0.07	0.1	0.005	0.1	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460931	110	2	1.69	0.01	0.08	0.1	0.02	0.2	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460932	165	2	1.26	0.013	0.06	0.2	0.04	0.1	3.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460933	159	2	1.16	0.011	0.06	0.2	0.03	0.2	3.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460934	74	1	1.01	0.007	0.07	0.1	0.005	0.2	2.1	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1460935	99	0.5	1.24	0.01	0.07	0.2	0.01	0.2	2.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460936	164	2	1.52	0.013	0.05	0.2	0.02	0.1	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460937	124	0.5	1.24	0.01	0.06	0.2	0.02	0.1	2.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460938	145	0.5	1.25	0.01	0.06	0.1	0.01	0.1	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460939	158	1	1.63	0.011	0.06	0.2	0.03	0.2	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460940	168	2	1.37	0.011	0.05	0.1	0.01	0.1	4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460941	144	1	1.49	0.009	0.06	0.2	0.01	0.1	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460942	156	1	1.64	0.011	0.06	0.1	0.02	0.2	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460943	129	1	1.25	0.011	0.06	0.1	0.01	0.1	3.1	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460944	106	0.5	1.23	0.007	0.05	0.05	0.005	0.1	2.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460945	95	0.5	1.01	0.008	0.06	0.05	0.005	0.1	2.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460946	91	0.5	1.3	0.008	0.05	0.1	0.02	0.1	3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460947	100	2	1.71	0.009	0.06	0.1	0.01	0.2	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460948	70	0.5	0.99	0.008	0.07	0.05	0.005	0.1	2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460949	133	0.5	1.84	0.01	0.06	0.05	0.01	0.2	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460950	133	0.5	1.85	0.01	0.06	0.1	0.02	0.2	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1460906	WHI16000344	485386416
1460907	WHI16000344	485386417
1460908	WHI16000344	485386418
1460909	WHI16000344	485386419
1460910	WHI16000344	485386420
1460911	WHI16000346	485386421
1460912	WHI16000346	485386422
1460926	WHI16000346	485386423
1460927	WHI16000346	485386424
1460928	WHI16000346	485386425
1460929	WHI16000346	485386426
1460929	WHI16000346	485386426
1460930	WHI16000346	485386427
1460931	WHI16000346	485386428
1460932	WHI16000346	485386429
1460933	WHI16000346	485386430
1460934	WHI16000346	485386431
1460935	WHI16000346	485386432
1460936	WHI16000346	485386433
1460937	WHI16000346	485386434
1460938	WHI16000346	485386435
1460939	WHI16000346	485386436
1460940	WHI16000346	485386437
1460941	WHI16000346	485386438
1460942	WHI16000346	485386439
1460943	WHI16000346	485386440
1460944	WHI16000346	485386441
1460945	WHI16000346	485386442
1460946	WHI16000346	485386443
1460947	WHI16000346	485386444
1460948	WHI16000346	485386445
1460949	WHI16000346	485386446
1460950	WHI16000346	485386447

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1460951	PED	07N	621930	6977241	725	-138	62	9/28/2016	Brian Hyde BH01
1460952	PED	07N	621947	6977223	728	-138	62	9/28/2016	Brian Hyde BH01
1460953	PED	07N	621964	6977204	724	-138	62	9/28/2016	Brian Hyde BH01
1460954	PED	07N	621980	6977185	712	-138	62	9/28/2016	Brian Hyde BH01
1460955	PED	07N	621995	6977167	691	-138	62	9/28/2016	Brian Hyde BH01
1460956	PED	07N	622013	6977148	701	-138	62	9/28/2016	Brian Hyde BH01
1460957	PED	07N	622029	6977129	723	-138	62	9/28/2016	Brian Hyde BH01
1460958	PED	07N	623924	6978548	1027	-138	62	9/29/2016	Brian Hyde BH01
1460959	PED	07N	623935	6978578	1041	-138	62	9/29/2016	Brian Hyde BH01
1460960	PED	07N	624006	6978609	1022	-138	62	9/29/2016	Brian Hyde BH01
1460961	PED	07N	624043	6978642	1027	-138	62	9/29/2016	Brian Hyde BH01
1460962	PED	07N	624084	6978673	1026	-138	62	9/29/2016	Brian Hyde BH01
1460963	PED	07N	624125	6978703	1023	-138	62	9/29/2016	Brian Hyde BH01
1460964	PED	07N	624169	6978729	1048	-138	62	9/29/2016	Brian Hyde BH01
1460965	PED	07N	624221	6978758	1042	-138	62	9/29/2016	Brian Hyde BH01
1460966	PED	07N	624258	6978783	1037	-138	62	9/29/2016	Brian Hyde BH01
1460967	PED	07N	624304	6978806	1045	-138	62	9/29/2016	Brian Hyde BH01
1460968	PED	07N	624347	6978833	1032	-138	62	9/29/2016	Brian Hyde BH01
1460969	PED	07N	624392	6978860	1059	-138	62	9/29/2016	Brian Hyde BH01
1460969	PED	07N	624392	6978860	1059	-138	62	9/29/2016	Brian Hyde BH01
1460970	PED	07N	624435	6978888	1022	-138	62	9/29/2016	Brian Hyde BH01
1460971	PED	07N	624474	6978920	1034	-138	62	9/29/2016	Brian Hyde BH01
1460972	PED	07N	624512	6978953	1031	-138	62	9/29/2016	Brian Hyde BH01
1460973	PED	07N	624550	6978987	1004	-138	62	9/29/2016	Brian Hyde BH01
1460974	PED	07N	624582	6979026	1001	-138	62	9/29/2016	Brian Hyde BH01
1460975	PED	07N	624582	6979026	1015	-138	62	9/29/2016	Brian Hyde BH01
1460976	PED	07N	624624	6979055	988	-138	62	9/29/2016	Brian Hyde BH01
1460977	PED	07N	624643	6979098	991	-138	62	9/29/2016	Brian Hyde BH01
1460978	PED	07N	624681	6979131	965	-138	62	9/29/2016	Brian Hyde BH01
1460979	PED	07N	624723	6979162	961	-138	62	9/29/2016	Brian Hyde BH01
1460980	PED	07N	624752	6979203	969	-138	62	9/29/2016	Brian Hyde BH01
1460981	PED	07N	624801	6979220	918	-138	62	9/29/2016	Brian Hyde BH01
1460982	PED	07N	624845	6979241	919	-138	62	9/29/2016	Brian Hyde BH01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460951	Chocolate Brown	Silt	Dry	Steep	40	B	Old Burn	Grass Cover	Good	
1460952	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Old Burn	Burnt Moss	Good	
1460953	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Old Burn	Burnt Moss	Good	
1460954	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	Old Burn	Grass Cover	Good	
1460955	Chocolate Brown	Clay	Damp	Pronounced Slope	90	B	Old Burn	Grass Cover	Good	
1460956	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	Old Burn	Burnt Moss	Good	
1460957	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Old Burn	Burnt Moss	Good	Rocky Sample
1460958	Chocolate Brown	Clay	Damp	Subtle Slope	40	B	Black Spruce	Reindeer Moss	Good	
1460959	Chocolate Brown	Clay	Dry	Flat	50	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1460960	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1460961	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	
1460962	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1460963	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Black Spruce	Leaf Cover	Good	
1460964	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	White Spruce	Leaf Cover	Good	
1460965	Chocolate Brown	Silt	Dry	Pronounced Slope	70	B	White Spruce	Leaf Cover	Good	
1460966	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1460967	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Black Spruce	Leaf Cover	Good	
1460968	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Birch Forest	Sphagnum Moss < 30cm	Good	
1460969	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Birch Forest	Leaf Cover	Good	
1460969	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Birch Forest	Leaf Cover	Good	
1460970	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	White Spruce	Sphagnum Moss < 30cm	Poor	Organic 50%
1460971	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	White Spruce	Sphagnum Moss < 30cm	Good	
1460972	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Willows	Sphagnum Moss < 30cm	Good	
1460973	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1460974	Chocolate Brown	Silt	Dry	Subtle Slope	20	B	White Spruce	Bare Soil	Good	
1460975	Chocolate Brown	Silt	Dry	Subtle Slope	20	B	White Spruce	Bare Soil	Good	
1460976	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1460977	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1460978	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Black Spruce	Sphagnum Moss < 30cm	Poor	Organic 25%
1460979	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Alders	Sphagnum Moss < 30cm	Poor	Organic 25%
1460980	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Alders	Leaf Cover	Good	Organic 10%
1460981	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	Black Spruce	Leaf Cover	Good	
1460982	Chocolate Brown	Silt	Dry	Pronounced Slope	20	B	White Spruce	Leaf Cover	Poor	Organic 25%

sample_id	note2	sample_pho
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sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1460951	\\micaldata\gt_photos\2016\2016-09-28\photo-63bd8115-6818-4fa5-a71c-190ffca563ce.jpg	PED	WHITE GOLD CORP.	0.8	11.6	16.2	44
1460952	\\micaldata\gt_photos\2016\2016-09-28\photo-6e761d4b-21fd-49b5-9640-398f9d405b4f.jpg	PED	WHITE GOLD CORP.	0.5	9.2	27.7	42
1460953	\\micaldata\gt_photos\2016\2016-09-28\photo-9756a826-ac0f-4709-ac19-4b585e84233c.jpg	PED	WHITE GOLD CORP.	0.7	9.1	19.5	40
1460954	\\micaldata\gt_photos\2016\2016-09-28\photo-b4bbcaec-8efd-4680-ba0e-5138895d7ba5.jpg	PED	WHITE GOLD CORP.	0.6	10.6	16.1	45
1460955	\\micaldata\gt_photos\2016\2016-09-28\photo-7c0d5226-2f8f-47b1-93a3-7b3138495e02.jpg	PED	WHITE GOLD CORP.	0.7	15.9	15.1	47
1460956	\\micaldata\gt_photos\2016\2016-09-28\photo-7b978272-6737-40cc-87e8-ea35d5dde571.jpg	PED	WHITE GOLD CORP.	0.7	11.4	14.6	45
1460957	\\micaldata\gt_photos\2016\2016-09-28\photo-1c0e7cff-226a-4c3a-963a-9e99a7074fb9.jpg	PED	WHITE GOLD CORP.	0.8	8.6	12.3	43
1460958	\\micaldata\gt_photos\2016\2016-09-29\photo-c528b0c6-85ea-48c0-9cb7-a1e1d02a6bf2.jpg	PED	WHITE GOLD CORP.	1.6	20	10.6	46
1460959	\\micaldata\gt_photos\2016\2016-09-29\photo-2142c696-ac54-4dc8-8986-1d3b6352c804.jpg	PED	WHITE GOLD CORP.	1.5	26.5	9.3	57
1460960	\\micaldata\gt_photos\2016\2016-09-29\photo-c71762cd-af6d-4593-b80e-b5b2578509a7.jpg	PED	WHITE GOLD CORP.	2.5	12.1	8.7	44
1460961	\\micaldata\gt_photos\2016\2016-09-29\photo-3c22c101-c3fb-4c19-aeab-749552c2a392.jpg	PED	WHITE GOLD CORP.	1.9	19.6	8.4	51
1460962	\\micaldata\gt_photos\2016\2016-09-29\photo-a462d9a6-0923-4924-9b4b-93baff46ce31.jpg	PED	WHITE GOLD CORP.	1.1	25.8	8.8	55
1460963	\\micaldata\gt_photos\2016\2016-09-29\photo-1d8cbdf2-d2fb-406b-8f16-521f09fc5cc0.jpg	PED	WHITE GOLD CORP.	1.7	29.1	8.3	58
1460964	\\micaldata\gt_photos\2016\2016-09-29\photo-617080c0-1adc-4de7-ab4b-f2b9744d904b.jpg	PED	WHITE GOLD CORP.	2.8	20	6.8	49
1460965	\\micaldata\gt_photos\2016\2016-09-29\photo-ba2aa058-2882-4cfa-9257-713d0e02f4ec.jpg	PED	WHITE GOLD CORP.	1.7	22.2	6.9	52
1460966	\\micaldata\gt_photos\2016\2016-09-29\photo-ed537f53-2237-43c8-b719-c4eabe960bfd.jpg	PED	WHITE GOLD CORP.	2	20.8	8.4	65
1460967	\\micaldata\gt_photos\2016\2016-09-29\photo-49a77f6d-4f4f-495f-898b-b17fe481c16f.jpg	PED	WHITE GOLD CORP.	1.8	17.9	8.7	54
1460968	\\micaldata\gt_photos\2016\2016-09-29\photo-0ba3b28d-6e0d-4700-9d9e-42270d50db83.jpg	PED	WHITE GOLD CORP.	2	32.4	8.3	52
1460969	\\micaldata\gt_photos\2016\2016-09-29\photo-fd6d2c98-b344-4f1c-bb07-2458d60ffa8d.jpg	PED	WHITE GOLD CORP.	2.1	19.4	9.1	52
1460969	\\micaldata\gt_photos\2016\2016-09-29\photo-fd6d2c98-b344-4f1c-bb07-2458d60ffa8d.jpg	PED	WHITE GOLD CORP.	2.1	19.1	9.1	52
1460970	\\micaldata\gt_photos\2016\2016-09-29\photo-9bd6352c-69b5-45d5-b126-a2c156ed269e.jpg	PED	WHITE GOLD CORP.	3.6	29.1	14.1	46
1460971	\\micaldata\gt_photos\2016\2016-09-29\photo-b4460ebe-be0d-41c8-bf51-14e26d438f85.jpg	PED	WHITE GOLD CORP.	2.1	19.5	9	54
1460972	\\micaldata\gt_photos\2016\2016-09-29\photo-f68c4275-a03c-4999-8b31-b8f572fe4d78.jpg	PED	WHITE GOLD CORP.	1.4	18.2	11.7	52
1460973	\\micaldata\gt_photos\2016\2016-09-29\photo-057d1022-57b5-48e8-891d-c0baa31701a4.jpg	PED	WHITE GOLD CORP.	1.8	16.2	9.9	55
1460974	\\micaldata\gt_photos\2016\2016-09-29\photo-94cc2751-b322-4590-81c6-6236a8deeaab.jpg	PED	WHITE GOLD CORP.	1.6	20.6	13.2	50
1460975	\\micaldata\gt_photos\2016\2016-09-29\photo-5b140485-56ab-4244-8aac-2ea4ceaed791.jpg	PED	WHITE GOLD CORP.	1.6	21.5	13	45
1460976	\\micaldata\gt_photos\2016\2016-09-29\photo-b63998c6-e329-4c62-befe-17b57f37ce29.jpg	PED	WHITE GOLD CORP.	1.2	20.9	9.2	58
1460977	\\micaldata\gt_photos\2016\2016-09-29\photo-c628e87e-cf72-4225-8d40-ca9d112191bb.jpg	PED	WHITE GOLD CORP.	1.3	14.4	12.5	50
1460978	\\micaldata\gt_photos\2016\2016-09-29\photo-8a60f8a0-9b4f-4b42-8dc2-ea4e9daaa1e7.jpg	PED	WHITE GOLD CORP.	1.9	21.1	11.8	55
1460979	\\micaldata\gt_photos\2016\2016-09-29\photo-3d535041-9a9b-4f1e-8313-e17ce1a2d1e6.jpg	PED	WHITE GOLD CORP.	1.7	19.5	7.8	42
1460980	\\micaldata\gt_photos\2016\2016-09-29\photo-52482ed1-d8f8-40eb-b4c8-52c272c487e0.jpg	PED	WHITE GOLD CORP.	1.6	20	9.1	39
1460981	\\micaldata\gt_photos\2016\2016-09-29\photo-10c4f025-5e9b-47f9-afd2-0e378fd9565a.jpg	PED	WHITE GOLD CORP.	2.2	17.9	8.1	42
1460982	\\micaldata\gt_photos\2016\2016-09-29\photo-a3fee3a8-9f84-49ba-aa98-8bfd18812a8b.jpg	PED	WHITE GOLD CORP.	3.4	16.3	8.4	59

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460951	0.05	13.2	8.2	384	2.45	7.6	3.1	2.9	8.5	15	0.05	0.3	57	0.7	0.16	0.028	11	26	0.4	0.047
1460952	0.05	6.7	6.4	454	1.59	3.5	3.5	0.9	21.1	8	0.05	0.2	21	1.7	0.1	0.025	14	12	0.29	0.008
1460953	0.05	9.8	5	359	1.84	4.4	5.8	1.3	13.8	19	0.05	0.2	43	1.1	0.25	0.022	17	19	0.35	0.043
1460954	0.05	11.2	6.5	345	1.98	5.2	5.4	0.25	14.8	24	0.05	0.3	44	0.8	0.27	0.034	17	23	0.39	0.054
1460955	0.05	14.5	8.6	354	2.3	6.7	4.9	1.9	15.3	26	0.1	0.3	52	0.8	0.36	0.041	19	28	0.44	0.057
1460956	0.05	13.2	7.3	364	2	5.5	4.2	2.1	10	20	0.1	0.3	44	0.8	0.27	0.05	16	24	0.37	0.048
1460957	0.05	9	5	315	1.66	4.4	2.9	0.7	4.1	14	0.1	0.2	38	0.9	0.18	0.039	14	18	0.3	0.044
1460958	0.05	17.5	9.5	373	3.4	10	1	5.2	5.4	17	0.05	0.4	66	0.2	0.2	0.038	13	37	0.52	0.055
1460959	0.05	22.7	11.3	414	3.24	9.8	1	0.7	7	18	0.05	0.4	66	0.2	0.24	0.046	12	39	0.6	0.081
1460960	0.05	10	6.1	288	2.47	4.3	0.4	0.25	2.4	13	0.05	0.2	59	0.2	0.18	0.028	10	24	0.47	0.063
1460961	0.05	19.5	9.3	275	2.84	7	0.6	0.8	4.1	19	0.05	0.4	61	0.2	0.25	0.03	13	32	0.55	0.055
1460962	0.05	25	11.2	358	3.06	9.7	0.8	0.8	4.6	26	0.05	0.4	63	0.5	0.28	0.033	14	36	0.63	0.079
1460963	0.05	21.3	11.8	372	3.43	8.4	0.9	2.4	5.4	24	0.05	0.4	68	0.4	0.3	0.038	18	38	0.75	0.113
1460964	0.05	18.3	9.7	300	2.69	6.1	0.5	6	2.5	19	0.05	0.2	69	1	0.34	0.033	8	38	0.72	0.108
1460965	0.05	16.8	11.8	321	2.84	5.6	0.5	0.25	2.7	25	0.05	0.2	66	0.5	0.45	0.059	9	28	0.79	0.12
1460966	0.05	16.6	10.7	452	2.71	5.6	1	1.5	3.6	24	0.05	0.2	62	1	0.48	0.057	11	28	0.73	0.109
1460967	0.2	14.3	8.5	296	2.88	7.3	0.5	0.5	3.5	22	0.05	0.3	69	0.3	0.26	0.041	9	27	0.63	0.099
1460968	0.1	19	12.5	302	3.69	8.4	0.5	1	2.8	18	0.05	0.3	85	0.2	0.28	0.042	7	30	0.85	0.122
1460969	0.2	17.7	9.1	284	3.2	10	0.7	0.25	2.5	16	0.05	0.4	74	0.3	0.18	0.045	11	31	0.55	0.069
1460969	0.2	17.6	9.1	287	3.18	9.8	0.7	0.8	2.5	16	0.05	0.3	75	0.3	0.19	0.045	10	31	0.56	0.069
1460970	0.3	18	14.3	653	2.75	5.7	1.1	0.25	2.3	29	0.2	0.3	60	0.5	0.39	0.078	18	27	0.48	0.07
1460971	0.3	18	11.5	579	2.81	7.4	0.7	1.2	2.8	18	0.2	0.4	61	0.3	0.24	0.056	11	30	0.58	0.075
1460972	0.4	17.2	8.4	565	2.48	6.3	0.6	1.5	3.3	20	0.2	0.3	58	0.5	0.3	0.04	11	30	0.5	0.065
1460973	0.3	16.7	7.5	261	2.92	8.3	0.6	2.4	3	18	0.2	0.4	69	0.4	0.22	0.039	11	29	0.58	0.098
1460974	0.6	16.8	9.4	324	2.91	9	0.8	0.7	3.8	19	0.1	0.3	71	0.4	0.22	0.035	15	30	0.41	0.07
1460975	0.6	15.6	10.3	363	2.76	7.6	0.8	2	3.2	18	0.3	0.3	65	0.3	0.22	0.04	16	27	0.35	0.066
1460976	0.1	23	11	299	3.38	9.1	0.6	1.9	4.1	19	0.05	0.3	71	0.3	0.24	0.03	10	33	0.65	0.099
1460977	0.4	13.4	7.2	258	3.23	8.7	0.5	1.4	2.6	16	0.3	0.3	74	0.6	0.18	0.046	9	28	0.48	0.109
1460978	0.4	16.2	9.2	372	2.65	6.8	0.7	0.6	2.3	22	0.2	0.2	62	0.5	0.25	0.054	13	27	0.46	0.08
1460979	0.3	14	6.3	193	2.13	5.1	0.8	4	1.2	30	0.2	0.3	49	0.4	0.6	0.052	16	22	0.39	0.044
1460980	0.3	11.9	5.6	166	2.09	4.1	1	1.1	0.9	23	0.2	0.2	46	0.4	0.36	0.053	16	19	0.39	0.034
1460981	0.2	12.2	6.3	368	2.57	5.5	0.5	0.6	0.5	21	0.3	0.2	54	0.3	0.3	0.059	9	22	0.36	0.044
1460982	0.2	13.4	9.1	299	3.11	6.3	0.5	0.25	2	26	0.2	0.3	82	0.7	0.36	0.055	8	24	0.61	0.092

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460951	134	1	1.64	0.01	0.05	0.1	0.01	0.1	3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460952	77	0.5	1.22	0.006	0.09	0.05	0.005	0.2	1.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460953	121	0.5	1.24	0.009	0.06	0.1	0.01	0.1	2.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460954	157	0.5	1.32	0.011	0.05	0.1	0.02	0.1	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460955	204	0.5	1.53	0.014	0.05	0.2	0.01	0.1	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460956	173	1	1.26	0.012	0.06	0.2	0.02	0.1	2.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460957	103	0.5	1.08	0.009	0.06	0.1	0.02	0.05	2.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460958	251	3	2.09	0.009	0.06	0.1	0.03	0.1	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460959	221	0.5	2.36	0.014	0.06	0.2	0.03	0.1	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460960	134	0.5	1.49	0.009	0.07	0.2	0.01	0.1	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460961	183	0.5	1.87	0.01	0.07	0.3	0.02	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460962	227	1	2.06	0.015	0.06	0.2	0.03	0.1	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460963	180	3	2.27	0.014	0.1	0.4	0.02	0.1	5.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460964	146	2	1.82	0.012	0.06	1.4	0.02	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460965	219	0.5	2.01	0.019	0.08	0.5	0.02	0.1	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460966	238	0.5	1.87	0.016	0.06	0.9	0.02	0.1	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460967	179	1	1.98	0.012	0.08	0.6	0.02	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460968	185	0.5	2.33	0.019	0.08	0.3	0.01	0.2	4.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460969	202	0.5	2	0.01	0.06	0.3	0.02	0.2	3.3	0.025	0.25	6	0.1	REP	AQ201	PED2016-09-30
1460969	192	2	2.05	0.01	0.06	0.4	0.02	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460970	295	1	1.86	0.011	0.08	0.5	0.03	0.1	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460971	193	1	1.61	0.009	0.06	1.7	0.03	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460972	224	1	1.65	0.009	0.06	0.4	0.03	0.1	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460973	207	2	1.85	0.008	0.07	0.4	0.02	0.1	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460974	235	1	2.02	0.01	0.08	0.1	0.02	0.2	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460975	212	2	1.73	0.01	0.09	0.1	0.04	0.1	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460976	201	0.5	2.43	0.009	0.07	0.2	0.02	0.2	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460977	156	1	1.82	0.009	0.07	0.4	0.02	0.1	3.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460978	243	1	2.01	0.009	0.08	0.3	0.02	0.1	3.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460979	500	2	1.54	0.01	0.05	0.4	0.04	0.1	2.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460980	296	0.5	1.57	0.01	0.06	0.2	0.03	0.1	2.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460981	223	2	1.55	0.01	0.06	0.2	0.03	0.05	2.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460982	204	2	1.7	0.012	0.08	0.5	0.02	0.1	3.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30

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1460986	PED	07N	625026	6979321	884	-138	62	9/29/2016	Brian Hyde BH01
1460987	PED	07N	625227	6979347	797	-138	62	9/29/2016	Brian Hyde BH01
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1460989	PED	07N	625126	6979338	838	-138	62	9/29/2016	Brian Hyde BH01
1460990	PED	07N	625077	6979327	881	-138	62	9/29/2016	Brian Hyde BH01
1460991	PED	07N	627687	6975105	1110	-138	62	10/1/2016	Brian Hyde BH01
1460992	PED	07N	627583	6975094	1109	-138	62	10/1/2016	Brian Hyde BH01
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1445119	PED	07N	625531	6975266	898	-138	62	10/1/2016	Brian Hyde BH01
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sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460983	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1460984	Chocolate Brown	Silt	Dry	Pronounced Slope	20	B	Alders	Sphagnum Moss < 30cm	Poor	Organic 50%
1460985	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1460986	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Alders	Leaf Cover	Good	Rocky Sample
1460987	Chocolate Brown	Gravel	Dry	Pronounced Slope	50	B	Black Spruce	Sphagnum Moss < 30cm	Good	Rocky Sample
1460988	Chocolate Brown	Silt	Dry	Steep	30	B	Black Spruce	Needle Cover	Poor	Organic 25%
1460989	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1460990	Chocolate Brown	Silt	Dry	Pronounced Slope	20	B	Alders	Leaf Cover	Good	
1460991	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Willows	Reindeer Moss	Good	Rocky Terrain
1460992	Chocolate Brown	Silt	Dry	Subtle Slope	70	B	Willows	Reindeer Moss	Good	
1460993	Chocolate Brown	Clay	Dry	Flat	50	B	Willows	Reindeer Moss	Good	
1445101	Chocolate Brown	Silt	Dry	Flat	40	B	Willows	Reindeer Moss	Good	Rocky Sample
1445102	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Black Spruce	Reindeer Moss	Good	
1445103	Chocolate Brown	Silt	Dry	Flat	30	B	Willows	Reindeer Moss	Good	
1445104	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	Willows	Reindeer Moss	Good	
1445105	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Reindeer Moss	Good	
1445107	Chocolate Brown	Clay	Dry	Subtle Slope	60	B	Black Spruce	Reindeer Moss	Good	
1445108	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	Black Spruce	Reindeer Moss	Good	
1445110	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1445111	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Birch Forest	Leaf Cover	Good	Rocky Sample
1445112	Chocolate Brown	Silt	Dry	Flat	30	B	Birch Forest	Sphagnum Moss < 30cm	Good	
1445113	Chocolate Brown	Silt	Dry	Subtle Slope	20	B	Birch Forest	Reindeer Moss	Good	Rocky Sample
1445114	Chocolate Brown	Clay	Dry	Subtle Slope	70	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1445115	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Good	
1445115	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Good	
1445117	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Birch Forest	Reindeer Moss	Good	
1445118	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Birch Forest	Reindeer Moss	Good	
1445119	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Birch Forest	Reindeer Moss	Good	
1445120	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Black Spruce	Reindeer Moss	Good	
1445121	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Black Spruce	Reindeer Moss	Good	
1445122	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Birch Forest	Leaf Cover	Good	
1445123	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Leaf Cover	Good	
1445124	Chocolate Brown	Silt	Dry	Pronounced Slope	20	B	Black Spruce	Leaf Cover	Good	

sample_id	note2	sample_pho
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1460986		\\mica\data\gt_photos\2016\2016-09-29\photo-58afe22a-ebd2-484d-99ac-56c09d1a7b5d.jpg
1460987		\\mica\data\gt_photos\2016\2016-09-29\photo-d7c5d8db-03e3-4782-9dc9-90a5cabda5cf.jpg
1460988	Small Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-29226174-2c15-41e5-876c-2898a594ac32.jpg
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1460991		\\mica\data\gt_photos\2016\2016-10-01\photo-cc6ce7f0-2018-427d-8aa8-d5fe1c57266c.jpg
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1460983	\\micaldata\gt_photos\2016\2016-09-29\photo-7a5f84ae-5ff0-4b45-a768-e916169a61ba.jpg	PED	WHITE GOLD CORP.	3.7	23.5	14.5	74
1460984	\\micaldata\gt_photos\2016\2016-09-29\photo-670411eb-87b4-4a92-8dfc-c3af217e17eb.jpg	PED	WHITE GOLD CORP.	4.5	38.6	265.9	70
1460985	\\micaldata\gt_photos\2016\2016-09-29\photo-24c8615e-dd9a-49f8-b50c-704df17e9c05.jpg	PED	WHITE GOLD CORP.	3.5	31.9	10.9	77
1460986	\\micaldata\gt_photos\2016\2016-09-29\photo-ac5d13b3-3b93-43bd-bfd7-230c1f031419.jpg	PED	WHITE GOLD CORP.	1.9	16.3	9.8	55
1460987	\\micaldata\gt_photos\2016\2016-09-29\photo-1288fc58-f351-4d6a-9214-26488e1fc606.jpg	PED	WHITE GOLD CORP.	7	53.5	14	88
1460988	\\micaldata\gt_photos\2016\2016-09-29\photo-46d48d98-dd9a-4a3e-a2e5-d0878891039a.jpg	PED	WHITE GOLD CORP.	2.7	15.6	9.4	55
1460989	\\micaldata\gt_photos\2016\2016-09-29\photo-b7b5ef13-aca7-4b60-ac0f-7f66dcc2c732.jpg	PED	WHITE GOLD CORP.	2.4	13.8	25.9	75
1460990	\\micaldata\gt_photos\2016\2016-09-29\photo-8c369122-3877-462e-9c0e-c3026acf3808.jpg	PED	WHITE GOLD CORP.	2.3	22.5	20.5	58
1460991	\\micaldata\gt_photos\2016\2016-10-01\photo-84987fc9-61ca-4992-b42e-7686a87685b5.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.3	11.8	50
1460992	\\micaldata\gt_photos\2016\2016-10-01\photo-9f2c163b-c840-48b7-8cee-9f9ab89f66ee.jpg	PEDLAR	WHITE GOLD CORP.	0.7	27.3	10.5	50
1460993	\\micaldata\gt_photos\2016\2016-10-01\photo-71a9030e-ed43-461b-8164-6f18577b42c0.jpg	PEDLAR	WHITE GOLD CORP.	0.6	16.9	14.1	49
1445101	\\micaldata\gt_photos\2016\2016-10-01\photo-b628a589-dd5c-4735-b574-ac0909fd6fb1.jpg	PEDLAR	WHITE GOLD CORP.	0.9	19.3	15.7	48
1445102	\\micaldata\gt_photos\2016\2016-10-01\photo-c30f497e-8116-4a62-93b1-3be16dc5534b.jpg	PEDLAR	WHITE GOLD CORP.	0.6	22.6	13.2	47
1445103	\\micaldata\gt_photos\2016\2016-10-01\photo-d775da43-b1e0-4aa1-832c-a49520bfc546.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.9	11.2	54
1445104	\\micaldata\gt_photos\2016\2016-10-01\photo-51361b39-3d03-4af9-b0e6-1f30554d9fae.jpg	PEDLAR	WHITE GOLD CORP.	0.6	19.5	20.3	48
1445105	\\micaldata\gt_photos\2016\2016-10-01\photo-95e5f63f-a4a4-429c-8241-7508c536ac23.jpg	PEDLAR	WHITE GOLD CORP.	0.6	13.3	22.2	58
1445107	\\micaldata\gt_photos\2016\2016-10-01\photo-31ff3444-6dcd-4429-b584-0db0fba92ac0.jpg	PEDLAR	WHITE GOLD CORP.	0.6	21.2	13.5	53
1445108	\\micaldata\gt_photos\2016\2016-10-01\photo-020e4327-6fc8-40ce-a5e2-b07469e87683.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18	15.4	52
1445110	\\micaldata\gt_photos\2016\2016-10-01\photo-0c8c2ff2-6964-41db-b6bb-4083a26c9913.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.3	19.6	49
1445111	\\micaldata\gt_photos\2016\2016-10-01\photo-1dc90ab8-bd08-4302-b31a-2f41290c761e.jpg	PEDLAR	WHITE GOLD CORP.	0.6	15.6	18.5	46
1445112	\\micaldata\gt_photos\2016\2016-10-01\photo-69c1a15c-a004-4ea8-a825-99b65039dea1.jpg	PEDLAR	WHITE GOLD CORP.	0.6	15.4	22.8	40
1445113	\\micaldata\gt_photos\2016\2016-10-01\photo-6654c28a-a140-410d-b6cd-456907b489e7.jpg	PEDLAR	WHITE GOLD CORP.	1	14.1	17.7	44
1445114	\\micaldata\gt_photos\2016\2016-10-01\photo-405c1b5e-eb82-4707-8521-c7877cc92182.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.2	13	46
1445115	\\micaldata\gt_photos\2016\2016-10-01\photo-7bea6aab-871d-409e-aeb5-30d533b565fe.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.9	25.5	50
1445115	\\micaldata\gt_photos\2016\2016-10-01\photo-7bea6aab-871d-409e-aeb5-30d533b565fe.jpg	PEDLAR	WHITE GOLD CORP.	0.6	21.5	25.5	46
1445117	\\micaldata\gt_photos\2016\2016-10-01\photo-b9a88a13-c34a-4d16-99d4-4888201cf705.jpg	PEDLAR	WHITE GOLD CORP.	1	16	15.6	62
1445118	\\micaldata\gt_photos\2016\2016-10-01\photo-269aeeee-fee8-4c7f-b5e9-443050a5237d.jpg	PEDLAR	WHITE GOLD CORP.	0.6	30.8	14.4	52
1445119	\\micaldata\gt_photos\2016\2016-10-01\photo-4009b64b-9076-415b-a1f0-90ce5b77c94f.jpg	PEDLAR	WHITE GOLD CORP.	0.8	14.6	16.7	55
1445120	\\micaldata\gt_photos\2016\2016-10-01\photo-081ac0e6-a95e-4e6c-8efc-bc2fc1b203db.jpg	PEDLAR	WHITE GOLD CORP.	0.5	13.6	11	41
1445121	\\micaldata\gt_photos\2016\2016-10-01\photo-97d03440-6a26-4696-aba2-c96e9bef7204.jpg	PEDLAR	WHITE GOLD CORP.	0.9	14.7	18.3	54
1445122	\\micaldata\gt_photos\2016\2016-10-01\photo-13d7b052-6920-42bb-a5fb-dbb6851e9ed.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.6	10.3	44
1445123	\\micaldata\gt_photos\2016\2016-10-01\photo-6943b035-25eb-4560-bfb7-67e6814de67a.jpg	PEDLAR	WHITE GOLD CORP.	0.8	8.7	14	62
1445124	\\micaldata\gt_photos\2016\2016-10-01\photo-f78322a0-58e7-439c-bc38-e6896192d1f6.jpg	PEDLAR	WHITE GOLD CORP.	1.4	14.2	17.6	56

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460983	0.2	13.4	9.7	419	3.41	6.1	0.5	1.1	2.1	18	0.2	0.2	78	0.6	0.22	0.046	8	27	0.53	0.082
1460984	0.4	15.9	10.1	421	2.99	3.9	1.9	1.4	2.6	31	0.3	0.3	56	1.5	0.61	0.083	25	25	0.61	0.053
1460985	0.1	14.5	13.9	565	3.57	4.8	1.3	2.7	4	31	0.1	0.4	76	1.7	0.61	0.066	14	26	0.77	0.079
1460986	0.05	13.1	7.8	307	2.59	5.8	0.7	0.25	2.4	28	0.05	0.2	60	0.6	0.57	0.042	13	24	0.52	0.06
1460987	0.3	14.3	12.8	580	3.6	10.9	2.1	1.3	4.1	103	0.2	0.2	59	1.8	1.55	0.058	17	27	0.84	0.148
1460988	0.2	12.5	9.1	670	2.67	5.5	0.5	1.1	1.7	31	0.05	0.3	67	0.8	0.47	0.036	10	22	0.44	0.074
1460989	0.2	13.2	9.4	463	3.18	6.8	0.4	0.7	2	23	0.05	0.3	72	0.6	0.33	0.047	7	24	0.6	0.082
1460990	0.3	14.6	9.9	479	2.83	5.4	1.3	1.1	3.7	27	0.1	0.3	55	0.8	0.5	0.05	13	26	0.59	0.052
1460991	0.05	25.7	11.1	245	2.75	10.9	1	1.6	5	16	0.05	0.6	56	0.3	0.18	0.033	10	35	0.53	0.069
1460992	0.05	23.9	9.6	296	2.9	10.8	3.5	1.9	8.9	22	0.05	0.5	62	0.2	0.22	0.036	19	39	0.55	0.069
1460993	0.05	16.8	7.3	275	2.33	7.9	2.5	1.8	7.8	23	0.05	0.3	58	0.4	0.25	0.027	18	34	0.48	0.068
1445101	0.05	19.4	9.1	301	2.7	9.8	1.6	2.3	12	18	0.05	0.5	63	0.5	0.15	0.017	16	38	0.49	0.07
1445102	0.05	22.3	9.6	306	2.76	9.2	1.5	1.4	11.6	19	0.05	0.5	60	0.5	0.2	0.021	18	37	0.56	0.081
1445103	0.05	25	10.3	285	2.77	9.3	0.9	2.1	3.6	14	0.2	0.5	57	0.5	0.16	0.06	10	34	0.45	0.055
1445104	0.05	18.6	8.7	561	2.55	7.6	2.6	2.1	22.6	19	0.05	1	54	1.5	0.2	0.015	25	31	0.44	0.061
1445105	0.05	19.1	9.1	640	2.41	6.5	3.5	1.7	17.2	14	0.2	0.4	49	1.5	0.18	0.029	13	30	0.42	0.063
1445107	0.05	18.8	7.6	330	2.48	6.5	2.2	1.7	9.7	27	0.1	0.5	56	0.5	0.36	0.048	17	36	0.52	0.075
1445108	0.05	22.2	9	315	2.67	9.4	1.7	2.8	9.8	19	0.05	0.4	58	0.4	0.26	0.041	12	33	0.5	0.066
1445110	0.05	16.2	7.4	283	2.43	6.6	3.6	1.8	12.6	18	0.05	0.5	54	0.6	0.23	0.033	14	33	0.45	0.068
1445111	0.05	14.4	7	317	2.13	7	5.2	1.3	13.3	18	0.05	0.4	45	0.5	0.23	0.031	13	26	0.4	0.056
1445112	0.05	14.3	6.1	313	2.13	6.1	3.6	14.9	14.8	14	0.05	0.4	45	0.5	0.14	0.021	10	28	0.37	0.072
1445113	0.05	18.2	8	242	3.37	11.4	2.1	1.5	10.4	14	0.05	0.5	65	0.3	0.14	0.042	11	35	0.47	0.062
1445114	0.05	19	9.3	354	2.59	9	2.2	2	12.8	20	0.05	0.4	54	0.4	0.23	0.021	21	31	0.51	0.066
1445115	0.05	17.9	8.8	449	2.42	7.9	2.5	2.7	17.8	20	0.05	0.4	47	0.5	0.2	0.02	21	29	0.42	0.043
1445115	0.05	17.5	8.7	446	2.41	8.4	3	3	18.6	24	0.05	0.4	46	0.5	0.19	0.022	26	28	0.42	0.042
1445117	0.05	21.4	10.3	413	3.46	11.8	1.5	1.8	11	15	0.05	0.5	68	0.3	0.15	0.03	9	36	0.56	0.086
1445118	0.05	20.7	9.7	385	2.75	9.1	4.5	3.7	18.4	21	0.05	0.5	58	0.3	0.16	0.019	43	33	0.54	0.056
1445119	0.05	19.6	10	342	3.26	10.9	2.2	2.4	14.3	16	0.05	0.4	70	0.7	0.16	0.028	11	32	0.5	0.102
1445120	0.05	13.3	6.3	283	2.05	3.9	2.5	1.9	12.7	18	0.05	0.3	49	0.2	0.23	0.027	16	25	0.38	0.094
1445121	0.05	19.6	9.7	407	2.81	8.4	2	1.6	19.1	18	0.05	0.4	63	0.5	0.18	0.027	11	32	0.47	0.077
1445122	0.05	15.4	6.8	304	2.56	8.7	0.9	5	5.1	18	0.05	0.4	64	0.2	0.2	0.058	10	29	0.4	0.06
1445123	0.05	13	7.2	445	2.44	4.4	1.8	2.2	10.2	16	0.05	0.4	52	1.8	0.16	0.022	7	23	0.45	0.069
1445124	0.05	17.1	8.9	331	3.5	12.6	0.7	0.5	6.6	12	0.05	0.5	69	0.9	0.12	0.044	9	34	0.44	0.048

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460983	197	2	1.87	0.009	0.09	0.3	0.02	0.1	3.7	0.025	0.6	9	0.1	SOIL	AQ201	PED2016-09-30
1460984	407	2	1.86	0.009	0.1	0.7	0.04	0.1	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460985	302	2	1.93	0.013	0.1	0.7	0.01	0.1	6.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460986	408	0.5	1.59	0.01	0.06	0.4	0.01	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460987	287	2	2.83	0.01	0.18	1	0.04	0.1	6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1460988	282	2	1.51	0.011	0.08	0.5	0.03	0.05	3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460989	198	2	1.66	0.009	0.08	0.7	0.02	0.1	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460990	365	2	1.76	0.01	0.07	0.5	0.02	0.1	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460991	143	1	2.34	0.008	0.06	0.2	0.05	0.1	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460992	218	1	2.22	0.011	0.04	0.1	0.04	0.1	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460993	194	1	1.86	0.01	0.04	0.1	0.02	0.2	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445101	163	0.5	2.15	0.009	0.04	0.1	0.05	0.2	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445102	190	1	2.13	0.01	0.04	0.2	0.04	0.2	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445103	158	1	2.18	0.009	0.04	0.1	0.01	0.2	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445104	157	0.5	1.72	0.01	0.05	0.4	0.03	0.1	6.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445105	144	2	1.8	0.009	0.05	0.3	0.01	0.2	3.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445107	208	1	1.79	0.013	0.04	0.2	0.03	0.1	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445108	170	1	1.89	0.009	0.04	0.2	0.02	0.1	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445110	137	0.5	1.87	0.009	0.03	0.2	0.01	0.2	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445111	133	0.5	1.46	0.007	0.04	0.2	0.02	0.1	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445112	115	0.5	1.61	0.007	0.03	0.2	0.02	0.2	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445113	134	1	2.17	0.007	0.04	0.1	0.02	0.2	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445114	210	0.5	1.68	0.01	0.04	0.1	0.03	0.1	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445115	227	0.5	1.7	0.007	0.05	0.1	0.04	0.2	6.6	0.025	0.25	6	0.1	REP	AQ201	PED2016-10-14
1445115	260	0.5	1.7	0.009	0.05	0.2	0.04	0.2	6.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445117	174	0.5	2.6	0.008	0.05	0.1	0.02	0.2	4.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445118	219	0.5	1.98	0.009	0.05	0.1	0.05	0.2	7.1	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-10-14
1445119	153	0.5	2.69	0.009	0.05	0.2	0.02	0.3	4.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1445120	111	0.5	1.71	0.008	0.04	0.1	0.01	0.3	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445121	156	1	2.24	0.009	0.05	0.1	0.02	0.2	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445122	183	1	1.7	0.009	0.04	0.1	0.02	0.2	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445123	174	0.5	1.57	0.008	0.08	0.1	0.005	0.3	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445124	148	0.5	2.12	0.007	0.05	0.2	0.02	0.2	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1460983	WHI16000346	485386480
1460984	WHI16000346	485386481
1460985	WHI16000346	485386482
1460986	WHI16000346	485386483
1460987	WHI16000346	485386484
1460988	WHI16000346	485386485
1460989	WHI16000346	485386486
1460990	WHI16000346	485386487
1460991	WHI16000389	485386488
1460992	WHI16000389	485386489
1460993	WHI16000389	485386490
1445101	WHI16000389	485386491
1445102	WHI16000389	485386492
1445103	WHI16000389	485386493
1445104	WHI16000389	485386494
1445105	WHI16000389	485386495
1445107	WHI16000389	485386496
1445108	WHI16000389	485386497
1445110	WHI16000389	485386498
1445111	WHI16000389	485386499
1445112	WHI16000389	485386500
1445113	WHI16000389	485386501
1445114	WHI16000389	485386502
1445115	WHI16000389	485386503
1445115	WHI16000389	485386503
1445117	WHI16000389	485386504
1445118	WHI16000389	485386505
1445119	WHI16000389	485386506
1445120	WHI16000389	485386507
1445121	WHI16000389	485386508
1445122	WHI16000389	485386509
1445123	WHI16000389	485386510
1445124	WHI16000389	485386511

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1445125	PED	07N	625054	6975447	818	-138	62	10/1/2016	Brian Hyde BH01
1445126	PED	07N	624968	6975505	806	-138	62	10/1/2016	Brian Hyde BH01
1445127	PED	07N	624883	6975560	740	-138	62	10/1/2016	Brian Hyde BH01
1445128	PED	07N	624818	6975637	732	-138	62	10/1/2016	Brian Hyde BH01
1445129	PED	07N	624750	6975711	709	-138	62	10/1/2016	Brian Hyde BH01
1445130	PED	07N	624679	6975780	699	-138	62	10/1/2016	Brian Hyde BH01
1445106	PED	07N	626784	6974997	1065	-138	62	10/1/2016	Brian Hyde BH01
1445109	PED	07N	626493	6975075	1029	-138	62	10/1/2016	Brian Hyde BH01
1445116	PED	07N	625822	6975172	920	-138	62	10/1/2016	Brian Hyde BH01
1445131	PED	07N	624609	6975852	545	-138	62	10/1/2016	Brian Hyde BH01
1445132	PED	07N	644575	6971646	630	-138	62	10/2/2016	Brian Hyde BH01
1445133	PED	07N	644563	6971624	654	-138	62	10/2/2016	Brian Hyde BH01
1445134	PED	07N	644549	6971607	629	-138	62	10/2/2016	Brian Hyde BH01
1445135	PED	07N	644539	6971582	602	-138	62	10/2/2016	Brian Hyde BH01
1445136	PED	07N	644526	6971559	603	-138	62	10/2/2016	Brian Hyde BH01
1445137	PED	07N	644514	6971537	619	-138	62	10/2/2016	Brian Hyde BH01
1445138	PED	07N	644501	6971516	624	-138	62	10/2/2016	Brian Hyde BH01
1445138	PED	07N	644501	6971516	624	-138	62	10/2/2016	Brian Hyde BH01
1445139	PED	07N	644490	6971493	608	-138	62	10/2/2016	Brian Hyde BH01
1445140	PED	07N	644477	6971471	601	-138	62	10/2/2016	Brian Hyde BH01
1445141	PED	07N	644464	6971450	584	-138	62	10/2/2016	Brian Hyde BH01
1445142	PED	07N	644453	6971429	509	-138	62	10/2/2016	Brian Hyde BH01
1445143	PED	07N	644438	6971407	609	-138	62	10/2/2016	Brian Hyde BH01
1445144	PED	07N	644427	6971386	590	-138	62	10/2/2016	Brian Hyde BH01
1445145	PED	07N	644416	6971363	595	-138	62	10/2/2016	Brian Hyde BH01
1445146	PED	07N	644404	6971340	556	-138	62	10/2/2016	Brian Hyde BH01
1445147	PED	07N	644316	6971391	641	-138	62	10/2/2016	Brian Hyde BH01
1445148	PED	07N	644329	6971411	650	-138	62	10/2/2016	Brian Hyde BH01
1445149	PED	07N	644339	6971433	653	-138	62	10/2/2016	Brian Hyde BH01
1445150	PED	07N	644339	6971433	651	-138	62	10/2/2016	Brian Hyde BH01
1445151	PED	07N	644352	6971455	651	-138	62	10/2/2016	Brian Hyde BH01
1445152	PED	07N	644364	6971477	654	-138	62	10/2/2016	Brian Hyde BH01
1445153	PED	07N	644377	6971499	662	-138	62	10/2/2016	Brian Hyde BH01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1445125	Chocolate Brown	Silt	Dry	Pronounced Slope	20	B	Black Spruce	Leaf Cover	Good	
1445126	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Birch Forest	Sphagnum Moss < 30cm	Good	
1445127	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Birch Forest	Sphagnum Moss < 30cm	Good	
1445128	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Birch Forest	Leaf Cover	Good	
1445129	Dark Brown	Silt	Dry	Pronounced Slope	40	B	Birch Forest	Sphagnum Moss < 30cm	Good	
1445130	Dark Brown	Clay	Damp	Pronounced Slope	110	B	Alders	Leaf Cover	Poor	Organic 50%
1445106	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Reindeer Moss	Good	
1445109	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Willows	Reindeer Moss	Good	
1445116	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	Birch Forest	Leaf Cover	Good	
1445131	Chocolate Brown	Silt	Dry	Pronounced Slope	70	B	Alders	Leaf Cover	Poor	Organic 25%
1445132	Chocolate Brown	Sand	Dry	Steep	30	C	Poplar	Bare Soil	Excellent	
1445133	Chocolate Brown	Silt	Dry	Steep	20	B	Poplar	Reindeer Moss	Good	Outcrop Nearby
1445134	Chocolate Brown	Silt	Dry	Steep	30	B	No Tree Cover	Bare Soil	Poor	Organic 25%
1445135	Chocolate Brown	Silt	Dry	Steep	20	B	White Spruce	Needle Cover	Good	Organic 25%
1445136	Chocolate Brown	Silt	Dry	Steep	30	B	White Spruce	Grass Cover	Good	
1445137	Light Brown	Silt	Dry	Steep	30	C	Poplar	Leaf Cover	Excellent	
1445138	Chocolate Brown	Sand	Dry	Steep	20	C	Poplar	Bare Soil	Excellent	
1445138	Chocolate Brown	Sand	Dry	Steep	20	C	Poplar	Bare Soil	Excellent	
1445139	Chocolate Brown	Sand	Dry	Steep	30	B	Poplar	Leaf Cover	Good	
1445140	Light Brown	Sand	Dry	Steep	30	B	Poplar	Grass Cover	Good	Organic 10%
1445141	Light Brown	Silt	Dry	Steep	30	B	Poplar	Grass Cover	Good	
1445142	Chocolate Brown	Sand	Dry	Steep	40	C	Poplar	Grass Cover	Excellent	
1445143	Chocolate Brown	Sand	Dry	Steep	30	C	Poplar	Leaf Cover	Good	
1445144	Reddish Yellow	Sand	Dry	Steep	50	C	Poplar	Leaf Cover	Excellent	
1445145	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Leaf Cover	Poor	Organic 25%
1445146	Chocolate Brown	Sand	Dry	Steep	30	C	No Tree Cover	Grass Cover	Excellent	
1445147	Chocolate Brown	Sand	Dry	Steep	20	C	Old Burn	Bare Soil	Good	
1445148	Light Brown	Sand	Dry	Steep	20	C	Poplar	Bare Soil	Good	
1445149	Chocolate Brown	Sand	Dry	Steep	20	C	Poplar	Bare Soil	Good	
1445150	Chocolate Brown	Sand	Dry	Steep	20	C	Poplar	Bare Soil	Good	
1445151	Chocolate Brown	Sand	Dry	Steep	30	C	Poplar	Bare Soil	Excellent	
1445152	Chocolate Brown	Sand	Dry	Steep	20	C	Poplar	Bare Soil	Good	
1445153	Chocolate Brown	Sand	Dry	Steep	20	C	Poplar	Grass Cover	Excellent	Quartz Chips

sample_id	note2	sample_pho
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1445125	\\micaldata\gt_photos\2016\2016-10-01\photo-f1e5c131-00c9-4936-a5a8-9ce36a5d2c7e.jpg	PEDLAR	WHITE GOLD CORP.	1.1	12.8	14.4	48
1445126	\\micaldata\gt_photos\2016\2016-10-01\photo-47443c4a-e73a-4743-bd2a-40a63a4f7a10.jpg	PEDLAR	WHITE GOLD CORP.	0.5	11.5	13.8	44
1445127	\\micaldata\gt_photos\2016\2016-10-01\photo-bfd5253e-1427-41e7-a63d-4c300a90094c.jpg	PEDLAR	WHITE GOLD CORP.	0.6	13.1	16.7	48
1445128	\\micaldata\gt_photos\2016\2016-10-01\photo-3ba5fece-26a9-4225-a168-a624ca50e664.jpg	PEDLAR	WHITE GOLD CORP.	0.6	13.1	13.4	53
1445129	\\micaldata\gt_photos\2016\2016-10-01\photo-e6426edf-8f3f-4eb8-a331-d3b48adb844e.jpg	PEDLAR	WHITE GOLD CORP.	0.5	18.5	10	50
1445130	\\micaldata\gt_photos\2016\2016-10-01\photo-32c01706-7da5-4e35-9a69-9fe29a9f732c.jpg	PEDLAR	WHITE GOLD CORP.	0.6	21.2	7.9	53
1445106	\\micaldata\gt_photos\2016\2016-10-01\photo-1b7484b9-9bbc-4bb4-937d-396761b251b2.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.9	13.2	55
1445109	\\micaldata\gt_photos\2016\2016-10-01\photo-d6ed87bb-2f1c-49e8-a55a-167a806748e0.jpg	PEDLAR	WHITE GOLD CORP.	0.4	13.1	32.4	39
1445116	\\micaldata\gt_photos\2016\2016-10-01\photo-8055113e-7e2d-43f4-98bc-a09f723099fc.jpg	PEDLAR	WHITE GOLD CORP.	0.8	11.7	16.7	36
1445131	\\micaldata\gt_photos\2016\2016-10-01\photo-7be52116-5b05-4c65-86a5-06885bebf763.jpg	PEDLAR	WHITE GOLD CORP.	0.5	17.4	10	52
1445132	\\micaldata\gt_photos\2016\2016-10-02\photo-03710fec-c461-460b-be4f-72b23ada1f16.jpg	PED	WHITE GOLD CORP.	0.8	100.7	6.4	79
1445133	\\micaldata\gt_photos\2016\2016-10-02\photo-d6673b22-3d64-4ee8-bcd1-81124010cb98.jpg	PED	WHITE GOLD CORP.	1	31	8.3	158
1445134	\\micaldata\gt_photos\2016\2016-10-02\photo-491a427d-3404-4404-b228-aadd0af0eccf.jpg	PED	WHITE GOLD CORP.	1	55.9	8.5	102
1445135	\\micaldata\gt_photos\2016\2016-10-02\photo-af5e1c21-1ef3-4cd3-8e28-83e87468f4a4.jpg	PED	WHITE GOLD CORP.	0.7	17.4	8	78
1445136	\\micaldata\gt_photos\2016\2016-10-02\photo-4cd8e47a-8e4e-4f8a-b854-bad04fe2bad8.jpg	PED	WHITE GOLD CORP.	0.6	12.7	6.8	49
1445137		PED	WHITE GOLD CORP.	0.5	13.3	5.8	58
1445138	\\micaldata\gt_photos\2016\2016-10-02\photo-6d418c84-1428-4bd8-9a0c-421acbb4529b.jpg	PED	WHITE GOLD CORP.	0.4	9.4	5.1	74
1445138	\\micaldata\gt_photos\2016\2016-10-02\photo-6d418c84-1428-4bd8-9a0c-421acbb4529b.jpg	PED	WHITE GOLD CORP.	0.5	9.6	5.1	76
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1445140	\\micaldata\gt_photos\2016\2016-10-02\photo-3910ab1d-e11e-4e4f-81f4-8d1a457c8187.jpg	PED	WHITE GOLD CORP.	0.7	13.5	7.9	49
1445141	\\micaldata\gt_photos\2016\2016-10-02\photo-4328297c-bac0-4c36-94be-a0fc53cefb8.jpg	PED	WHITE GOLD CORP.	0.6	14.9	7.4	49
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1445144	\\micaldata\gt_photos\2016\2016-10-02\photo-d1e01999-527d-4165-a465-e5ff05a69cce.jpg	PED	WHITE GOLD CORP.	0.6	28.4	7	46
1445145	\\micaldata\gt_photos\2016\2016-10-02\photo-1df7ac1a-effa-4aa6-9294-14881716a909.jpg	PED	WHITE GOLD CORP.	0.8	19.9	7.8	58
1445146	\\micaldata\gt_photos\2016\2016-10-02\photo-020452a3-b60c-4eda-8458-b5221ca30dc8.jpg	PED	WHITE GOLD CORP.	0.7	21	10.3	76
1445147	\\micaldata\gt_photos\2016\2016-10-02\photo-74a4d745-5838-46f3-bab6-5816982177ea.jpg	PED	WHITE GOLD CORP.	0.5	12.9	5.7	76
1445148	\\micaldata\gt_photos\2016\2016-10-02\photo-01f92669-97aa-459a-a7de-402ff616aca0.jpg	PED	WHITE GOLD CORP.	0.6	22.8	7.8	50
1445149	\\micaldata\gt_photos\2016\2016-10-02\photo-308fbadf-cc27-427d-a552-ee8a0c7a8ad8.jpg	PED	WHITE GOLD CORP.	0.4	11.6	7.1	108
1445150	\\micaldata\gt_photos\2016\2016-10-02\photo-fd8e6486-012b-443a-8d78-470851b2e326.jpg	PED	WHITE GOLD CORP.	0.5	11.8	6.2	101
1445151	\\micaldata\gt_photos\2016\2016-10-02\photo-2dfb7624-5912-4cc9-a322-013bd51050a0.jpg	PED	WHITE GOLD CORP.	0.8	17.9	18.4	84
1445152	\\micaldata\gt_photos\2016\2016-10-02\photo-926731e8-3715-4f19-ba07-114a9c45490a.jpg	PED	WHITE GOLD CORP.	0.7	16.3	8.6	77
1445153	\\micaldata\gt_photos\2016\2016-10-02\photo-fe794611-4b57-489b-b36b-7a9c1b836e0d.jpg	PED	WHITE GOLD CORP.	0.3	12.5	6.6	86

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1445125	0.05	15.2	8.4	291	2.75	9.5	0.7	1.2	5.4	13	0.05	0.5	64	0.8	0.12	0.029	9	30	0.37	0.049
1445126	0.05	12	6.3	287	2.11	4.8	2.2	0.25	11	18	0.05	0.4	49	0.7	0.22	0.023	13	25	0.39	0.066
1445127	0.05	14.3	6.9	335	2.25	5.8	3.7	1.2	10.3	25	0.05	0.4	50	0.7	0.34	0.038	19	27	0.4	0.058
1445128	0.05	15.4	8.6	350	2.49	7	4.1	1.1	14.8	20	0.05	0.5	55	0.5	0.29	0.038	19	33	0.46	0.07
1445129	0.1	16.4	8.1	489	2.2	6.1	10.1	2.4	12.2	29	0.2	0.4	50	0.3	0.57	0.053	22	28	0.44	0.067
1445130	0.05	20	8.6	435	2.12	6.4	17.6	9.6	5.7	39	0.2	0.5	49	0.3	0.81	0.068	15	27	0.46	0.067
1445106	0.05	24	11.1	419	2.67	8.5	4.1	1.7	8.1	26	0.05	0.5	58	0.5	0.28	0.04	21	37	0.56	0.073
1445109	0.05	11.7	6.5	658	1.72	3.8	4.9	0.8	13.9	16	0.05	0.4	37	0.7	0.23	0.032	15	20	0.32	0.054
1445116	0.05	11.2	6.8	350	2.35	8	1.7	0.25	12.5	13	0.05	0.4	48	0.3	0.11	0.024	8	21	0.36	0.037
1445131	0.05	17.4	8.2	384	2.06	5.5	3.9	2	8.2	34	0.2	0.4	44	0.6	0.6	0.062	14	27	0.44	0.069
1445132	0.05	24.9	13.1	523	3.38	9.4	0.5	1.4	3.6	30	0.05	0.4	89	0.1	0.46	0.083	10	33	0.95	0.173
1445133	0.3	25.4	17.7	1324	3.84	6.1	0.5	0.8	2.6	55	0.6	0.4	88	0.1	0.57	0.106	11	29	1.1	0.165
1445134	0.2	31	13.9	920	2.57	9.1	0.6	3.6	1.1	105	0.8	0.6	56	0.2	3.22	0.116	13	27	0.89	0.062
1445135	0.05	15.5	12.5	730	3.31	6.7	0.4	1	3.7	37	0.1	0.5	72	0.1	0.54	0.058	13	27	0.86	0.088
1445136	0.05	17	9.4	323	2.58	7.6	0.3	1.8	2.9	25	0.05	0.5	58	0.2	0.46	0.065	8	27	0.57	0.068
1445137	0.05	16.5	11.2	480	2.84	6.2	0.3	2.2	2.6	25	0.05	0.4	66	0.1	0.48	0.097	7	24	0.75	0.086
1445138	0.05	11.6	12.4	607	3.12	4.8	0.3	1	2.4	29	0.05	0.3	71	0.05	0.57	0.137	9	20	0.98	0.11
1445138	0.05	11.8	12.6	625	3.13	4.8	0.3	3.6	2.4	28	0.05	0.3	72	0.05	0.57	0.132	8	19	0.98	0.11
1445139	0.05	18.5	11.3	547	2.95	6.5	0.4	1.9	3.3	30	0.05	0.4	65	0.1	0.52	0.079	12	27	0.8	0.084
1445140	0.05	16.9	9.4	336	2.65	8.1	0.3	1	3.5	24	0.05	0.5	57	0.1	0.41	0.046	9	30	0.55	0.062
1445141	0.05	18.1	10.6	488	2.66	8.2	0.3	0.6	3.3	27	0.05	0.5	58	0.1	0.43	0.038	11	29	0.6	0.056
1445142	0.05	20.3	10.8	462	2.79	8.6	0.4	2.2	3.7	30	0.05	0.6	61	0.1	0.47	0.051	13	31	0.64	0.061
1445143	0.05	20.1	13.1	648	3.27	8.9	0.3	0.9	3.2	32	0.05	0.5	70	0.1	0.52	0.073	12	26	0.91	0.074
1445144	0.05	25.3	10.6	364	2.63	10	0.4	3	3.6	27	0.05	0.6	59	0.1	0.41	0.051	14	33	0.57	0.06
1445145	0.05	17.3	11.2	1048	2.71	3.7	0.3	0.25	2.8	40	0.1	0.4	48	0.2	0.71	0.058	9	26	0.58	0.056
1445146	0.1	22.2	12.8	537	3.2	10.7	0.5	3.4	3.2	34	0.05	0.6	71	0.1	0.61	0.069	13	30	0.89	0.067
1445147	0.05	17.1	12.8	607	3.33	6.3	0.3	0.25	2.4	34	0.05	0.4	71	0.1	0.64	0.108	8	25	0.99	0.088
1445148	0.05	21.5	10.4	385	2.77	11.2	0.4	0.25	3.6	27	0.05	0.5	63	0.1	0.45	0.056	12	32	0.59	0.062
1445149	0.05	15.6	15.5	836	3.76	5.9	0.3	0.25	1.9	37	0.1	0.4	81	0.05	0.79	0.176	11	19	1.37	0.087
1445150	0.05	14.4	15.5	849	3.63	5.3	0.3	1	1.8	39	0.1	0.3	81	0.05	0.84	0.184	10	20	1.3	0.097
1445151	0.2	21.4	12.3	616	2.92	8.3	0.4	0.8	3.8	34	0.2	0.5	62	0.2	0.55	0.061	16	30	0.7	0.074
1445152	0.05	20.8	12.8	635	3.03	7	0.4	0.25	3.7	31	0.05	0.5	62	0.2	0.51	0.072	13	31	0.75	0.07
1445153	0.05	13.9	13.4	640	3.38	6.1	0.4	0.25	3.8	39	0.05	0.3	71	0.05	0.67	0.136	11	21	1.11	0.098

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1445125	159	0.5	1.84	0.007	0.04	0.1	0.01	0.1	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445126	132	0.5	1.55	0.009	0.04	0.2	0.005	0.2	3.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445127	217	1	1.81	0.01	0.05	0.2	0.02	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445128	189	1	1.77	0.01	0.05	0.2	0.03	0.1	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445129	264	1	1.43	0.017	0.04	0.3	0.04	0.1	4.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445130	217	2	1.2	0.021	0.05	0.3	0.03	0.05	3.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445106	233	1	1.92	0.011	0.04	0.2	0.04	0.1	7.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445109	96	0.5	1.27	0.006	0.03	0.3	0.02	0.2	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445116	155	0.5	1.6	0.007	0.03	0.1	0.01	0.1	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445131	198	1	1.17	0.02	0.06	0.3	0.04	0.1	3.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445132	369	1	2.01	0.012	0.61	0.2	0.005	0.2	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-11-15
1445133	437	2	2.47	0.014	0.59	0.1	0.04	0.2	4.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-11-15
1445134	543	6	1.59	0.022	0.28	0.1	0.03	0.1	3.7	0.05	0.7	5	0.1	SOIL	AQ201	PED2016-11-15
1445135	352	2	2.08	0.014	0.21	0.1	0.02	0.05	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-11-15
1445136	227	1	1.47	0.007	0.29	0.2	0.01	0.05	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-11-15
1445137	304	1	1.73	0.012	0.37	0.1	0.01	0.05	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-11-15
1445138	252	1	1.86	0.012	0.58	0.1	0.01	0.05	4.1	0.025	0.25	7	0.1	REP	AQ201	PED2016-11-15
1445138	251	1	1.87	0.011	0.59	0.1	0.005	0.05	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-11-15
1445139	281	1	1.81	0.01	0.22	0.1	0.02	0.05	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-11-15
1445140	200	1	1.54	0.008	0.25	0.2	0.005	0.05	4.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-11-15
1445141	245	1	1.59	0.008	0.17	0.2	0.01	0.05	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-11-15
1445142	273	2	1.69	0.009	0.14	0.1	0.03	0.05	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-11-15
1445143	293	2	1.96	0.009	0.29	0.2	0.02	0.05	6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-11-15
1445144	263	1	1.48	0.009	0.12	0.1	0.04	0.05	5.6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-11-15
1445145	517	3	1.63	0.015	0.19	0.1	0.005	0.05	4.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-11-15
1445146	419	1	1.96	0.009	0.16	0.2	0.02	0.05	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-11-15
1445147	277	1	2.08	0.012	0.32	0.2	0.005	0.05	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-11-15
1445148	229	2	1.69	0.008	0.24	0.2	0.04	0.05	5.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-11-15
1445149	334	2	2.26	0.014	0.4	0.1	0.02	0.05	5.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-11-15
1445150	357	2	2.14	0.017	0.45	0.1	0.02	0.1	5.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-11-15
1445151	319	2	1.74	0.01	0.34	0.2	0.03	0.05	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-11-15
1445152	308	0.5	1.99	0.011	0.19	0.2	0.02	0.1	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-11-15
1445153	238	1	2.17	0.011	0.29	0.1	0.005	0.05	5.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-11-15

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1445147	WHI16000446	485386537
1445148	WHI16000446	485386538
1445149	WHI16000446	485386539
1445150	WHI16000446	485386540
1445151	WHI16000446	485386541
1445152	WHI16000446	485386542
1445153	WHI16000446	485386543

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1445154	PED	07N	644389	6971520	663	-138	62	10/2/2016	Brian Hyde BH01
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1445156	PED	07N	644415	6971563	673	-138	62	10/2/2016	Brian Hyde BH01
1445157	PED	07N	644426	6971587	655	-138	62	10/2/2016	Brian Hyde BH01
1445158	PED	07N	644438	6971608	604	-138	62	10/2/2016	Brian Hyde BH01
1445159	PED	07N	644451	6971628	650	-138	62	10/2/2016	Brian Hyde BH01
1445160	PED	07N	644464	6971651	640	-138	62	10/2/2016	Brian Hyde BH01
1445161	PED	07N	644475	6971672	648	-138	62	10/2/2016	Brian Hyde BH01
1445162	PED	07N	644488	6971694	668	-138	62	10/2/2016	Brian Hyde BH01
1460994	PED	07N	627381	6975076	427	-138	62	10/2/2016	Brian Hyde BH01
1445163	PED	07N	628134	6971369	838	-138	62	10/5/2016	Brian Hyde BH01
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1445165	PED	07N	628099	6971337	818	-138	62	10/5/2016	Brian Hyde BH01
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1445191	PED	07N	628187	6971248	811	-138	62	10/5/2016	Brian Hyde BH01
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1462495	PED	07N	633553	6971332	743	-138	62	10/4/2016	Dan Brown Hozjan DB02
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1457842	PED	07N	612196	6975381	796	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457843	PED	07N	612244	6975369	784	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457845	PED	07N	612325	6975316	768	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457846	PED	07N	612367	6975287	764	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457847	PED	07N	612399	6975249	764	-138	62	9/22/2016	Dan Brown Hozjan DB02
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1457849	PED	07N	612457	6975170	769	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457850	PED	07N	612457	6975170	769	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457851	PED	07N	612481	6975124	773	-138	62	9/22/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1445154	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Grass Cover	Good	
1445155	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Grass Cover	Good	
1445156	Chocolate Brown	Sand	Dry	Steep	30	C	Poplar	Bare Soil	Good	
1445157	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Leaf Cover	Good	
1445158	Chocolate Brown	Silt	Dry	Steep	30	B	Pine	Grass Cover	Good	
1445159	Chocolate Brown	Silt	Dry	Steep	40	B	Black Spruce	Sphagnum Moss < 30cm	Poor	
1445160	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Bare Soil	Excellent	
1445161	Chocolate Brown	Silt	Dry	Steep	20	B	Poplar	Bare Soil	Good	
1445162	Chocolate Brown	Silt	Dry	Steep	20	B	Poplar	Bare Soil	Good	
1460994	Chocolate Brown	Clay	Dry	Flat	50	B	Willows	Reindeer Moss	Good	
1445163	Chocolate Brown	Silt	Dry	Pronounced Slope	60	B	Birch Forest	Sphagnum Moss < 30cm	Good	
1445164	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	White Spruce	Leaf Cover	Good	
1445165	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	
1445189	Chocolate Brown	Sand	Dry	Steep	30	B	Poplar	Grass Cover	Good	
1445190	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Grass Cover	Good	
1445191	Dark Brown	Silt	Dry	Steep	40	B	Poplar	Leaf Cover	Good	
1462494	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1462495	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462496	Light Brown	Sand	Dry	Subtle Slope	70	C	Birch Forest	Grass Cover	Good	
1457838	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	White Spruce	Thin Moss Cover	Good	Fine
1457839	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Grass Cover	Excellent	Fine
1457840	Light Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Thin Moss Cover	Good	Fine
1457841	Light Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Excellent	
1457841	Light Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Excellent	
1457842	Light Brown	Sand	Dry	Subtle Slope	30	C	White Spruce	Thin Moss Cover	Good	Fine
1457843	Light Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Thin Moss Cover	Good	Fine
1457845	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	
1457846	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Thin Moss Cover	Good	Coarse
1457847	Light Brown	Sand	Damp	Flat	40	C	White Spruce	Thin Moss Cover	Excellent	Fine
1457848	Light Brown	Sand	Dry	Subtle Slope	30	C	White Spruce	Thin Moss Cover	Good	Fine
1457849	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	
1457850	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	
1457851	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	

sample_id	note2	sample_pho
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1445164		\\mica\data\gt_photos\2016\2016-10-05\photo-4b09db06-d329-4b87-89a8-1bd513c8d945.jpg
1445165		\\mica\data\gt_photos\2016\2016-10-05\photo-ed407c94-a68b-41b1-866e-1642b8cc0c88.jpg
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1462496		\\mica\data\gt_photos\2016\2016-10-04\photo-d520c641-3c6e-4628-85bc-6f0008f1e5df.jpg
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1457848		\\mica\data\gt_photos\2016\2016-09-22\photo-2ea9b347-c54a-4bd0-b889-b2d1958e86a9.jpg
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1457851		\\mica\data\gt_photos\2016\2016-09-22\photo-03ffbf5-b536-4148-abc6-fa3184faf82c.jpg

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1445154	\\micaldata\gt_photos\2016\2016-10-02\photo-b81b6234-694a-494f-90b3-0e27d5d63071.jpg	PED	WHITE GOLD CORP.	0.7	12.5	17.6	65
1445155	\\micaldata\gt_photos\2016\2016-10-02\photo-ecafd336-ae58-4418-ab2a-9d18986f445d.jpg	PED	WHITE GOLD CORP.	0.6	14.3	7.7	63
1445156	\\micaldata\gt_photos\2016\2016-10-02\photo-7a155d70-99f8-4db5-ba33-cbc413295a63.jpg	PED	WHITE GOLD CORP.	0.6	11	10.5	81
1445157	\\micaldata\gt_photos\2016\2016-10-02\photo-625903a3-ca20-4161-b10b-02a8152883aa.jpg	PED	WHITE GOLD CORP.	1	14.5	7.7	42
1445158	\\micaldata\gt_photos\2016\2016-10-02\photo-e995ddeb-1a3e-4e13-acc2-383add4790ad.jpg	PED	WHITE GOLD CORP.	0.8	16.3	8.4	40
1445159	\\micaldata\gt_photos\2016\2016-10-02\photo-306a2fb6-a40e-40da-9899-f8860cd8a8e9.jpg	PED	WHITE GOLD CORP.	0.8	12.8	7.5	46
1445160	\\micaldata\gt_photos\2016\2016-10-02\photo-922af13c-4d58-4604-bb42-5bad41019b86.jpg	PED	WHITE GOLD CORP.	0.9	25	6.8	66
1445161	\\micaldata\gt_photos\2016\2016-10-02\photo-85f9fb82-4e66-4334-b275-00d5e693e074.jpg	PED	WHITE GOLD CORP.	3.3	155.5	12.6	182
1445162	\\micaldata\gt_photos\2016\2016-10-02\photo-9ea1e98f-9240-4999-a382-a101a475e56e.jpg	PED	WHITE GOLD CORP.	0.8	31.7	5.6	94
1460994		PEDLAR	WHITE GOLD CORP.	0.6	21.2	14.6	51
1445163	\\micaldata\gt_photos\2016\2016-10-05\photo-d46e9f51-66c4-4485-98e8-14a2f0fc1223.jpg	PEDLAR	WHITE GOLD CORP.	0.8	15.2	6.6	48
1445164	\\micaldata\gt_photos\2016\2016-10-05\photo-8e553c2b-3374-433b-9ad6-358ed61e165c.jpg	PEDLAR	WHITE GOLD CORP.	1	13.2	5.8	69
1445165	\\micaldata\gt_photos\2016\2016-10-05\photo-466ebfb8-dcde-44e8-bebf-a93502db38db.jpg	PEDLAR	WHITE GOLD CORP.	0.8	27.2	4.8	78
1445189	\\micaldata\gt_photos\2016\2016-10-05\photo-1806d8c2-7edc-4e45-99b4-c241a137f347.jpg	PEDLAR	WHITE GOLD CORP.	0.6	19.6	4.9	87
1445190	\\micaldata\gt_photos\2016\2016-10-05\photo-f44a338c-2263-43df-a4bf-9dface161557.jpg	PEDLAR	WHITE GOLD CORP.	0.7	19	5.4	63
1445191	\\micaldata\gt_photos\2016\2016-10-05\photo-3f7c4518-4132-4950-a53d-9415ab3501a9.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20	5.8	55
1462494	\\micaldata\gt_photos\2016\2016-10-04\photo-251fc09-888e-4f06-98aa-6eab4d0a0490.jpg	PEDLAR	WHITE GOLD CORP.	0.7	17.6	6.9	53
1462495	\\micaldata\gt_photos\2016\2016-10-04\photo-5e2c13d7-2394-448a-ac01-24849c1fd17.jpg	PEDLAR	WHITE GOLD CORP.	1.1	16.7	8	49
1462496	\\micaldata\gt_photos\2016\2016-10-04\photo-6571c400-9030-408e-8f50-4d845ed75c72.jpg	PEDLAR	WHITE GOLD CORP.	0.6	28.6	7	46
1457838	\\micaldata\gt_photos\2016\2016-09-22\photo-08083075-413a-4a89-9377-6b01ba7cfb6e.jpg	PEDLAR	WHITE GOLD CORP.	0.5	17.8	6.6	99
1457839	\\micaldata\gt_photos\2016\2016-09-22\photo-0326bc74-3118-4e51-9011-fc6ff1bf002e.jpg	PEDLAR	WHITE GOLD CORP.	0.7	13	5.1	62
1457840	\\micaldata\gt_photos\2016\2016-09-22\photo-87d081a3-da57-4121-ab7c-08be6096b1ef.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.6	6.4	58
1457841	\\micaldata\gt_photos\2016\2016-09-22\photo-d68342bc-fea3-4607-84a8-6463978a5ccc.jpg	PEDLAR	WHITE GOLD CORP.	0.4	29.7	4.3	100
1457841	\\micaldata\gt_photos\2016\2016-09-22\photo-d68342bc-fea3-4607-84a8-6463978a5ccc.jpg	PEDLAR	WHITE GOLD CORP.	0.4	31.1	4.2	108
1457842	\\micaldata\gt_photos\2016\2016-09-22\photo-e9518392-b160-4595-9bf2-dead900045d0.jpg	PEDLAR	WHITE GOLD CORP.	0.8	10.6	7.6	65
1457843	\\micaldata\gt_photos\2016\2016-09-22\photo-72944fea-231c-4bac-b428-c78227d60613.jpg	PEDLAR	WHITE GOLD CORP.	0.4	12.9	4.1	84
1457845	\\micaldata\gt_photos\2016\2016-09-22\photo-1a39907a-76d4-47c2-b9cf-d568a445f816.jpg	PEDLAR	WHITE GOLD CORP.	0.2	6.2	2.6	84
1457846	\\micaldata\gt_photos\2016\2016-09-22\photo-b6a82788-b33d-458b-be1c-c3879fe50f78.jpg	PEDLAR	WHITE GOLD CORP.	0.8	20.8	5.4	110
1457847	\\micaldata\gt_photos\2016\2016-09-22\photo-a6a2e33d-352c-4cb5-9417-3bd30c0bfcd9.jpg	PEDLAR	WHITE GOLD CORP.	0.3	19.2	3	63
1457848	\\micaldata\gt_photos\2016\2016-09-22\photo-7467995c-0cb3-457f-a922-e61510a06238.jpg	PEDLAR	WHITE GOLD CORP.	0.6	10.2	4.4	63
1457849	\\micaldata\gt_photos\2016\2016-09-22\photo-f7f2d503-9f6d-4ef4-a2cf-539b4523b5d9.jpg	PEDLAR	WHITE GOLD CORP.	0.4	11.5	4	69
1457850	\\micaldata\gt_photos\2016\2016-09-22\photo-e82e5b17-37a8-4ba8-8a06-f0130796034e.jpg	PEDLAR	WHITE GOLD CORP.	0.2	27.5	2.8	79
1457851	\\micaldata\gt_photos\2016\2016-09-22\photo-7f32468f-f03a-4464-ba87-44d157229ea3.jpg	PEDLAR	WHITE GOLD CORP.	0.6	12.8	5.1	58

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1445154	0.2	17.2	10.9	533	2.82	5.9	0.4	0.7	3	29	0.05	0.5	63	0.1	0.51	0.074	10	28	0.67	0.083
1445155	0.05	20.8	12.2	554	3.13	9.3	0.5	0.25	4.1	23	0.05	0.5	71	0.1	0.33	0.05	15	32	0.73	0.078
1445156	0.05	13.5	13.9	807	3.49	5.3	0.5	0.25	4.1	32	0.05	0.4	76	0.05	0.53	0.096	15	22	0.92	0.08
1445157	0.05	17.9	9.8	347	2.6	8.5	0.4	0.8	3.7	23	0.05	0.5	56	0.2	0.38	0.025	11	33	0.49	0.055
1445158	0.05	18.2	8.7	261	2.65	8.4	0.5	1.1	3.4	22	0.05	0.6	56	0.2	0.34	0.033	11	32	0.45	0.048
1445159	0.05	19.2	7.5	194	2.56	8.2	0.4	2.2	3	18	0.05	0.5	55	0.2	0.22	0.029	8	30	0.52	0.056
1445160	0.05	20.4	11.7	467	3.31	7.6	0.6	2.8	3.8	23	0.1	0.7	72	0.1	0.39	0.065	15	30	0.74	0.078
1445161	0.3	75.4	26.7	990	3.87	4.7	0.8	4.9	2.6	44	0.6	0.3	134	0.2	0.68	0.104	12	59	1.22	0.102
1445162	0.05	22.8	14.2	724	3.47	5.3	0.4	14.4	2.3	27	0.2	0.4	77	0.05	0.52	0.099	9	25	0.84	0.093
1460994	0.05	22.4	9.9	294	2.9	8.5	2.1	3	10.1	23	0.1	0.5	64	0.5	0.24	0.025	19	39	0.54	0.077
1445163	0.05	19.3	10.8	255	2.97	7.5	0.4	1.7	2.8	20	0.05	0.5	72	0.1	0.25	0.016	8	35	0.63	0.088
1445164	0.05	15.2	13.4	806	3.22	5.6	0.3	0.25	1.8	23	0.05	0.4	81	0.05	0.32	0.036	6	29	0.8	0.097
1445165	0.05	21.6	21.5	722	4.63	6.5	0.5	1.1	4.7	31	0.05	0.3	118	0.05	0.38	0.032	9	38	1.65	0.223
1445189	0.05	25.3	20.3	756	4.23	4.5	0.5	0.9	3.7	17	0.05	0.3	103	0.05	0.25	0.032	9	52	1.49	0.18
1445190	0.05	20.8	15.7	572	3.53	5.9	0.5	0.9	3.7	26	0.05	0.4	86	0.05	0.38	0.026	11	40	1.02	0.155
1445191	0.05	21.9	14.4	630	2.99	5.2	0.6	0.8	3.1	31	0.05	0.4	71	0.05	0.51	0.034	12	44	0.86	0.088
1462494	0.05	20.1	9.9	341	3.16	5.7	0.5	1.4	3.3	32	0.05	0.3	58	0.05	0.37	0.022	11	34	0.64	0.08
1462495	0.1	18.2	8.6	289	2.87	7.8	0.4	1.1	2.8	19	0.05	0.4	64	0.1	0.21	0.026	10	33	0.46	0.081
1462496	0.05	23.2	9.6	341	2.55	10.2	0.8	7	4.2	38	0.05	0.6	58	0.1	0.5	0.075	16	34	0.59	0.072
1457838	0.05	70.9	20.6	889	3.89	6.3	0.5	1	3.5	23	0.05	0.2	99	0.05	0.46	0.12	6	92	2.16	0.24
1457839	0.05	17.9	12.7	316	2.8	6.6	0.3	0.25	2.2	15	0.05	0.4	62	0.05	0.21	0.022	6	28	0.94	0.122
1457840	0.05	22.2	11	246	2.91	9.9	0.4	6.2	3.5	15	0.05	0.5	66	0.05	0.2	0.025	8	37	0.71	0.094
1457841	0.05	20.9	19.5	542	3.92	6.9	0.3	0.25	2.7	21	0.05	0.3	94	0.05	0.34	0.05	6	39	1.73	0.212
1457841	0.05	21.6	20.6	559	4.06	6.7	0.3	0.25	2.7	21	0.05	0.2	98	0.05	0.33	0.047	6	41	1.8	0.219
1457842	0.05	17.7	11.3	453	2.59	7.3	0.3	1.9	2.2	19	0.1	0.4	59	0.05	0.25	0.028	6	30	0.61	0.073
1457843	0.05	16.7	19.7	648	3.53	5.4	0.2	31	1.9	22	0.05	0.2	84	0.05	0.37	0.047	5	25	1.53	0.213
1457845	0.05	11.3	19.2	806	3.98	3.6	0.2	0.25	2.9	18	0.05	0.05	97	0.05	0.41	0.067	4	25	2.16	0.259
1457846	0.05	18.8	15.3	910	3.42	5.9	0.3	1.9	3	23	0.1	0.3	75	0.05	0.42	0.1	7	44	1.14	0.12
1457847	0.05	14.3	18	563	3.19	4.1	0.2	0.25	3.2	20	0.05	0.1	70	0.05	0.38	0.056	8	27	1.47	0.19
1457848	0.05	15.5	14.5	522	3.23	6.2	0.2	0.25	2.6	16	0.05	0.3	71	0.05	0.23	0.053	7	26	1.13	0.154
1457849	0.05	13.7	17.1	643	3.38	4.9	0.2	0.6	2.7	22	0.05	0.2	75	0.05	0.33	0.054	7	22	1.36	0.212
1457850	0.05	13.1	21	816	4.36	3.2	0.3	0.6	4.7	27	0.05	0.1	91	0.05	0.48	0.061	10	22	1.81	0.236
1457851	0.05	17.6	12.2	431	3.01	8.4	0.3	1.1	2.2	19	0.05	0.4	69	0.05	0.28	0.031	7	29	0.9	0.115

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1445154	323	1	1.74	0.009	0.28	0.2	0.01	0.05	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-11-15
1445155	277	1	2.05	0.008	0.2	0.2	0.02	0.05	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-11-15
1445156	315	1	2.15	0.008	0.42	0.2	0.02	0.05	5.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-11-15
1445157	284	0.5	1.58	0.008	0.11	0.2	0.01	0.05	5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-11-15
1445158	293	1	1.57	0.008	0.16	0.2	0.02	0.05	5.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-11-15
1445159	152	0.5	1.55	0.007	0.12	0.1	0.005	0.05	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-11-15
1445160	271	1	1.9	0.01	0.33	0.2	0.03	0.1	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-11-15
1445161	407	2	2.35	0.012	0.55	0.2	0.02	0.3	6.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-11-15
1445162	314	0.5	2.04	0.015	0.46	0.1	0.02	0.1	5.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-11-15
1460994	175	0.5	2.3	0.01	0.04	0.1	0.04	0.2	6.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445163	215	0.5	2.11	0.012	0.06	0.1	0.02	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445164	272	1	2.07	0.012	0.25	0.1	0.01	0.05	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445165	264	1	3.55	0.017	0.25	0.2	0.01	0.2	6.9	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1445189	340	2	2.81	0.012	0.49	0.3	0.02	0.2	7.4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1445190	308	0.5	2.33	0.012	0.28	0.2	0.02	0.1	6.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445191	265	1	2	0.013	0.11	0.2	0.01	0.05	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462494	250	0.5	2.4	0.014	0.08	0.05	0.01	0.05	6.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462495	184	1	2.02	0.008	0.1	0.1	0.01	0.05	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462496	201	2	1.21	0.028	0.06	0.2	0.05	0.05	6.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1457838	466	2	2.65	0.012	0.52	0.2	0.005	0.3	3.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457839	233	0.5	1.78	0.008	0.3	0.05	0.005	0.1	2.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457840	234	0.5	1.92	0.009	0.19	0.1	0.005	0.1	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457841	306	0.5	2.71	0.01	0.83	0.05	0.005	0.2	3.2	0.025	0.25	8	0.1	REP	AQ201	PED2016-10-14
1457841	320	0.5	2.8	0.01	0.88	0.05	0.005	0.2	3.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457842	346	0.5	1.64	0.009	0.12	0.05	0.005	0.05	2.6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1457843	437	0.5	2.43	0.009	0.72	0.05	0.005	0.2	2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457845	443	0.5	2.9	0.009	1.4	0.05	0.005	0.3	3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457846	333	0.5	2.34	0.011	0.39	0.05	0.005	0.2	3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457847	351	0.5	2.24	0.009	0.82	0.05	0.005	0.2	1.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457848	232	1	2.21	0.009	0.55	0.1	0.005	0.2	2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457849	374	0.5	2.23	0.009	0.71	0.05	0.005	0.2	1.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457850	374	0.5	2.69	0.008	0.72	0.05	0.005	0.2	2.2	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1457851	298	0.5	1.96	0.008	0.38	0.2	0.005	0.2	2.7	0.025	0.25	6	0.1	REP	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1445154	WHI16000446	485386544
1445155	WHI16000446	485386545
1445156	WHI16000446	485386546
1445157	WHI16000446	485386547
1445158	WHI16000446	485386548
1445159	WHI16000446	485386549
1445160	WHI16000446	485386550
1445161	WHI16000446	485386551
1445162	WHI16000446	485386552
1460994	WHI16000389	485386553
1445163	WHI16000385	485386554
1445164	WHI16000385	485386555
1445165	WHI16000385	485386556
1445189	WHI16000385	485386580
1445190	WHI16000385	485386581
1445191	WHI16000385	485386582
1462494	WHI16000390	485386588
1462495	WHI16000390	485386589
1462496	WHI16000390	485386590
1457838	WHI16000385	485386591
1457839	WHI16000385	485386592
1457840	WHI16000385	485386593
1457841	WHI16000385	485386594
1457841	WHI16000385	485386594
1457842	WHI16000385	485386595
1457843	WHI16000385	485386596
1457845	WHI16000385	485386597
1457846	WHI16000385	485386598
1457847	WHI16000385	485386599
1457848	WHI16000385	485386600
1457849	WHI16000385	485386601
1457850	WHI16000385	485386602
1457851	WHI16000385	485386603

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1457851	PED	07N	612481	6975124	773	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457852	PED	07N	612523	6975096	760	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457853	PED	07N	612550	6975053	752	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457854	PED	07N	612581	6975011	740	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457855	PED	07N	612609	6974964	741	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457856	PED	07N	612636	6974930	711	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457857	PED	07N	612672	6974894	693	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457858	PED	07N	612697	6974851	673	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457859	PED	07N	612734	6974815	659	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457860	PED	07N	612764	6974776	643	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457861	PED	07N	612783	6974729	637	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457862	PED	07N	612822	6974695	623	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457863	PED	07N	612873	6974685	607	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457864	PED	07N	612915	6974655	587	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457865	PED	07N	612942	6974614	583	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457866	PED	07N	612970	6974570	576	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457867	PED	07N	612996	6974525	561	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457868	PED	07N	613034	6974491	536	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457869	PED	07N	613053	6974445	504	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457870	PED	07N	613083	6974403	470	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457871	PED	07N	613104	6974356	446	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457844	PED	07N	612291	6975353	775	-138	62	9/22/2016	Dan Brown Hozjan DB02
1457872	PED	07N	617475	6980797	853	-138	62	9/23/2016	Dan Brown Hozjan DB02
1457873	PED	07N	617426	6980785	845	-138	62	9/23/2016	Dan Brown Hozjan DB02
1457874	PED	07N	617376	6980773	844	-138	62	9/23/2016	Dan Brown Hozjan DB02
1457875	PED	07N	617376	6980773	844	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459326	PED	07N	617324	6980774	845	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459327	PED	07N	617273	6980777	834	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459328	PED	07N	617221	6980781	827	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459329	PED	07N	617172	6980772	819	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459330	PED	07N	617126	6980747	813	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459331	PED	07N	617083	6980718	797	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459332	PED	07N	617040	6980691	787	-138	62	9/23/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1457851	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	
1457852	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Grass Cover	Good	Fine
1457853	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	Fine
1457854	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Excellent	
1457855	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Grass Cover	Good	Fine
1457856	Light Brown	Sand	Dry	Pronounced Slope	30	C	White Spruce	Thin Moss Cover	Good	Fine
1457857	Light Brown	Sand	Dry	Pronounced Slope	50	C	White Spruce	Thin Moss Cover	Excellent	
1457858	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	
1457859	Light Brown	Sand	Dry	Pronounced Slope	20	C	White Spruce	Grass Cover	Good	Fine
1457860	Light Brown	Sand	Dry	Pronounced Slope	40	C	White Spruce	Thin Moss Cover	Good	Fine
1457861	Light Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Good	
1457862	Light Brown	Sand	Dry	Pronounced Slope	40	C	White Spruce	Thin Moss Cover	Good	Fine
1457863	Light Brown	Sand	Dry	Pronounced Slope	50	C	White Spruce	Thin Moss Cover	Excellent	
1457864	Light Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Grass Cover	Good	Coarse
1457865	Light Brown	Sand	Dry	Flat	40	C	Poplar	Leaf Cover	Good	
1457866	Light Brown	Sand	Dry	Subtle Slope	30	C	White Spruce	Thin Moss Cover	Good	
1457867	Grey	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Excellent	Coarse
1457868	Light Brown	Sand	Dry	Steep	50	C	Poplar	Grass Cover	Good	
1457869	Light Brown	Sand	Dry	Steep	40	C	Poplar	Grass Cover	Good	
1457870	Light Brown	Sand	Dry	Steep	30	C	No Tree Cover	Grass Cover	Good	
1457871	Light Brown	Sand	Dry	Steep	50	C	Poplar	Grass Cover	Good	
1457844	Light Brown	Sand	Dry	Subtle Slope	30	C	White Spruce	Thin Moss Cover	Good	
1457872	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	Coarse
1457873	Grey	Sand	Dry	Pronounced Slope	40	C	White Spruce	Thin Moss Cover	Good	
1457874	Grey	Sand	Dry	Subtle Slope	80	C	White Spruce	Thin Moss Cover	Excellent	
1457875	Grey	Sand	Dry	Subtle Slope	80	C	White Spruce	Thin Moss Cover	Excellent	
1459326	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	
1459327	Chocolate Brown	Sand	Dry	Subtle Slope	100	C	White Spruce	Thin Moss Cover	Excellent	
1459328	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Good	
1459329	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	White Spruce	Thin Moss Cover	Excellent	
1459330	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	
1459331	Light Brown	Sand	Dry	Pronounced Slope	50	C	White Spruce	Thin Moss Cover	Good	
1459332	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	White Spruce	Thin Moss Cover	Good	

sample_id	note2	sample_pho
1457851		\\mica\data\gt_photos\2016\2016-09-22\photo-03ffbf5-b536-4148-abc6-fa3184faf82c.jpg
1457852		\\mica\data\gt_photos\2016\2016-09-22\photo-21cac3ba-60fa-47b4-8b8a-5a1ae1ba3972.jpg
1457853		
1457854		
1457855	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-22\photo-866bd917-5af0-43de-b06e-5495b22e34ec.jpg
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1457851	\\micaldata\gt_photos\2016\2016-09-22\photo-7f32468f-f03a-4464-ba87-44d157229ea3.jpg	PEDLAR	WHITE GOLD CORP.	0.6	12.8	5.1	60
1457852	\\micaldata\gt_photos\2016\2016-09-22\photo-52a8b096-1162-4871-9066-643ad82500f1.jpg	PEDLAR	WHITE GOLD CORP.	0.6	18	5.7	70
1457853		PEDLAR	WHITE GOLD CORP.	0.5	15.6	4.9	61
1457854		PEDLAR	WHITE GOLD CORP.	0.5	10.3	4.1	66
1457855	\\micaldata\gt_photos\2016\2016-09-22\photo-26e2e7d8-3534-4507-b111-dbc337825a6e.jpg	PEDLAR	WHITE GOLD CORP.	0.5	16.2	4.8	57
1457856	\\micaldata\gt_photos\2016\2016-09-22\photo-b4d9a55b-ba77-4823-80fa-e42425ab8eb9.jpg	PEDLAR	WHITE GOLD CORP.	0.4	20.8	4.6	90
1457857	\\micaldata\gt_photos\2016\2016-09-22\photo-169e269e-3699-43a9-80bf-20cea4e552f7c.jpg	PEDLAR	WHITE GOLD CORP.	0.4	14.3	3.3	67
1457858	\\micaldata\gt_photos\2016\2016-09-22\photo-c16f8fe6-146d-4bac-8a29-bebb434218e5.jpg	PEDLAR	WHITE GOLD CORP.	0.7	10.2	4.8	61
1457859	\\micaldata\gt_photos\2016\2016-09-22\photo-5369ee5f-3142-4d98-97d7-45567ca3b804.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.1	4.7	72
1457860	\\micaldata\gt_photos\2016\2016-09-22\photo-871f5883-cc14-44ea-ac44-b74f3f6189eb.jpg	PEDLAR	WHITE GOLD CORP.	0.7	10.6	5.3	64
1457861	\\micaldata\gt_photos\2016\2016-09-22\photo-e4896d8b-b956-4e80-8697-d32bd75e0d0c.jpg	PEDLAR	WHITE GOLD CORP.	0.6	17.4	6.1	47
1457862	\\micaldata\gt_photos\2016\2016-09-22\photo-5126c72a-a311-4eb5-8bda-bd82fc5c6299.jpg	PEDLAR	WHITE GOLD CORP.	0.6	11.8	5.7	58
1457863	\\micaldata\gt_photos\2016\2016-09-22\photo-d12c3071-dfe5-4b62-a221-d7d48ed09913.jpg	PEDLAR	WHITE GOLD CORP.	0.5	11.8	4.7	51
1457864	\\micaldata\gt_photos\2016\2016-09-22\photo-8c82ab35-0334-4186-bfa0-80788e7ebccd.jpg	PEDLAR	WHITE GOLD CORP.	0.4	24.3	6.4	66
1457865	\\micaldata\gt_photos\2016\2016-09-22\photo-d171ed08-842b-4ece-b400-82417418e913.jpg	PEDLAR	WHITE GOLD CORP.	0.6	12	4.2	84
1457866	\\micaldata\gt_photos\2016\2016-09-22\photo-ca8730c5-8b13-4934-9c6a-2c3accecc5972.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.7	4.3	71
1457867	\\micaldata\gt_photos\2016\2016-09-22\photo-576b5e24-2c73-42ca-a85d-178622b36a72.jpg	PEDLAR	WHITE GOLD CORP.	0.3	19.7	1.9	65
1457868	\\micaldata\gt_photos\2016\2016-09-22\photo-4e6d5872-b151-4616-b1b0-48e7b7d6a1d3.jpg	PEDLAR	WHITE GOLD CORP.	0.6	37.6	4.6	77
1457869	\\micaldata\gt_photos\2016\2016-09-22\photo-7e08aae6-fa14-4463-8e4b-14d959b0bf1e.jpg	PEDLAR	WHITE GOLD CORP.	0.7	48.7	4	106
1457870	\\micaldata\gt_photos\2016\2016-09-22\photo-a326e868-f332-465f-bb07-6beffa0e9c02.jpg	PEDLAR	WHITE GOLD CORP.	0.6	30.3	5	64
1457871	\\micaldata\gt_photos\2016\2016-09-22\photo-161e4556-2baf-4379-b6f7-ed52c87a6d98.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.8	5.3	57
1457844	\\micaldata\gt_photos\2016\2016-09-22\photo-36441028-437e-47a5-9ed2-715bec77621e.jpg	PEDLAR	WHITE GOLD CORP.	0.5	11	4.8	116
1457872	\\micaldata\gt_photos\2016\2016-09-23\photo-c416e2d6-73b5-4285-8bfc-7e13004dd0d8.jpg	PED	WHITE GOLD CORP.	0.4	17.8	6.1	56
1457873	\\micaldata\gt_photos\2016\2016-09-23\photo-cc7a2d25-4e21-4882-a584-9088ed8c7750.jpg	PED	WHITE GOLD CORP.	0.5	38.2	4.5	48
1457874	\\micaldata\gt_photos\2016\2016-09-23\photo-3e48d0c2-d118-44f3-8373-62fae05bc03d.jpg	PED	WHITE GOLD CORP.	0.3	51.4	3.4	43
1457875	\\micaldata\gt_photos\2016\2016-09-23\photo-964e7d79-e8cf-4a5f-a1c4-09c97adf11da.jpg	PED	WHITE GOLD CORP.	0.4	40.1	4.6	44
1459326	\\micaldata\gt_photos\2016\2016-09-23\photo-f5dccab3-7381-4fd9-9a95-7117d3ab7a9a.jpg	PED	WHITE GOLD CORP.	2.5	157	5.3	49
1459327	\\micaldata\gt_photos\2016\2016-09-23\photo-0dc4e123-1d54-4a9f-ac5f-1ade4b579ac8.jpg	PED	WHITE GOLD CORP.	0.3	36.2	3.4	75
1459328	\\micaldata\gt_photos\2016\2016-09-23\photo-186bbd3f-1302-466a-9936-5eb72b374971.jpg	PED	WHITE GOLD CORP.	0.8	38.5	6.4	62
1459329	\\micaldata\gt_photos\2016\2016-09-23\photo-709debe4-0d22-4153-9d00-5879d18e49a9.jpg	PED	WHITE GOLD CORP.	0.3	33.4	4	57
1459330	\\micaldata\gt_photos\2016\2016-09-23\photo-625ae724-35b2-43d1-9dd9-810b21c6c4aa.jpg	PED	WHITE GOLD CORP.	0.8	21.4	8.6	52
1459331	\\micaldata\gt_photos\2016\2016-09-23\photo-ee079083-9b38-4769-b751-f72ddcbd033a.jpg	PED	WHITE GOLD CORP.	0.4	58.8	6.8	60
1459332	\\micaldata\gt_photos\2016\2016-09-23\photo-a5a31792-87c1-47ec-9e20-025f50798181.jpg	PED	WHITE GOLD CORP.	0.3	60.5	3.9	56

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1457851	0.05	17.1	12.8	442	3.08	8.3	0.3	0.5	2.2	20	0.05	0.4	71	0.05	0.3	0.033	7	31	0.93	0.122
1457852	0.05	19.7	16.8	550	3.49	7.6	0.5	0.25	4	27	0.05	0.4	73	0.05	0.41	0.056	13	31	0.98	0.117
1457853	0.05	14.8	13.2	459	2.83	5.2	0.3	1.4	2.4	18	0.05	0.3	64	0.05	0.31	0.051	8	26	0.77	0.107
1457854	0.05	14.9	12.8	435	3.19	5.1	0.4	0.25	4.5	17	0.05	0.2	75	0.05	0.3	0.068	9	24	1.01	0.164
1457855	0.05	19.9	14.1	485	3.18	7.1	0.8	0.8	4.6	20	0.05	0.4	76	0.05	0.36	0.064	15	36	0.89	0.114
1457856	0.05	22.8	19.2	676	3.49	3.1	0.5	3.6	4.3	21	0.1	0.2	80	0.05	0.38	0.067	8	39	1.23	0.181
1457857	0.05	19.3	18.9	546	3.44	4.7	0.2	0.7	3.1	17	0.05	0.2	80	0.05	0.29	0.04	9	34	1.59	0.23
1457858	0.05	14.7	13.1	368	2.69	5.7	0.2	0.25	2.4	15	0.05	0.3	61	0.05	0.23	0.034	7	27	0.79	0.108
1457859	0.05	16.6	14.8	533	3.27	5.3	0.4	0.25	2.8	20	0.05	0.4	71	0.05	0.32	0.038	11	32	0.97	0.062
1457860	0.05	19	13.2	376	2.94	6.6	0.3	1.9	2.7	19	0.05	0.3	66	0.05	0.27	0.039	7	34	0.86	0.116
1457861	0.05	22.7	11	238	2.77	12.1	0.4	1	3.4	20	0.05	0.5	62	0.05	0.32	0.055	11	35	0.57	0.076
1457862	0.05	19.4	12.7	404	2.93	8.9	0.3	0.25	3.1	20	0.05	0.3	66	0.05	0.36	0.053	10	32	0.7	0.11
1457863	0.05	18.6	13.7	365	3.17	8.2	0.3	2.8	2.9	19	0.05	0.4	67	0.05	0.33	0.036	7	30	1	0.113
1457864	0.05	22.3	19.3	903	4.73	8.6	1.2	0.8	7.9	20	0.05	0.4	110	0.05	0.51	0.074	19	35	1.41	0.026
1457865	0.05	19.7	23.6	698	4.61	5.8	0.3	1.3	2.3	23	0.05	0.2	107	0.05	0.52	0.059	8	32	2.09	0.269
1457866	0.05	14.4	15.3	572	3.37	4	0.3	0.7	2.5	24	0.05	0.3	73	0.05	0.5	0.053	8	29	1.07	0.105
1457867	0.05	14	20	485	3.62	5.2	0.2	0.25	2	28	0.05	0.1	85	0.05	0.56	0.113	7	20	1.66	0.28
1457868	0.05	25.5	19.4	472	3.69	7.8	0.3	1.7	2.9	25	0.05	0.3	87	0.05	0.49	0.069	10	38	1.52	0.22
1457869	0.05	22.4	19.6	548	3.55	7	0.3	0.9	2.2	31	0.1	0.3	83	0.05	0.53	0.064	7	36	1.54	0.231
1457870	0.05	25.7	18.2	501	3.26	6.8	0.4	1.2	2.9	27	0.1	0.3	74	0.05	0.5	0.053	8	40	1.3	0.185
1457871	0.05	27.9	15.4	443	3.05	9.4	0.3	2.1	3.1	30	0.05	0.4	66	0.05	0.64	0.041	11	33	1.09	0.124
1457844	0.05	14.4	14.1	836	3.31	5.6	0.4	0.25	3.5	21	0.2	0.3	80	0.05	0.38	0.067	7	28	1.1	0.146
1457872	0.05	6.9	5.7	361	2.55	2.5	0.6	0.25	3.2	14	0.1	0.2	29	0.05	0.21	0.039	11	11	0.46	0.039
1457873	0.05	35.2	16.9	360	2.83	4.5	0.3	0.25	1.8	27	0.05	0.2	75	0.05	0.56	0.043	4	33	1.34	0.12
1457874	0.05	34.8	18.9	312	2.75	2.1	0.3	0.25	1.5	63	0.05	0.05	80	0.5	0.64	0.053	4	31	1.48	0.15
1457875	0.05	29.8	14.9	311	2.77	4.3	0.4	0.6	2.3	57	0.05	0.2	76	0.3	0.52	0.043	6	34	1.2	0.136
1459326	0.05	12	10.9	378	3.69	2.7	0.6	0.25	3.1	24	0.05	0.2	59	0.2	0.27	0.029	7	20	0.76	0.024
1459327	0.05	12.3	13.7	697	4.28	2.8	0.4	0.9	2.9	43	0.05	0.1	68	0.05	0.44	0.052	12	13	1.22	0.199
1459328	0.05	23.3	12.9	324	3.35	6.3	0.4	0.25	2.9	32	0.05	0.3	77	0.2	0.27	0.024	7	29	0.98	0.12
1459329	0.05	21.4	13.6	350	3.37	4.2	0.3	0.7	2.3	58	0.05	0.1	75	0.05	0.4	0.054	6	26	1.08	0.174
1459330	0.05	26.3	13	426	3.01	6.7	0.5	0.6	3.4	22	0.05	0.4	66	0.2	0.25	0.018	9	42	0.74	0.101
1459331	0.05	35.5	19	445	3.82	7.1	1.1	0.25	4.5	37	0.05	0.3	92	0.4	0.52	0.038	12	45	1.57	0.133
1459332	0.05	25.6	19.6	579	4.44	3.6	0.8	0.9	3.2	26	0.05	0.2	112	0.05	0.56	0.057	12	29	1.19	0.023

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1457851	301	0.5	2.03	0.008	0.4	0.1	0.01	0.2	2.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457852	276	0.5	2.18	0.009	0.41	0.1	0.01	0.1	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457853	318	0.5	1.69	0.012	0.48	0.1	0.005	0.1	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457854	295	0.5	2.04	0.01	0.46	0.1	0.005	0.1	2.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457855	278	0.5	1.88	0.01	0.47	0.05	0.005	0.1	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457856	509	0.5	2.39	0.015	0.37	0.05	0.005	0.1	3.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457857	364	0.5	2.35	0.009	1.11	0.05	0.005	0.3	2.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457858	269	0.5	1.59	0.009	0.37	0.1	0.005	0.1	2.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457859	217	1	2.1	0.008	0.15	0.05	0.005	0.05	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457860	318	0.5	1.76	0.009	0.41	0.1	0.01	0.1	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457861	263	1	1.52	0.013	0.22	0.1	0.02	0.1	5.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457862	272	2	1.77	0.011	0.47	0.1	0.01	0.1	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457863	287	1	1.95	0.008	0.45	0.05	0.01	0.1	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457864	203	3	2.71	0.007	0.2	0.1	0.02	0.05	13.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457865	755	2	3.23	0.009	1.19	0.1	0.005	0.3	4.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457866	270	1	2.06	0.011	0.31	0.1	0.005	0.05	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457867	749	2	2.45	0.018	1.13	0.05	0.005	0.3	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457868	454	2	2.46	0.014	0.81	0.1	0.02	0.3	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457869	472	2	2.3	0.013	0.76	0.1	0.02	0.2	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457870	380	2	2.14	0.012	0.53	0.2	0.01	0.2	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457871	288	3	1.77	0.014	0.49	0.1	0.05	0.1	4.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457844	397	0.5	2.29	0.013	0.42	0.05	0.005	0.1	3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457872	185	0.5	1.52	0.007	0.2	0.1	0.005	0.1	2.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1457873	230	0.5	2.24	0.017	0.12	0.1	0.01	0.05	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457874	338	0.5	2.33	0.02	0.19	0.2	0.005	0.2	5.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457875	339	0.5	2.13	0.018	0.14	0.2	0.01	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459326	220	0.5	1.79	0.009	0.09	0.2	0.005	0.05	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459327	494	0.5	2.41	0.011	0.62	0.1	0.005	0.1	4.9	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459328	262	0.5	2.32	0.01	0.15	0.1	0.005	0.1	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459329	421	0.5	2.31	0.012	0.53	0.1	0.005	0.2	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459330	316	1	1.87	0.009	0.15	0.1	0.02	0.1	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459331	206	0.5	2.81	0.016	0.07	0.3	0.03	0.05	8.8	0.025	0.6	8	0.1	SOIL	AQ201	PED2016-09-30
1459332	246	0.5	2.56	0.009	0.16	0.3	0.02	0.05	12.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
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1457859	WHI16000385	485386611
1457860	WHI16000385	485386612
1457861	WHI16000385	485386613
1457862	WHI16000385	485386614
1457863	WHI16000385	485386615
1457864	WHI16000385	485386616
1457865	WHI16000385	485386617
1457866	WHI16000385	485386618
1457867	WHI16000385	485386619
1457868	WHI16000385	485386620
1457869	WHI16000385	485386621
1457870	WHI16000385	485386622
1457871	WHI16000385	485386623
1457844	WHI16000385	485386624
1457872	WHI16000346	485386625
1457873	WHI16000346	485386626
1457874	WHI16000346	485386627
1457875	WHI16000346	485386628
1459326	WHI16000346	485386629
1459327	WHI16000346	485386630
1459328	WHI16000346	485386631
1459329	WHI16000346	485386632
1459330	WHI16000346	485386633
1459331	WHI16000346	485386634
1459332	WHI16000346	485386635

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1459333	PED	07N	616995	6980681	806	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459334	PED	07N	616938	6980679	784	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459334	PED	07N	616938	6980679	784	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459335	PED	07N	616886	6980677	783	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459336	PED	07N	616834	6980678	778	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459337	PED	07N	616782	6980677	767	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459338	PED	07N	616731	6980671	763	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459339	PED	07N	616680	6980671	762	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459340	PED	07N	616628	6980675	772	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459341	PED	07N	616577	6980678	776	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459342	PED	07N	616526	6980681	767	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459343	PED	07N	616475	6980676	760	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459344	PED	07N	616424	6980669	768	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459345	PED	07N	616374	6980659	767	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459346	PED	07N	616327	6980642	757	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459347	PED	07N	616276	6980622	777	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459348	PED	07N	616234	6980599	739	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459349	PED	07N	616194	6980566	730	-138	62	9/23/2016	Dan Brown Hozjan DB02
1459350	PED	07N	616194	6980566	730	-138	62	9/23/2016	Dan Brown Hozjan DB02
1458701	PED	07N	616171	6980521	708	-138	62	9/23/2016	Dan Brown Hozjan DB02
1458702	PED	07N	616157	6980472	690	-138	62	9/23/2016	Dan Brown Hozjan DB02
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1458707	PED	07N	628616	6980241	1340	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458708	PED	07N	628609	6980215	1338	-138	62	9/24/2016	Dan Brown Hozjan DB02
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1458710	PED	07N	628595	6980166	1332	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458711	PED	07N	628588	6980142	1329	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458712	PED	07N	628584	6980118	1327	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458713	PED	07N	628577	6980095	1322	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458714	PED	07N	628570	6980070	1317	-138	62	9/24/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1459333	Chocolate Brown	Sand	Dry	Pronounced Slope	70	C	White Spruce	Thin Moss Cover	Good	
1459334	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	White Spruce	Thin Moss Cover	Good	
1459334	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	White Spruce	Thin Moss Cover	Good	
1459335	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Good	Coarse
1459336	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	White Spruce	Thin Moss Cover	Good	
1459337	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	White Spruce	Thin Moss Cover	Good	Fine
1459338	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Leaf Cover	Good	
1459339	Light Brown	Sand	Dry	Pronounced Slope	80	C	White Spruce	Thin Moss Cover	Excellent	
1459340	Chocolate Brown	Sand	Dry	Subtle Slope	90	C	White Spruce	Thin Moss Cover	Excellent	Dull Red Rust
1459341	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Leaf Cover	Excellent	Coarse
1459342	Dark Grey Black	Sand	Dry	Pronounced Slope	50	C	White Spruce	Thin Moss Cover	Good	
1459343	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	White Spruce	Thin Moss Cover	Good	
1459344	Chocolate Brown	Clay	Dry	Subtle Slope	60	C	White Spruce	Thin Moss Cover	Good	
1459345	Light Brown	Sand	Dry	Pronounced Slope	30	C	White Spruce	Thin Moss Cover	Good	
1459346	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	White Spruce	Thin Moss Cover	Good	
1459347	Light Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Good	
1459348	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	White Spruce	Thin Moss Cover	Good	Fine
1459349	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Grass Cover	Excellent	
1459350	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Grass Cover	Good	
1458701	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1458702	Light Grey	Clay	Dry	Subtle Slope	110	C	White Spruce	Thin Moss Cover	Excellent	
1458703	Chocolate Brown	Sand	Dry	Steep	60	C	Poplar	Thin Moss Cover	Good	Fine
1458704	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	Poplar	Thin Moss Cover	Good	
1458705	Chocolate Brown	Sand	Dry	Steep	60	C	Poplar	Grass Cover	Good	
1458706	Grey	Clay	Wet	Subtle Slope	80	C	No Tree Cover	Reindeer Moss	Good	
1458707	Chocolate Brown	Clay	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	
1458708	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	
1458709	Chocolate Brown	Clay	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	
1458710	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	
1458711	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	
1458712	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	
1458713	Chocolate Brown	Clay	Damp	Subtle Slope	80	C	No Tree Cover	Reindeer Moss	Good	
1458714	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	

sample_id	note2	sample_pho
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1459335		\\mica\data\gt_photos\2016\2016-09-23\photo-ed4e03c7-6e15-45db-8567-55a2842d9e6a.jpg
1459336		\\mica\data\gt_photos\2016\2016-09-23\photo-1c505a73-6521-4ce2-82f3-c13445d4a233.jpg
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1458709		\\mica\data\gt_photos\2016\2016-09-24\photo-ef3719d6-de7b-404a-bffa-a6dbdbcd2b77.jpg
1458710		\\mica\data\gt_photos\2016\2016-09-24\photo-2d91ed32-744f-4469-9216-c0df826d9b5a.jpg
1458711		\\mica\data\gt_photos\2016\2016-09-24\photo-7684a893-5da9-41a0-ba88-d76bcd915e90.jpg
1458712		\\mica\data\gt_photos\2016\2016-09-24\photo-74bcb3c0-7633-4080-b84c-3672fb135558.jpg
1458713		\\mica\data\gt_photos\2016\2016-09-24\photo-d31da705-8956-4260-be0b-4e50150a7b0e.jpg
1458714		\\mica\data\gt_photos\2016\2016-09-24\photo-f4337a0b-42e0-41ac-b8ce-0edafdf9767.jpg

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1459333	\\micaldata\gt_photos\2016\2016-09-23\photo-cc78090a-e4e2-4d38-8c91-9133456e575e.jpg	PED	WHITE GOLD CORP.	0.4	33.7	5.5	60
1459334	\\micaldata\gt_photos\2016\2016-09-23\photo-e5ea866a-aa6c-45c0-a66c-cc2543d67e86.jpg	PED	WHITE GOLD CORP.	0.2	35.4	5.6	84
1459334	\\micaldata\gt_photos\2016\2016-09-23\photo-e5ea866a-aa6c-45c0-a66c-cc2543d67e86.jpg	PED	WHITE GOLD CORP.	0.2	34.2	5.5	84
1459335	\\micaldata\gt_photos\2016\2016-09-23\photo-b31fcf47-616b-47f3-a9bf-93aee3681a8c.jpg	PED	WHITE GOLD CORP.	0.2	44.6	2.3	56
1459336	\\micaldata\gt_photos\2016\2016-09-23\photo-7b7604cf-dc0e-4b27-be29-adc3d516d204.jpg	PED	WHITE GOLD CORP.	0.6	67.2	3.9	57
1459337	\\micaldata\gt_photos\2016\2016-09-23\photo-a3db678d-7267-405a-ab2b-66617766e796.jpg	PED	WHITE GOLD CORP.	0.6	57	7.1	53
1459338	\\micaldata\gt_photos\2016\2016-09-23\photo-b5b9ebd7-f8bc-490a-9f22-4c001a439eec.jpg	PED	WHITE GOLD CORP.	0.3	80.6	4	60
1459339	\\micaldata\gt_photos\2016\2016-09-23\photo-b88192a7-7040-47ab-96bf-c0dd6b2b82f0.jpg	PED	WHITE GOLD CORP.	0.1	70.2	1.2	63
1459340	\\micaldata\gt_photos\2016\2016-09-23\photo-d1aabd84-3117-46ae-8bf8-cf7fff4251dd.jpg	PED	WHITE GOLD CORP.	0.3	71	4.6	59
1459341	\\micaldata\gt_photos\2016\2016-09-23\photo-694865b5-91d0-4c7b-9d87-c396df506230.jpg	PED	WHITE GOLD CORP.	0.2	33	2.3	59
1459342	\\micaldata\gt_photos\2016\2016-09-23\photo-9728a83f-92cf-4add-8f3b-3d92ab3c3699.jpg	PED	WHITE GOLD CORP.	0.4	49.8	3.6	58
1459343	\\micaldata\gt_photos\2016\2016-09-23\photo-01b88500-5bd3-4085-bb2e-2645fccad1ee.jpg	PED	WHITE GOLD CORP.	0.5	43.8	5.3	57
1459344	\\micaldata\gt_photos\2016\2016-09-23\photo-5b5bd22e-ef13-4dec-93ca-53e034bd71f8.jpg	PED	WHITE GOLD CORP.	0.4	65.6	10.4	61
1459345	\\micaldata\gt_photos\2016\2016-09-23\photo-57c26c36-a9df-49f4-9dfd-b77c292f40c1.jpg	PED	WHITE GOLD CORP.	0.5	43.6	4.4	64
1459346	\\micaldata\gt_photos\2016\2016-09-23\photo-aa9d1c78-cfab-4bc5-8bba-1d46858a6d8e.jpg	PED	WHITE GOLD CORP.	0.6	61.9	4.9	61
1459347	\\micaldata\gt_photos\2016\2016-09-23\photo-be6147cc-e340-4733-acd4-39fb9f6d1c6a.jpg	PED	WHITE GOLD CORP.	0.4	57.5	6.7	56
1459348	\\micaldata\gt_photos\2016\2016-09-23\photo-6d0d703a-94c6-4d1f-97cd-7e0393411210.jpg	PED	WHITE GOLD CORP.	0.6	59	7.2	67
1459349	\\micaldata\gt_photos\2016\2016-09-23\photo-ef465b69-3bf5-4630-be53-a200e5120897.jpg	PED	WHITE GOLD CORP.	0.4	53.9	7.4	55
1459350	\\micaldata\gt_photos\2016\2016-09-23\photo-2cebe31b-a7da-4cad-ba4b-6d260f36ee87.jpg	PED	WHITE GOLD CORP.	0.3	52.8	7.5	55
1458701	\\micaldata\gt_photos\2016\2016-09-23\photo-6dad0c34-644e-41e4-a89f-266ca6cbd45c.jpg	PED	WHITE GOLD CORP.	0.6	53.6	7	62
1458702	\\micaldata\gt_photos\2016\2016-09-23\photo-4dbad361-051e-4911-aae3-fac2d213681e.jpg	PED	WHITE GOLD CORP.	0.2	22.9	14.6	46
1458703	\\micaldata\gt_photos\2016\2016-09-23\photo-afda7708-51a7-4bdf-b383-9a5c79c3b9ad.jpg	PED	WHITE GOLD CORP.	0.7	45.1	7.7	55
1458704	\\micaldata\gt_photos\2016\2016-09-23\photo-8f53fe62-ab27-4169-a392-e129bb99582d.jpg	PED	WHITE GOLD CORP.	0.4	79.2	3.1	68
1458705	\\micaldata\gt_photos\2016\2016-09-23\photo-bcc999f5-e3f3-4b3c-ba95-d9e68e34cc06.jpg	PED	WHITE GOLD CORP.	0.7	99.6	5.2	76
1458706	\\micaldata\gt_photos\2016\2016-09-24\photo-4198ead5-4415-42ed-879d-5d54727e2f9b.jpg	PEDLAR	WHITE GOLD CORP.	0.5	41.4	7.6	66
1458707	\\micaldata\gt_photos\2016\2016-09-24\photo-96a83ad3-7808-493b-8bcf-a8f9d4c40e2b.jpg	PEDLAR	WHITE GOLD CORP.	0.6	35.7	9.9	61
1458708	\\micaldata\gt_photos\2016\2016-09-24\photo-61250d4d-36ac-4e36-a96b-a4ba367d8200.jpg	PEDLAR	WHITE GOLD CORP.	0.6	26.9	10.3	62
1458709	\\micaldata\gt_photos\2016\2016-09-24\photo-8485d866-34c7-4750-85dd-fb34433d9a9f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	42.9	8.3	65
1458710	\\micaldata\gt_photos\2016\2016-09-24\photo-c1978f6c-b7ed-4b80-a01a-09f90bc2446c.jpg	PEDLAR	WHITE GOLD CORP.	0.5	27.2	9.2	72
1458711	\\micaldata\gt_photos\2016\2016-09-24\photo-1cf76187-5164-4512-80ce-ddb547d16418.jpg	PEDLAR	WHITE GOLD CORP.	0.8	22	8.8	66
1458712	\\micaldata\gt_photos\2016\2016-09-24\photo-a9324264-9d6c-48dd-95a8-6f6cab2d4029.jpg	PEDLAR	WHITE GOLD CORP.	0.6	32.7	8.8	78
1458713	\\micaldata\gt_photos\2016\2016-09-24\photo-e1e0fc20-b306-4bda-b0ae-72a8fa238f56.jpg	PEDLAR	WHITE GOLD CORP.	0.5	23	11.2	81
1458714	\\micaldata\gt_photos\2016\2016-09-24\photo-4a964621-0efb-4c82-9620-9738bd121843.jpg	PEDLAR	WHITE GOLD CORP.	0.8	19.2	12	80

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1459333	0.05	29.3	17	446	3.4	3.9	0.7	0.25	3.8	25	0.05	0.2	70	0.05	0.43	0.053	10	31	1.45	0.108
1459334	0.05	25.6	16.9	723	4.28	4.1	0.9	0.25	4.8	24	0.05	0.2	78	0.05	0.83	0.194	12	26	1.46	0.041
1459334	0.05	25.1	16.3	720	4.24	4.2	0.9	0.25	4.6	24	0.05	0.2	79	0.05	0.84	0.18	12	26	1.45	0.043
1459335	0.05	69.1	21	354	3.22	2.6	0.2	0.25	1.5	100	0.05	0.05	87	0.05	0.52	0.029	4	116	1.89	0.191
1459336	0.05	34.3	20.8	400	3.53	4.2	0.2	0.25	1.6	52	0.05	0.2	101	0.05	0.56	0.035	3	42	1.68	0.135
1459337	0.05	30.1	12.5	458	3.13	8.3	0.5	0.9	3.8	28	0.05	0.4	70	0.1	0.46	0.033	17	39	0.83	0.091
1459338	0.05	31.9	19.9	668	4.04	3.8	0.5	0.5	2.2	29	0.05	0.2	98	0.05	0.75	0.061	8	51	1.65	0.1
1459339	0.05	107.9	23.2	526	3.63	1.1	0.3	0.25	1.5	21	0.05	0.05	90	0.05	0.63	0.109	3	114	2.46	0.197
1459340	0.05	37.2	21.5	664	3.77	4.5	0.4	2	2.8	45	0.05	0.2	84	0.05	0.53	0.055	9	40	1.74	0.034
1459341	0.05	14.8	15.9	351	3.96	1.7	0.4	0.25	2	30	0.05	0.05	66	0.05	0.47	0.095	4	17	1.28	0.171
1459342	0.05	27.1	18.2	365	3.28	3.5	0.2	0.25	1.9	39	0.05	0.2	92	0.05	0.53	0.065	4	34	1.28	0.124
1459343	0.05	25.2	15.1	392	3.62	4.8	0.5	0.25	2.2	37	0.05	0.2	90	0.05	0.43	0.031	6	38	1.23	0.071
1459344	0.05	36.1	18.3	602	3.46	6.6	0.5	2.4	3	33	0.05	0.5	85	0.7	0.64	0.025	9	36	1.32	0.083
1459345	0.05	60.4	20.4	354	3.52	4.9	0.3	0.25	1.9	54	0.05	0.2	75	0.05	0.35	0.024	5	97	1.65	0.123
1459346	0.05	31.4	17.6	356	3.45	5.4	0.7	0.8	3.7	125	0.05	0.3	83	0.05	0.53	0.025	13	35	1.24	0.148
1459347	0.1	30.3	11.3	395	2.95	6.7	0.9	2.3	2.7	36	0.05	0.4	65	0.3	0.86	0.049	13	38	0.85	0.079
1459348	0.05	32.1	13.8	401	3.08	7.1	0.7	1.8	3.8	40	0.05	0.4	71	0.1	0.64	0.055	14	40	1.09	0.12
1459349	0.05	27.5	18	462	3.25	4.3	0.6	0.25	3	28	0.05	0.3	79	0.2	0.53	0.071	4	51	1.45	0.112
1459350	0.05	27.4	17.7	494	3.05	3.9	0.6	0.25	2.9	27	0.05	0.3	74	0.2	0.56	0.076	4	42	1.31	0.102
1458701	0.05	28.3	16.8	402	3.58	6.7	0.7	0.25	3.7	30	0.05	0.4	92	0.1	0.4	0.023	7	49	1.2	0.123
1458702	0.05	21.3	18.8	1154	3.61	2	1.7	0.25	6	82	0.2	0.6	105	0.6	7.65	0.1	11	35	1.05	0.004
1458703	0.05	29.3	14.8	453	3.49	8	0.8	1.6	4	28	0.05	0.6	84	0.3	0.4	0.028	14	46	0.96	0.095
1458704	0.05	32.7	22.8	778	4.38	1.7	0.9	0.25	1.9	27	0.05	0.2	116	0.1	0.75	0.086	7	54	1.85	0.103
1458705	0.05	29.9	28.4	684	5.41	4.9	1	0.25	1.9	42	0.05	0.3	143	0.2	0.85	0.075	5	57	2.32	0.098
1458706	0.05	23	15.2	459	2.64	5.5	0.7	3.1	2.6	18	0.2	0.4	54	0.05	0.47	0.069	9	30	1.01	0.072
1458707	0.05	21.9	13.9	330	2.91	7.9	0.8	2.1	2.5	18	0.05	0.4	55	0.1	0.39	0.072	10	33	0.88	0.067
1458708	0.05	18.8	12.1	304	2.65	8.7	0.6	1.7	2.5	16	0.05	0.4	55	0.1	0.36	0.069	9	31	0.9	0.077
1458709	0.05	22.6	13.5	367	2.85	13.1	1	4.3	3.4	18	0.1	0.5	62	0.1	0.4	0.075	13	34	0.86	0.082
1458710	0.05	21.5	13.3	412	2.82	7.1	0.6	1.5	2.9	18	0.1	0.4	62	0.05	0.42	0.073	10	32	0.91	0.104
1458711	0.05	20	15	513	2.97	7.7	0.6	3.7	2.5	16	0.05	0.4	62	0.05	0.36	0.074	10	33	0.87	0.085
1458712	0.05	20.8	14.1	457	2.99	6.1	0.7	2.6	2.8	15	0.05	0.4	63	0.05	0.37	0.07	10	33	0.94	0.106
1458713	0.05	18.8	12.9	396	3.14	6.7	0.6	2.9	2.6	14	0.1	0.4	70	0.1	0.33	0.058	9	32	0.91	0.104
1458714	0.05	16.1	10.7	448	3.25	9	0.6	6.4	2.4	16	0.05	0.4	60	0.3	0.37	0.068	9	27	0.8	0.099

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1459333	160	2	2.39	0.008	0.31	0.1	0.005	0.1	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459334	229	0.5	2.31	0.01	0.15	0.1	0.005	0.05	7.7	0.025	0.25	9	0.1	REP	AQ201	PED2016-09-30
1459334	216	0.5	2.34	0.011	0.15	0.2	0.005	0.05	7.9	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1459335	331	0.5	2.65	0.012	0.31	0.05	0.005	0.05	4.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459336	219	0.5	2.55	0.013	0.07	0.1	0.005	0.05	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459337	345	1	1.84	0.017	0.11	0.1	0.03	0.05	7.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459338	355	1	2.43	0.015	0.23	0.1	0.03	0.05	7.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1459339	468	0.5	2.62	0.012	0.59	0.1	0.02	0.2	5.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1459340	231	0.5	2.39	0.012	0.06	0.2	0.03	0.05	8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1459341	243	0.5	2.38	0.009	0.55	0.05	0.005	0.1	2.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459342	179	0.5	2.08	0.018	0.11	0.2	0.005	0.05	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459343	185	1	2.25	0.009	0.18	0.2	0.01	0.05	6.3	0.025	0.5	7	0.1	SOIL	AQ201	PED2016-09-30
1459344	213	0.5	2.28	0.019	0.06	0.5	0.04	0.05	6.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459345	249	0.5	2.34	0.009	0.19	0.2	0.005	0.1	4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1459346	339	2	2.58	0.013	0.1	0.1	0.02	0.05	7.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459347	390	2	1.85	0.019	0.1	0.2	0.05	0.05	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459348	217	2	1.86	0.028	0.08	0.3	0.05	0.05	6.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459349	144	0.5	2.24	0.012	0.24	0.4	0.005	0.05	6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459350	176	1	2.14	0.012	0.24	0.4	0.02	0.05	5.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458701	254	1	2.45	0.009	0.17	0.3	0.005	0.05	7.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458702	173	2	1.87	0.004	0.12	2.1	0.005	0.1	10	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458703	196	2	2.07	0.016	0.12	0.4	0.04	0.05	9.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458704	209	0.5	2.54	0.023	0.23	0.8	0.005	0.05	12	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458705	151	0.5	3.32	0.018	0.07	1.7	0.005	0.05	15.9	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-09-30
1458706	191	1	1.83	0.016	0.18	0.05	0.02	0.2	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458707	169	0.5	2.08	0.009	0.1	0.1	0.03	0.2	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458708	150	1	2.05	0.009	0.14	0.1	0.04	0.2	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458709	212	1	1.94	0.013	0.17	0.2	0.03	0.2	6.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458710	193	1	1.87	0.013	0.22	0.1	0.03	0.2	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458711	168	2	2.06	0.008	0.14	0.2	0.03	0.2	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458712	173	2	2.17	0.009	0.17	0.1	0.02	0.2	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458713	168	1	2.23	0.008	0.17	0.1	0.03	0.2	6.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458714	168	1	2.1	0.008	0.21	0.2	0.05	0.2	5.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1459333	WHI16000346	485386636
1459334	WHI16000346	485386637
1459334	WHI16000346	485386637
1459335	WHI16000346	485386638
1459336	WHI16000346	485386639
1459337	WHI16000346	485386640
1459338	WHI16000346	485386641
1459339	WHI16000346	485386642
1459340	WHI16000346	485386643
1459341	WHI16000346	485386644
1459342	WHI16000346	485386645
1459343	WHI16000346	485386646
1459344	WHI16000346	485386647
1459345	WHI16000346	485386648
1459346	WHI16000346	485386649
1459347	WHI16000346	485386650
1459348	WHI16000346	485386651
1459349	WHI16000346	485386652
1459350	WHI16000346	485386653
1458701	WHI16000346	485386654
1458702	WHI16000346	485386655
1458703	WHI16000346	485386656
1458704	WHI16000346	485386657
1458705	WHI16000346	485386658
1458706	WHI16000386	485386659
1458707	WHI16000386	485386660
1458708	WHI16000386	485386661
1458709	WHI16000386	485386662
1458710	WHI16000386	485386663
1458711	WHI16000386	485386664
1458712	WHI16000386	485386665
1458713	WHI16000386	485386666
1458714	WHI16000386	485386667

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1458715	PED	07N	628564	6980046	1315	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458716	PED	07N	628555	6980021	1309	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458717	PED	07N	628549	6979998	1309	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458718	PED	07N	628546	6979974	1305	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458719	PED	07N	628536	6979950	1301	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458720	PED	07N	628529	6979926	1296	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458721	PED	07N	628526	6979901	1290	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458722	PED	07N	628518	6979878	1286	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458723	PED	07N	628406	6979913	1276	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458724	PED	07N	628410	6979930	1284	-138	62	9/24/2016	Dan Brown Hozjan DB02
1458725	PED	07N	628410	6979930	1284	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460576	PED	07N	628419	6979954	1281	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460577	PED	07N	628425	6979978	1285	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460578	PED	07N	628431	6980003	1290	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460579	PED	07N	628441	6980027	1293	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460580	PED	07N	628447	6980050	1300	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460581	PED	07N	628453	6980076	1301	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460582	PED	07N	628460	6980099	1305	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460583	PED	07N	628466	6980122	1308	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460584	PED	07N	628472	6980147	1312	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460585	PED	07N	628482	6980170	1315	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460586	PED	07N	628489	6980195	1321	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460586	PED	07N	628489	6980195	1321	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460587	PED	07N	628495	6980219	1324	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460588	PED	07N	628502	6980242	1326	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460589	PED	07N	628510	6980267	1330	-138	62	9/24/2016	Dan Brown Hozjan DB02
1460590	PED	07N	628516	6980289	1331	-138	62	9/24/2016	Dan Brown Hozjan DB02
1462473	PED	07N	633525	6971847	760	-138	62	10/4/2016	Dan Brown Hozjan DB02
1460565	PED	07N	627932	6973853	1055	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460566	PED	07N	627889	6973828	1050	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460567	PED	07N	627843	6973803	1045	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460568	PED	07N	627797	6973781	1043	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460569	PED	07N	627752	6973757	1041	-138	62	9/25/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458715	Chocolate Brown	Clay	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	
1458716	Chocolate Brown	Clay	Wet	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	
1458717	Chocolate Brown	Clay	Wet	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	
1458718	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	
1458719	Chocolate Brown	Clay	Wet	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	
1458720	Chocolate Brown	Clay	Wet	Subtle Slope	80	C	No Tree Cover	Reindeer Moss	Good	
1458721	Chocolate Brown	Clay	Damp	Subtle Slope	70	C	No Tree Cover	Bare Soil	Good	
1458722	Chocolate Brown	Clay	Dry	Subtle Slope	80	C	No Tree Cover	Reindeer Moss	Good	
1458723	Chocolate Brown	Clay	Damp	Subtle Slope	90	B	No Tree Cover	Reindeer Moss	Good	
1458724	Chocolate Brown	Clay	Wet	Subtle Slope	80	C	No Tree Cover	Reindeer Moss	Good	
1458725	Chocolate Brown	Clay	Damp	Subtle Slope	80	C	No Tree Cover	Reindeer Moss	Good	Small Sample
1460576	Chocolate Brown	Clay	Damp	Subtle Slope	60	B	No Tree Cover	Reindeer Moss	Good	
1460577	Chocolate Brown	Clay	Damp	Subtle Slope	40	C	No Tree Cover	Reindeer Moss	Good	Sandy
1460578	Chocolate Brown	Clay	Wet	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	Small Sample
1460579	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	
1460580	Chocolate Brown	Clay	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	
1460581	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	
1460582	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	
1460583	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Bare Soil	Good	
1460584	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	
1460585	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	
1460586	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	
1460586	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	
1460587	Chocolate Brown	Clay	Dry	Subtle Slope	40	C	No Tree Cover	Reindeer Moss	Good	
1460588	Chocolate Brown	Clay	Damp	Subtle Slope	70	C	No Tree Cover	Bare Soil	Good	
1460589	Chocolate Brown	Clay	Damp	Subtle Slope	80	C	No Tree Cover	Reindeer Moss	Good	
1460590	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	
1462473	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1460565	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	
1460566	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	
1460567	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	
1460568	Chocolate Brown	Clay	Dry	Flat	40	C	Black Spruce	Reindeer Moss	Good	
1460569	Light Brown	Sand	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	

sample_id	note2	sample_pho
1458715		\\mica\data\gt_photos\2016\2016-09-24\photo-eefdd70d-0dec-437c-8b7e-669b21cba18d.jpg
1458716		\\mica\data\gt_photos\2016\2016-09-24\photo-062f995d-a216-4f2b-a6a4-0f901176df69.jpg
1458717		\\mica\data\gt_photos\2016\2016-09-24\photo-769be925-0419-4421-ae2f-f0d23a2e03b7.jpg
1458718		\\mica\data\gt_photos\2016\2016-09-24\photo-3a678ddd-751a-48dc-9cf8-47057826d5ea.jpg
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1458716	\\micaldata\gt_photos\2016\2016-09-24\photo-a9da598f-beed-4691-8151-438cdab74bff.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.6	11.5	87
1458717	\\micaldata\gt_photos\2016\2016-09-24\photo-d2a466e2-fefa-4416-bdd8-d6a342b63f15.jpg	PEDLAR	WHITE GOLD CORP.	0.8	24.5	14.8	84
1458718	\\micaldata\gt_photos\2016\2016-09-24\photo-34465b1a-910b-430a-91a2-b15f108d37a0.jpg	PEDLAR	WHITE GOLD CORP.	0.9	24.4	18.7	88
1458719	\\micaldata\gt_photos\2016\2016-09-24\photo-9a18618c-5eeb-40ed-87f0-9f798514927b.jpg	PEDLAR	WHITE GOLD CORP.	0.8	18.5	11.3	66
1458720	\\micaldata\gt_photos\2016\2016-09-24\photo-01f7a8b7-786c-4fce-af4f-c992d0ba20d8.jpg	PEDLAR	WHITE GOLD CORP.	0.7	23.7	9.7	84
1458721	\\micaldata\gt_photos\2016\2016-09-24\photo-2f3bc23c-b4a2-4928-bb6a-3ed1f06afb22.jpg	PEDLAR	WHITE GOLD CORP.	0.5	25.7	6.3	77
1458722	\\micaldata\gt_photos\2016\2016-09-24\photo-2ad8397d-2622-439e-86cd-cc15f523dd28.jpg	PEDLAR	WHITE GOLD CORP.	0.5	24.9	6.2	71
1458723	\\micaldata\gt_photos\2016\2016-09-24\photo-bcc7e2b1-d8fe-422f-9418-60d871aa336f.jpg	PEDLAR	WHITE GOLD CORP.	0.5	19.4	9.1	60
1458724	\\micaldata\gt_photos\2016\2016-09-24\photo-a436ae46-09d8-4541-8a1e-d8de1791d2b4.jpg	PEDLAR	WHITE GOLD CORP.	0.8	25.2	6.8	74
1458725	\\micaldata\gt_photos\2016\2016-09-24\photo-f99170ad-eada-4408-9586-faf60bcc34a5.jpg	PEDLAR	WHITE GOLD CORP.	0.6	26.1	7.5	68
1460576	\\micaldata\gt_photos\2016\2016-09-24\photo-cd82ba20-e656-4f64-b702-d4fc9a2e24cd.jpg	PEDLAR	WHITE GOLD CORP.	0.4	21.8	7.9	79
1460577	\\micaldata\gt_photos\2016\2016-09-24\photo-1420ab28-ca0c-4c5d-8bac-a32b0fb89792.jpg	PEDLAR	WHITE GOLD CORP.	0.5	28.2	7.5	72
1460578	\\micaldata\gt_photos\2016\2016-09-24\photo-b7258e0e-6df4-47cd-8845-9807b68d5b0f.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21.8	10.4	75
1460579	\\micaldata\gt_photos\2016\2016-09-24\photo-3782a31a-dfb4-4664-bbb1-c6732d81cd3e.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26.1	9.8	87
1460580	\\micaldata\gt_photos\2016\2016-09-24\photo-541c0760-309d-45a2-becb-df219e610b70.jpg	PEDLAR	WHITE GOLD CORP.	0.9	24.2	10.1	76
1460581	\\micaldata\gt_photos\2016\2016-09-24\photo-8987bafb-e9a7-4035-ae25-aa056bf7323d.jpg	PEDLAR	WHITE GOLD CORP.	0.7	23	10	83
1460582	\\micaldata\gt_photos\2016\2016-09-24\photo-25fec2e7-2577-4eca-823c-14afd8bb8d89.jpg	PEDLAR	WHITE GOLD CORP.	1	28.9	12.5	89
1460583	\\micaldata\gt_photos\2016\2016-09-24\photo-46a9ac77-7a42-40f5-b2bd-fc902d0e79be.jpg	PEDLAR	WHITE GOLD CORP.	0.8	27.4	9.4	97
1460584	\\micaldata\gt_photos\2016\2016-09-24\photo-f6d428e4-d076-4723-8947-4fd75072307a.jpg	PEDLAR	WHITE GOLD CORP.	0.7	24.8	13.4	68
1460585	\\micaldata\gt_photos\2016\2016-09-24\photo-dc2f3b9c-e52a-4b79-a955-17f82d0c22c4.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.2	10.3	68
1460586	\\micaldata\gt_photos\2016\2016-09-24\photo-b3a549dd-34c1-45fe-91b1-b61324c3502d.jpg	PEDLAR	WHITE GOLD CORP.	0.6	24.5	8.7	63
1460586	\\micaldata\gt_photos\2016\2016-09-24\photo-b3a549dd-34c1-45fe-91b1-b61324c3502d.jpg	PEDLAR	WHITE GOLD CORP.	0.6	23.3	8.2	63
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1460588	\\micaldata\gt_photos\2016\2016-09-24\photo-ee422a43-02de-426b-9c1c-51b1b0516908.jpg	PEDLAR	WHITE GOLD CORP.	0.5	25.2	7.8	65
1460589	\\micaldata\gt_photos\2016\2016-09-24\photo-fd2d528e-5a99-4d22-bc71-440b3e9ce254.jpg	PEDLAR	WHITE GOLD CORP.	0.5	23.7	8.1	68
1460590	\\micaldata\gt_photos\2016\2016-09-24\photo-9ae69404-1c43-4949-a8c0-bf3e6ab55176.jpg	PEDLAR	WHITE GOLD CORP.	0.5	30.8	10	61
1462473	\\micaldata\gt_photos\2016\2016-10-04\photo-2cef9f2c-ddfc-4283-bdd6-d1e824d13ac0.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26.9	6.2	53
1460565	\\micaldata\gt_photos\2016\2016-09-25\photo-8627423d-cb74-4e56-89d4-e8f9d439bf8c.jpg	PEDLAR	WHITE GOLD CORP.	0.8	26.9	13.7	52
1460566	\\micaldata\gt_photos\2016\2016-09-25\photo-1003c18e-69f8-4b81-8cf4-ebe01e56fee7.jpg	PEDLAR	WHITE GOLD CORP.	0.8	24.5	12.3	51
1460567	\\micaldata\gt_photos\2016\2016-09-25\photo-6ceb7122-cd59-4a46-ade5-e368a1518083.jpg	PEDLAR	WHITE GOLD CORP.	1	21.2	12.2	52
1460568	\\micaldata\gt_photos\2016\2016-09-25\photo-8b2362ab-d2e6-4b44-ba94-f4e0c2f9f265.jpg	PEDLAR	WHITE GOLD CORP.	1.4	18.4	12.8	69
1460569	\\micaldata\gt_photos\2016\2016-09-25\photo-aaeb9156-23c5-4c53-86a7-498e4e38c823.jpg	PEDLAR	WHITE GOLD CORP.	0.7	15.1	21.8	47

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458715	0.2	18.1	14.4	494	3.34	11.1	1	3.6	3	14	0.05	0.4	65	0.2	0.29	0.066	16	31	0.87	0.108
1458716	0.4	18.1	11.7	376	3.03	11.5	1.3	4.1	2.6	15	0.05	0.4	63	0.2	0.29	0.076	14	32	0.81	0.094
1458717	0.05	20.4	12.1	488	3.16	20.7	1.1	2	2.8	15	0.1	0.5	59	0.1	0.29	0.07	13	33	0.8	0.081
1458718	0.05	19	10.2	421	3.02	28	1.3	2.6	3.1	18	0.1	0.6	59	0.2	0.27	0.06	13	28	0.73	0.083
1458719	0.1	16.4	9.3	287	2.58	13.6	1.1	3.3	1.3	14	0.1	0.4	57	0.1	0.25	0.06	9	36	0.72	0.059
1458720	0.05	23.1	14.8	579	3.29	12.3	1.3	2.1	2.6	19	0.2	0.4	65	0.2	0.37	0.072	11	42	0.89	0.101
1458721	0.05	25.9	12.2	587	3.03	10	1	2.2	2.5	19	0.1	0.3	64	0.1	0.4	0.074	10	45	0.95	0.103
1458722	0.05	25.8	14.3	607	2.95	7.8	0.9	3.2	2.5	18	0.1	0.3	64	0.2	0.34	0.06	10	43	1.03	0.12
1458723	0.05	19.8	10.7	272	2.28	5.4	0.7	1.4	1.2	14	0.05	0.3	59	0.1	0.24	0.045	9	43	0.78	0.07
1458724	0.1	25.1	13.5	828	2.87	9.4	1.6	3.9	1.5	20	0.1	0.3	69	0.1	0.38	0.067	10	55	1.02	0.094
1458725	0.05	24.4	12	600	2.57	7.5	1.2	2	1.9	19	0.1	0.3	65	0.1	0.37	0.063	9	52	0.98	0.104
1460576	0.1	23	12	293	2.74	10.4	1.4	4.4	2.4	17	0.1	0.3	80	0.1	0.33	0.047	9	57	1.07	0.124
1460577	0.1	24.5	11.7	369	2.88	9.4	1	2.2	2.8	18	0.05	0.3	70	0.1	0.37	0.055	9	44	1.15	0.132
1460578	0.05	22.1	12.2	361	2.93	13.8	0.8	3	2.8	15	0.1	0.5	65	0.1	0.3	0.056	10	38	0.9	0.093
1460579	0.05	23.6	13.7	480	3.53	16.7	0.9	1.1	3.6	15	0.1	0.4	68	0.1	0.28	0.065	13	40	0.95	0.106
1460580	0.05	16.7	12.9	461	3.15	9.7	0.7	1.6	1.5	13	0.1	0.4	69	0.1	0.28	0.073	9	31	0.82	0.09
1460581	0.05	18.2	13.5	506	3.3	8	0.5	0.9	2.2	14	0.05	0.3	68	0.1	0.32	0.07	9	32	0.91	0.104
1460582	0.1	20.5	15.9	578	3.57	7.8	0.7	1.5	2.3	13	0.05	0.4	79	0.1	0.29	0.075	11	36	0.98	0.097
1460583	0.05	19.7	15.6	656	3.44	6.5	0.8	1.1	2.8	17	0.1	0.3	68	0.05	0.4	0.087	12	31	0.98	0.126
1460584	0.05	21.1	15.9	403	3.04	6.7	0.6	2.4	2	14	0.1	0.4	69	0.1	0.29	0.066	8	37	0.88	0.078
1460585	0.05	21.1	15.1	412	2.91	6.2	0.5	2	2.5	14	0.05	0.3	59	0.1	0.32	0.063	9	33	0.88	0.077
1460586	0.05	20.6	12	402	2.62	5.6	0.6	1.5	2.5	16	0.05	0.3	54	0.1	0.35	0.067	10	32	0.84	0.078
1460586	0.05	20.6	12	402	2.62	5.3	0.5	5.9	2.3	15	0.05	0.3	55	0.05	0.35	0.067	9	33	0.83	0.073
1460587	0.05	22.3	14.2	421	2.74	6.3	0.7	1.3	2.4	17	0.05	0.4	56	0.1	0.34	0.064	10	35	0.84	0.069
1460588	0.05	22.6	12.9	358	2.65	5	0.6	9.3	3	18	0.1	0.3	56	0.05	0.42	0.066	10	34	0.94	0.088
1460589	0.05	18.2	13.5	349	2.98	6.5	0.6	2.2	2.5	19	0.1	0.4	60	0.05	0.41	0.071	9	29	0.99	0.085
1460590	0.05	21.1	12.7	255	2.54	5.9	0.9	3.7	3	20	0.1	0.4	54	0.1	0.39	0.065	11	30	0.85	0.064
1462473	0.05	15.1	9.8	275	2.87	6.6	0.4	1.3	2.3	30	0.05	0.2	77	0.1	0.38	0.032	10	31	0.76	0.118
1460565	0.05	23.6	9.5	325	2.93	10.4	3.5	5.2	17.2	22	0.05	0.5	63	0.3	0.19	0.017	34	43	0.56	0.085
1460566	0.05	24.6	10.8	317	3.06	10.8	3.1	4.1	12.5	24	0.05	0.6	65	0.2	0.23	0.022	23	42	0.6	0.096
1460567	0.05	26.7	12.4	311	2.97	12.3	1.3	1.7	8.5	19	0.05	0.6	62	0.3	0.18	0.042	12	41	0.56	0.081
1460568	0.05	21.9	12.9	363	3.15	10.5	1.4	2.6	7.2	17	0.05	0.6	70	0.3	0.15	0.031	16	44	0.49	0.08
1460569	0.05	18.4	9.3	416	2.37	7.2	3.2	1.6	29.7	13	0.05	0.5	41	1.2	0.13	0.024	18	28	0.36	0.043

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458715	155	2	2.35	0.008	0.25	0.1	0.04	0.2	7.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458716	151	2	2.3	0.008	0.23	0.1	0.06	0.2	7.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458717	153	2	2.3	0.008	0.18	0.1	0.03	0.2	5.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458718	158	2	2.19	0.01	0.14	0.1	0.03	0.2	5.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458719	125	2	2.01	0.007	0.09	0.1	0.04	0.2	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458720	192	1	2.17	0.011	0.12	0.1	0.04	0.2	7.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458721	237	1	2.13	0.012	0.15	0.1	0.01	0.2	8.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458722	229	1	2.17	0.013	0.16	0.1	0.02	0.2	6.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458723	128	1	1.88	0.008	0.09	0.1	0.03	0.2	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458724	234	2	2.1	0.013	0.14	0.1	0.03	0.2	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458725	186	2	2.04	0.013	0.17	0.1	0.03	0.2	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460576	150	1	2.23	0.013	0.14	0.05	0.05	0.2	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460577	144	1	2.22	0.013	0.26	0.1	0.03	0.2	6.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460578	142	0.5	2.27	0.008	0.19	0.1	0.03	0.2	5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460579	130	1	2.26	0.007	0.3	0.2	0.02	0.2	5.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460580	152	0.5	2.1	0.008	0.15	0.2	0.03	0.2	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460581	142	2	2.32	0.008	0.19	0.1	0.03	0.2	5.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460582	198	0.5	2.52	0.008	0.18	0.1	0.03	0.2	6.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460583	195	1	2.13	0.009	0.27	0.1	0.02	0.2	7.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460584	169	1	2.29	0.008	0.11	0.1	0.03	0.2	5.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460585	133	1	2.04	0.008	0.1	0.1	0.02	0.2	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460586	174	0.5	1.85	0.008	0.13	0.2	0.03	0.1	5.2	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1460586	164	2	1.84	0.008	0.13	0.2	0.02	0.1	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460587	174	0.5	2.02	0.008	0.08	0.1	0.03	0.2	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460588	180	0.5	1.86	0.013	0.18	0.1	0.02	0.2	5.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460589	178	1	2.05	0.01	0.13	0.1	0.03	0.2	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460590	197	0.5	1.91	0.01	0.09	0.1	0.03	0.1	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462473	196	2	1.99	0.012	0.1	0.1	0.02	0.05	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460565	184	1	2.25	0.008	0.04	0.1	0.05	0.2	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460566	183	2	2.49	0.01	0.05	0.2	0.06	0.2	7.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460567	224	2	2.79	0.008	0.05	0.2	0.06	0.2	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460568	203	1	2.67	0.01	0.05	0.2	0.05	0.2	6.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460569	155	0.5	1.97	0.008	0.05	0.4	0.02	0.2	3.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
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1458716	WHI16000386	485386669
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1458720	WHI16000386	485386673
1458721	WHI16000386	485386674
1458722	WHI16000386	485386675
1458723	WHI16000386	485386676
1458724	WHI16000386	485386677
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1460576	WHI16000386	485386679
1460577	WHI16000386	485386680
1460578	WHI16000386	485386681
1460579	WHI16000386	485386682
1460580	WHI16000386	485386683
1460581	WHI16000386	485386684
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1462473	WHI16000390	485386694
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1460567	WHI16000390	485386697
1460568	WHI16000390	485386698
1460569	WHI16000390	485386699

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1460570	PED	07N	627706	6973736	1040	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460571	PED	07N	627662	6973711	1030	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460572	PED	07N	627620	6973683	1022	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460573	PED	07N	627578	6973654	1007	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460574	PED	07N	627544	6973617	1001	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460575	PED	07N	627544	6973617	1001	-138	62	9/25/2016	Dan Brown Hozjan DB02
1461076	PED	07N	627504	6973585	988	-138	62	9/25/2016	Dan Brown Hozjan DB02
1461077	PED	07N	627470	6973546	981	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460553	PED	07N	627430	6973512	969	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460554	PED	07N	627395	6973473	958	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460555	PED	07N	627364	6973433	956	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460556	PED	07N	627341	6973388	946	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460557	PED	07N	627325	6973341	939	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460558	PED	07N	627317	6973291	939	-138	62	9/25/2016	Dan Brown Hozjan DB02
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1460563	PED	07N	627306	6973040	887	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460564	PED	07N	627282	6972994	878	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460591	PED	07N	627248	6972958	858	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460592	PED	07N	627213	6972919	847	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460593	PED	07N	627177	6972882	826	-138	62	9/25/2016	Dan Brown Hozjan DB02
1460594	PED	07N	627143	6972844	807	-138	62	9/25/2016	Dan Brown Hozjan DB02
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1460551	PED	07N	638142	6979572	740	-138	62	9/26/2016	Dan Brown Hozjan DB02
1460552	PED	07N	638154	6979543	743	-138	62	9/26/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460570	Light Brown	Sand	Dry	Subtle Slope	30	C	Black Spruce	Grass Cover	Good	
1460571	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Good	
1460572	Chocolate Brown	Sand	Dry	Subtle Slope	30	B	White Spruce	Thin Moss Cover	Good	
1460573	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Leaf Cover	Good	
1460574	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Good	Fine
1460575	Chocolate Brown	Clay	Dry	Subtle Slope	60	C	White Spruce	Thin Moss Cover	Good	
1461076	Chocolate Brown	Clay	Dry	Subtle Slope	60	C	White Spruce	Thin Moss Cover	Good	
1461077	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Leaf Cover	Good	
1460553	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	
1460554	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	
1460555	Reddish Orange	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1460556	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Reindeer Moss	Good	
1460557	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Reindeer Moss	Good	
1460558	Light Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Reindeer Moss	Good	
1460559	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	
1460560	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	
1460561	Light Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Leaf Cover	Good	
1460562	Light Brown	Sand	Dry	Pronounced Slope	50	C	White Spruce	Leaf Cover	Good	Fine
1460563	Light Brown	Sand	Dry	Subtle Slope	60	C	White Spruce	Thin Moss Cover	Good	Coarse
1460564	Light Brown	Sand	Dry	Subtle Slope	30	C	White Spruce	Leaf Cover	Good	Coarse
1460591	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Good	
1460592	Light Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Good	Coarse
1460593	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	White Spruce	Thin Moss Cover	Good	
1460594	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	White Spruce	Thin Moss Cover	Good	
1460594	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	White Spruce	Thin Moss Cover	Good	
1460595	Light Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Thin Moss Cover	Good	Coarse
1460596	Light Brown	Sand	Dry	Steep	40	C	Poplar	Grass Cover	Good	
1460597	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Grass Cover	Good	Coarse
1460598	Light Brown	Sand	Dry	Steep	50	C	Poplar	Grass Cover	Good	Coarse
1460599	Light Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Thin Moss Cover	Good	Coarse
1460600	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Grass Cover	Good	Coarse
1460551	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Grass Cover	Good	
1460552	Chocolate Brown	Sand	Dry	Steep	30	C	Poplar	Grass Cover	Good	Coarse

sample_id	note2	sample_pho
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1460575		\\mica\data\gt_photos\2016\2016-09-25\photo-01beae3e-4034-4f45-93ea-c0e266d91f78.jpg
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1460560		\\mica\data\gt_photos\2016\2016-09-25\photo-2343d213-84c3-4bed-a23f-32d99628c9bb.jpg
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1460596		\\mica\data\gt_photos\2016\2016-09-25\photo-74d563b4-5cea-4572-a010-323f597a1b9c.jpg
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1460600		\\mica\data\gt_photos\2016\2016-09-25\photo-d36eba7b-7954-46ca-8c68-d9ffdb9a102.jpg
1460551		\\mica\data\gt_photos\2016\2016-09-26\photo-653cd890-d96a-4043-8593-58924a45bda5.jpg
1460552		\\mica\data\gt_photos\2016\2016-09-26\photo-73da3be9-30c7-4237-96c4-a745639c1b0f.jpg

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1460570	\\micaldata\gt_photos\2016\2016-09-25\photo-41e27106-0c7d-4da5-9ff9-9a9107e4ea37.jpg	PEDLAR	WHITE GOLD CORP.	1.1	21.1	25.1	83
1460571	\\micaldata\gt_photos\2016\2016-09-25\photo-2da4506c-84e2-401f-9b43-0a34ac7f4602.jpg	PEDLAR	WHITE GOLD CORP.	1	18.2	20	62
1460572	\\micaldata\gt_photos\2016\2016-09-25\photo-fd90be3b-38a7-4e09-b993-3d226332f324.jpg	PEDLAR	WHITE GOLD CORP.	1	8.1	32.2	68
1460573	\\micaldata\gt_photos\2016\2016-09-25\photo-1ec3036a-8934-498b-9e72-a77ce7c506ed.jpg	PEDLAR	WHITE GOLD CORP.	1.2	19	14	59
1460574	\\micaldata\gt_photos\2016\2016-09-25\photo-f8bab209-0e67-4c46-9081-727bbb378d8b.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23.8	21	54
1460575	\\micaldata\gt_photos\2016\2016-09-25\photo-52cda37b-9665-424d-97c9-6f6af503e1f0.jpg	PEDLAR	WHITE GOLD CORP.	0.8	34.2	19.7	60
1461076	\\micaldata\gt_photos\2016\2016-09-25\photo-91a71de5-5b92-4068-b57f-f8cd33fb3ea8.jpg	PEDLAR	WHITE GOLD CORP.	0.8	29.3	11.2	56
1461077	\\micaldata\gt_photos\2016\2016-09-25\photo-ce3988bb-b992-4ad1-8f1a-9bf27e56f652.jpg	PEDLAR	WHITE GOLD CORP.	0.9	9.4	45.2	75
1460553	\\micaldata\gt_photos\2016\2016-09-25\photo-db011703-172b-4d83-b75e-8e5fc59c4694.jpg	PEDLAR	WHITE GOLD CORP.	0.8	20.2	12.8	53
1460554	\\micaldata\gt_photos\2016\2016-09-25\photo-f765f6c5-b70e-4aaa-959a-baaf1032af23.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18.2	10.4	45
1460555	\\micaldata\gt_photos\2016\2016-09-25\photo-7c1ffeef-83e9-4544-aedc-8b08b7b0a26f.jpg	PEDLAR	WHITE GOLD CORP.	0.7	7.8	20.8	47
1460556	\\micaldata\gt_photos\2016\2016-09-25\photo-9d404edb-cc42-4ce5-a15c-95a44bd7d822.jpg	PEDLAR	WHITE GOLD CORP.	0.8	16.7	27.2	57
1460557	\\micaldata\gt_photos\2016\2016-09-25\photo-309e33cf-e223-4dc3-99ec-7e1f1fcd106b.jpg	PEDLAR	WHITE GOLD CORP.	1.1	19.2	21.8	63
1460558	\\micaldata\gt_photos\2016\2016-09-25\photo-f5a86e3e-c372-45a1-b7eb-7c4fe9506ae5.jpg	PEDLAR	WHITE GOLD CORP.	0.8	26.1	19.8	49
1460559	\\micaldata\gt_photos\2016\2016-09-25\photo-9a1c51dd-3bcf-41bf-9e53-dbda3dbcbad.jpg	PEDLAR	WHITE GOLD CORP.	1	27.2	27.4	79
1460560	\\micaldata\gt_photos\2016\2016-09-25\photo-fd8df10b-2024-4b98-9329-beea87c49107.jpg	PEDLAR	WHITE GOLD CORP.	0.9	18.2	25.4	58
1460561	\\micaldata\gt_photos\2016\2016-09-25\photo-63ca4381-6d81-4602-bb96-3efd9c78af14.jpg	PEDLAR	WHITE GOLD CORP.	1	18.4	16.8	56
1460562	\\micaldata\gt_photos\2016\2016-09-25\photo-4b2976f9-a868-417a-acbf-32360c9e66c8.jpg	PEDLAR	WHITE GOLD CORP.	0.9	16.6	15.1	56
1460563	\\micaldata\gt_photos\2016\2016-09-25\photo-b4c169e7-c924-441a-9dbf-c6297f238d4d.jpg	PEDLAR	WHITE GOLD CORP.	1.1	45.5	16.8	67
1460564	\\micaldata\gt_photos\2016\2016-09-25\photo-594d8115-cd99-4870-9dc1-866017e2d090.jpg	PEDLAR	WHITE GOLD CORP.	1.1	17.3	20.9	78
1460591	\\micaldata\gt_photos\2016\2016-09-25\photo-bce0c834-c49f-4469-b3cb-b96d2738ebbc.jpg	PEDLAR	WHITE GOLD CORP.	0.8	14.9	11.4	53
1460592	\\micaldata\gt_photos\2016\2016-09-25\photo-ffb0e158-5173-4a7d-8633-799c2c074b6f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	20.4	21.3	54
1460593	\\micaldata\gt_photos\2016\2016-09-25\photo-a4cbd036-7c04-47e9-b781-8d4c93bb5993.jpg	PEDLAR	WHITE GOLD CORP.	1	8.7	27.7	46
1460594	\\micaldata\gt_photos\2016\2016-09-25\photo-1c51a489-bb19-4a9e-b1f1-257c890c9d0f.jpg	PEDLAR	WHITE GOLD CORP.	1.1	11.1	13.9	49
1460594	\\micaldata\gt_photos\2016\2016-09-25\photo-1c51a489-bb19-4a9e-b1f1-257c890c9d0f.jpg	PEDLAR	WHITE GOLD CORP.	1	10.9	13.6	47
1460595	\\micaldata\gt_photos\2016\2016-09-25\photo-cbaa8135-5c24-4710-ae13-df7a0266f840.jpg	PEDLAR	WHITE GOLD CORP.	0.6	18.4	28.3	79
1460596	\\micaldata\gt_photos\2016\2016-09-25\photo-f3fba457-0e05-4172-97f6-d96e2a621201.jpg	PEDLAR	WHITE GOLD CORP.	0.9	13.2	21.8	55
1460597	\\micaldata\gt_photos\2016\2016-09-25\photo-f2481f5e-6565-48e4-a452-1dbaecb7d28e.jpg	PEDLAR	WHITE GOLD CORP.	0.7	11.3	27.7	83
1460598	\\micaldata\gt_photos\2016\2016-09-25\photo-0ea5d4e2-463e-4e7a-84fe-c3cdb4c70db7.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.1	21.9	81
1460599	\\micaldata\gt_photos\2016\2016-09-25\photo-e2666bd2-6650-47a2-92a5-7992166dbca9.jpg	PEDLAR	WHITE GOLD CORP.	0.7	38.3	20.8	76
1460600	\\micaldata\gt_photos\2016\2016-09-25\photo-e0b73dc7-a3b5-4894-8af0-70ed988c9045.jpg	PEDLAR	WHITE GOLD CORP.	0.8	40.5	22	74
1460551	\\micaldata\gt_photos\2016\2016-09-26\photo-50c8cee1-4ac3-4ca7-8cd9-99a4eab69923.jpg	PED	WHITE GOLD CORP.	0.5	20.1	6	79
1460552	\\micaldata\gt_photos\2016\2016-09-26\photo-9ae63115-2528-4e81-944e-ebd08ce6f1b9.jpg	PED	WHITE GOLD CORP.	0.7	12.8	6.1	71

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460570	0.05	28.2	11.2	484	3.35	16.2	2	3.6	19.2	16	0.2	0.6	72	0.8	0.16	0.041	15	40	0.55	0.079
1460571	0.05	23.1	9.9	396	2.94	12.6	1.8	1.1	16.6	17	0.05	0.5	64	0.5	0.15	0.021	10	40	0.53	0.073
1460572	0.05	11.5	6.2	861	2.74	10.4	6	1.6	22.8	23	0.1	1.4	52	1.2	0.22	0.037	7	23	0.24	0.023
1460573	0.05	23.6	9.1	289	3.04	11.2	2.5	2	12.9	20	0.05	0.6	68	0.3	0.18	0.022	39	44	0.54	0.075
1460574	0.05	21.5	8.6	440	2.86	8.8	2.9	2.2	21.6	22	0.05	0.6	66	0.7	0.24	0.02	31	39	0.5	0.088
1460575	0.05	25.5	10.1	531	2.98	9.8	2.3	4.9	18.5	31	0.05	0.6	66	0.6	0.33	0.024	34	44	0.58	0.101
1461076	0.05	27.4	10.1	270	2.87	11.8	1	7	10.6	24	0.05	0.6	67	0.2	0.24	0.02	15	43	0.62	0.097
1461077	0.05	11.9	9	1293	2.81	5.4	6	0.8	61.3	19	0.05	0.4	47	1.3	0.28	0.088	39	24	0.54	0.045
1460553	0.05	26	9.8	280	2.83	12	1	1.2	10.8	17	0.05	0.6	64	0.3	0.14	0.019	15	41	0.54	0.083
1460554	0.05	18.2	7.9	286	2.31	7.5	1.8	3.1	8.3	27	0.05	0.4	57	0.3	0.31	0.022	18	34	0.54	0.086
1460555	0.05	8.6	6	650	2.1	4.3	3.4	1.8	25.2	7	0.05	0.3	36	1.2	0.08	0.055	9	18	0.36	0.021
1460556	0.05	21.9	10	613	2.62	8.8	6.2	0.25	38.4	14	0.05	0.4	56	1.6	0.15	0.047	27	33	0.53	0.064
1460557	0.05	21.9	13.8	614	2.93	9.9	2.8	0.5	25	14	0.05	0.4	63	0.8	0.12	0.052	12	38	0.54	0.069
1460558	0.05	21.6	9.3	506	2.4	8.2	2.1	1.3	18.9	24	0.05	0.4	53	0.4	0.27	0.029	25	33	0.51	0.073
1460559	0.05	34.7	13.4	731	3.39	11.1	2.5	1.1	37.8	21	0.05	0.5	69	0.5	0.19	0.03	17	45	0.81	0.097
1460560	0.05	23.7	9.5	411	2.86	10.2	1.7	1	17.6	19	0.05	0.5	64	0.6	0.17	0.021	21	41	0.57	0.072
1460561	0.05	22.4	9.4	426	2.92	11.6	1	2.5	10.9	20	0.05	0.5	67	0.3	0.18	0.02	10	40	0.55	0.081
1460562	0.05	20.9	7.9	264	2.77	9.8	1.7	1.9	12.3	19	0.05	0.6	60	0.3	0.2	0.023	24	41	0.5	0.07
1460563	0.05	35.5	12.3	405	3.34	13.3	2.9	4.9	25.8	27	0.05	0.6	83	0.3	0.28	0.023	27	55	0.74	0.097
1460564	0.05	22	9.5	573	3.02	12.6	1.9	3.4	26.6	16	0.2	0.6	62	0.6	0.15	0.037	11	38	0.49	0.072
1460591	0.05	21.6	9.6	428	2.67	9	1	10.1	10	29	0.05	0.5	61	0.3	0.31	0.024	11	37	0.54	0.08
1460592	0.05	20.8	7.4	378	2.63	10.5	2.8	13.6	32.2	18	0.05	0.6	54	0.7	0.2	0.02	17	34	0.45	0.065
1460593	0.05	9.9	6.5	978	2.24	5.4	3	0.25	24.8	17	0.05	0.4	43	0.7	0.23	0.06	12	20	0.29	0.044
1460594	0.05	16.5	7.4	353	2.57	7.3	0.9	1.1	8.7	23	0.05	0.4	59	0.3	0.26	0.029	12	32	0.45	0.066
1460594	0.05	16.7	7.3	354	2.56	7.5	1	1.1	9.2	24	0.05	0.4	58	0.3	0.27	0.028	13	31	0.45	0.067
1460595	0.05	20.1	8.7	898	2.91	5.9	3.5	0.25	60.6	21	0.05	0.4	48	1	0.35	0.055	16	31	0.68	0.093
1460596	0.05	20.4	8.4	399	2.63	8.8	2.2	1	21.2	20	0.05	0.5	55	0.5	0.25	0.032	21	34	0.45	0.052
1460597	0.05	18.4	8.9	829	2.8	5.8	3.5	1.5	36.4	25	0.05	0.4	53	0.5	0.33	0.083	18	28	0.53	0.059
1460598	0.05	24.6	11.2	703	3.1	9.1	3.2	0.9	34	29	0.05	0.5	62	1.1	0.37	0.056	23	40	0.66	0.102
1460599	0.05	30	13.3	776	3.32	9.3	2.2	4.2	29	37	0.05	0.6	74	0.7	0.43	0.036	29	44	0.79	0.118
1460600	0.05	27.2	13	786	3.23	9.4	2	3.4	31.5	36	0.05	0.7	74	0.7	0.42	0.032	30	42	0.75	0.121
1460551	0.05	16	10.6	693	3.44	5.9	0.7	1.2	5.3	34	0.05	0.2	70	0.05	0.49	0.111	23	23	1	0.132
1460552	0.05	11.4	9.5	698	3.23	4.5	0.4	1.9	3.5	27	0.05	0.2	66	0.05	0.5	0.071	10	19	0.82	0.104

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460570	169	2	2.64	0.01	0.06	0.2	0.02	0.2	5.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460571	168	1	2.42	0.009	0.06	0.2	0.02	0.2	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460572	215	0.5	1.49	0.008	0.05	1.4	0.02	0.2	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460573	228	1	2.4	0.009	0.05	0.1	0.02	0.2	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460574	180	0.5	2.03	0.009	0.05	0.2	0.03	0.2	7.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460575	218	1	1.96	0.014	0.06	0.2	0.04	0.1	8.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461076	179	1	2.23	0.009	0.05	0.1	0.02	0.1	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461077	143	0.5	1.62	0.009	0.07	0.2	0.02	0.1	5.4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1460553	188	1	2.12	0.01	0.05	0.1	0.02	0.1	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460554	200	1	1.6	0.012	0.03	0.1	0.02	0.1	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460555	98	0.5	1.69	0.006	0.05	0.3	0.01	0.3	3.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460556	131	2	2.06	0.009	0.07	0.1	0.02	0.2	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460557	177	1	2.46	0.006	0.11	0.1	0.02	0.3	5.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460558	207	0.5	1.56	0.01	0.05	0.1	0.03	0.1	6.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1460559	222	2	2.72	0.008	0.08	0.1	0.02	0.2	6.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460560	193	0.5	2.19	0.01	0.05	0.1	0.03	0.1	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460561	187	0.5	2.2	0.01	0.05	0.1	0.02	0.05	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460562	183	0.5	2.02	0.01	0.07	0.1	0.02	0.1	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460563	303	1	2.73	0.012	0.07	0.1	0.07	0.1	10.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460564	158	1	2.18	0.008	0.11	0.2	0.02	0.2	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460591	248	0.5	1.94	0.01	0.06	0.1	0.02	0.1	4.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460592	191	0.5	1.71	0.009	0.06	0.2	0.02	0.2	6.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460593	172	1	1.01	0.008	0.07	0.3	0.01	0.2	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460594	156	0.5	1.73	0.01	0.06	0.1	0.02	0.1	3.3	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1460594	151	1	1.76	0.009	0.07	0.1	0.02	0.1	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460595	126	1	1.82	0.01	0.05	0.2	0.01	0.1	4.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460596	167	1	1.86	0.008	0.1	0.2	0.02	0.1	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460597	232	1	1.96	0.009	0.11	0.1	0.02	0.3	4.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460598	207	2	2.24	0.008	0.18	0.2	0.02	0.4	7.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460599	288	0.5	2.55	0.026	0.1	0.1	0.04	0.2	8.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460600	239	1	2.42	0.029	0.09	0.1	0.05	0.3	8.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460551	227	1	2.09	0.014	0.28	0.3	0.01	0.2	5.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460552	368	1	2.38	0.009	0.4	0.1	0.01	0.2	3.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1460570	WHI16000390	485386700
1460571	WHI16000390	485386701
1460572	WHI16000390	485386702
1460573	WHI16000390	485386703
1460574	WHI16000390	485386704
1460575	WHI16000390	485386705
1461076	WHI16000390	485386706
1461077	WHI16000390	485386707
1460553	WHI16000390	485386708
1460554	WHI16000390	485386709
1460555	WHI16000390	485386710
1460556	WHI16000390	485386711
1460557	WHI16000390	485386712
1460558	WHI16000390	485386713
1460559	WHI16000390	485386714
1460560	WHI16000390	485386715
1460561	WHI16000390	485386716
1460562	WHI16000390	485386717
1460563	WHI16000390	485386718
1460564	WHI16000390	485386719
1460591	WHI16000390	485386720
1460592	WHI16000390	485386721
1460593	WHI16000390	485386722
1460594	WHI16000390	485386723
1460594	WHI16000390	485386723
1460595	WHI16000390	485386724
1460596	WHI16000390	485386725
1460597	WHI16000390	485386726
1460598	WHI16000390	485386727
1460599	WHI16000390	485386728
1460600	WHI16000390	485386729
1460551	WHI16000346	485386730
1460552	WHI16000346	485386731

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1461078	PED	07N	638166	6979517	742	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461079	PED	07N	638182	6979493	739	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461080	PED	07N	638197	6979469	734	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461081	PED	07N	638216	6979448	731	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461082	PED	07N	638236	6979435	730	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461083	PED	07N	638258	6979425	734	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461084	PED	07N	638280	6979413	735	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461085	PED	07N	638303	6979400	735	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461086	PED	07N	638324	6979390	738	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461087	PED	07N	638347	6979379	738	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461088	PED	07N	638370	6979367	738	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461089	PED	07N	638390	6979352	736	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461090	PED	07N	638412	6979340	736	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461091	PED	07N	638436	6979329	737	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461092	PED	07N	638457	6979317	741	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461093	PED	07N	638477	6979303	739	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461094	PED	07N	638501	6979289	738	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461095	PED	07N	638528	6979276	737	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461096	PED	07N	638551	6979261	735	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461097	PED	07N	638574	6979251	736	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461098	PED	07N	638597	6979241	739	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461099	PED	07N	638621	6979233	741	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461099	PED	07N	638621	6979233	741	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461100	PED	07N	638621	6979233	741	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461176	PED	07N	638645	6979224	742	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461177	PED	07N	638669	6979215	741	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461178	PED	07N	638692	6979205	739	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461179	PED	07N	638717	6979198	738	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461180	PED	07N	638741	6979192	742	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461181	PED	07N	638765	6979192	743	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461182	PED	07N	638790	6979189	740	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461183	PED	07N	638815	6979184	739	-138	62	9/26/2016	Dan Brown Hozjan DB02
1461184	PED	07N	638839	6979178	731	-138	62	9/26/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461078	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Grass Cover	Good	
1461079	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Grass Cover	Good	
1461080	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Grass Cover	Good	
1461081	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Grass Cover	Good	
1461082	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Grass Cover	Good	
1461083	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	Fine
1461084	Light Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Grass Cover	Good	Bright Orange Rust
1461085	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Grass Cover	Good	
1461086	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Grass Cover	Good	
1461087	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1461088	Light Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Grass Cover	Good	
1461089	Chocolate Brown	Sand	Dry	Steep	50	C	Poplar	Grass Cover	Good	
1461090	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Grass Cover	Good	
1461091	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	Fine
1461092	Light Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Grass Cover	Good	
1461093	Light Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Grass Cover	Good	
1461094	Light Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Grass Cover	Good	
1461095	Light Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Grass Cover	Good	
1461096	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1461097	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1461098	Light Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Grass Cover	Good	Fine
1461099	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1461099	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1461100	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1461176	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1461177	Light Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Grass Cover	Good	
1461178	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1461179	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1461180	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Good	
1461181	Light Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Grass Cover	Good	
1461182	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Grass Cover	Good	
1461183	Light Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Grass Cover	Good	
1461184	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Grass Cover	Good	

sample_id	note2	sample_pho
1461078		\\mica\data\gt_photos\2016\2016-09-26\photo-f93047f9-5495-47ee-8f76-d1b87135afb4.jpg
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1461078	\\micaldata\gt_photos\2016\2016-09-26\photo-f39c51b3-6e51-4739-8a02-a7ac00de5ac2.jpg	PED	WHITE GOLD CORP.	0.4	7.9	4.7	87
1461079	\\micaldata\gt_photos\2016\2016-09-26\photo-f60c73d0-1b60-49d5-9c57-5a1cf62c67ed.jpg	PED	WHITE GOLD CORP.	0.3	17.7	4.9	81
1461080	\\micaldata\gt_photos\2016\2016-09-26\photo-47bb824f-b88d-4b59-9df8-c65aa88e2a30.jpg	PED	WHITE GOLD CORP.	0.5	20.8	6.7	61
1461081	\\micaldata\gt_photos\2016\2016-09-26\photo-5fdd4951-7063-431b-8593-c38700098efa.jpg	PED	WHITE GOLD CORP.	0.6	12.4	7.4	70
1461082	\\micaldata\gt_photos\2016\2016-09-26\photo-70d59b07-a808-483b-90e0-649265bf8c57.jpg	PED	WHITE GOLD CORP.	0.3	6.8	5	77
1461083	\\micaldata\gt_photos\2016\2016-09-26\photo-36bbc0ba-72ee-4d8f-9dab-50d75ed2f8b3.jpg	PED	WHITE GOLD CORP.	0.5	15.8	7.2	64
1461084	\\micaldata\gt_photos\2016\2016-09-26\photo-fce218e9-43d1-42f7-a74d-155b8230e046.jpg	PED	WHITE GOLD CORP.	0.7	11.6	7.2	64
1461085	\\micaldata\gt_photos\2016\2016-09-26\photo-dc953f6b-5563-441a-b788-bea8eec3b2a2.jpg	PED	WHITE GOLD CORP.	0.6	15.6	7.7	81
1461086	\\micaldata\gt_photos\2016\2016-09-26\photo-b791f320-588a-455b-87a7-1a5cc552bc69.jpg	PED	WHITE GOLD CORP.	0.6	16.8	6.2	85
1461087	\\micaldata\gt_photos\2016\2016-09-26\photo-7452059c-76de-4e1b-8fef-ee71c812f189.jpg	PED	WHITE GOLD CORP.	0.5	34.6	6.4	56
1461088	\\micaldata\gt_photos\2016\2016-09-26\photo-ce3b3f1d-9b2e-41f4-a850-9aa01b369868.jpg	PED	WHITE GOLD CORP.	0.8	28.7	8.1	49
1461089	\\micaldata\gt_photos\2016\2016-09-26\photo-199a8387-4f95-483d-9d55-71ec5564ff86.jpg	PED	WHITE GOLD CORP.	1.5	29.6	7.5	57
1461090	\\micaldata\gt_photos\2016\2016-09-26\photo-d5d76cfc-7214-40bb-8b0e-0133d53e8ef0.jpg	PED	WHITE GOLD CORP.	1.6	37.9	7.3	64
1461091	\\micaldata\gt_photos\2016\2016-09-26\photo-2e0dc7e2-9d6d-4132-b0f6-be2b24906eed.jpg	PED	WHITE GOLD CORP.	0.7	40.7	6.9	47
1461092	\\micaldata\gt_photos\2016\2016-09-26\photo-06346f9e-fd78-4839-b789-827512760234.jpg	PED	WHITE GOLD CORP.	0.8	34.6	7.1	53
1461093	\\micaldata\gt_photos\2016\2016-09-26\photo-561f32e2-a77c-44aa-947f-5423a800bd7c.jpg	PED	WHITE GOLD CORP.	1.8	61.6	5.9	63
1461094	\\micaldata\gt_photos\2016\2016-09-26\photo-a2d5f4f9-3bf9-4980-946c-f3d23f99fb6d.jpg	PED	WHITE GOLD CORP.	1.4	56.9	7.9	62
1461095	\\micaldata\gt_photos\2016\2016-09-26\photo-24184c90-3155-4853-9eae-1eb294a99eef.jpg	PED	WHITE GOLD CORP.	0.8	46.3	6.5	70
1461096	\\micaldata\gt_photos\2016\2016-09-26\photo-9f4e8866-c6fc-4756-9858-8941d703d446.jpg	PED	WHITE GOLD CORP.	1.8	38.9	6.5	67
1461097	\\micaldata\gt_photos\2016\2016-09-26\photo-30762161-2ccd-4b3b-9815-10fd4a27e714.jpg	PED	WHITE GOLD CORP.	1.3	26.6	7.9	62
1461098	\\micaldata\gt_photos\2016\2016-09-26\photo-6477cee6-3b1e-4b49-91bd-3864a91539bd.jpg	PED	WHITE GOLD CORP.	0.9	22.5	5.4	73
1461099	\\micaldata\gt_photos\2016\2016-09-26\photo-d5f80c05-a429-4a69-8aba-f8ded0a2ed18.jpg	PED	WHITE GOLD CORP.	0.6	29.3	6.3	68
1461099	\\micaldata\gt_photos\2016\2016-09-26\photo-d5f80c05-a429-4a69-8aba-f8ded0a2ed18.jpg	PED	WHITE GOLD CORP.	0.6	30	6.7	72
1461100	\\micaldata\gt_photos\2016\2016-09-26\photo-7401029b-ef72-4591-91f9-db14701bf790.jpg	PED	WHITE GOLD CORP.	0.5	29.8	4.7	85
1461176	\\micaldata\gt_photos\2016\2016-09-26\photo-95181a38-2157-40fc-a5d9-19bcc4eac0d.jpg	PED	WHITE GOLD CORP.	0.5	12.4	5.8	73
1461177	\\micaldata\gt_photos\2016\2016-09-26\photo-fe9d5546-1493-48c3-ac07-69efddd333bc.jpg	PED	WHITE GOLD CORP.	0.6	15.9	8.2	59
1461178	\\micaldata\gt_photos\2016\2016-09-26\photo-99da5c4a-c850-454a-9855-0007a1d98e97.jpg	PED	WHITE GOLD CORP.	0.4	10.8	6	81
1461179	\\micaldata\gt_photos\2016\2016-09-26\photo-47396a71-d9e5-44e8-8753-f58d1009455c.jpg	PED	WHITE GOLD CORP.	0.4	10.4	5.7	73
1461180	\\micaldata\gt_photos\2016\2016-09-26\photo-95515749-044d-426b-9bcb-0f82c440c723.jpg	PED	WHITE GOLD CORP.	0.5	20.9	5.5	79
1461181	\\micaldata\gt_photos\2016\2016-09-26\photo-e3e0ad41-0de3-485a-a47f-a0f31cfef1.jpg	PED	WHITE GOLD CORP.	0.2	29.5	3	88
1461182	\\micaldata\gt_photos\2016\2016-09-26\photo-f7aa23f7-dcd1-4079-9599-de18f663abab.jpg	PED	WHITE GOLD CORP.	0.7	27.6	8.1	54
1461183	\\micaldata\gt_photos\2016\2016-09-26\photo-049fbc4d-1ed3-4fee-9d81-99daed813d33.jpg	PED	WHITE GOLD CORP.	0.7	11.5	6.3	54
1461184	\\micaldata\gt_photos\2016\2016-09-26\photo-ce7aa6de-76bd-4de0-b11e-cf9f606c295c.jpg	PED	WHITE GOLD CORP.	0.6	10	5.8	65

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461078	0.05	8.8	9.7	836	3.19	4	0.4	38	3.3	32	0.05	0.1	66	0.05	0.54	0.127	10	15	0.95	0.145
1461079	0.1	16	10.4	868	3.52	6.4	0.6	24.5	4.4	35	0.05	0.2	67	0.05	0.45	0.088	15	21	1	0.101
1461080	0.05	11.6	7.8	646	2.98	4	0.7	29.6	5.6	97	0.05	0.2	54	0.05	0.5	0.082	14	25	0.75	0.046
1461081	0.05	21.6	12.5	809	3.32	6.3	0.6	1.6	5.4	88	0.05	0.2	67	0.05	0.61	0.074	13	47	0.94	0.115
1461082	0.05	11.6	9.1	868	3.02	3.1	0.6	9.3	5.1	64	0.05	0.1	55	0.05	0.55	0.093	12	21	0.95	0.092
1461083	0.05	20.5	11.9	666	3.17	7.1	0.4	4.2	4.3	34	0.05	0.3	63	0.1	0.51	0.061	14	32	0.8	0.103
1461084	0.05	18.9	12	573	3.43	7	0.5	3.7	3.7	37	0.05	0.3	75	0.1	0.49	0.077	11	33	0.84	0.099
1461085	0.05	24.7	15.9	609	3.89	8.1	0.5	1.1	3.4	31	0.05	0.3	89	0.1	0.58	0.135	10	38	1.18	0.16
1461086	0.05	26.2	15.8	715	3.77	5.2	0.4	0.7	3.2	37	0.05	0.2	89	0.05	0.66	0.143	11	60	1.32	0.175
1461087	0.05	25.7	11.2	423	2.73	5.3	0.5	0.25	4.5	28	0.05	0.2	65	0.05	0.54	0.106	11	44	0.99	0.133
1461088	0.05	25.9	10.8	328	2.86	8.3	0.5	1.4	4.2	33	0.05	0.4	66	0.1	0.42	0.07	11	46	0.69	0.09
1461089	0.05	28.7	12.4	405	3.35	6.7	0.6	0.25	4.3	37	0.05	0.3	77	0.1	0.48	0.057	14	53	0.91	0.085
1461090	0.05	80.4	18	508	3.64	4.8	0.8	1.3	6.6	56	0.05	0.3	80	0.05	0.67	0.167	25	152	1.6	0.14
1461091	0.05	27.7	11.1	345	2.74	11	0.6	1.6	4.5	36	0.05	0.4	62	0.05	0.54	0.108	15	39	0.68	0.083
1461092	0.05	34.2	11.6	331	3.11	9.4	0.6	2.5	5.2	58	0.05	0.3	74	0.05	0.57	0.105	17	58	0.95	0.111
1461093	0.05	44.5	15.2	593	3.76	3.2	0.7	0.5	4.8	78	0.05	0.2	89	0.1	0.63	0.112	19	89	1.52	0.14
1461094	0.05	44.2	14.3	467	3.55	7.4	0.8	1.4	5.6	64	0.05	0.4	83	0.1	0.53	0.1	21	74	1.18	0.12
1461095	0.1	20.3	11.8	645	3.62	6.4	0.6	4.2	3.3	64	0.05	0.3	82	0.05	0.59	0.081	12	34	0.99	0.159
1461096	0.1	37.9	14.1	574	3.6	6.6	0.5	4.4	3.2	72	0.05	0.3	85	0.05	0.56	0.082	11	61	1.11	0.138
1461097	0.1	25.9	12.2	502	3.21	8.9	0.7	4.2	5.1	40	0.1	0.4	71	0.2	0.49	0.063	16	39	0.78	0.11
1461098	0.05	17.2	12.4	868	3.17	3.9	0.5	0.9	4.2	36	0.05	0.2	72	0.05	0.47	0.08	11	27	0.93	0.149
1461099	0.05	21.3	10.6	576	3.13	8.6	0.7	1.2	5.6	33	0.05	0.3	68	0.05	0.47	0.085	19	28	0.84	0.113
1461099	0.05	22.4	10.9	577	3.14	8.6	0.7	3.7	5.7	34	0.05	0.3	68	0.05	0.46	0.086	19	29	0.84	0.118
1461100	0.05	14.8	10.8	795	3.25	5.2	0.6	0.9	5.4	37	0.05	0.2	67	0.05	0.5	0.107	21	18	1.03	0.15
1461176	0.05	16	10	744	2.92	6	0.6	0.8	4.7	31	0.05	0.3	60	0.1	0.59	0.093	16	24	0.87	0.104
1461177	0.05	19.2	10.6	671	3.2	8.6	0.5	0.25	5.4	33	0.05	0.5	62	0.2	0.53	0.045	17	32	0.64	0.067
1461178	0.05	10.3	9.2	832	3.01	4.6	0.7	1.2	5	115	0.05	0.2	56	0.1	0.6	0.084	17	16	0.89	0.105
1461179	0.05	13.4	9.5	656	2.94	4.6	0.5	0.6	4.5	39	0.05	0.3	61	0.05	0.52	0.079	16	22	0.79	0.107
1461180	0.05	18.7	13.9	666	3.66	6.6	0.6	1.3	3.3	57	0.05	0.3	87	0.05	0.62	0.128	12	28	1.14	0.154
1461181	0.05	16.2	17	716	3.94	5.1	0.4	0.25	1.7	51	0.05	0.1	98	0.05	0.84	0.206	9	20	1.61	0.192
1461182	0.05	25.3	12.2	408	3.22	9.9	0.7	0.9	4.6	32	0.05	0.5	70	0.1	0.48	0.077	15	40	0.71	0.096
1461183	0.05	16.5	10.8	527	2.72	4	0.4	1	3.4	27	0.05	0.3	62	0.05	0.37	0.043	10	30	0.64	0.101
1461184	0.05	13	9.3	519	2.74	4.4	0.5	0.25	2.8	37	0.05	0.3	59	0.05	0.41	0.06	9	23	0.66	0.087

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461078	240	1	2.06	0.012	0.52	0.2	0.005	0.2	4.3	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461079	217	0.5	2.21	0.01	0.45	0.2	0.005	0.2	5.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461080	253	1	2.19	0.01	0.23	0.2	0.01	0.05	4.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461081	398	2	2.5	0.015	0.4	0.2	0.02	0.1	5.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461082	304	2	2.26	0.011	0.45	0.3	0.01	0.2	4.4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461083	285	2	2	0.014	0.31	0.2	0.02	0.05	5.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461084	361	2	2.28	0.013	0.27	0.2	0.02	0.1	6.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461085	421	1	2.42	0.017	0.56	0.2	0.02	0.1	6.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461086	518	1	2.28	0.021	0.67	0.2	0.01	0.2	5.8	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461087	194	1	1.81	0.018	0.5	0.8	0.01	0.3	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461088	234	2	1.96	0.013	0.18	0.5	0.01	0.1	6.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461089	225	2	2.16	0.014	0.19	1.7	0.01	0.05	6.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461090	268	1	2.38	0.015	0.26	1.7	0.01	0.1	5.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461091	197	2	1.64	0.016	0.21	0.7	0.02	0.1	6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461092	252	3	2.12	0.016	0.21	0.7	0.005	0.1	5.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461093	259	2	2.49	0.018	0.34	2.6	0.01	0.2	6.8	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1461094	237	1	2.35	0.012	0.19	1.8	0.02	0.1	7.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461095	260	2	2.55	0.015	0.38	1.1	0.01	0.2	5.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461096	290	0.5	2.3	0.014	0.4	0.4	0.01	0.2	6.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461097	260	3	2.06	0.016	0.24	0.3	0.03	0.2	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461098	342	2	1.98	0.013	0.61	0.2	0.005	0.2	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461099	229	1	2.15	0.009	0.38	0.2	0.02	0.2	6	0.025	0.25	7	0.1	REP	AQ201	PED2016-09-30
1461099	247	0.5	2.13	0.009	0.38	0.3	0.02	0.2	6.5	0.025	0.6	7	0.1	SOIL	AQ201	PED2016-09-30
1461100	220	0.5	2.14	0.009	0.68	0.2	0.02	0.3	5.1	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461176	333	1	1.85	0.01	0.43	0.1	0.03	0.2	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461177	467	2	2.08	0.008	0.23	0.2	0.02	0.2	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461178	299	1	2.14	0.008	0.39	0.2	0.01	0.2	4.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461179	266	1	2.09	0.008	0.29	0.2	0.01	0.1	4.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461180	448	2	2.28	0.013	0.5	0.2	0.02	0.2	5.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461181	325	0.5	2.42	0.021	0.55	0.1	0.005	0.2	4.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461182	308	0.5	1.93	0.012	0.15	0.2	0.02	0.05	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461183	291	2	1.6	0.01	0.33	0.2	0.005	0.1	4.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461184	232	0.5	1.68	0.01	0.25	0.1	0.005	0.05	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1461078	WHI16000346	485386732
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1461080	WHI16000346	485386734
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1461083	WHI16000346	485386737
1461084	WHI16000346	485386738
1461085	WHI16000346	485386739
1461086	WHI16000346	485386740
1461087	WHI16000346	485386741
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1461100	WHI16000346	485386754
1461176	WHI16000346	485386755
1461177	WHI16000346	485386756
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1461180	WHI16000346	485386759
1461181	WHI16000346	485386760
1461182	WHI16000346	485386761
1461183	WHI16000346	485386762
1461184	WHI16000346	485386763

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1461185	PED	07N	638194	6975398	926	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461186	PED	07N	638200	6975424	925	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461187	PED	07N	638208	6975446	925	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461188	PED	07N	638213	6975470	928	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461189	PED	07N	638222	6975494	927	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461190	PED	07N	638231	6975519	924	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461191	PED	07N	638235	6975543	926	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461192	PED	07N	638241	6975568	930	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461193	PED	07N	638249	6975589	930	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461194	PED	07N	638255	6975615	931	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461195	PED	07N	638263	6975639	930	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461196	PED	07N	638269	6975663	927	-138	62	9/27/2016	Dan Brown Hozjan DB02
1461197	PED	07N	638279	6975686	924	-138	62	9/27/2016	Dan Brown Hozjan DB02
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1461199	PED	07N	638290	6975736	923	-138	62	9/27/2016	Dan Brown Hozjan DB02
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1457984	PED	07N	638305	6975782	908	-138	62	9/27/2016	Dan Brown Hozjan DB02
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1457986	PED	07N	638201	6975788	912	-138	62	9/27/2016	Dan Brown Hozjan DB02
1457987	PED	07N	638193	6975761	915	-138	62	9/27/2016	Dan Brown Hozjan DB02
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1457989	PED	07N	638182	6975713	920	-138	62	9/27/2016	Dan Brown Hozjan DB02
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1457996	PED	07N	638132	6975542	928	-138	62	9/27/2016	Dan Brown Hozjan DB02
1457997	PED	07N	638124	6975521	929	-138	62	9/27/2016	Dan Brown Hozjan DB02
1457998	PED	07N	638115	6975496	929	-138	62	9/27/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461185	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1461186	Light Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1461187	Chocolate Brown	Clay	Dry	Subtle Slope	30	C	Birch Forest	Thin Moss Cover	Good	Bright Orange Rust
1461188	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	
1461189	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Leaf Cover	Good	Fine
1461190	Light Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Leaf Cover	Good	
1461191	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1461192	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Thin Moss Cover	Good	
1461193	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Reindeer Moss	Excellent	
1461194	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1461195	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Thin Moss Cover	Excellent	
1461196	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Thin Moss Cover	Good	
1461197	Light Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	Fine
1461198	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Birch Forest	Thin Moss Cover	Good	
1461199	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Thin Moss Cover	Good	
1461200	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Thin Moss Cover	Good	
1457983	Chocolate Brown	Clay	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1457984	Light Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Thin Moss Cover	Good	Fine
1457985	Light Brown	Sand	Dry	Subtle Slope	20	C	Birch Forest	Reindeer Moss	Good	Rocky Terrain
1457986	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Birch Forest	Thin Moss Cover	Good	
1457987	Light Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	Coarse
1457988	Light Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Thin Moss Cover	Good	
1457989	Light Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Thin Moss Cover	Good	Fine
1457990	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1457991	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Thin Moss Cover	Good	
1457992	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1457993	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Thin Moss Cover	Good	
1457994	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1457994	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1457995	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1457996	Light Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Thin Moss Cover	Good	
1457997	Chocolate Brown	Clay	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1457998	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Birch Forest	Thin Moss Cover	Good	

sample_id	note2	sample_pho
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1461188		\\mica\data\gt_photos\2016\2016-09-27\photo-baf94614-82be-4f12-9138-9bc8a7d54ef0.jpg
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1461197		\\mica\data\gt_photos\2016\2016-09-27\photo-b9340cf6-3566-4fba-a5d9-ec2610eafba1.jpg
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1457984		\\mica\data\gt_photos\2016\2016-09-27\photo-91dd5323-0ddd-4839-a782-9537814caf28.jpg
1457985		\\mica\data\gt_photos\2016\2016-09-27\photo-471ed2b0-c54f-4ea9-8ac6-6519816c2e90.jpg
1457986		\\mica\data\gt_photos\2016\2016-09-27\photo-1eb74ef4-b8e0-48aa-81df-6e220f419ba2.jpg
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1457995		\\mica\data\gt_photos\2016\2016-09-27\photo-4413b7a0-4a3e-4ff3-9363-f013933ec792.jpg
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1457998		\\mica\data\gt_photos\2016\2016-09-27\photo-7c07581b-06f8-43c6-9aca-576ece77e46a.jpg

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1461185	\\micaldata\gt_photos\2016\2016-09-27\photo-c890dbe9-6b89-4a1d-be24-8f14969b57e8.jpg	PED	WHITE GOLD CORP.	1.1	11.8	8.2	75
1461186	\\micaldata\gt_photos\2016\2016-09-27\photo-8ac840ef-3ce4-472d-bb67-aa83e9e76ea6.jpg	PED	WHITE GOLD CORP.	0.7	13.3	8	98
1461187	\\micaldata\gt_photos\2016\2016-09-27\photo-5f83367c-5daa-4e9b-b385-fc495ba91dff.jpg	PED	WHITE GOLD CORP.	1	18.1	12	49
1461188	\\micaldata\gt_photos\2016\2016-09-27\photo-00e4ab94-8e02-436c-aab5-38a1e5a7e0c1.jpg	PED	WHITE GOLD CORP.	0.8	22.7	7.9	64
1461189	\\micaldata\gt_photos\2016\2016-09-27\photo-f80f1132-dbd4-4d3c-aed7-354a265ad5ec.jpg	PED	WHITE GOLD CORP.	1.3	12.7	20.7	54
1461190	\\micaldata\gt_photos\2016\2016-09-27\photo-0c946ffc-c081-4bd0-a9c0-36806c0d1afd.jpg	PED	WHITE GOLD CORP.	0.7	10.2	8.8	57
1461191	\\micaldata\gt_photos\2016\2016-09-27\photo-bd3a4336-6770-4b04-9959-3cf8e43cfffac.jpg	PED	WHITE GOLD CORP.	1.3	30.5	8.1	61
1461192	\\micaldata\gt_photos\2016\2016-09-27\photo-9fdcd825-5b4d-4b4e-b797-c0a743958862.jpg	PED	WHITE GOLD CORP.	1.2	36.2	15.6	80
1461193	\\micaldata\gt_photos\2016\2016-09-27\photo-bbc9e35a-35e7-4ae2-ba9a-55beecf59e49.jpg	PED	WHITE GOLD CORP.	1.1	87.2	9.1	164
1461194	\\micaldata\gt_photos\2016\2016-09-27\photo-cc2eb1cf-5176-4f90-974e-679c38d92650.jpg	PED	WHITE GOLD CORP.	1.8	61.5	16.9	226
1461195	\\micaldata\gt_photos\2016\2016-09-27\photo-4fcb43f4-aa2a-4555-a8c7-294b7a240744.jpg	PED	WHITE GOLD CORP.	1.2	43.8	16	139
1461196	\\micaldata\gt_photos\2016\2016-09-27\photo-7fa1faa4-e697-498a-a271-f4d4d8502eee.jpg	PED	WHITE GOLD CORP.	1.4	75.3	20.5	168
1461197	\\micaldata\gt_photos\2016\2016-09-27\photo-341df96e-21df-45ea-bcbb-6df282c15d23.jpg	PED	WHITE GOLD CORP.	0.7	21.2	8.1	52
1461198	\\micaldata\gt_photos\2016\2016-09-27\photo-0fa4ee37-2813-444e-913f-dae75a2c9f0c.jpg	PED	WHITE GOLD CORP.	2.2	33.7	9.6	139
1461199	\\micaldata\gt_photos\2016\2016-09-27\photo-182a3b91-9842-4feb-86f2-1a67f12b8c3a.jpg	PED	WHITE GOLD CORP.	1.6	13.3	11.8	82
1461200	\\micaldata\gt_photos\2016\2016-09-27\photo-69543077-31a8-4ce0-9b68-b59631295ac2.jpg	PED	WHITE GOLD CORP.	1.3	17.1	11.2	91
1457983	\\micaldata\gt_photos\2016\2016-09-27\photo-cd4635cb-86bb-42c6-a6c3-d65d7da3aff7.jpg	PED	WHITE GOLD CORP.	2.6	28.8	16.6	88
1457984	\\micaldata\gt_photos\2016\2016-09-27\photo-516b8f47-d1fb-4e5d-91c1-1306e273806e.jpg	PED	WHITE GOLD CORP.	0.7	43.6	9.9	68
1457985	\\micaldata\gt_photos\2016\2016-09-27\photo-7b023038-f20f-496b-8253-0f264e8d97b3.jpg	PED	WHITE GOLD CORP.	1.2	14.3	20.7	52
1457986	\\micaldata\gt_photos\2016\2016-09-27\photo-2367c820-4fd2-49ba-a5ce-17477f30c987.jpg	PED	WHITE GOLD CORP.	0.7	14.6	9.7	53
1457987	\\micaldata\gt_photos\2016\2016-09-27\photo-085704ef-b451-4456-90e0-4cda5b7984a4.jpg	PED	WHITE GOLD CORP.	0.7	5.2	10.7	81
1457988	\\micaldata\gt_photos\2016\2016-09-27\photo-b3024272-996f-4382-835b-c69fe1c41296.jpg	PED	WHITE GOLD CORP.	0.7	19.7	9	65
1457989	\\micaldata\gt_photos\2016\2016-09-27\photo-107d6cc5-b106-42cc-a649-f846738d9ce6.jpg	PED	WHITE GOLD CORP.	0.9	15	8.1	69
1457990	\\micaldata\gt_photos\2016\2016-09-27\photo-67a4838a-8814-40e2-ae7a-64c54f144656.jpg	PED	WHITE GOLD CORP.	1.6	36.5	20.4	76
1457991	\\micaldata\gt_photos\2016\2016-09-27\photo-39900ede-6bb2-4a9a-8897-d07d9272f1af.jpg	PED	WHITE GOLD CORP.	1.9	28.1	24.6	70
1457992	\\micaldata\gt_photos\2016\2016-09-27\photo-4c10c65e-f1f5-4ef3-ba29-85cb66d5da34.jpg	PED	WHITE GOLD CORP.	2.5	68.7	8.4	202
1457993	\\micaldata\gt_photos\2016\2016-09-27\photo-00f36cc8-63d5-44f6-8d04-2ea15b358551.jpg	PED	WHITE GOLD CORP.	4.5	62.2	15.5	112
1457994	\\micaldata\gt_photos\2016\2016-09-27\photo-5890cce2-7fbf-414e-9307-ea4ee8c20b10.jpg	PED	WHITE GOLD CORP.	1.1	66.6	11.2	72
1457994	\\micaldata\gt_photos\2016\2016-09-27\photo-5890cce2-7fbf-414e-9307-ea4ee8c20b10.jpg	PED	WHITE GOLD CORP.	1.3	66.7	11.2	71
1457995	\\micaldata\gt_photos\2016\2016-09-27\photo-66ee3910-574b-44e7-ac63-3590365aff54.jpg	PED	WHITE GOLD CORP.	1.3	28.8	8.9	99
1457996	\\micaldata\gt_photos\2016\2016-09-27\photo-131e159d-19c1-489f-ae5c-1e28c294b0c9.jpg	PED	WHITE GOLD CORP.	0.9	7.8	7.9	63
1457997	\\micaldata\gt_photos\2016\2016-09-27\photo-9fd52fbb-61c5-4c27-abef-f6109451453a.jpg	PED	WHITE GOLD CORP.	1	15.9	10.4	44
1457998	\\micaldata\gt_photos\2016\2016-09-27\photo-61894072-b586-481a-a8cc-309bf0f2ea37.jpg	PED	WHITE GOLD CORP.	0.8	23.6	8.3	55

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461185	0.1	15.3	12.1	882	3.48	8.7	0.4	1.4	3.3	16	0.05	0.5	75	0.1	0.25	0.074	7	29	0.73	0.074
1461186	0.05	11	11.8	765	4.53	5.7	1.2	1.7	4.3	18	0.1	0.6	65	0.05	0.35	0.121	18	15	0.41	0.03
1461187	0.2	20.5	8.3	257	2.7	8.8	0.6	1.9	3.9	15	0.05	0.6	56	0.2	0.17	0.027	10	39	0.54	0.051
1461188	0.05	21.4	10.1	466	2.9	8.5	1.2	5.3	4.6	24	0.05	0.6	58	0.1	0.4	0.07	14	31	0.71	0.069
1461189	0.2	14.2	7.7	447	2.81	10.8	1	2.4	4	17	0.05	0.4	54	0.3	0.23	0.064	9	26	0.44	0.028
1461190	0.2	11.8	7.2	344	2.68	5.6	0.4	1.2	2.1	24	0.05	0.3	55	0.1	0.42	0.084	9	20	0.63	0.064
1461191	0.2	13.5	10	566	3.04	6.2	0.7	3.5	2.4	30	0.05	0.4	61	0.05	0.47	0.096	14	22	0.59	0.038
1461192	0.6	16.8	7.2	367	2.18	7.3	0.6	78.5	3.1	18	0.4	0.5	52	0.2	0.27	0.027	11	27	0.42	0.041
1461193	0.2	12.7	10.7	588	4.03	9.3	0.4	1	1.7	19	0.2	0.3	97	0.05	0.36	0.093	5	20	1.17	0.164
1461194	0.5	7.9	9.2	821	4.99	31.3	0.9	5.4	1.9	34	0.2	0.3	116	0.05	0.33	0.103	8	17	1.16	0.194
1461195	0.2	10.1	10.5	805	4.72	6.6	1.1	8.8	2.9	23	0.05	0.2	118	0.05	0.36	0.067	12	18	1.33	0.222
1461196	0.6	12.5	12.1	594	4.05	10.9	0.6	8.8	2.7	23	0.2	0.3	94	0.05	0.31	0.075	8	23	0.97	0.09
1461197	0.3	18.3	8.6	234	2.49	9.2	0.6	26.5	3.5	21	0.05	0.4	55	0.05	0.24	0.033	12	30	0.55	0.068
1461198	0.05	15.8	14.9	1091	4.91	8.5	0.5	11.2	2	37	0.2	0.3	104	0.05	0.73	0.234	6	22	1.51	0.07
1461199	0.2	13.2	11.8	692	3.29	9.1	0.3	1.6	1.7	18	0.05	0.3	79	0.2	0.34	0.097	6	25	0.71	0.094
1461200	0.2	16	11.3	623	3.72	9.8	0.3	3.4	1.9	18	0.2	0.3	82	0.1	0.36	0.115	6	27	0.92	0.109
1457983	0.1	57.4	14.5	527	3.46	14.6	0.8	2.5	4.4	50	0.1	0.4	85	0.2	0.58	0.157	17	102	1.31	0.056
1457984	0.05	183.8	29	653	4.23	8.7	1.2	0.25	14.2	311	0.05	0.2	103	0.1	1.79	0.445	69	287	3.46	0.172
1457985	0.2	16.9	7.8	290	2.98	11.8	0.6	0.8	3.7	15	0.05	0.5	63	0.4	0.16	0.037	8	30	0.41	0.035
1457986	0.05	16.9	10.2	286	3.28	10.2	0.6	2.3	3.6	19	0.05	0.4	67	0.1	0.22	0.048	10	34	0.55	0.05
1457987	0.05	5.6	8.4	645	3.03	5.3	0.4	0.25	1.4	20	0.05	0.2	64	0.2	0.31	0.123	5	12	0.69	0.09
1457988	0.05	34.6	12.5	369	3.27	6.7	0.6	2.3	4.2	20	0.05	0.4	54	0.2	0.32	0.073	15	49	0.89	0.037
1457989	0.05	19.8	10.3	399	2.97	10	0.6	2.6	3.3	28	0.05	0.4	63	0.1	0.39	0.054	11	34	0.77	0.069
1457990	0.2	26.3	9.5	319	2.55	12.5	1.1	4.3	4	21	0.2	0.4	68	0.4	0.33	0.048	13	38	0.62	0.045
1457991	0.4	39.9	11.5	272	3.94	28.9	0.5	1.1	2.4	14	0.4	0.5	90	0.3	0.18	0.114	8	67	0.71	0.06
1457992	0.3	93.5	14.7	312	3.16	53.6	2.7	7.5	3.4	21	0.6	0.9	84	0.2	1.22	0.313	14	111	0.99	0.036
1457993	0.5	120.1	18.9	483	4.13	19.7	0.4	1.3	1.6	16	0.6	0.4	102	0.2	0.32	0.055	5	179	1.63	0.138
1457994	0.2	30.9	18.1	470	3.7	18.5	0.5	1	2.2	20	0.2	0.5	99	0.1	0.35	0.029	6	56	0.88	0.078
1457994	0.2	31.1	17.6	481	3.83	18.9	0.5	1.9	2.3	19	0.2	0.6	102	0.1	0.36	0.029	6	56	0.9	0.079
1457995	0.1	64.6	14.8	797	3.79	10.3	0.6	1.8	5.6	25	0.2	0.4	82	0.2	0.4	0.105	29	108	1.44	0.021
1457996	0.4	9.6	8.6	529	3.2	6.3	0.2	1.2	1.8	18	0.2	0.4	69	0.1	0.25	0.066	7	20	0.59	0.028
1457997	0.05	12.5	7	287	2.58	7.2	0.5	1.5	1.1	23	0.1	0.3	60	0.2	0.26	0.099	10	24	0.44	0.058
1457998	0.05	20.5	9.3	295	2.73	8.8	1.1	3.9	4.8	22	0.05	0.5	61	0.1	0.24	0.034	21	35	0.57	0.06

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461185	239	0.5	2.08	0.011	0.15	0.1	0.02	0.05	4.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461186	459	0.5	1.43	0.007	0.09	0.05	0.03	0.05	7.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461187	293	0.5	1.89	0.008	0.06	0.1	0.02	0.05	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461188	485	1	1.68	0.013	0.07	0.2	0.02	0.05	6.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461189	323	0.5	1.86	0.007	0.07	0.2	0.03	0.05	3.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461190	349	0.5	1.58	0.011	0.08	0.1	0.01	0.05	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461191	664	1	1.68	0.012	0.09	0.1	0.03	0.05	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461192	248	0.5	1.41	0.009	0.04	0.1	0.04	0.05	3.4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1461193	262	0.5	2.54	0.012	0.38	0.1	0.01	0.2	2.6	0.025	0.25	9	0.3	SOIL	AQ201	PED2016-09-30
1461194	302	0.5	2.59	0.012	0.65	0.05	0.005	0.5	3	0.11	0.25	11	0.3	SOIL	AQ201	PED2016-09-30
1461195	263	0.5	2.84	0.01	0.4	0.05	0.01	0.5	3.3	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-09-30
1461196	194	0.5	2.4	0.009	0.15	0.05	0.03	0.2	4.3	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461197	175	0.5	1.54	0.01	0.06	0.1	0.02	0.1	2.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461198	283	0.5	2.74	0.012	0.14	0.05	0.01	0.05	6.1	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-09-30
1461199	208	0.5	1.95	0.01	0.09	0.1	0.02	0.2	2.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461200	184	0.5	2.27	0.011	0.11	0.1	0.02	0.05	3.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1457983	388	0.5	2.48	0.008	0.05	0.1	0.03	0.1	5.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1457984	1564	0.5	3.38	0.013	0.25	0.05	0.005	0.4	6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1457985	217	0.5	2.03	0.007	0.05	0.2	0.02	0.1	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457986	248	0.5	2.18	0.009	0.05	0.2	0.02	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457987	131	0.5	1.53	0.015	0.14	0.2	0.01	0.1	2.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1457988	624	0.5	2.01	0.009	0.06	0.1	0.03	0.05	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457989	434	0.5	2.15	0.012	0.04	0.1	0.02	0.05	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457990	427	0.5	1.91	0.011	0.04	0.2	0.05	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1457991	183	1	2.57	0.009	0.07	0.2	0.02	0.05	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457992	137	1	2.17	0.008	0.04	0.2	0.02	0.1	8.9	0.025	0.9	6	0.1	SOIL	AQ201	PED2016-09-30
1457993	150	1	2.79	0.009	0.07	0.3	0.02	0.2	3.5	0.025	0.9	8	0.1	SOIL	AQ201	PED2016-09-30
1457994	269	1	2.42	0.017	0.06	0.1	0.02	0.05	6.5	0.025	0.25	7	0.1	REP	AQ201	PED2016-09-30
1457994	263	0.5	2.51	0.018	0.07	0.1	0.02	0.1	6.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457995	455	1	2.74	0.008	0.06	0.1	0.02	0.1	7.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1457996	279	2	1.64	0.008	0.11	0.1	0.02	0.05	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457997	256	2	1.83	0.011	0.06	0.1	0.03	0.05	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457998	267	1	1.81	0.012	0.06	0.1	0.03	0.1	5.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1461185	WHI16000346	485386764
1461186	WHI16000346	485386765
1461187	WHI16000346	485386766
1461188	WHI16000346	485386767
1461189	WHI16000346	485386768
1461190	WHI16000346	485386769
1461191	WHI16000346	485386770
1461192	WHI16000346	485386771
1461193	WHI16000346	485386772
1461194	WHI16000346	485386773
1461195	WHI16000346	485386774
1461196	WHI16000346	485386775
1461197	WHI16000346	485386776
1461198	WHI16000346	485386777
1461199	WHI16000346	485386778
1461200	WHI16000346	485386779
1457983	WHI16000346	485386780
1457984	WHI16000346	485386781
1457985	WHI16000346	485386782
1457986	WHI16000346	485386783
1457987	WHI16000346	485386784
1457988	WHI16000346	485386785
1457989	WHI16000346	485386786
1457990	WHI16000346	485386787
1457991	WHI16000346	485386788
1457992	WHI16000346	485386789
1457993	WHI16000346	485386790
1457994	WHI16000346	485386791
1457994	WHI16000346	485386791
1457995	WHI16000346	485386792
1457996	WHI16000346	485386793
1457997	WHI16000346	485386794
1457998	WHI16000346	485386795

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1457999	PED	07N	638110	6975473	928	-138	62	9/27/2016	Dan Brown Hozjan DB02
1458000	PED	07N	638110	6975473	928	-138	62	9/27/2016	Dan Brown Hozjan DB02
1458436	PED	07N	638102	6975448	931	-138	62	9/27/2016	Dan Brown Hozjan DB02
1458437	PED	07N	638095	6975425	933	-138	62	9/27/2016	Dan Brown Hozjan DB02
1458438	PED	07N	621102	6980871	1090	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458439	PED	07N	621057	6980848	1084	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458440	PED	07N	621009	6980828	1084	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458441	PED	07N	620964	6980806	1079	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458442	PED	07N	620916	6980785	1073	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458442	PED	07N	620916	6980785	1073	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458443	PED	07N	620867	6980766	1064	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458444	PED	07N	620821	6980743	1058	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458445	PED	07N	620775	6980723	1048	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458446	PED	07N	620727	6980701	1038	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458447	PED	07N	620685	6980674	1035	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458448	PED	07N	620643	6980644	1034	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458449	PED	07N	620599	6980618	1037	-138	62	9/28/2016	Dan Brown Hozjan DB02
1458450	PED	07N	620599	6980618	1037	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459378	PED	07N	620557	6980589	1041	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459379	PED	07N	620513	6980562	1044	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459380	PED	07N	620469	6980535	1045	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459381	PED	07N	620426	6980508	1048	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459382	PED	07N	620380	6980482	1049	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459383	PED	07N	620354	6980438	1050	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459384	PED	07N	620333	6980392	1054	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459385	PED	07N	620312	6980345	1049	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459386	PED	07N	620290	6980298	1043	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459387	PED	07N	620271	6980251	1040	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459388	PED	07N	620275	6980201	1038	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459389	PED	07N	620290	6980151	1034	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459390	PED	07N	620303	6980102	1034	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459391	PED	07N	620316	6980053	1034	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459392	PED	07N	620331	6980005	1036	-138	62	9/28/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1457999	Chocolate Brown	Clay	Dry	Subtle Slope	30	C	Birch Forest	Thin Moss Cover	Good	
1458000	Chocolate Brown	Clay	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1458436	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Leaf Cover	Good	
1458437	Chocolate Brown	Clay	Dry	Subtle Slope	30	C	Birch Forest	Thin Moss Cover	Good	
1458438	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Dwarf Birch	Thin Moss Cover	Good	
1458439	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	
1458440	Chocolate Brown	Sand	Dry	Flat	30	C	Old Burn	Thin Moss Cover	Good	
1458441	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Old Burn	Thin Moss Cover	Good	
1458442	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Old Burn	Thin Moss Cover	Good	
1458442	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Old Burn	Thin Moss Cover	Good	
1458443	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	
1458444	Light Brown	Sand	Dry	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Excellent	
1458445	Light Brown	Sand	Dry	Subtle Slope	40	C	Dwarf Birch	Thin Moss Cover	Excellent	
1458446	Light Brown	Sand	Dry	Subtle Slope	110	C	Old Burn	Thin Moss Cover	Excellent	
1458447	Light Brown	Sand	Dry	Subtle Slope	110	C	Old Burn	Thin Moss Cover	Good	
1458448	Light Brown	Sand	Dry	Subtle Slope	110	C	Old Burn	Thin Moss Cover	Excellent	
1458449	Light Brown	Sand	Dry	Subtle Slope	100	C	Old Burn	Grass Cover	Excellent	
1458450	Light Brown	Sand	Dry	Subtle Slope	100	C	Old Burn	Grass Cover	Good	
1459378	Light Brown	Clay	Dry	Subtle Slope	80	C	Old Burn	Grass Cover	Good	
1459379	Chocolate Brown	Clay	Dry	Subtle Slope	30	C	Old Burn	Thin Moss Cover	Good	
1459380	Chocolate Brown	Clay	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	
1459381	Yellow	Sand	Dry	Subtle Slope	110	C	Old Burn	Thin Moss Cover	Excellent	
1459382	Light Brown	Clay	Dry	Subtle Slope	40	C	Old Burn	Burnt Moss	Good	
1459383	Chocolate Brown	Clay	Dry	Subtle Slope	40	C	Old Burn	Reindeer Moss	Good	
1459384	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Old Burn	Reindeer Moss	Good	
1459385	Light Brown	Clay	Dry	Subtle Slope	60	C	Old Burn	Burnt Moss	Good	
1459386	Light Brown	Sand	Dry	Subtle Slope	70	C	Old Burn	Reindeer Moss	Good	Clay
1459387	Chocolate Brown	Clay	Dry	Subtle Slope	60	C	Old Burn	Burnt Moss	Good	
1459388	Chocolate Brown	Clay	Dry	Subtle Slope	70	C	Old Burn	Reindeer Moss	Good	Bright Orange Rust
1459389	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Old Burn	Reindeer Moss	Good	
1459390	Light Brown	Sand	Dry	Subtle Slope	60	C	Old Burn	Reindeer Moss	Excellent	
1459391	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Old Burn	Reindeer Moss	Good	
1459392	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Sandy

sample_id	note2	sample_pho
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1457999	\\micaldata\gt_photos\2016\2016-09-27\photo-51629ba2-2519-4973-b03b-5fd1c2779d39.jpg	PED	WHITE GOLD CORP.	1.4	10.7	10.1	85
1458000	\\micaldata\gt_photos\2016\2016-09-27\photo-550bd879-4be6-4f52-bdcc-a6cf012991e4.jpg	PED	WHITE GOLD CORP.	1	9.7	8.8	69
1458436	\\micaldata\gt_photos\2016\2016-09-27\photo-77521a01-5880-4eb9-ad95-ba1ab2be2cbc.jpg	PED	WHITE GOLD CORP.	0.8	14.9	6.5	91
1458437	\\micaldata\gt_photos\2016\2016-09-27\photo-3b0733f2-d035-4939-b541-48db8a3d366b.jpg	PED	WHITE GOLD CORP.	0.8	8.6	7	96
1458438	\\micaldata\gt_photos\2016\2016-09-28\photo-36f61161-b5a7-44d0-8db6-526a27617c40.jpg	PEDLAR	WHITE GOLD CORP.	1.2	53.5	11.4	95
1458439	\\micaldata\gt_photos\2016\2016-09-28\photo-71e8c30d-ca01-4d91-af38-f5921b7edd70.jpg	PEDLAR	WHITE GOLD CORP.	1.1	28.5	9	56
1458440	\\micaldata\gt_photos\2016\2016-09-28\photo-f1d767cc-7ca3-4b70-9e6b-e49ad279c9a0.jpg	PEDLAR	WHITE GOLD CORP.	1	28.3	8.4	52
1458441	\\micaldata\gt_photos\2016\2016-09-28\photo-02d93a00-4298-43f2-adcf-d9503f306e3a.jpg	PEDLAR	WHITE GOLD CORP.	1.3	17.9	13.4	44
1458442	\\micaldata\gt_photos\2016\2016-09-28\photo-89bf3904-1983-4a32-9a09-29b7dc9dd28f.jpg	PEDLAR	WHITE GOLD CORP.	1.2	22.5	7.7	63
1458442	\\micaldata\gt_photos\2016\2016-09-28\photo-89bf3904-1983-4a32-9a09-29b7dc9dd28f.jpg	PEDLAR	WHITE GOLD CORP.	1	22.2	7.5	64
1458443	\\micaldata\gt_photos\2016\2016-09-28\photo-bb032365-d56a-4bdb-a75c-6d9a2ddd05dd.jpg	PEDLAR	WHITE GOLD CORP.	1.3	24.5	9.4	50
1458444	\\micaldata\gt_photos\2016\2016-09-28\photo-d07a8652-1889-4189-8096-6db1ed63bb6e.jpg	PEDLAR	WHITE GOLD CORP.	0.5	55.4	5.1	55
1458445	\\micaldata\gt_photos\2016\2016-09-28\photo-9433baf3-a1e7-41f5-9031-b2b19a82a824.jpg	PEDLAR	WHITE GOLD CORP.	1.1	12.2	5.1	27
1458446	\\micaldata\gt_photos\2016\2016-09-28\photo-53f3acd7-d078-4452-803c-2624dc663089.jpg	PEDLAR	WHITE GOLD CORP.	0.9	30.6	3	21
1458447	\\micaldata\gt_photos\2016\2016-09-28\photo-c4bbfc2c-55d6-4ef5-b57c-38425bb91c61.jpg	PEDLAR	WHITE GOLD CORP.	0.4	213.3	4.4	22
1458448	\\micaldata\gt_photos\2016\2016-09-28\photo-3cbfbdff-82e0-400f-b35c-07b357516e4b.jpg	PEDLAR	WHITE GOLD CORP.	0.5	12.4	3.5	26
1458449	\\micaldata\gt_photos\2016\2016-09-28\photo-3898ac69-3f6a-46f0-844d-9ccc2d74ae58.jpg	PEDLAR	WHITE GOLD CORP.	0.1	13.3	5	73
1458450	\\micaldata\gt_photos\2016\2016-09-28\photo-2daa9f3a-cb89-4618-a1fb-2a79d3ee1081.jpg	PEDLAR	WHITE GOLD CORP.	0.2	13.2	4.8	56
1459378	\\micaldata\gt_photos\2016\2016-09-28\photo-db225268-778a-4462-96bc-807f07a7cebb.jpg	PEDLAR	WHITE GOLD CORP.	0.7	67.1	8	64
1459379	\\micaldata\gt_photos\2016\2016-09-28\photo-a72ebe68-eb44-4ec4-9783-4b320fece8ac.jpg	PEDLAR	WHITE GOLD CORP.	1	24.8	8.4	56
1459380	\\micaldata\gt_photos\2016\2016-09-28\photo-abd52576-fe31-4144-a7ff-ca96e7ca11d7.jpg	PEDLAR	WHITE GOLD CORP.	1.1	19.2	10	49
1459381	\\micaldata\gt_photos\2016\2016-09-28\photo-413ec93f-8c6c-43d1-9121-36dea9fc7422.jpg	PEDLAR	WHITE GOLD CORP.	0.4	54.6	13	96
1459382	\\micaldata\gt_photos\2016\2016-09-28\photo-5ed0d8f4-b1cb-4e56-b561-3b132ba7ddb.jpg	PEDLAR	WHITE GOLD CORP.	0.8	21.7	6.6	55
1459383	\\micaldata\gt_photos\2016\2016-09-28\photo-f7dd5533-7ad8-46b4-a8d4-a7f4226b014b.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21.8	9.3	49
1459384	\\micaldata\gt_photos\2016\2016-09-28\photo-c5254332-0456-4ada-9b42-3d4fe72d2019.jpg	PEDLAR	WHITE GOLD CORP.	0.7	26.2	10.1	61
1459385	\\micaldata\gt_photos\2016\2016-09-28\photo-b4bc6622-ac49-4b26-aecf-3cbb46befb7f.jpg	PEDLAR	WHITE GOLD CORP.	0.7	34.4	7.2	58
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1459387	\\micaldata\gt_photos\2016\2016-09-28\photo-09e8e9bc-6d85-49b9-9fe8-b94882eba412.jpg	PEDLAR	WHITE GOLD CORP.	0.7	30.8	7.5	55
1459388	\\micaldata\gt_photos\2016\2016-09-28\photo-f5112775-ce3d-4951-8f1e-d83cd0b966e2.jpg	PEDLAR	WHITE GOLD CORP.	0.7	33	9.1	64
1459389	\\micaldata\gt_photos\2016\2016-09-28\photo-f99a7ec7-a8b4-4f3d-9683-b06f513db08d.jpg	PEDLAR	WHITE GOLD CORP.	0.7	17.8	8	52
1459390	\\micaldata\gt_photos\2016\2016-09-28\photo-9bdd9083-ae07-40ce-bc7f-e563f0b46a66.jpg	PEDLAR	WHITE GOLD CORP.	0.5	30.1	6.6	70
1459391	\\micaldata\gt_photos\2016\2016-09-28\photo-cfc50c2e-76e1-4b38-a4c8-c1802bf3fe99.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.2	7.5	63
1459392	\\micaldata\gt_photos\2016\2016-09-28\photo-7864c1de-b37c-4717-9112-5233e41c1157.jpg	PEDLAR	WHITE GOLD CORP.	0.6	30.3	7.7	67

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1457999	0.05	15.6	11.9	730	3.77	10.4	0.4	1.5	2.7	17	0.1	0.4	82	0.1	0.22	0.125	9	30	0.61	0.039
1458000	0.05	13.9	9.9	642	3.11	8.4	0.3	1.1	2.8	19	0.05	0.4	72	0.1	0.26	0.071	9	27	0.62	0.053
1458436	0.05	13.8	13.5	648	4.19	5.1	0.3	3	3.3	22	0.05	0.3	88	0.05	0.3	0.066	14	21	1.03	0.085
1458437	0.05	12.8	11.1	540	4.24	8.8	0.2	1.1	1.6	21	0.1	0.3	96	0.1	0.31	0.169	6	24	0.97	0.144
1458438	0.2	31.7	20.9	513	3.27	7.6	1.4	3.7	1.5	31	0.2	0.4	75	0.2	0.42	0.077	12	55	0.8	0.08
1458439	0.05	22	13.9	361	3.56	12.6	1.4	1.7	3.9	22	0.05	0.5	96	0.1	0.25	0.041	15	35	0.56	0.062
1458440	0.05	24.2	13.4	360	2.93	9	0.7	4.2	2.9	26	0.1	0.4	68	0.1	0.22	0.037	12	41	0.52	0.081
1458441	0.05	14.8	7.8	265	3.24	9.9	0.9	2	4.9	13	0.05	0.5	68	0.2	0.15	0.029	11	27	0.4	0.057
1458442	0.05	15.2	10.3	313	3.56	10.9	0.4	2.1	2.1	19	0.1	0.5	78	0.2	0.15	0.029	7	29	0.57	0.065
1458442	0.05	14.4	9.9	305	3.5	10.1	0.4	4.4	1.9	19	0.05	0.5	76	0.2	0.14	0.028	7	28	0.55	0.061
1458443	0.1	21.1	12.2	389	3.16	14	1.9	6.2	6.4	13	0.05	0.8	72	0.2	0.12	0.03	21	46	0.55	0.07
1458444	0.05	19.1	12.2	399	3.01	7	0.6	2.3	3	20	0.05	0.4	69	0.1	0.27	0.025	12	28	0.91	0.095
1458445	0.05	4.9	6.9	155	2.27	17.2	0.8	5.1	5.6	13	0.05	0.5	25	0.05	0.18	0.035	28	10	0.42	0.007
1458446	0.05	2.2	5.5	336	1.81	41.1	1.4	9.6	5.2	16	0.1	0.7	18	0.05	0.35	0.061	37	4	0.37	0.024
1458447	0.05	3.1	11.2	279	2.31	4.1	0.8	3.1	8.9	17	0.05	0.5	16	0.05	0.4	0.058	20	4	0.41	0.005
1458448	0.05	5.6	5.9	289	2.42	3.5	0.5	1	7.9	9	0.05	2.7	24	0.05	0.33	0.058	8	5	0.38	0.049
1458449	0.05	4.1	10.1	1221	3.04	0.25	0.8	0.7	5.9	26	0.1	0.2	36	0.05	0.93	0.199	24	4	0.95	0.01
1458450	0.05	5.7	10.2	1078	2.81	0.8	0.7	0.7	4.7	22	0.1	0.2	38	0.05	0.86	0.14	21	8	0.81	0.007
1459378	0.2	35.3	23.5	1459	4.98	3.8	0.9	1.3	2.1	22	0.2	0.5	75	0.05	0.78	0.101	13	46	0.93	0.007
1459379	0.05	22.4	10.7	281	3.06	9.2	0.8	2.5	3.1	21	0.05	0.3	72	0.1	0.23	0.048	13	40	0.58	0.068
1459380	0.05	20.3	9.7	299	3.17	8.9	0.9	4.3	4.5	15	0.05	0.4	71	0.2	0.16	0.036	15	41	0.52	0.07
1459381	0.1	42	24.2	2034	5.45	19.4	1.1	1.1	2.7	18	0.2	1	79	0.05	0.92	0.207	23	32	0.6	0.0005
1459382	0.05	24.9	14.2	354	3.52	8.8	0.5	4.3	3.8	16	0.05	0.4	72	0.1	0.19	0.042	9	36	0.82	0.098
1459383	0.05	24.6	11.6	310	3.24	8.3	0.7	1.5	4.9	18	0.05	0.4	73	0.1	0.21	0.027	16	41	0.64	0.084
1459384	0.05	29.6	16.3	1035	3.79	6.6	1.1	2.3	4.4	25	0.05	0.5	72	0.1	0.4	0.053	21	42	0.86	0.053
1459385	0.05	26.1	14.6	443	3.63	8.7	0.8	3.9	3.9	34	0.05	0.4	83	0.1	0.37	0.039	16	47	0.93	0.094
1459386	0.05	36.3	16.2	2192	4	6.8	1.5	3.7	7.3	21	0.05	0.5	74	0.1	0.46	0.03	44	51	0.83	0.051
1459387	0.05	25.8	11.1	392	2.95	8.4	0.8	1.8	4.9	29	0.05	0.4	66	0.1	0.38	0.045	18	44	0.69	0.089
1459388	0.05	27.2	13	530	3.08	8.1	1.3	1.9	6.2	26	0.05	0.5	65	0.1	0.37	0.034	22	47	0.66	0.075
1459389	0.05	19.3	10.5	318	2.78	7.3	0.8	1.2	4.6	23	0.05	0.3	60	0.1	0.26	0.028	13	40	0.64	0.072
1459390	0.05	21.3	13.5	551	3.49	5.9	0.7	1.4	4.6	32	0.05	0.4	68	0.1	0.49	0.089	16	41	0.96	0.13
1459391	0.05	21.6	12.3	411	3.14	6.9	0.6	3.8	3.2	26	0.05	0.4	65	0.1	0.36	0.06	15	37	0.75	0.102
1459392	0.05	24.3	13.1	461	3.32	5.9	0.8	1.8	4.4	28	0.05	0.4	70	0.1	0.41	0.057	19	44	0.97	0.096

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1457999	292	2	2.27	0.009	0.08	0.2	0.02	0.05	4.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458000	284	0.5	2.09	0.008	0.09	0.1	0.03	0.1	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458436	261	1	2.76	0.013	0.13	0.05	0.02	0.05	4.8	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458437	161	1	2.31	0.015	0.23	0.05	0.01	0.1	3.9	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458438	259	2	2.18	0.014	0.08	0.2	0.03	0.2	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458439	166	1	2.15	0.01	0.05	0.1	0.04	0.1	8.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458440	142	1	1.92	0.009	0.05	0.1	0.03	0.1	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458441	111	0.5	1.76	0.008	0.05	0.1	0.01	0.05	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458442	150	1	2.06	0.01	0.05	0.1	0.03	0.1	4.9	0.025	0.25	7	0.1	REP	AQ201	PED2016-10-14
1458442	150	0.5	2.02	0.01	0.05	0.1	0.03	0.1	4.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458443	223	1	3.02	0.009	0.04	0.1	0.04	0.2	10.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458444	327	1	1.96	0.011	0.14	0.1	0.02	0.1	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458445	146	0.5	1.66	0.005	0.11	0.05	0.005	0.4	2.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458446	205	0.5	1.09	0.006	0.31	0.05	0.005	0.5	2.1	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1458447	372	0.5	1.28	0.005	0.17	0.05	0.02	0.3	4.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1458448	154	2	1.25	0.007	0.42	0.1	0.005	0.7	8.6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1458449	175	0.5	1.99	0.005	0.19	0.05	0.01	0.2	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458450	153	1	1.77	0.007	0.13	0.05	0.02	0.2	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459378	234	0.5	2.31	0.007	0.06	0.1	0.03	0.05	14.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459379	187	1	2.36	0.007	0.05	0.2	0.04	0.1	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459380	170	1	2.31	0.01	0.04	0.1	0.04	0.2	5.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459381	536	1	1.99	0.003	0.12	0.05	0.07	0.4	14.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1459382	153	0.5	2.58	0.009	0.08	0.2	0.02	0.2	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459383	215	0.5	2.36	0.007	0.05	0.1	0.02	0.1	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459384	275	0.5	2.28	0.008	0.08	0.2	0.06	0.1	10	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459385	279	0.5	2.42	0.012	0.06	0.1	0.03	0.1	9.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459386	279	0.5	2.19	0.01	0.05	0.2	0.04	0.1	10.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459387	358	1	1.95	0.012	0.06	0.1	0.03	0.05	7.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459388	284	0.5	2.19	0.01	0.05	0.1	0.05	0.1	8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459389	222	0.5	2.07	0.007	0.06	0.1	0.02	0.1	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459390	375	0.5	2.18	0.009	0.21	0.1	0.02	0.2	7.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459391	250	0.5	2.12	0.009	0.11	0.1	0.02	0.1	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459392	327	0.5	2.2	0.009	0.13	0.2	0.02	0.2	7.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

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1457999	WHI16000346	485386796
1458000	WHI16000346	485386797
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1458438	WHI16000389	485386800
1458439	WHI16000389	485386801
1458440	WHI16000389	485386802
1458441	WHI16000389	485386803
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1458442	WHI16000389	485386804
1458443	WHI16000389	485386805
1458444	WHI16000389	485386806
1458445	WHI16000389	485386807
1458446	WHI16000389	485386808
1458447	WHI16000389	485386809
1458448	WHI16000389	485386810
1458449	WHI16000389	485386811
1458450	WHI16000389	485386812
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1459380	WHI16000389	485386815
1459381	WHI16000389	485386816
1459382	WHI16000389	485386817
1459383	WHI16000389	485386818
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1459387	WHI16000389	485386822
1459388	WHI16000389	485386823
1459389	WHI16000389	485386824
1459390	WHI16000389	485386825
1459391	WHI16000389	485386826
1459392	WHI16000389	485386827

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1459393	PED	07N	620348	6979956	1039	-138	62	9/28/2016	Dan Brown Hozjan DB02
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1459395	PED	07N	620334	6979856	1034	-138	62	9/28/2016	Dan Brown Hozjan DB02
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1459397	PED	07N	620322	6979757	1029	-138	62	9/28/2016	Dan Brown Hozjan DB02
1459398	PED	07N	623897	6977778	1025	-138	62	9/29/2016	Dan Brown Hozjan DB02
1459399	PED	07N	623899	6977727	1026	-138	62	9/29/2016	Dan Brown Hozjan DB02
1459400	PED	07N	623899	6977727	1026	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461801	PED	07N	623895	6977676	1018	-138	62	9/29/2016	Dan Brown Hozjan DB02
1458129	PED	07N	623902	6977625	1004	-138	62	9/29/2016	Dan Brown Hozjan DB02
1458130	PED	07N	623920	6977578	1001	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461802	PED	07N	623943	6977532	993	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461803	PED	07N	623960	6977485	994	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461804	PED	07N	623970	6977434	985	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461805	PED	07N	623964	6977383	979	-138	62	9/29/2016	Dan Brown Hozjan DB02
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1461807	PED	07N	623960	6977281	974	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461808	PED	07N	623953	6977230	962	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461809	PED	07N	623944	6977181	954	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461810	PED	07N	623940	6977130	951	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461811	PED	07N	623941	6977080	944	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461812	PED	07N	623940	6977027	943	-138	62	9/29/2016	Dan Brown Hozjan DB02
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1461814	PED	07N	623930	6976927	933	-138	62	9/29/2016	Dan Brown Hozjan DB02
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1461816	PED	07N	623915	6976826	913	-138	62	9/29/2016	Dan Brown Hozjan DB02
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1461821	PED	07N	623928	6976571	863	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461822	PED	07N	623927	6976520	859	-138	62	9/29/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1459393	Chocolate Brown	Clay	Dry	Subtle Slope	80	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1459394	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	
1459395	Chocolate Brown	Clay	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	
1459396	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1459397	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Poplar	Reindeer Moss	Good	
1459398	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Black Spruce	Thin Moss Cover	Good	
1459399	Chocolate Brown	Clay	Dry	Subtle Slope	60	C	Black Spruce	Thin Moss Cover	Good	
1459400	Chocolate Brown	Clay	Dry	Subtle Slope	60	C	Black Spruce	Thin Moss Cover	Good	
1461801	Chocolate Brown	Clay	Dry	Subtle Slope	70	C	White Spruce	Thin Moss Cover	Good	
1458129	Chocolate Brown	Clay	Dry	Subtle Slope	100	C	White Spruce	Thin Moss Cover	Good	
1458130	Light Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Good	
1461802	Light Brown	Clay	Dry	Subtle Slope	100	C	White Spruce	Thin Moss Cover	Good	Sandy
1461803	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Good	Coarse
1461804	Chocolate Brown	Clay	Dry	Subtle Slope	80	C	Birch Forest	Thin Moss Cover	Good	Quartz Chips
1461805	Light Brown	Silt	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Good	
1461806	Light Brown	Sand	Dry	Subtle Slope	90	C	White Spruce	Thin Moss Cover	Excellent	
1461807	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Thin Moss Cover	Good	Coarse
1461808	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Black Spruce	Reindeer Moss	Good	
1461809	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Reindeer Moss	Good	Coarse
1461810	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	Coarse
1461811	Chocolate Brown	Clay	Dry	Subtle Slope	40	C	Black Spruce	Thin Moss Cover	Good	
1461812	Reddish Orange	Sand	Dry	Subtle Slope	60	C	Poplar	Reindeer Moss	Good	
1461813	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Reindeer Moss	Good	Coarse
1461814	Reddish Orange	Sand	Dry	Subtle Slope	60	C	Black Spruce	Thin Moss Cover	Excellent	
1461815	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Reindeer Moss	Good	
1461816	Reddish Orange	Sand	Dry	Subtle Slope	60	C	Poplar	Thin Moss Cover	Excellent	
1461817	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Good	
1461818	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Black Spruce	Thin Moss Cover	Good	
1461819	Light Brown	Sand	Dry	Subtle Slope	80	C	Poplar	Leaf Cover	Excellent	
1461820	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	
1461820	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	
1461821	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Thin Moss Cover	Excellent	Coarse
1461822	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Good	

sample_id	note2	sample_pho
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1461801		\\mica\data\gt_photos\2016\2016-09-29\photo-798a361c-5893-4b27-82c1-02509ab2a7b0.jpg
1458129		\\mica\data\gt_photos\2016\2016-09-29\photo-e5909aab-f49a-41d1-9fd3-c93f4fec65f7.jpg
1458130		\\mica\data\gt_photos\2016\2016-09-29\photo-25074e82-88ce-4a6c-b0af-717917ffe8c7.jpg
1461802		\\mica\data\gt_photos\2016\2016-09-29\photo-f3e89c08-def6-4dbe-abe3-9da5b17ce31c.jpg
1461803		\\mica\data\gt_photos\2016\2016-09-29\photo-330ce09d-6ea2-4cf1-ba8c-eb571236c651.jpg
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1461807		\\mica\data\gt_photos\2016\2016-09-29\photo-ab731d82-ed73-4565-a5f0-9a9f3c3053e0.jpg
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1461810		\\mica\data\gt_photos\2016\2016-09-29\photo-28acf0ce-cc09-4c00-8d28-d0ad4b11faae.jpg
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1461820		\\mica\data\gt_photos\2016\2016-09-29\photo-c8d641dc-b110-4993-9a2d-46ca55eee860.jpg
1461821		\\mica\data\gt_photos\2016\2016-09-29\photo-fd0020d8-d816-4400-afba-14af775ba665.jpg
1461822		\\mica\data\gt_photos\2016\2016-09-29\photo-45e81827-65cd-4e1b-9866-4aab29015596.jpg

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1459393	\\micaldata\gt_photos\2016\2016-09-28\photo-ffe9f558-81de-467d-b2bf-139e54ecf5a9.jpg	PEDLAR	WHITE GOLD CORP.	0.3	34.4	4.4	71
1459394	\\micaldata\gt_photos\2016\2016-09-28\photo-ea1a2615-7bb2-4fa8-96d3-e2095c16854e.jpg	PEDLAR	WHITE GOLD CORP.	0.6	31.9	8.2	75
1459395	\\micaldata\gt_photos\2016\2016-09-28\photo-d431afd8-8083-46ee-b1f9-188f710cc165.jpg	PEDLAR	WHITE GOLD CORP.	0.6	26.3	6.1	53
1459396	\\micaldata\gt_photos\2016\2016-09-28\photo-1e75624a-059f-42c8-a28b-e12e27be3461.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23.3	7.8	59
1459397	\\micaldata\gt_photos\2016\2016-09-28\photo-0244e3ff-5776-4fb1-82b1-40d49ebe7da5.jpg	PEDLAR	WHITE GOLD CORP.	0.8	31.5	7.5	56
1459398	\\micaldata\gt_photos\2016\2016-09-29\photo-41f7dd81-629b-4e1f-be9c-96434d7e77b8.jpg	PED	WHITE GOLD CORP.	0.8	11.6	27.5	89
1459399	\\micaldata\gt_photos\2016\2016-09-29\photo-7031f54b-07d1-4f01-b261-e30646c4856b.jpg	PED	WHITE GOLD CORP.	0.6	26.7	17.4	56
1459400	\\micaldata\gt_photos\2016\2016-09-29\photo-88a5dc7d-8323-4163-a14a-86f85da982de.jpg	PED	WHITE GOLD CORP.	0.8	21.8	16.5	53
1461801	\\micaldata\gt_photos\2016\2016-09-29\photo-0db0d592-027b-4b8c-b692-e66eea9949bf.jpg	PED	WHITE GOLD CORP.	0.9	20.4	17.6	58
1458129	\\micaldata\gt_photos\2016\2016-09-29\photo-ed87ce53-4089-46d6-8e34-e2e382fa2a38.jpg	PED	WHITE GOLD CORP.	0.8	33.4	20.6	67
1458130	\\micaldata\gt_photos\2016\2016-09-29\photo-d338da0f-4d17-4002-9497-c5c4ffa56f21.jpg	PED	WHITE GOLD CORP.	0.4	10.6	33.4	40
1461802	\\micaldata\gt_photos\2016\2016-09-29\photo-a47c1f68-4a60-4f5a-98b5-161f0d3186df.jpg	PED	WHITE GOLD CORP.	0.3	12.5	69.2	55
1461803	\\micaldata\gt_photos\2016\2016-09-29\photo-ae260ce3-6039-456a-9ea2-f1493c5371b8.jpg	PED	WHITE GOLD CORP.	0.7	9.5	28.2	60
1461804	\\micaldata\gt_photos\2016\2016-09-29\photo-24e10828-0892-4f99-b2f8-33ced57b068d.jpg	PED	WHITE GOLD CORP.	0.7	21.2	21	53
1461805	\\micaldata\gt_photos\2016\2016-09-29\photo-193ce380-8c65-4c6d-9e64-88db584f3f89.jpg	PED	WHITE GOLD CORP.	0.7	21.9	15.4	57
1461806	\\micaldata\gt_photos\2016\2016-09-29\photo-22450d98-bd82-4aa7-91e1-e0ad11dd970e.jpg	PED	WHITE GOLD CORP.	0.3	29.6	67	41
1461807	\\micaldata\gt_photos\2016\2016-09-29\photo-7c900cc6-9b6a-4cb7-9b2d-e39ffc21b60d.jpg	PED	WHITE GOLD CORP.	0.8	12	34.6	72
1461808	\\micaldata\gt_photos\2016\2016-09-29\photo-7b92e83b-6418-4a88-90af-cef3ab67affe.jpg	PED	WHITE GOLD CORP.	0.9	20.5	20.1	59
1461809	\\micaldata\gt_photos\2016\2016-09-29\photo-11c3f089-2fee-46cf-82e8-796ccb3b1707.jpg	PED	WHITE GOLD CORP.	0.8	11	34.1	73
1461810	\\micaldata\gt_photos\2016\2016-09-29\photo-aff96895-f76d-4ec5-b983-6f8a57c85ef9.jpg	PED	WHITE GOLD CORP.	0.7	15	32.9	66
1461811	\\micaldata\gt_photos\2016\2016-09-29\photo-6c7c3dab-631d-4b9e-b6b1-37cb628cddcb.jpg	PED	WHITE GOLD CORP.	0.9	20.6	18.9	49
1461812	\\micaldata\gt_photos\2016\2016-09-29\photo-447b85e7-b075-42db-9d4f-347ae315c3f4.jpg	PED	WHITE GOLD CORP.	0.5	4.2	89	30
1461813	\\micaldata\gt_photos\2016\2016-09-29\photo-7f1c7f31-c7a6-48bb-bd5f-fb1486cc1735.jpg	PED	WHITE GOLD CORP.	0.5	9.4	32.7	54
1461814	\\micaldata\gt_photos\2016\2016-09-29\photo-c6328e89-ee36-4327-a225-1c807bc1fa2a.jpg	PED	WHITE GOLD CORP.	0.3	6.1	53	40
1461815	\\micaldata\gt_photos\2016\2016-09-29\photo-acc9f17a-c683-4f0f-b5d7-0fc83c267dc8.jpg	PED	WHITE GOLD CORP.	1	13.4	24.5	84
1461816	\\micaldata\gt_photos\2016\2016-09-29\photo-79d35a4e-b16b-4e90-a950-81db5089e3d3.jpg	PED	WHITE GOLD CORP.	0.4	6.2	59.4	36
1461817	\\micaldata\gt_photos\2016\2016-09-29\photo-ca949f5f-f637-4980-828b-60c5d4f67565.jpg	PED	WHITE GOLD CORP.	0.3	5.9	41.3	54
1461818	\\micaldata\gt_photos\2016\2016-09-29\photo-8481b404-574b-4f64-bee9-d851f085c5bc.jpg	PED	WHITE GOLD CORP.	0.7	13.8	38.1	58
1461819	\\micaldata\gt_photos\2016\2016-09-29\photo-cbe48bfd-8d1b-4574-8ce7-98f9608d4619.jpg	PED	WHITE GOLD CORP.	0.2	5.6	45.5	48
1461820	\\micaldata\gt_photos\2016\2016-09-29\photo-138a7894-0e74-4100-9260-d1d7ac9abc72.jpg	PED	WHITE GOLD CORP.	0.4	9.4	41.5	62
1461820	\\micaldata\gt_photos\2016\2016-09-29\photo-138a7894-0e74-4100-9260-d1d7ac9abc72.jpg	PED	WHITE GOLD CORP.	0.5	10.3	42.6	62
1461821	\\micaldata\gt_photos\2016\2016-09-29\photo-398af84c-e09b-4f47-9156-aeb57e1b72af.jpg	PED	WHITE GOLD CORP.	0.3	7.3	38.9	62
1461822	\\micaldata\gt_photos\2016\2016-09-29\photo-8cfd8e1f-6936-4177-9567-0d794891643c.jpg	PED	WHITE GOLD CORP.	0.7	9.1	25.9	46

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1459393	0.05	18.6	16.7	616	3.61	3.1	0.4	1.1	2.1	46	0.05	0.3	80	0.05	0.78	0.105	9	24	1.39	0.09
1459394	0.05	24.4	15.1	500	3.22	7.7	1.2	2.4	4.9	23	0.05	0.4	71	0.1	0.25	0.041	16	45	0.75	0.096
1459395	0.05	20.1	11.1	366	2.88	7.2	0.8	2.7	4.1	30	0.05	0.3	67	0.1	0.37	0.069	20	32	0.77	0.107
1459396	0.05	24.7	11.8	372	3.21	8.7	0.8	3.3	5.3	22	0.05	0.4	68	0.2	0.24	0.034	14	38	0.73	0.096
1459397	0.05	22.3	11	388	2.97	7.5	0.9	4.6	4	23	0.05	0.4	65	0.1	0.29	0.034	16	37	0.68	0.076
1459398	0.05	17.8	15.4	1597	3.48	5.9	5.9	0.5	49.5	12	0.05	0.3	58	0.5	0.25	0.075	22	28	0.89	0.114
1459399	0.05	22.4	10.4	497	2.62	7.2	10.2	1.8	34.4	19	0.05	0.4	54	0.6	0.25	0.035	33	35	0.63	0.075
1459400	0.05	21.1	9.8	442	2.47	6.7	6.3	2.8	31.3	18	0.05	0.5	51	0.5	0.23	0.033	22	32	0.59	0.068
1461801	0.05	23.1	9.6	399	2.91	9.5	1.8	1.3	23.2	11	0.05	0.5	66	0.4	0.14	0.022	12	38	0.63	0.096
1458129	0.05	26	10.7	653	2.69	8.8	3.6	3.1	32.5	25	0.05	0.5	55	1	0.34	0.042	23	34	0.66	0.091
1458130	0.05	9	5.6	406	1.67	6.3	4.4	1.6	31.9	10	0.05	0.3	24	1.2	0.09	0.024	16	16	0.25	0.013
1461802	0.05	10.4	5.4	1288	1.88	3.1	8.5	0.25	88.8	18	0.05	0.3	19	3.9	0.3	0.048	53	12	0.49	0.008
1461803	0.05	12.4	6.3	755	2.38	7.2	2.4	0.25	26.5	15	0.1	0.3	41	1.3	0.2	0.041	13	21	0.49	0.044
1461804	0.05	18.6	8.9	477	2.45	6.9	11.7	3.6	28.7	22	0.05	0.3	50	0.6	0.34	0.045	30	32	0.55	0.064
1461805	0.05	23.1	10.4	419	2.71	9.7	2.2	4.4	13.7	23	0.05	0.5	59	0.6	0.31	0.052	19	33	0.55	0.067
1461806	0.05	6.9	4.9	1626	1.37	2.6	7.2	0.8	64	11	0.2	0.2	15	5.2	0.2	0.05	43	8	0.28	0.007
1461807	0.05	17.5	8.1	572	2.57	5.2	2.3	3.9	14.7	19	0.2	0.4	52	3.3	0.23	0.073	12	25	0.44	0.041
1461808	0.05	29.3	12.4	452	2.79	8.9	3.3	0.8	15.6	16	0.05	0.4	55	0.9	0.2	0.035	9	34	0.61	0.077
1461809	0.05	18.6	8.4	630	2.64	11.2	4	0.8	27.2	16	0.05	0.5	50	0.8	0.21	0.057	10	26	0.42	0.027
1461810	0.05	21.8	9.8	697	2.69	8.4	8.9	0.25	40	16	0.05	0.4	53	1.7	0.25	0.032	11	33	0.59	0.085
1461811	0.05	28.9	10.4	366	3.03	10.7	1.6	3.3	11	17	0.05	0.5	65	0.3	0.18	0.033	10	39	0.55	0.064
1461812	0.05	3	2.6	428	1.47	3.5	6.2	0.25	42.3	3	0.05	0.4	23	3.6	0.03	0.011	15	7	0.16	0.002
1461813	0.05	13.6	7.5	611	2.26	5.6	9.6	0.25	37.8	9	0.05	0.3	44	0.9	0.1	0.028	14	25	0.44	0.053
1461814	0.05	4.9	5.2	924	1.48	4.2	4.6	0.25	66	6	0.05	0.2	13	0.9	0.06	0.025	27	9	0.26	0.004
1461815	0.05	16.8	8.4	990	2.73	8.4	1.6	0.25	14.8	14	0.2	0.5	55	0.6	0.17	0.046	10	29	0.4	0.029
1461816	0.05	5.5	3.7	394	1.37	4	5.2	0.8	49.2	12	0.05	0.3	17	3.8	0.16	0.024	26	13	0.23	0.005
1461817	0.05	8.2	5.8	859	1.89	4.5	5.4	0.25	54.2	18	0.05	0.3	25	0.9	0.25	0.042	24	15	0.38	0.007
1461818	0.05	20.4	9.8	730	2.51	7.4	4.5	0.9	37.3	14	0.05	0.4	45	1.3	0.18	0.029	15	28	0.58	0.05
1461819	0.05	7.1	4.3	1003	1.64	2	6	0.25	65.6	6	0.05	0.1	21	0.9	0.11	0.035	40	11	0.43	0.022
1461820	0.05	9.2	8.1	864	2.31	6.1	2.6	0.25	49.8	8	0.05	0.3	37	0.8	0.09	0.033	23	21	0.46	0.028
1461820	0.05	9.6	8.3	877	2.38	6.5	2.7	0.5	50.8	8	0.05	0.3	38	0.8	0.09	0.035	23	21	0.47	0.029
1461821	0.05	8.2	6.2	999	2.3	3.4	5.3	2.3	80.6	12	0.05	0.3	35	0.8	0.2	0.045	44	21	0.56	0.05
1461822	0.05	10.9	6.1	486	1.94	7.4	1.6	1.1	26.3	18	0.05	0.4	35	0.3	0.17	0.021	12	22	0.31	0.015

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1459393	316	0.5	2.44	0.009	0.22	0.05	0.02	0.1	7.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459394	238	1	2.48	0.01	0.07	0.1	0.03	0.1	7.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459395	290	0.5	1.88	0.013	0.11	0.2	0.02	0.1	6.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459396	207	1	2.22	0.008	0.08	0.2	0.02	0.1	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459397	241	1	1.89	0.013	0.05	0.1	0.03	0.1	6.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459398	154	1	1.99	0.009	0.14	0.3	0.005	0.4	6.3	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459399	193	0.5	1.76	0.012	0.06	0.2	0.03	0.2	6.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459400	159	1	1.8	0.011	0.05	0.2	0.03	0.2	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461801	104	0.5	2.23	0.01	0.08	0.2	0.01	0.4	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458129	203	2	1.45	0.024	0.1	0.2	0.03	0.2	6.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458130	76	1	1.19	0.005	0.07	0.4	0.02	0.2	2.4	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1461802	121	0.5	1.26	0.007	0.08	0.4	0.02	0.4	5.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461803	129	1	1.61	0.008	0.1	0.3	0.01	0.3	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461804	159	1	1.59	0.013	0.06	0.2	0.04	0.2	6.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461805	242	2	1.8	0.013	0.05	0.2	0.03	0.1	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461806	83	0.5	0.87	0.006	0.06	0.4	0.02	0.3	5.7	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1461807	187	2	1.75	0.009	0.06	0.1	0.02	0.1	2.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461808	204	2	2.11	0.01	0.06	0.2	0.01	0.2	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461809	220	0.5	2.02	0.008	0.04	0.2	0.02	0.2	2.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461810	153	0.5	2.26	0.008	0.1	0.2	0.005	0.3	5.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461811	208	0.5	2.59	0.008	0.05	0.1	0.03	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461812	32	0.5	0.97	0.006	0.03	0.4	0.005	0.1	2.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1461813	96	0.5	1.75	0.008	0.08	0.2	0.005	0.3	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461814	47	0.5	1.23	0.007	0.06	0.3	0.005	0.2	2.6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1461815	171	0.5	2.14	0.008	0.06	0.2	0.02	0.2	2.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461816	37	1	1.12	0.006	0.04	0.7	0.005	0.05	2.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1461817	126	0.5	1.53	0.008	0.07	0.4	0.005	0.2	2.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461818	173	1	1.84	0.009	0.05	0.3	0.01	0.2	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461819	59	0.5	0.95	0.005	0.09	0.8	0.005	0.5	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461820	83	0.5	1.45	0.007	0.12	0.6	0.005	0.3	4.8	0.025	0.25	6	0.1	REP	AQ201	PED2016-09-30
1461820	82	0.5	1.47	0.007	0.12	0.6	0.005	0.3	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461821	74	0.5	1.4	0.009	0.12	0.9	0.005	0.6	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461822	170	2	1.5	0.006	0.05	0.7	0.01	0.2	2.5	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1459393	WHI16000389	485386828
1459394	WHI16000389	485386829
1459395	WHI16000389	485386830
1459396	WHI16000389	485386831
1459397	WHI16000389	485386832
1459398	WHI16000346	485386833
1459399	WHI16000346	485386834
1459400	WHI16000346	485386835
1461801	WHI16000346	485386836
1458129	WHI16000346	485386837
1458130	WHI16000346	485386838
1461802	WHI16000346	485386839
1461803	WHI16000346	485386840
1461804	WHI16000346	485386841
1461805	WHI16000346	485386842
1461806	WHI16000346	485386843
1461807	WHI16000346	485386844
1461808	WHI16000346	485386845
1461809	WHI16000346	485386846
1461810	WHI16000346	485386847
1461811	WHI16000346	485386848
1461812	WHI16000346	485386849
1461813	WHI16000346	485386850
1461814	WHI16000346	485386851
1461815	WHI16000346	485386852
1461816	WHI16000346	485386853
1461817	WHI16000346	485386854
1461818	WHI16000346	485386855
1461819	WHI16000346	485386856
1461820	WHI16000346	485386857
1461820	WHI16000346	485386857
1461821	WHI16000346	485386858
1461822	WHI16000346	485386859

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1461823	PED	07N	623923	6976470	851	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461824	PED	07N	623910	6976421	840	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461825	PED	07N	623910	6976421	840	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461926	PED	07N	623894	6976373	832	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461927	PED	07N	623881	6976324	827	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461928	PED	07N	623863	6976276	824	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461929	PED	07N	623841	6976231	822	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461930	PED	07N	623814	6976188	817	-138	62	9/29/2016	Dan Brown Hozjan DB02
1461931	PED	07N	623655	6975755	805	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461932	PED	07N	623649	6975705	806	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461933	PED	07N	623644	6975655	795	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461934	PED	07N	623637	6975603	788	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461935	PED	07N	623629	6975553	777	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461936	PED	07N	623630	6975502	771	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461937	PED	07N	623636	6975450	769	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461938	PED	07N	623638	6975400	768	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461939	PED	07N	623623	6975351	768	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461940	PED	07N	623614	6975301	774	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461940	PED	07N	623614	6975301	774	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461941	PED	07N	623599	6975253	769	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461942	PED	07N	623568	6975213	766	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461943	PED	07N	623528	6975182	760	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461944	PED	07N	623484	6975150	750	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461945	PED	07N	623442	6975122	732	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461946	PED	07N	623402	6975088	719	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461947	PED	07N	623367	6975050	689	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461948	PED	07N	623339	6975007	681	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461949	PED	07N	623316	6974962	675	-138	62	10/1/2016	Dan Brown Hozjan DB02
1461950	PED	07N	623316	6974962	675	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462326	PED	07N	623304	6974914	665	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462327	PED	07N	623294	6974863	654	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462328	PED	07N	623286	6974813	658	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462329	PED	07N	623278	6974762	669	-138	62	10/1/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461823	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Thin Moss Cover	Excellent	
1461824	Reddish Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	Coarse
1461825	Reddish Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Thin Moss Cover	Good	Coarse
1461926	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Thin Moss Cover	Good	
1461927	Reddish Orange	Sand	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Excellent	
1461928	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Thin Moss Cover	Excellent	
1461929	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Reindeer Moss	Good	Coarse
1461930	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Reindeer Moss	Good	
1461931	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Thin Moss Cover	Good	
1461932	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Leaf Cover	Good	
1461933	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Grass Cover	Good	
1461934	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Leaf Cover	Good	
1461935	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Leaf Cover	Good	
1461936	Reddish Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Reindeer Moss	Good	
1461937	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Thin Moss Cover	Good	
1461938	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Thin Moss Cover	Good	
1461939	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Reindeer Moss	Good	
1461940	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	
1461940	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	
1461941	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	
1461942	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	
1461943	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Leaf Cover	Excellent	
1461944	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Good	
1461945	Light Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Grass Cover	Excellent	
1461946	Light Brown	Sand	Dry	Pronounced Slope	80	C	Poplar	Grass Cover	Good	Quartz Chips
1461947	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	
1461948	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Leaf Cover	Good	
1461949	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Reindeer Moss	Good	
1461950	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Reindeer Moss	Good	
1462326	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Leaf Cover	Good	
1462327	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Good	
1462328	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	Poplar	Sphagnum Moss < 30cm	Poor	
1462329	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	Poplar	Leaf Cover	Good	

sample_id	note2	sample_pho
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1461823	\\micaldata\gt_photos\2016\2016-09-29\photo-a734b656-2393-4e07-a1bd-1b0b7d213d7c.jpg	PED	WHITE GOLD CORP.	0.4	5.7	38.5	28
1461824	\\micaldata\gt_photos\2016\2016-09-29\photo-4bd6c7cc-0cba-4fe8-b5de-9b6a0ae2eff4.jpg	PED	WHITE GOLD CORP.	0.9	8.7	64.7	41
1461825	\\micaldata\gt_photos\2016\2016-09-29\photo-41ec6944-a32a-4180-b760-ea5e5abec5bd.jpg	PED	WHITE GOLD CORP.	0.7	9.8	79.7	45
1461926	\\micaldata\gt_photos\2016\2016-09-29\photo-3099c317-7cdd-4a7e-ba7d-88e830ff76ee.jpg	PED	WHITE GOLD CORP.	1.1	15.7	19.4	60
1461927	\\micaldata\gt_photos\2016\2016-09-29\photo-a60e6845-c056-4b4b-9878-720413919efe.jpg	PED	WHITE GOLD CORP.	0.2	9.7	52.3	19
1461928	\\micaldata\gt_photos\2016\2016-09-29\photo-65916abe-a9c3-4a84-8612-aa180263c4c6.jpg	PED	WHITE GOLD CORP.	2.3	10.1	45.6	23
1461929	\\micaldata\gt_photos\2016\2016-09-29\photo-670fb75b-1080-44a4-b3fb-39d15ece5ca8.jpg	PED	WHITE GOLD CORP.	2.2	9.2	33.5	45
1461930	\\micaldata\gt_photos\2016\2016-09-29\photo-d9996350-fa29-4b43-a7b4-3ac505889e69.jpg	PED	WHITE GOLD CORP.	0.9	11.5	24.1	42
1461931	\\micaldata\gt_photos\2016\2016-10-01\photo-1595244c-33bf-4504-8f90-64656d26e2e.jpg	PEDLAR	WHITE GOLD CORP.	0.3	2.6	35.1	23
1461932	\\micaldata\gt_photos\2016\2016-10-01\photo-681f8121-c1f3-48e2-9c16-8a91ae077f86.jpg	PEDLAR	WHITE GOLD CORP.	0.8	24.1	16.7	61
1461933	\\micaldata\gt_photos\2016\2016-10-01\photo-04967a03-981b-46a0-8b46-f177ad123a50.jpg	PEDLAR	WHITE GOLD CORP.	0.8	20.2	18.3	47
1461934	\\micaldata\gt_photos\2016\2016-10-01\photo-acdc4e88-a7fe-48cb-86c9-12cd52b0926e.jpg	PEDLAR	WHITE GOLD CORP.	0.9	10.3	18	62
1461935	\\micaldata\gt_photos\2016\2016-10-01\photo-ea250057-8da7-41c9-8df6-7b3b3ba9c419.jpg	PEDLAR	WHITE GOLD CORP.	0.3	5.5	27	34
1461936	\\micaldata\gt_photos\2016\2016-10-01\photo-30af5cd2-eb7e-4357-bed5-ff43608bd66f.jpg	PEDLAR	WHITE GOLD CORP.	0.4	13.6	38.6	43
1461937	\\micaldata\gt_photos\2016\2016-10-01\photo-8123df79-b3e0-408b-b7a4-74621f54ffc0.jpg	PEDLAR	WHITE GOLD CORP.	0.9	13.2	14.4	66
1461938	\\micaldata\gt_photos\2016\2016-10-01\photo-58f24449-a25a-42b9-9e90-610e5af8a0eb.jpg	PEDLAR	WHITE GOLD CORP.	0.3	11	26	74
1461939	\\micaldata\gt_photos\2016\2016-10-01\photo-f4206324-100f-4b80-9bd3-42d0668f298a.jpg	PEDLAR	WHITE GOLD CORP.	0.8	14	19.2	46
1461940	\\micaldata\gt_photos\2016\2016-10-01\photo-a95f2ea1-f431-4e52-9f2c-c931ecc71344.jpg	PEDLAR	WHITE GOLD CORP.	0.6	7.8	18.7	57
1461940	\\micaldata\gt_photos\2016\2016-10-01\photo-a95f2ea1-f431-4e52-9f2c-c931ecc71344.jpg	PEDLAR	WHITE GOLD CORP.	0.6	8	19.4	57
1461941	\\micaldata\gt_photos\2016\2016-10-01\photo-3ded5104-217b-41f9-8e9b-118714a85c37.jpg	PEDLAR	WHITE GOLD CORP.	0.4	11	29.2	63
1461942	\\micaldata\gt_photos\2016\2016-10-01\photo-e7eea0bd-b96d-4544-bb2f-14a0e07534db.jpg	PEDLAR	WHITE GOLD CORP.	0.6	12.7	16.9	85
1461943	\\micaldata\gt_photos\2016\2016-10-01\photo-b38d30dc-1cb7-4d99-bd8f-def460945c4b.jpg	PEDLAR	WHITE GOLD CORP.	0.3	19.4	37.6	92
1461944	\\micaldata\gt_photos\2016\2016-10-01\photo-de5188b4-5930-40ed-880e-f18046298383.jpg	PEDLAR	WHITE GOLD CORP.	0.3	9.8	18.6	54
1461945	\\micaldata\gt_photos\2016\2016-10-01\photo-805e3163-aebc-4e59-ad2d-234d0e5dfbb3.jpg	PEDLAR	WHITE GOLD CORP.	0.3	15.5	24.3	59
1461946	\\micaldata\gt_photos\2016\2016-10-01\photo-b1a86373-ff3c-461f-b1d8-5a0c216278ef.jpg	PEDLAR	WHITE GOLD CORP.	0.2	10.7	24.5	55
1461947	\\micaldata\gt_photos\2016\2016-10-01\photo-493c8209-a165-4cde-87fe-a820cf11e27c.jpg	PEDLAR	WHITE GOLD CORP.	0.3	7.9	29.7	67
1461948	\\micaldata\gt_photos\2016\2016-10-01\photo-039fcb91-8328-45d8-bdfe-cc40cd83afc5.jpg	PEDLAR	WHITE GOLD CORP.	0.3	5.7	46.2	44
1461949	\\micaldata\gt_photos\2016\2016-10-01\photo-8fc477c9-fdc5-486d-ab6b-a71a4f520193.jpg	PEDLAR	WHITE GOLD CORP.	0.3	8.3	27.5	66
1461950	\\micaldata\gt_photos\2016\2016-10-01\photo-76b6cceb-8e80-4468-b9a0-11cf8106f124.jpg	PEDLAR	WHITE GOLD CORP.	0.4	8.3	30.1	73
1462326	\\micaldata\gt_photos\2016\2016-10-01\photo-bc9adcc7-77f9-4045-9e52-a0bd50ad2db0.jpg	PEDLAR	WHITE GOLD CORP.	0.1	7.8	34	54
1462327	\\micaldata\gt_photos\2016\2016-10-01\photo-2ccf1430-77b0-4393-a3d4-453fd3a15447.jpg	PEDLAR	WHITE GOLD CORP.	0.2	7.7	34.9	51
1462328	\\micaldata\gt_photos\2016\2016-10-01\photo-0a3f88cd-352c-4187-b55e-90c50447c2d1.jpg	PEDLAR	WHITE GOLD CORP.	1.1	15.4	6.2	60
1462329	\\micaldata\gt_photos\2016\2016-10-01\photo-5fb518ce-3866-482f-b8e2-6fc83a41ed5f.jpg	PEDLAR	WHITE GOLD CORP.	0.4	31.4	2	94

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461823	0.05	2.3	3.1	1132	0.86	3.9	2.5	1.8	67.5	10	0.05	0.4	4	0.3	0.06	0.018	34	5	0.12	0.0005
1461824	0.05	5.7	4.9	1368	1.91	10.5	5.3	1.8	47.7	6	0.05	0.7	22	0.6	0.07	0.015	10	13	0.18	0.005
1461825	0.05	5.9	4.8	1607	1.7	7.8	8.4	1.2	59.1	6	0.05	0.5	21	0.7	0.09	0.026	22	12	0.19	0.005
1461926	0.05	18.9	8.4	404	2.87	10.1	1.6	1.7	17.9	15	0.05	0.5	63	0.3	0.16	0.027	11	36	0.47	0.058
1461927	0.05	6.6	3.4	629	0.92	2.4	6.7	2.3	47.2	10	0.05	0.2	10	0.6	0.14	0.023	17	8	0.08	0.004
1461928	0.05	3.2	3.1	897	1.09	9.3	5.6	3.6	40.4	8	0.05	0.6	9	1.1	0.07	0.012	7	5	0.07	0.002
1461929	0.05	7.8	5.7	499	1.79	15.1	7.4	0.25	35	7	0.05	0.5	27	0.4	0.11	0.028	6	16	0.28	0.013
1461930	0.05	9.6	5.2	442	1.81	7.9	2.7	1.2	22.2	9	0.05	0.4	33	0.4	0.11	0.02	5	18	0.29	0.015
1461931	0.05	2.9	2.7	711	0.85	1.4	4.7	0.25	37.2	6	0.05	0.1	7	0.9	0.08	0.014	12	6	0.16	0.002
1461932	0.05	22.6	8.5	372	2.88	8.1	1.4	0.25	11.9	13	0.05	0.4	66	3.3	0.16	0.02	8	39	0.47	0.043
1461933	0.05	22.1	7.5	383	2.73	9	2.7	0.9	16.7	12	0.05	0.5	61	1.5	0.15	0.024	11	41	0.47	0.061
1461934	0.05	15.4	8	943	2.3	5.5	1.4	0.6	10.5	18	0.05	0.3	51	0.9	0.23	0.033	7	26	0.36	0.029
1461935	0.05	5.9	4.1	550	1.39	3	3.5	0.25	29.6	7	0.05	0.1	18	0.2	0.09	0.01	10	12	0.25	0.007
1461936	0.05	6.2	4.3	512	1.6	3.7	3.7	0.25	35.4	7	0.05	0.5	17	2.6	0.09	0.015	6	12	0.17	0.004
1461937	0.05	22.5	11.1	895	2.96	7.9	2.2	42.8	10.3	15	0.05	0.4	64	0.8	0.19	0.03	8	35	0.52	0.057
1461938	0.05	14.7	7.7	783	1.94	4.4	6.1	0.25	39.8	23	0.05	0.2	27	0.2	0.18	0.022	16	22	0.5	0.025
1461939	0.05	16.7	7.5	671	2.33	8.1	2.2	0.5	16.1	13	0.05	0.4	48	0.2	0.16	0.047	8	30	0.4	0.033
1461940	0.05	11.4	5.9	479	1.92	4.5	2.7	0.25	16.7	14	0.05	0.3	37	0.1	0.21	0.039	14	21	0.38	0.017
1461940	0.05	11.8	6.1	492	1.99	4.3	2.7	0.25	17.3	15	0.05	0.3	38	0.2	0.22	0.039	14	22	0.39	0.018
1461941	0.05	11.9	8.2	874	2.54	4.7	7.2	1.4	57.2	13	0.05	0.3	44	0.2	0.24	0.045	30	26	0.47	0.077
1461942	0.05	17.5	10	1474	2.72	5.9	4.9	0.25	24.4	19	0.1	0.3	55	0.3	0.28	0.047	12	30	0.49	0.078
1461943	0.05	15.1	10.3	1223	3.06	4.5	6.4	0.8	69.5	11	0.05	0.3	46	0.5	0.18	0.046	50	25	0.75	0.053
1461944	0.05	12.2	6.6	561	2.15	4.3	3.4	0.5	29.2	14	0.05	0.3	37	0.4	0.19	0.024	16	21	0.43	0.037
1461945	0.05	16.8	7.8	786	2.48	4.8	4.1	0.25	45.5	16	0.05	0.3	41	0.5	0.27	0.05	33	27	0.54	0.04
1461946	0.05	6.4	5.3	754	2.45	1.6	4	1.4	63.8	6	0.05	0.2	32	2.5	0.2	0.051	44	14	0.56	0.05
1461947	0.05	12.7	8.8	935	2.57	2.9	7.6	1.1	111.6	12	0.05	0.2	40	0.7	0.29	0.079	48	22	0.69	0.038
1461948	0.05	7.2	7.7	1094	2.16	1.7	1.6	0.6	67.5	16	0.05	0.1	17	1.6	0.33	0.066	40	10	0.58	0.005
1461949	0.05	12.5	8.8	866	2.49	3.5	2.7	0.25	70.1	14	0.05	0.2	42	0.5	0.34	0.065	22	23	0.67	0.059
1461950	0.05	13.9	9.4	985	2.68	3.5	2.8	0.25	73.8	14	0.05	0.2	47	0.5	0.38	0.074	24	25	0.72	0.073
1462326	0.05	9.6	7.1	883	2.19	1.6	4	0.25	82.5	12	0.05	0.05	33	0.4	0.34	0.08	29	16	0.57	0.043
1462327	0.05	9.6	7.6	870	2.22	1.4	3.9	0.25	80.4	9	0.05	0.05	28	0.4	0.32	0.093	26	16	0.54	0.006
1462328	0.05	19.5	16.3	469	3.39	5.2	0.3	0.8	1.9	19	0.05	0.3	78	0.05	0.23	0.028	6	36	0.83	0.104
1462329	0.05	18.4	34.3	1026	5.99	3.1	0.3	0.5	4.2	43	0.05	0.05	116	0.05	0.56	0.043	14	38	3	0.339

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461823	61	1	0.65	0.004	0.05	1.6	0.01	0.2	2.4	0.025	0.25	2	0.1	SOIL	AQ201	PED2016-09-30
1461824	71	1	1.16	0.004	0.03	6.7	0.005	0.2	3.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461825	71	0.5	1.03	0.005	0.04	4.5	0.03	0.2	4.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461926	171	2	2.16	0.007	0.08	0.4	0.02	0.2	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461927	114	2	0.48	0.005	0.07	0.2	0.01	0.2	2.9	0.025	0.25	1	0.1	SOIL	AQ201	PED2016-09-30
1461928	151	0.5	0.57	0.005	0.11	0.2	0.005	0.2	2.2	0.025	0.25	1	0.1	SOIL	AQ201	PED2016-09-30
1461929	107	0.5	1.16	0.008	0.06	0.05	0.005	0.2	1.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1461930	121	0.5	1.37	0.008	0.06	0.1	0.005	0.2	2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1461931	49	1	0.78	0.005	0.07	0.3	0.005	0.05	1.3	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1461932	146	0.5	2.44	0.007	0.07	0.2	0.01	0.2	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461933	104	2	2.11	0.008	0.08	0.1	0.02	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461934	238	2	1.73	0.009	0.06	0.1	0.01	0.2	2.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461935	75	0.5	1.03	0.006	0.07	0.2	0.005	0.1	1.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1461936	106	0.5	1.28	0.006	0.07	0.5	0.005	0.1	2.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1461937	242	0.5	2.21	0.009	0.05	0.1	0.01	0.1	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461938	127	0.5	1.54	0.008	0.05	0.3	0.005	0.05	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461939	256	1	1.77	0.008	0.07	0.2	0.01	0.1	2.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461940	124	0.5	1.49	0.007	0.05	0.1	0.005	0.2	2.1	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1461940	131	0.5	1.49	0.007	0.05	0.1	0.005	0.2	2.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461941	118	0.5	1.45	0.009	0.09	0.2	0.005	0.2	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461942	488	0.5	1.94	0.009	0.08	0.1	0.005	0.2	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461943	100	0.5	1.55	0.009	0.15	0.2	0.01	0.4	7.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461944	124	0.5	1.31	0.007	0.1	0.2	0.005	0.2	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461945	138	0.5	1.34	0.01	0.12	0.2	0.005	0.2	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461946	46	0.5	1.09	0.007	0.19	0.1	0.005	0.5	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461947	45	1	1.67	0.008	0.07	0.2	0.005	0.1	5.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461948	71	0.5	1.44	0.005	0.11	0.2	0.005	0.2	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461949	95	0.5	1.41	0.008	0.08	0.1	0.005	0.1	5.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461950	109	0.5	1.51	0.009	0.08	0.1	0.005	0.1	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462326	33	0.5	1.22	0.008	0.06	0.2	0.005	0.1	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462327	49	0.5	1.2	0.005	0.15	0.05	0.005	0.4	2.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462328	212	0.5	2.18	0.01	0.09	0.05	0.005	0.05	3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462329	220	0.5	3.7	0.008	0.36	0.05	0.005	0.2	3.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1461823	WHI16000346	485386860
1461824	WHI16000346	485386861
1461825	WHI16000346	485386862
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1461927	WHI16000346	485386864
1461928	WHI16000346	485386865
1461929	WHI16000346	485386866
1461930	WHI16000346	485386867
1461931	WHI16000386	485386868
1461932	WHI16000386	485386869
1461933	WHI16000386	485386870
1461934	WHI16000386	485386871
1461935	WHI16000386	485386872
1461936	WHI16000386	485386873
1461937	WHI16000386	485386874
1461938	WHI16000386	485386875
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1461949	WHI16000386	485386886
1461950	WHI16000386	485386887
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1462327	WHI16000386	485386889
1462328	WHI16000386	485386890
1462329	WHI16000386	485386891

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1462330	PED	07N	623274	6974712	675	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462331	PED	07N	623269	6974661	674	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462332	PED	07N	623267	6974609	653	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462333	PED	07N	623258	6974559	636	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462334	PED	07N	623256	6974508	606	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462335	PED	07N	623244	6974458	579	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462336	PED	07N	623238	6974406	553	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462337	PED	07N	623229	6974356	529	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462338	PED	07N	623230	6974305	509	-138	62	10/1/2016	Dan Brown Hozjan DB02
1462339	PED	07N	643459	6968938	759	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462340	PED	07N	643452	6968911	770	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462341	PED	07N	643452	6968885	774	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462342	PED	07N	643455	6968859	769	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462343	PED	07N	643451	6968835	775	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462344	PED	07N	643449	6968811	781	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462345	PED	07N	643453	6968784	784	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462346	PED	07N	643448	6968760	792	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462347	PED	07N	643446	6968734	809	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462348	PED	07N	643444	6968711	796	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462349	PED	07N	643445	6968684	788	-138	62	10/2/2016	Dan Brown Hozjan DB02
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1462453	PED	07N	643349	6968739	801	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462454	PED	07N	643349	6968763	804	-138	62	10/2/2016	Dan Brown Hozjan DB02
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1462456	PED	07N	643352	6968814	807	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462457	PED	07N	643354	6968838	807	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462458	PED	07N	643353	6968864	812	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462459	PED	07N	643355	6968889	812	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462460	PED	07N	643356	6968914	810	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462461	PED	07N	643355	6968937	801	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462462	PED	07N	643255	6968942	816	-138	62	10/2/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1462330	Light Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Thin Moss Cover	Good	
1462331	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Grass Cover	Good	
1462332	Light Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Bare Soil	Good	Fine
1462333	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Grass Cover	Good	Fine
1462334	Light Brown	Sand	Dry	Steep	60	C	Poplar	Grass Cover	Good	
1462335	Light Brown	Sand	Dry	Steep	40	C	No Tree Cover	Grass Cover	Good	
1462336	Reddish Brown	Sand	Dry	Steep	80	C	No Tree Cover	Grass Cover	Excellent	
1462337	Chocolate Brown	Sand	Dry	Steep	60	C	No Tree Cover	Grass Cover	Good	
1462338	Light Brown	Sand	Dry	Steep	50	C	Poplar	Grass Cover	Good	
1462339	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	
1462340	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	
1462341	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Birch Forest	Leaf Cover	Good	
1462342	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	
1462343	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	
1462344	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462345	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Alders	Leaf Cover	Good	
1462346	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Alders	Leaf Cover	Good	
1462347	Chocolate Brown	Sand	Dry	Subtle Slope	20	C	Alders	Leaf Cover	Good	
1462348	Grey	Sand	Dry	Flat	30	C	Poplar	Leaf Cover	Good	
1462349	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Alders	Sphagnum Moss < 30cm	Good	
1462350	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Alders	Sphagnum Moss < 30cm	Good	
1462451	Chocolate Brown	Clay	Dry	Subtle Slope	110	C	Alders	Thin Moss Cover	Good	
1462452	Chocolate Brown	Sand	Dry	Subtle Slope	90	C	Birch Forest	Thin Moss Cover	Good	
1462453	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Alders	Leaf Cover	Good	
1462454	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Thin Moss Cover	Good	
1462455	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	
1462456	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Alders	Thin Moss Cover	Good	
1462457	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Thin Moss Cover	Good	
1462458	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	Poplar	Thin Moss Cover	Good	
1462459	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Leaf Cover	Good	
1462460	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	Birch Forest	Leaf Cover	Good	
1462461	Light Brown	Sand	Dry	Subtle Slope	60	C	Birch Forest	Leaf Cover	Good	
1462462	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	

sample_id	note2	sample_pho
1462330		\\mica\data\gt_photos\2016\2016-10-01\photo-cc0d9505-bc56-49ac-9aa6-4217c648a93c.jpg
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1462332		\\mica\data\gt_photos\2016\2016-10-01\photo-3162f160-6fbf-4f12-9704-812029067347.jpg
1462333		\\mica\data\gt_photos\2016\2016-10-01\photo-0596348d-1d78-4386-91d2-7f3449942008.jpg
1462334		\\mica\data\gt_photos\2016\2016-10-01\photo-67167279-ae34-4d19-b09a-6b23cf2527cb.jpg
1462335		\\mica\data\gt_photos\2016\2016-10-01\photo-6857d75c-b0e4-4849-ba68-63e6e8a06047.jpg
1462336		\\mica\data\gt_photos\2016\2016-10-01\photo-55e2c1ea-17f7-4b11-af09-b5c45a47af04.jpg
1462337		\\mica\data\gt_photos\2016\2016-10-01\photo-bbeaab88-82a4-4168-9eef-80307e6ed6e3.jpg
1462338		\\mica\data\gt_photos\2016\2016-10-01\photo-b454bc1f-dcb6-4507-9664-e1e2808d9352.jpg
1462339		\\mica\data\gt_photos\2016\2016-10-02\photo-a2f275bc-c9bc-4a23-9db1-f66ef7d0c8e9.jpg
1462340		\\mica\data\gt_photos\2016\2016-10-02\photo-c8c87c45-6c40-45a1-9a18-3ac411dce63e.jpg
1462341		\\mica\data\gt_photos\2016\2016-10-02\photo-4224f8c2-b05a-4553-bc07-6cecf8843c6a.jpg
1462342		\\mica\data\gt_photos\2016\2016-10-02\photo-d6ad8dd1-717e-4c1f-baa4-687d8b389803.jpg
1462343		\\mica\data\gt_photos\2016\2016-10-02\photo-5a300d9d-0cd9-4802-987f-234dc2fe1b4b.jpg
1462344		\\mica\data\gt_photos\2016\2016-10-02\photo-e471129f-9a6e-438e-a1ae-d355ad6a8140.jpg
1462345		\\mica\data\gt_photos\2016\2016-10-02\photo-e27a14b9-d3a0-450c-8dbb-91663cc38ea5.jpg
1462346		\\mica\data\gt_photos\2016\2016-10-02\photo-a54a2938-2f9d-4d33-b0ce-1f5cb4615ac4.jpg
1462347		\\mica\data\gt_photos\2016\2016-10-02\photo-2f318ebf-96bb-41ee-ba47-18bf28dc54f3.jpg
1462348		\\mica\data\gt_photos\2016\2016-10-02\photo-ccfcb7db-a10c-4016-9753-08fde7d582a0.jpg
1462349		\\mica\data\gt_photos\2016\2016-10-02\photo-39515370-d079-4a69-8b5c-fa23c8cbef7f.jpg
1462350		\\mica\data\gt_photos\2016\2016-10-02\photo-c1c47e25-dbb7-4213-a17f-fca005fc426d.jpg
1462451		\\mica\data\gt_photos\2016\2016-10-02\photo-912b9170-4a52-4606-8d57-448251cb945b.jpg
1462452		\\mica\data\gt_photos\2016\2016-10-02\photo-d699698a-5806-4037-be9c-63e13c67f85d.jpg
1462453		\\mica\data\gt_photos\2016\2016-10-02\photo-0175068e-9cd4-4b18-b0c8-0d6d8abdf85.jpg
1462454		\\mica\data\gt_photos\2016\2016-10-02\photo-d9016a91-1147-410f-a044-1fd864af8afa.jpg
1462455		\\mica\data\gt_photos\2016\2016-10-02\photo-064cf085-780f-448f-8fd1-8649b93677a7.jpg
1462456		\\mica\data\gt_photos\2016\2016-10-02\photo-65cf91cc-187f-400e-be31-5bc6d2eb264d.jpg
1462457		\\mica\data\gt_photos\2016\2016-10-02\photo-ec1a3856-eb6c-4690-9a9a-c74f5a3d447b.jpg
1462458		\\mica\data\gt_photos\2016\2016-10-02\photo-14b2af89-ba7b-49c7-acc0-96feac1ccf2f.jpg
1462459		\\mica\data\gt_photos\2016\2016-10-02\photo-e3776314-c681-4f69-bde5-1a03ea55007e.jpg
1462460		\\mica\data\gt_photos\2016\2016-10-02\photo-b60b390f-2b8d-4164-9f8b-083477147db7.jpg
1462461		\\mica\data\gt_photos\2016\2016-10-02\photo-e9d087f9-c97d-40d1-8f71-a5191db82711.jpg
1462462		\\mica\data\gt_photos\2016\2016-10-02\photo-8a7404c9-f34a-4988-8460-af674381647f.jpg

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1462330	\\micaldata\gt_photos\2016\2016-10-01\photo-793388c3-2de1-4d61-81d8-8c148541eaeef.jpg	PEDLAR	WHITE GOLD CORP.	0.6	11.4	6	44
1462331	\\micaldata\gt_photos\2016\2016-10-01\photo-c791eaba-17b7-49c5-a4fc-2479583e1238.jpg	PEDLAR	WHITE GOLD CORP.	0.4	19.6	3.2	77
1462332	\\micaldata\gt_photos\2016\2016-10-01\photo-c6cbf315-7e2f-4c2e-ab7c-0df0393b60e4.jpg	PEDLAR	WHITE GOLD CORP.	0.4	19.2	3.8	73
1462333	\\micaldata\gt_photos\2016\2016-10-01\photo-d5cbe094-c357-4d4c-a37a-6539e9927705.jpg	PEDLAR	WHITE GOLD CORP.	0.4	33.3	5	93
1462334	\\micaldata\gt_photos\2016\2016-10-01\photo-3fdf1b7c-c462-42a1-9221-4de972947836.jpg	PEDLAR	WHITE GOLD CORP.	0.6	24.4	5	72
1462335	\\micaldata\gt_photos\2016\2016-10-01\photo-cdf25b09-68d2-4d8f-ae87-08f7808a8407.jpg	PEDLAR	WHITE GOLD CORP.	0.9	119.4	3.9	66
1462336	\\micaldata\gt_photos\2016\2016-10-01\photo-ad6ee52f-1239-4e17-b4d0-43c0c841a7fe.jpg	PEDLAR	WHITE GOLD CORP.	0.8	322.1	1.6	79
1462337	\\micaldata\gt_photos\2016\2016-10-01\photo-f7b70607-bf66-485e-8823-daa078534fc4.jpg	PEDLAR	WHITE GOLD CORP.	0.5	29.8	7.5	71
1462338	\\micaldata\gt_photos\2016\2016-10-01\photo-c802bdca-2281-439d-997c-853dc88b75de.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.6	5.2	73
1462339	\\micaldata\gt_photos\2016\2016-10-02\photo-6436be5c-2095-4c59-86a1-5472513b636d.jpg	PEDLAR	WHITE GOLD CORP.	0.8	13.8	6.6	46
1462340	\\micaldata\gt_photos\2016\2016-10-02\photo-91c1d375-230e-4727-8116-6fde15b66cd4.jpg	PEDLAR	WHITE GOLD CORP.	0.8	30.5	6.7	49
1462341	\\micaldata\gt_photos\2016\2016-10-02\photo-ef24d842-a6e2-4d2f-b82d-f3c0694aafb0.jpg	PEDLAR	WHITE GOLD CORP.	1.2	74.5	5.1	141
1462342	\\micaldata\gt_photos\2016\2016-10-02\photo-c2a33583-ad7b-4675-80f8-53c8d0daeb4c.jpg	PEDLAR	WHITE GOLD CORP.	0.9	54.1	6.5	117
1462343	\\micaldata\gt_photos\2016\2016-10-02\photo-3a43c8f0-e683-49c1-b461-2dad6ce57d24.jpg	PEDLAR	WHITE GOLD CORP.	1.7	33.1	6.9	79
1462344	\\micaldata\gt_photos\2016\2016-10-02\photo-ae837608-60dd-426c-a89d-7740e79c37ad.jpg	PEDLAR	WHITE GOLD CORP.	1.4	33.1	5.9	86
1462345	\\micaldata\gt_photos\2016\2016-10-02\photo-fc105789-1e32-4439-9003-84154cddf14d.jpg	PEDLAR	WHITE GOLD CORP.	1	40.4	5.2	91
1462346	\\micaldata\gt_photos\2016\2016-10-02\photo-cd0c3ecc-3c71-4471-851f-820297918818.jpg	PEDLAR	WHITE GOLD CORP.	0.5	50	5.4	53
1462347	\\micaldata\gt_photos\2016\2016-10-02\photo-2036d212-9d86-4015-920f-c5e6683e11a8.jpg	PEDLAR	WHITE GOLD CORP.	0.7	11.4	5.9	57
1462348	\\micaldata\gt_photos\2016\2016-10-02\photo-29245317-fd69-4ad9-9b5a-359b85ecadf2.jpg	PEDLAR	WHITE GOLD CORP.	0.4	21	3.2	62
1462349	\\micaldata\gt_photos\2016\2016-10-02\photo-0b393210-18c7-4eb2-abfd-d24647802f3c.jpg	PEDLAR	WHITE GOLD CORP.	0.6	39.2	6.7	67
1462350	\\micaldata\gt_photos\2016\2016-10-02\photo-702621db-17a0-41ee-8da0-1e0ce2357b63.jpg	PEDLAR	WHITE GOLD CORP.	0.9	30.3	7.4	64
1462451	\\micaldata\gt_photos\2016\2016-10-02\photo-2d5165ed-bea9-49df-998c-bd47e75dfad9.jpg	PEDLAR	WHITE GOLD CORP.	0.6	22.2	7.9	74
1462452	\\micaldata\gt_photos\2016\2016-10-02\photo-18992254-df61-44bb-aefc-69661f5ddcdb.jpg	PEDLAR	WHITE GOLD CORP.	0.8	39.9	6.7	73
1462453	\\micaldata\gt_photos\2016\2016-10-02\photo-87628d05-0f6c-4c14-bdc3-e1c68219d858.jpg	PEDLAR	WHITE GOLD CORP.	0.7	34.9	4.7	71
1462454	\\micaldata\gt_photos\2016\2016-10-02\photo-b75cfb78-69fd-4121-ba7f-166b81421611.jpg	PEDLAR	WHITE GOLD CORP.	0.9	48.7	5.5	115
1462455	\\micaldata\gt_photos\2016\2016-10-02\photo-d99588f5-03d4-4a91-8462-5ee0ddfe3d0e.jpg	PEDLAR	WHITE GOLD CORP.	0.8	28.8	6.7	47
1462456	\\micaldata\gt_photos\2016\2016-10-02\photo-4b7e094c-8851-4ddc-a4b0-42eb58a40cfa.jpg	PEDLAR	WHITE GOLD CORP.	0.8	52.7	5.2	73
1462457	\\micaldata\gt_photos\2016\2016-10-02\photo-2f0bd43c-8049-4ccc-bfe3-9b2cdc770df3.jpg	PEDLAR	WHITE GOLD CORP.	1	46.1	3.8	101
1462458	\\micaldata\gt_photos\2016\2016-10-02\photo-77b49858-dfa1-4404-816e-ed5b5439d3f7.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.3	7.1	86
1462459	\\micaldata\gt_photos\2016\2016-10-02\photo-79c7ba1c-acfe-4aba-bc5f-36b333914e1a.jpg	PEDLAR	WHITE GOLD CORP.	0.8	14.7	6.1	55
1462460	\\micaldata\gt_photos\2016\2016-10-02\photo-a0a629ad-9f0a-44aa-93fa-03ed5324e1e5.jpg	PEDLAR	WHITE GOLD CORP.	0.4	28	3.5	58
1462461	\\micaldata\gt_photos\2016\2016-10-02\photo-cad7b3a5-47b0-4851-93f5-20e8ea9f31d2.jpg	PEDLAR	WHITE GOLD CORP.	0.5	31.6	5.6	59
1462462	\\micaldata\gt_photos\2016\2016-10-02\photo-1bb93310-d1c5-47f7-847d-a3ad6c72460d.jpg	PEDLAR	WHITE GOLD CORP.	1.2	43	5.1	79

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1462330	0.05	12.5	8.8	201	2.68	3.5	0.4	0.25	2.8	15	0.05	0.2	54	0.05	0.26	0.015	6	23	0.51	0.023
1462331	0.05	18.2	25.5	844	4.49	2.6	0.4	0.25	3.9	25	0.05	0.1	92	0.05	0.5	0.06	7	37	2.12	0.238
1462332	0.05	12.3	21.8	716	4.36	2.2	0.6	1	3.2	13	0.05	0.05	90	0.05	0.28	0.04	6	26	1.82	0.252
1462333	0.05	24.4	25.3	890	5.15	5.3	0.7	13.1	2.8	31	0.05	0.2	108	0.05	0.59	0.079	10	47	2.32	0.306
1462334	0.05	25.3	19.4	699	4.06	5.1	0.5	4.9	2.9	23	0.05	0.2	88	0.05	0.48	0.066	10	47	1.63	0.224
1462335	0.05	32.2	20.2	567	3.97	5.1	0.5	1.8	3.4	22	0.05	0.2	87	0.05	0.47	0.073	8	56	1.76	0.238
1462336	0.3	13.5	28.3	1063	5.72	2.7	0.4	1.4	3.5	20	0.05	0.3	123	0.05	0.54	0.08	6	32	2.71	0.299
1462337	0.1	19.8	19.2	873	3.88	5.4	0.7	4.1	3.4	21	0.05	0.3	80	0.05	0.58	0.043	13	33	1.28	0.112
1462338	0.1	21.1	22	753	4.4	6	0.6	2.1	2.6	22	0.05	0.3	101	0.05	0.46	0.041	8	39	1.69	0.232
1462339	0.05	17.9	9.6	248	2.56	8.9	0.5	1.3	2.5	21	0.1	0.5	60	0.1	0.31	0.023	9	31	0.54	0.058
1462340	0.05	26.2	11.8	293	2.7	10.6	0.7	6.8	3.8	21	0.05	0.5	58	0.1	0.33	0.026	14	31	0.68	0.077
1462341	0.05	14.9	14.6	494	5.16	19.3	0.8	0.5	1.9	39	0.1	0.2	141	0.05	0.43	0.05	9	32	1.9	0.14
1462342	0.1	14.5	19.4	635	5.12	12.3	0.5	0.25	1.8	14	0.1	0.2	170	0.05	0.35	0.061	7	40	1.84	0.297
1462343	0.05	18.6	16.7	444	4.56	114	0.5	0.25	2.6	12	0.1	0.5	129	0.05	0.28	0.028	8	43	1.17	0.099
1462344	0.05	16.9	15.4	374	4.56	45.4	0.5	0.9	2.3	11	0.05	0.3	137	0.05	0.29	0.045	7	44	1.4	0.187
1462345	0.05	14.5	15.8	680	4.97	45.4	0.4	0.25	1.9	16	0.1	0.6	149	0.05	0.36	0.066	5	42	1.48	0.158
1462346	0.05	35.7	15.5	269	3.37	7.2	0.7	2.7	5	24	0.05	0.4	93	0.05	0.47	0.039	22	55	1.59	0.154
1462347	0.05	13	9.1	464	2.07	4.8	0.2	2	1.2	17	0.2	0.3	57	0.05	0.3	0.032	6	27	0.4	0.042
1462348	0.05	19.1	17.2	453	2.81	3.1	0.2	0.9	0.8	11	0.1	0.2	101	0.05	0.35	0.081	3	33	1.24	0.198
1462349	0.05	14.6	11.3	391	3.16	6.4	0.3	0.25	1.4	7	0.2	0.3	75	0.05	0.21	0.029	4	34	0.73	0.111
1462350	0.05	16.5	11.5	444	3.27	7.8	0.3	0.25	1.7	9	0.1	0.4	78	0.05	0.19	0.027	5	37	0.71	0.092
1462451	0.1	24.9	10.2	395	2.33	9.8	0.5	1.1	2.8	28	0.2	0.5	49	0.1	0.49	0.053	13	30	0.55	0.044
1462452	0.05	23.2	15.7	606	3.87	35.4	0.5	0.8	2.8	21	0.1	0.8	104	0.05	0.5	0.049	12	36	1.01	0.063
1462453	0.05	23	14.4	512	3.93	30.4	0.7	2	3.9	19	0.05	0.4	104	0.05	0.33	0.026	15	35	1.19	0.177
1462454	0.05	20.3	16	450	4.12	33.7	0.7	0.9	3.4	14	0.1	0.4	110	0.05	0.29	0.025	14	39	1.15	0.111
1462455	0.1	17.9	11.1	243	2.8	17.5	0.4	1.1	2.4	13	0.05	0.5	75	0.05	0.27	0.018	8	31	0.72	0.09
1462456	0.05	18.6	14.5	447	3.62	10.8	0.7	2.9	3.5	13	0.05	0.4	107	0.05	0.31	0.027	19	28	1.12	0.188
1462457	0.05	21.5	22.3	459	5.7	7.9	0.9	0.25	3.2	11	0.05	0.1	172	0.05	0.31	0.047	10	53	1.93	0.303
1462458	0.1	14.5	16.9	898	4.2	6	0.4	0.25	1.9	20	0.1	0.3	108	0.05	0.5	0.053	6	30	1.14	0.119
1462459	0.05	18.5	8.5	254	2.46	8.4	0.3	1.3	2.8	14	0.1	0.5	55	0.1	0.18	0.015	8	32	0.59	0.051
1462460	0.05	19.9	15.6	600	3.68	5.9	1	2.7	4.5	21	0.05	0.4	84	0.05	0.46	0.067	15	30	1.42	0.178
1462461	0.05	19.8	10.8	316	2.69	7.5	0.8	1.3	3.5	18	0.05	0.4	57	0.1	0.29	0.041	15	27	0.75	0.069
1462462	0.05	19.5	16.8	361	4.25	83.8	0.6	1.9	2.6	18	0.1	0.7	117	0.1	0.3	0.041	9	34	1.08	0.118

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1462330	162	1	1.62	0.007	0.11	0.05	0.005	0.05	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462331	358	1	2.9	0.007	0.84	0.05	0.005	0.2	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462332	346	1	2.77	0.007	1.41	0.05	0.005	0.3	3.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462333	173	1	3.32	0.008	0.82	0.1	0.01	0.3	4.1	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1462334	206	2	2.67	0.009	0.96	0.2	0.01	0.3	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462335	351	2	2.54	0.01	0.99	0.05	0.01	0.3	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462336	539	1	3.23	0.008	1.39	0.3	0.04	0.4	5.1	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1462337	243	3	2.41	0.011	0.34	0.1	0.02	0.1	6.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462338	167	2	2.77	0.009	0.79	0.2	0.01	0.3	6.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462339	277	0.5	1.46	0.009	0.07	0.2	0.02	0.05	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462340	233	2	1.46	0.013	0.09	0.2	0.03	0.05	5.6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462341	428	0.5	2.91	0.035	0.69	0.05	0.03	0.3	15.9	0.22	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1462342	537	0.5	2.74	0.016	1.31	0.05	0.01	0.5	9.2	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1462343	268	1	2.17	0.008	0.31	0.2	0.02	0.1	11.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462344	320	0.5	2.35	0.008	0.63	0.2	0.01	0.2	12.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1462345	377	0.5	2.43	0.012	0.82	0.4	0.02	0.3	11.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1462346	296	0.5	2.34	0.02	0.16	0.2	0.02	0.1	7.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462347	280	0.5	1.52	0.014	0.04	0.1	0.005	0.05	2.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462348	434	2	1.77	0.021	0.51	0.05	0.005	0.2	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462349	365	0.5	1.79	0.018	0.24	0.1	0.005	0.05	6.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462350	332	0.5	1.84	0.014	0.16	0.2	0.01	0.05	5.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462451	424	1	1.19	0.023	0.05	0.2	0.03	0.05	4.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462452	343	1	1.92	0.02	0.16	0.2	0.05	0.1	10.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462453	411	0.5	2.34	0.014	0.5	0.1	0.02	0.2	12.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462454	277	0.5	2.14	0.015	0.2	0.1	0.01	0.1	10.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462455	235	0.5	1.71	0.013	0.08	0.2	0.02	0.05	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462456	316	0.5	2.03	0.018	0.39	0.1	0.02	0.2	7.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462457	503	0.5	2.99	0.016	1.32	0.05	0.005	0.3	11.7	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1462458	373	1	2.08	0.01	0.31	0.1	0.005	0.05	8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462459	192	0.5	1.45	0.007	0.09	0.1	0.005	0.05	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462460	265	0.5	2.27	0.015	0.62	0.3	0.04	0.3	9.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462461	291	0.5	1.48	0.012	0.22	0.3	0.02	0.1	5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462462	392	2	2.19	0.012	0.35	0.2	0.02	0.1	10.1	0.025	0.6	8	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1462330	WHI16000386	485386892
1462331	WHI16000386	485386893
1462332	WHI16000386	485386894
1462333	WHI16000386	485386895
1462334	WHI16000386	485386896
1462335	WHI16000386	485386897
1462336	WHI16000386	485386898
1462337	WHI16000386	485386899
1462338	WHI16000386	485386900
1462339	WHI16000385	485386901
1462340	WHI16000385	485386902
1462341	WHI16000385	485386903
1462342	WHI16000385	485386904
1462343	WHI16000385	485386905
1462344	WHI16000385	485386906
1462345	WHI16000385	485386907
1462346	WHI16000385	485386908
1462347	WHI16000385	485386909
1462348	WHI16000385	485386910
1462349	WHI16000385	485386911
1462350	WHI16000385	485386912
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1462454	WHI16000385	485386916
1462455	WHI16000385	485386917
1462456	WHI16000385	485386918
1462457	WHI16000385	485386919
1462458	WHI16000385	485386920
1462459	WHI16000385	485386921
1462460	WHI16000385	485386922
1462461	WHI16000385	485386923
1462462	WHI16000385	485386924

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1462463	PED	07N	643255	6968919	824	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462464	PED	07N	643254	6968896	829	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462465	PED	07N	643255	6968869	830	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462466	PED	07N	643252	6968843	825	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462467	PED	07N	643251	6968818	829	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462468	PED	07N	643251	6968794	826	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462469	PED	07N	643244	6968769	825	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462470	PED	07N	643243	6968744	825	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462471	PED	07N	643246	6968719	817	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462472	PED	07N	643244	6968696	813	-138	62	10/2/2016	Dan Brown Hozjan DB02
1462476	PED	07N	633535	6971829	758	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462474	PED	07N	633542	6971802	756	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462475	PED	07N	633542	6971802	756	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462477	PED	07N	633549	6971780	760	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462478	PED	07N	633560	6971753	758	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462479	PED	07N	633563	6971727	762	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462480	PED	07N	633564	6971703	763	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462481	PED	07N	633566	6971678	763	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462482	PED	07N	633567	6971652	771	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462483	PED	07N	633569	6971628	762	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462484	PED	07N	633568	6971599	762	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462484	PED	07N	633568	6971599	762	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462485	PED	07N	633564	6971578	762	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462486	PED	07N	633562	6971553	762	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462487	PED	07N	633561	6971528	778	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462488	PED	07N	633557	6971503	759	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462489	PED	07N	633553	6971479	858	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462490	PED	07N	633553	6971456	750	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462491	PED	07N	633551	6971431	747	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462492	PED	07N	633551	6971407	742	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462493	PED	07N	633553	6971381	739	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462498	PED	07N	633540	6971257	753	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462499	PED	07N	633565	6971231	744	-138	62	10/4/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1462463	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	Quartz Chips
1462464	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	Quartz Chips
1462465	Light Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Leaf Cover	Good	
1462466	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Thin Moss Cover	Good	
1462467	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462468	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	
1462469	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	Quartz Chips
1462470	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Thin Moss Cover	Good	
1462471	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Leaf Cover	Good	
1462472	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Grass Cover	Good	
1462476	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462474	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462475	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462477	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Leaf Cover	Good	
1462478	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Birch Forest	Leaf Cover	Poor	Small Sample
1462479	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Leaf Cover	Good	
1462480	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462481	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462482	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462483	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462484	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462484	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462485	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462486	Chocolate Brown	Sand	Dry	Subtle Slope	40	B	Poplar	Grass Cover	Good	Fine
1462487	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Leaf Cover	Good	
1462488	Light Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Thin Moss Cover	Good	
1462489	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Grass Cover	Good	
1462490	Light Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462491	Light Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	
1462492	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Grass Cover	Good	
1462493	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	Birch Forest	Leaf Cover	Good	
1462498	Light Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	
1462499	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Thin Moss Cover	Good	

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1462477		\\mica\data\gt_photos\2016\2016-10-04\photo-84099e40-357f-4f68-8934-eaab7e45a66b.jpg
1462478	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-7c05990a-6a84-40c2-b07c-3c784176973a.jpg
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1462492		\\mica\data\gt_photos\2016\2016-10-04\photo-bc5bc8e8-24aa-4132-8aa9-9d1d48d62299.jpg
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1462499		\\mica\data\gt_photos\2016\2016-10-04\photo-b169f839-0ea7-4420-93f9-33d51a40eb94.jpg

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1462463	\\micaldata\gt_photos\2016\2016-10-02\photo-a387d4fa-adc5-41c8-9d24-e2496534f206.jpg	PEDLAR	WHITE GOLD CORP.	1.2	25.1	5.7	62
1462464	\\micaldata\gt_photos\2016\2016-10-02\photo-022d770e-35db-4b5a-867b-242eb6d58f80.jpg	PEDLAR	WHITE GOLD CORP.	1	15.4	6	52
1462465	\\micaldata\gt_photos\2016\2016-10-02\photo-1cc918c3-31c3-41d5-b7d3-4a7e00866e80.jpg	PEDLAR	WHITE GOLD CORP.	0.8	35.9	4.7	71
1462466	\\micaldata\gt_photos\2016\2016-10-02\photo-3e81de82-af09-493f-98a8-a70a0e9d1fcf.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21.5	7.1	52
1462467	\\micaldata\gt_photos\2016\2016-10-02\photo-06c0a3d9-8370-4ce1-a1f6-f2cfd0a29cb6.jpg	PEDLAR	WHITE GOLD CORP.	0.7	17.8	6.2	52
1462468	\\micaldata\gt_photos\2016\2016-10-02\photo-41676cdd-fa42-4301-bead-234b47f9475f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	48.9	4.9	54
1462469	\\micaldata\gt_photos\2016\2016-10-02\photo-8cda0853-adf3-47d4-96e4-ad921d17221b.jpg	PEDLAR	WHITE GOLD CORP.	0.5	50.2	5.7	66
1462470	\\micaldata\gt_photos\2016\2016-10-02\photo-f1a10fc4-b8dc-40f5-b708-0c75a5b552ed.jpg	PEDLAR	WHITE GOLD CORP.	0.9	39.8	6.1	58
1462471	\\micaldata\gt_photos\2016\2016-10-02\photo-bf235e4f-66ef-4422-b304-6393c3a7bb40.jpg	PEDLAR	WHITE GOLD CORP.	1	52.8	3.9	80
1462472	\\micaldata\gt_photos\2016\2016-10-02\photo-3c02054f-24b3-4cc6-9cc2-e2efbcb1a516.jpg	PEDLAR	WHITE GOLD CORP.	0.5	59.4	3.8	87
1462476	\\micaldata\gt_photos\2016\2016-10-04\photo-0a7a5d9c-3d36-46fe-97e6-b777d45bb88c.jpg	PEDLAR	WHITE GOLD CORP.	1	18.5	6.1	51
1462474	\\micaldata\gt_photos\2016\2016-10-04\photo-b1913141-c688-4925-af5f-8f9eaf2df94d.jpg	PEDLAR	WHITE GOLD CORP.	1.1	24.3	6.6	55
1462475	\\micaldata\gt_photos\2016\2016-10-04\photo-51f1b0d3-2074-4bf5-ae1e-a5ebf906ad7a.jpg	PEDLAR	WHITE GOLD CORP.	1	25.4	6.8	53
1462477	\\micaldata\gt_photos\2016\2016-10-04\photo-23c43563-c5fa-4b29-b087-720202235588.jpg	PEDLAR	WHITE GOLD CORP.	1	25.2	6.9	47
1462478	\\micaldata\gt_photos\2016\2016-10-04\photo-f6d0e62f-9712-4090-ae7f-427dfa8cb3a0.jpg	PEDLAR	WHITE GOLD CORP.	1.1	14.9	6.4	45
1462479	\\micaldata\gt_photos\2016\2016-10-04\photo-6c742802-0511-418d-a519-34896bb1bb20.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18	7	41
1462480	\\micaldata\gt_photos\2016\2016-10-04\photo-75cc2833-2ff2-4d0c-afe2-502250df4bbb.jpg	PEDLAR	WHITE GOLD CORP.	0.8	30.8	6.2	64
1462481	\\micaldata\gt_photos\2016\2016-10-04\photo-35e0535f-b460-4521-bea2-e017f589a123.jpg	PEDLAR	WHITE GOLD CORP.	0.9	28.8	7.7	58
1462482	\\micaldata\gt_photos\2016\2016-10-04\photo-468d9f92-8919-4342-848b-2124d9033550.jpg	PEDLAR	WHITE GOLD CORP.	0.8	29.3	5.9	52
1462483	\\micaldata\gt_photos\2016\2016-10-04\photo-3b0a52a8-dc77-4a71-95f9-d4a07106d765.jpg	PEDLAR	WHITE GOLD CORP.	0.8	18.6	6.7	50
1462484	\\micaldata\gt_photos\2016\2016-10-04\photo-62906956-76ad-4ac6-a958-6b8408ef6d38.jpg	PEDLAR	WHITE GOLD CORP.	0.7	19.3	6.2	52
1462484	\\micaldata\gt_photos\2016\2016-10-04\photo-62906956-76ad-4ac6-a958-6b8408ef6d38.jpg	PEDLAR	WHITE GOLD CORP.	0.6	18.2	6.4	51
1462485	\\micaldata\gt_photos\2016\2016-10-04\photo-057b656d-4454-46b7-8889-aa8c49b930f6.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18.1	7	51
1462486	\\micaldata\gt_photos\2016\2016-10-04\photo-94416e17-b551-4c36-b97c-d810a04481e8.jpg	PEDLAR	WHITE GOLD CORP.	0.8	18.2	7.8	50
1462487	\\micaldata\gt_photos\2016\2016-10-04\photo-9bcfe073-cfb3-482a-8979-802702316d93.jpg	PEDLAR	WHITE GOLD CORP.	0.7	15.9	7.3	46
1462488	\\micaldata\gt_photos\2016\2016-10-04\photo-c6d07ba5-d091-4138-9ea2-427e721f798f.jpg	PEDLAR	WHITE GOLD CORP.	0.4	15.4	5	36
1462489	\\micaldata\gt_photos\2016\2016-10-04\photo-97e46937-011d-4c21-8919-c35d4ea5f39b.jpg	PEDLAR	WHITE GOLD CORP.	0.7	25.6	7.8	46
1462490	\\micaldata\gt_photos\2016\2016-10-04\photo-06896db7-61f2-4928-b495-fe50d14ae824.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.4	6.6	43
1462491	\\micaldata\gt_photos\2016\2016-10-04\photo-d2dd8df8-0ed3-4acb-bce6-cf8e2b119128.jpg	PEDLAR	WHITE GOLD CORP.	0.5	31.9	7.1	52
1462492	\\micaldata\gt_photos\2016\2016-10-04\photo-64599a51-08f5-41a4-b752-ce9fd227064f.jpg	PEDLAR	WHITE GOLD CORP.	0.7	34.4	6.2	60
1462493	\\micaldata\gt_photos\2016\2016-10-04\photo-93ca3ac3-d72a-4c10-9224-192adc8685fa.jpg	PEDLAR	WHITE GOLD CORP.	0.5	33.4	7.9	48
1462498	\\micaldata\gt_photos\2016\2016-10-04\photo-13a76d1d-a111-44f2-b357-fbce86c6aa4c.jpg	PEDLAR	WHITE GOLD CORP.	0.9	11.7	8.3	52
1462499	\\micaldata\gt_photos\2016\2016-10-04\photo-45c9ae55-7295-4638-8a1f-064b18e35973.jpg	PEDLAR	WHITE GOLD CORP.	0.9	14.3	8	49

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1462463	0.05	16.1	10.9	391	3.46	16.9	0.7	16.8	3.3	14	0.05	0.7	82	0.05	0.2	0.03	11	30	0.8	0.124
1462464	0.05	19.9	8.6	321	2.61	10.9	0.7	0.25	5.1	14	0.05	0.6	48	0.1	0.2	0.024	10	31	0.46	0.055
1462465	0.05	18.7	12.8	373	3.62	90.8	0.5	1.3	3.4	15	0.05	0.7	84	0.05	0.33	0.044	11	32	1	0.141
1462466	0.05	25.5	10.6	215	2.61	11.9	0.5	1.1	3.4	14	0.05	0.7	55	0.1	0.16	0.02	9	37	0.56	0.071
1462467	0.05	20.2	9.9	249	2.66	8.1	0.4	2	2.7	13	0.05	0.5	64	0.1	0.2	0.025	8	33	0.65	0.081
1462468	0.05	21.1	12.4	363	3.44	6.9	0.6	2.2	3	18	0.05	0.4	104	0.05	0.3	0.035	12	36	1.1	0.12
1462469	0.05	24.4	14.6	383	3.76	6.5	0.9	1.8	3.8	27	0.05	0.4	91	0.05	0.57	0.037	15	41	1.53	0.185
1462470	0.05	30.6	12.5	307	3.11	11.3	0.5	1.1	3.1	21	0.05	0.6	90	0.1	0.41	0.024	9	40	0.93	0.114
1462471	0.05	18.3	16.6	322	4.05	9.7	0.6	0.5	3.1	13	0.05	0.2	140	0.05	0.28	0.025	9	35	1.22	0.164
1462472	0.05	25.9	22.7	546	4.22	4.2	0.3	1	1.4	18	0.05	0.3	98	0.05	0.46	0.05	5	33	1.64	0.095
1462476	0.05	12.4	7.6	293	2.66	6.4	0.5	0.6	2.3	31	0.05	0.2	67	0.1	0.4	0.028	10	27	0.73	0.12
1462474	0.1	13.4	8.2	267	2.73	7	0.5	1.2	2.4	30	0.05	0.2	72	0.1	0.38	0.026	11	27	0.66	0.111
1462475	0.1	12.6	8.5	273	2.54	6.1	0.6	0.6	2.1	30	0.05	0.2	66	0.1	0.38	0.029	12	25	0.6	0.102
1462477	0.05	12.7	7.5	262	2.67	5.9	0.5	0.6	2.5	22	0.05	0.3	62	0.1	0.28	0.03	10	25	0.6	0.094
1462478	0.2	10.9	7.7	311	2.59	6.6	0.3	0.6	1.8	35	0.05	0.3	71	0.2	0.43	0.043	8	22	0.49	0.107
1462479	0.1	11.4	8.3	245	2.56	6.1	0.4	1.2	1.7	23	0.05	0.2	71	0.1	0.31	0.031	9	25	0.53	0.1
1462480	0.1	13.7	11.7	455	3.2	7.6	0.5	2	2.2	35	0.05	0.2	83	0.05	0.55	0.029	9	29	1.02	0.157
1462481	0.3	14.2	10.2	342	2.91	6	0.4	0.25	1.9	27	0.1	0.2	78	0.1	0.33	0.022	8	28	0.78	0.129
1462482	0.1	15.6	11.7	317	2.89	6.9	0.4	0.25	2	31	0.05	0.3	74	0.1	0.39	0.028	7	30	0.89	0.14
1462483	0.1	17.4	10.3	330	2.73	7.9	0.4	0.25	2	31	0.05	0.3	67	0.1	0.35	0.026	8	31	0.68	0.094
1462484	0.05	17.3	11.7	352	2.83	6.5	0.3	1.1	1.9	38	0.05	0.3	67	0.2	0.46	0.026	7	31	0.77	0.1
1462484	0.05	16.7	11.1	350	2.81	6.8	0.3	0.7	1.9	38	0.05	0.3	67	0.2	0.45	0.027	6	30	0.76	0.095
1462485	0.05	22.1	11.8	274	2.79	8.1	0.4	0.9	3.2	30	0.05	0.4	69	0.1	0.36	0.02	10	36	0.72	0.127
1462486	0.05	25.2	11.2	235	2.84	8.8	0.5	2.1	3.5	28	0.05	0.4	73	0.1	0.35	0.028	11	43	0.67	0.087
1462487	0.05	21.7	9.3	204	2.58	8.7	0.4	0.8	2.6	33	0.05	0.5	64	0.1	0.39	0.022	9	36	0.59	0.065
1462488	0.05	17.8	11.9	291	2.1	3	0.3	0.25	2.4	37	0.05	0.2	54	0.05	0.47	0.027	8	29	0.61	0.072
1462489	0.05	26.7	11.2	214	2.91	9.8	0.5	0.25	4.1	31	0.05	0.3	70	0.1	0.34	0.023	11	43	0.67	0.079
1462490	0.05	23.6	10.8	261	2.62	9.7	0.6	1	4.7	32	0.05	0.5	63	0.1	0.41	0.056	13	35	0.59	0.074
1462491	0.05	27.6	11.7	261	2.75	10.7	0.4	2	3.5	29	0.05	0.4	65	0.1	0.31	0.026	8	36	0.81	0.098
1462492	0.05	22.8	13	286	2.94	7.1	0.3	1.1	2.5	37	0.05	0.3	75	0.1	0.42	0.023	7	36	0.88	0.118
1462493	0.1	22.7	10.5	456	2.64	7.9	0.5	4.8	3.1	36	0.05	0.5	56	0.1	0.75	0.051	15	32	0.59	0.065
1462498	0.05	13.7	8.4	309	3.07	4.8	0.4	2.9	2.3	25	0.05	0.3	63	0.1	0.32	0.021	9	27	0.54	0.087
1462499	0.05	17	8.7	309	2.92	7.3	0.5	0.25	3.1	25	0.05	0.4	63	0.1	0.33	0.016	11	32	0.54	0.065

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1462463	346	0.5	1.91	0.008	0.53	0.1	0.01	0.2	7.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462464	296	0.5	1.27	0.007	0.11	0.2	0.01	0.05	4.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462465	259	0.5	1.9	0.01	0.16	0.2	0.02	0.1	7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462466	245	1	1.53	0.008	0.1	0.2	0.02	0.05	4.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462467	228	2	1.45	0.008	0.13	0.2	0.02	0.05	3.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462468	623	1	1.9	0.013	0.23	0.1	0.02	0.1	9.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462469	378	1	2.78	0.017	0.11	0.1	0.01	0.05	11	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1462470	194	2	2.04	0.019	0.11	0.2	0.02	0.05	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462471	435	1	2.12	0.013	0.52	0.1	0.005	0.2	11.5	0.025	0.5	8	0.1	SOIL	AQ201	PED2016-10-14
1462472	398	2	2.48	0.015	0.27	0.05	0.01	0.05	10.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462476	176	1	1.86	0.011	0.1	0.05	0.01	0.05	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462474	282	2	1.83	0.011	0.11	0.1	0.02	0.05	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462475	293	1	1.72	0.012	0.12	0.1	0.05	0.05	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462477	171	2	1.75	0.009	0.09	0.1	0.02	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462478	228	2	1.39	0.01	0.12	0.1	0.03	0.05	3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462479	227	2	1.68	0.01	0.08	0.1	0.02	0.05	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462480	272	1	2.08	0.011	0.22	0.2	0.03	0.1	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462481	193	2	1.8	0.011	0.16	0.1	0.03	0.05	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462482	244	1	1.88	0.011	0.24	0.1	0.02	0.05	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462483	178	1	2	0.01	0.1	0.1	0.02	0.05	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462484	200	1	2.11	0.012	0.07	0.1	0.02	0.05	3.9	0.025	0.25	6	0.1	REP	AQ201	PED2016-10-14
1462484	201	2	2.1	0.011	0.07	0.2	0.01	0.05	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462485	167	1	2.33	0.01	0.06	0.1	0.01	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462486	130	1	2.41	0.007	0.08	0.1	0.02	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462487	166	0.5	1.92	0.009	0.05	0.1	0.01	0.05	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462488	196	0.5	1.87	0.014	0.06	0.05	0.005	0.05	3.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462489	204	1	2.3	0.011	0.05	0.1	0.02	0.05	7.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462490	207	2	1.63	0.016	0.06	0.2	0.02	0.05	4.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462491	121	2	2.38	0.009	0.05	0.05	0.02	0.05	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462492	97	2	2.72	0.013	0.07	0.1	0.03	0.05	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462493	345	1	1.59	0.024	0.07	0.2	0.03	0.05	5.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462498	237	1	2.12	0.011	0.07	0.1	0.02	0.05	4.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462499	272	1	2.07	0.01	0.05	0.1	0.02	0.05	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

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1462463	WHI16000385	485386925
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1462466	WHI16000385	485386928
1462467	WHI16000385	485386929
1462468	WHI16000385	485386930
1462469	WHI16000385	485386931
1462470	WHI16000385	485386932
1462471	WHI16000385	485386933
1462472	WHI16000385	485386934
1462476	WHI16000390	485386935
1462474	WHI16000390	485386936
1462475	WHI16000390	485386937
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1462478	WHI16000390	485386939
1462479	WHI16000390	485386940
1462480	WHI16000390	485386941
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1462483	WHI16000390	485386944
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1462490	WHI16000390	485386951
1462491	WHI16000390	485386952
1462492	WHI16000390	485386953
1462493	WHI16000390	485386954
1462498	WHI16000390	485386955
1462499	WHI16000390	485386956

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1462500	PED	07N	633565	6971231	744	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462301	PED	07N	633570	6971205	732	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462302	PED	07N	633575	6971183	732	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462303	PED	07N	633586	6971157	740	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462304	PED	07N	633586	6971131	728	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462305	PED	07N	633584	6971107	731	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462306	PED	07N	633581	6971080	731	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462307	PED	07N	633576	6971059	732	-138	62	10/4/2016	Dan Brown Hozjan DB02
1462308	PED	07N	626191	6973445	884	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462309	PED	07N	626180	6973394	878	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462310	PED	07N	626174	6973345	863	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462311	PED	07N	626166	6973295	853	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462312	PED	07N	626158	6973244	853	-138	62	10/5/2016	Dan Brown Hozjan DB02
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1462314	PED	07N	626159	6973143	862	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462315	PED	07N	626165	6973091	867	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462316	PED	07N	626163	6973039	871	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462317	PED	07N	626168	6972988	875	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462318	PED	07N	626174	6972936	884	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462319	PED	07N	626176	6972883	890	-138	62	10/5/2016	Dan Brown Hozjan DB02
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1445676	PED	07N	625972	6972727	853	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445677	PED	07N	625922	6972721	843	-138	62	10/5/2016	Dan Brown Hozjan DB02
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1445679	PED	07N	625824	6972687	820	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445680	PED	07N	625774	6972679	814	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445681	PED	07N	625723	6972674	806	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445681	PED	07N	625723	6972674	806	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445682	PED	07N	625672	6972671	817	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445683	PED	07N	625620	6972671	821	-138	62	10/5/2016	Dan Brown Hozjan DB02

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1462500	Light Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462301	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Birch Forest	Leaf Cover	Good	
1462302	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Alders	Leaf Cover	Good	
1462303	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Alders	Leaf Cover	Good	Quartz Chips
1462304	Light Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	
1462305	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	
1462306	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Alders	Leaf Cover	Good	
1462307	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Birch Forest	Leaf Cover	Good	
1462308	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Leaf Cover	Good	Quartz Chips
1462309	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	Quartz Chips
1462310	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Good	
1462311	Reddish Brown	Sand	Dry	Subtle Slope	80	C	Poplar	Leaf Cover	Good	
1462312	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Reindeer Moss	Good	
1462313	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Reindeer Moss	Good	
1462314	Chocolate Brown	Clay	Dry	Subtle Slope	30	B	Poplar	Reindeer Moss	Good	
1462315	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1462316	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	
1462317	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Poplar	Reindeer Moss	Good	
1462318	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Reindeer Moss	Good	
1462319	Chocolate Brown	Clay	Dry	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Good	
1462320	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	
1462323	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Black Spruce	Thin Moss Cover	Good	
1462324	Reddish Brown	Sand	Dry	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Good	
1462325	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Good	
1445676	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	Poplar	Leaf Cover	Good	
1445677	Chocolate Brown	Sand	Dry	Subtle Slope	80	C	Birch Forest	Leaf Cover	Good	
1445678	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	Coarse
1445679	Grey	Sand	Dry	Subtle Slope	60	C	White Spruce	Leaf Cover	Excellent	
1445680	Grey	Sand	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	
1445681	Light Brown	Sand	Dry	Subtle Slope	70	C	Poplar	Thin Moss Cover	Excellent	
1445681	Light Brown	Sand	Dry	Subtle Slope	70	C	Poplar	Thin Moss Cover	Excellent	
1445682	Chocolate Brown	Sand	Dry	Subtle Slope	80	C	Poplar	Leaf Cover	Good	
1445683	Grey	Sand	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	

sample_id	note2	sample_pho
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1462302		\\mica\data\gt_photos\2016\2016-10-04\photo-bb2fd661-304d-4d76-905f-759d98be65e3.jpg
1462303		\\mica\data\gt_photos\2016\2016-10-04\photo-f5d99719-e1e7-4fbb-9f73-ae8e98afcce9.jpg
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1462309		\\mica\data\gt_photos\2016\2016-10-05\photo-611daef1-8e8a-4f89-bcef-a46d4483236a.jpg
1462310		\\mica\data\gt_photos\2016\2016-10-05\photo-f716ff15-9087-4f6a-860d-e8cf0b1b02ff.jpg
1462311		\\mica\data\gt_photos\2016\2016-10-05\photo-49ca041a-30c6-4baf-a9fb-d08400538c04.jpg
1462312		\\mica\data\gt_photos\2016\2016-10-05\photo-889ae183-f743-4c26-bda9-b2d901adb74b.jpg
1462313		\\mica\data\gt_photos\2016\2016-10-05\photo-66830e7d-3e9c-4c8d-824e-52b9b787d8ac.jpg
1462314		\\mica\data\gt_photos\2016\2016-10-05\photo-da3bdf36-06d1-4176-8abf-9e319072167f.jpg
1462315		\\mica\data\gt_photos\2016\2016-10-05\photo-1ddf3694-f471-4ce2-8c6e-01f9edd7e73e.jpg
1462316		\\mica\data\gt_photos\2016\2016-10-05\photo-09f8f445-27b4-48f3-9b10-184990d9d692.jpg
1462317		\\mica\data\gt_photos\2016\2016-10-05\photo-d52414e4-b44e-4c16-9cf2-f00cc3156612.jpg
1462318		\\mica\data\gt_photos\2016\2016-10-05\photo-bc0f9720-07b3-4450-b353-4709a64a96fd.jpg
1462319		\\mica\data\gt_photos\2016\2016-10-05\photo-55215129-0a5a-45cb-870e-0e071b920370.jpg
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1445679		\\mica\data\gt_photos\2016\2016-10-05\photo-2bf96306-b1e2-42cb-a4b5-58a52355d56f.jpg
1445680		\\mica\data\gt_photos\2016\2016-10-05\photo-b399a092-35d0-4f98-bb5c-83bedecd8511.jpg
1445681		\\mica\data\gt_photos\2016\2016-10-05\photo-e5e078e8-a38a-449d-8703-07dbdb730f40.jpg
1445681		\\mica\data\gt_photos\2016\2016-10-05\photo-e5e078e8-a38a-449d-8703-07dbdb730f40.jpg
1445682		\\mica\data\gt_photos\2016\2016-10-05\photo-c9488dd4-4f3c-4f90-997d-65f33dbb9090.jpg
1445683		\\mica\data\gt_photos\2016\2016-10-05\photo-1aeec1bb-e6c5-41a1-a649-c8fa5199535d.jpg

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1462500	\\mical\data\gt_photos\2016\2016-10-04\photo-1744918f-6099-49ac-b134-345a06a7b352.jpg	PEDLAR	WHITE GOLD CORP.	0.9	14.2	8	48
1462301	\\mical\data\gt_photos\2016\2016-10-04\photo-137f3aa7-0fbc-4cc8-b2ef-cb9aa095d847.jpg	PEDLAR	WHITE GOLD CORP.	0.7	16.8	6.6	49
1462302	\\mical\data\gt_photos\2016\2016-10-04\photo-48609d42-54d4-4138-a882-83e5212d43fa.jpg	PEDLAR	WHITE GOLD CORP.	1.1	22.5	10.2	48
1462303	\\mical\data\gt_photos\2016\2016-10-04\photo-d2024185-4bd1-43e2-80b3-be4d692ac9a1.jpg	PEDLAR	WHITE GOLD CORP.	0.8	16.9	7.6	48
1462304	\\mical\data\gt_photos\2016\2016-10-04\photo-60f75b2f-6952-4645-b1f5-f6be5bd69d44.jpg	PEDLAR	WHITE GOLD CORP.	0.5	31.1	7	46
1462305	\\mical\data\gt_photos\2016\2016-10-04\photo-fb9ae405-6195-4e5b-9e05-4b6fb0b86ef2.jpg	PEDLAR	WHITE GOLD CORP.	0.8	27.7	8.4	56
1462306	\\mical\data\gt_photos\2016\2016-10-04\photo-bc45361c-8ee9-4b5f-b8c5-c52bd0075d01.jpg	PEDLAR	WHITE GOLD CORP.	0.8	25.4	8.2	51
1462307	\\mical\data\gt_photos\2016\2016-10-04\photo-08b7d22b-ab95-4e9d-a5ec-ba48ad3d18fb.jpg	PEDLAR	WHITE GOLD CORP.	0.7	21.8	7	40
1462308	\\mical\data\gt_photos\2016\2016-10-05\photo-7a565c99-72aa-49db-8939-f452caf49d86.jpg	PEDLAR	WHITE GOLD CORP.	1	18.5	18.2	64
1462309	\\mical\data\gt_photos\2016\2016-10-05\photo-dad692cb-8a8f-4f3f-908c-13224693bc1b.jpg	PEDLAR	WHITE GOLD CORP.	0.4	13.5	41.2	77
1462310	\\mical\data\gt_photos\2016\2016-10-05\photo-06483525-3ee2-49f6-84a7-36ac052f4b50.jpg	PEDLAR	WHITE GOLD CORP.	0.8	22.5	18.9	71
1462311	\\mical\data\gt_photos\2016\2016-10-05\photo-0ad286d9-7819-4f0d-8fe9-ee2d6b07ec24.jpg	PEDLAR	WHITE GOLD CORP.	0.3	7	75.7	45
1462312	\\mical\data\gt_photos\2016\2016-10-05\photo-a832d6a0-2e44-4027-a169-779a87055496.jpg	PEDLAR	WHITE GOLD CORP.	0.5	9.6	36.6	89
1462313	\\mical\data\gt_photos\2016\2016-10-05\photo-ef49a3cc-c082-4526-85fd-c8fa4baf4fd5.jpg	PEDLAR	WHITE GOLD CORP.	0.8	24.8	30	54
1462314	\\mical\data\gt_photos\2016\2016-10-05\photo-2b7114c3-b715-4ca5-8364-f7e200629cc.jpg	PEDLAR	WHITE GOLD CORP.	1	24.1	19.5	52
1462315	\\mical\data\gt_photos\2016\2016-10-05\photo-a4b0bbf7-5f54-4c02-94c8-a73028b66301.jpg	PEDLAR	WHITE GOLD CORP.	0.8	11.3	28.7	55
1462316	\\mical\data\gt_photos\2016\2016-10-05\photo-6b966607-e985-4514-af64-862091c61ab4.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23.7	11.3	49
1462317	\\mical\data\gt_photos\2016\2016-10-05\photo-6990aa87-09bb-47a0-abed-7d75aff973d1.jpg	PEDLAR	WHITE GOLD CORP.	0.9	20.9	17.7	50
1462318	\\mical\data\gt_photos\2016\2016-10-05\photo-403075fc-7397-4ccd-957c-03065244cd8d.jpg	PEDLAR	WHITE GOLD CORP.	0.6	9.1	24.8	42
1462319	\\mical\data\gt_photos\2016\2016-10-05\photo-4e670cee-af05-452a-9479-aae97be57ca4.jpg	PEDLAR	WHITE GOLD CORP.	0.8	27.6	20.4	50
1462320	\\mical\data\gt_photos\2016\2016-10-05\photo-f18a81cf-c449-479e-96c0-4e89370511c9.jpg	PEDLAR	WHITE GOLD CORP.	0.8	15.2	20.1	46
1462323	\\mical\data\gt_photos\2016\2016-10-05\photo-3dd02cd5-7527-4dcc-ba75-ab1c84a5d97b.jpg	PEDLAR	WHITE GOLD CORP.	0.6	12.3	21.3	56
1462324	\\mical\data\gt_photos\2016\2016-10-05\photo-6a9752d5-3900-400c-bbf8-e09b72d0d290.jpg	PEDLAR	WHITE GOLD CORP.	0.4	27.2	27.9	52
1462325	\\mical\data\gt_photos\2016\2016-10-05\photo-f3abbd01-42d3-48b0-b065-7461dcd6ba3c.jpg	PEDLAR	WHITE GOLD CORP.	0.5	31.5	15.5	64
1445676	\\mical\data\gt_photos\2016\2016-10-05\photo-096559ee-8cfe-4edc-894c-bf18273a51c0.jpg	PEDLAR	WHITE GOLD CORP.	0.2	24.9	7.6	64
1445677	\\mical\data\gt_photos\2016\2016-10-05\photo-b618eff2-7b49-4035-9639-6e275a1e6b01.jpg	PEDLAR	WHITE GOLD CORP.	0.2	24.5	10.2	78
1445678	\\mical\data\gt_photos\2016\2016-10-05\photo-e343e359-5757-4196-a722-4288af30b638.jpg	PEDLAR	WHITE GOLD CORP.	0.4	16.9	5	58
1445679	\\mical\data\gt_photos\2016\2016-10-05\photo-9932c9e6-9818-4f8b-8566-fde567181c67.jpg	PEDLAR	WHITE GOLD CORP.	0.05	8.8	3.2	47
1445680	\\mical\data\gt_photos\2016\2016-10-05\photo-4466ab5f-c2db-4d6d-855a-79b17ccedbe5.jpg	PEDLAR	WHITE GOLD CORP.	0.3	14.3	3.9	42
1445681	\\mical\data\gt_photos\2016\2016-10-05\photo-83e4444a-40e7-421b-b280-dc2b7c408fba.jpg	PEDLAR	WHITE GOLD CORP.	0.05	10.6	4.1	58
1445681	\\mical\data\gt_photos\2016\2016-10-05\photo-83e4444a-40e7-421b-b280-dc2b7c408fba.jpg	PEDLAR	WHITE GOLD CORP.	0.05	11.3	4.3	56
1445682	\\mical\data\gt_photos\2016\2016-10-05\photo-0f404f84-2286-4a51-860b-3d2518b398ab.jpg	PEDLAR	WHITE GOLD CORP.	0.1	6.7	7.3	73
1445683	\\mical\data\gt_photos\2016\2016-10-05\photo-0339863b-193d-44ee-9c5b-974f668d6799.jpg	PEDLAR	WHITE GOLD CORP.	0.2	21	3.2	65

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1462500	0.05	16.8	8.8	304	2.83	7	0.5	0.25	3.1	25	0.05	0.4	64	0.1	0.32	0.014	11	32	0.52	0.065
1462301	0.05	14.4	8.1	391	2.99	6.1	0.4	0.25	2.6	25	0.05	0.3	57	0.1	0.41	0.035	12	26	0.54	0.071
1462302	0.05	19.7	12.2	469	3.11	7.9	0.4	0.25	2.4	22	0.05	0.4	72	0.1	0.3	0.028	9	34	0.59	0.077
1462303	0.05	17.5	9.5	274	3.02	8.3	0.4	0.8	2.2	27	0.05	0.4	77	0.1	0.35	0.023	9	32	0.57	0.086
1462304	0.05	22.8	10.3	265	2.66	8	0.5	1	3.9	29	0.05	0.5	68	0.1	0.34	0.019	13	37	0.67	0.087
1462305	0.05	22.2	12.4	301	3.04	9.1	0.5	0.25	3.5	24	0.05	0.5	73	0.1	0.26	0.022	10	40	0.8	0.103
1462306	0.05	21.9	11.5	253	2.95	9	0.4	0.25	2.8	30	0.05	0.4	69	0.1	0.35	0.022	7	37	0.74	0.102
1462307	0.05	18.4	9.1	212	2.45	8	0.4	0.25	2.5	28	0.05	0.3	64	0.1	0.3	0.022	8	31	0.55	0.084
1462308	0.05	25	10.8	611	2.95	11.1	3.7	2.9	23	13	0.05	0.4	62	0.9	0.16	0.049	11	34	0.58	0.083
1462309	0.05	13.8	8.4	791	2.75	5.2	28.8	1.7	74.9	13	0.05	0.3	47	5.9	0.16	0.038	25	28	0.58	0.092
1462310	0.05	26.2	9.6	540	3	11.8	3	28.1	31.1	19	0.05	0.5	67	0.8	0.21	0.021	17	40	0.73	0.107
1462311	0.05	10.3	5	1156	1.43	1.3	10.7	0.25	79.2	12	0.05	0.5	19	0.5	0.21	0.05	46	10	0.39	0.004
1462312	0.05	12.4	11.8	1199	2.67	4.7	25.5	1.6	95.8	10	0.1	0.3	38	1.5	0.19	0.102	42	24	0.51	0.06
1462313	0.05	21.8	8.8	329	2.49	10.5	5.5	4.6	29.1	13	0.05	0.5	51	0.5	0.11	0.017	19	37	0.46	0.069
1462314	0.05	28.6	12.3	271	2.91	13	1.2	2.7	13.1	16	0.1	0.5	62	0.2	0.14	0.038	10	43	0.52	0.066
1462315	0.05	14.4	6.7	551	2.23	6.9	4.9	4.3	27.4	9	0.05	0.4	37	0.7	0.1	0.041	17	25	0.25	0.032
1462316	0.05	22	8.6	371	2.67	10.5	1.8	3.3	9.2	22	0.05	0.6	57	0.2	0.25	0.021	16	31	0.54	0.067
1462317	0.05	22.3	8.5	221	2.43	8.1	1.6	4.4	13.6	19	0.05	0.4	62	0.2	0.18	0.016	18	37	0.44	0.081
1462318	0.05	12.4	9.6	548	1.88	5.3	8.9	0.25	45.5	6	0.05	0.3	29	0.2	0.06	0.03	24	20	0.24	0.027
1462319	0.05	22.6	9.1	391	2.48	8.3	4.3	3.2	33.4	18	0.05	0.5	56	0.2	0.16	0.019	25	38	0.45	0.088
1462320	0.05	17.8	8.4	311	2.25	8.4	4.6	2.8	38.6	13	0.05	0.4	46	0.2	0.11	0.022	22	31	0.39	0.051
1462323	0.05	13.3	8	479	2.28	6	5.4	3.3	58.6	11	0.05	0.3	42	0.2	0.11	0.029	30	26	0.35	0.031
1462324	0.05	17.5	11.9	605	2.96	4.1	4.5	1.7	38.9	23	0.05	0.3	56	0.2	0.32	0.046	22	26	0.69	0.024
1462325	0.05	21.2	15.8	747	3.67	5	3	2.4	14.7	29	0.05	0.3	71	0.1	0.41	0.049	25	32	0.99	0.031
1445676	0.05	13.6	18.3	740	4.18	2.9	2	1.9	10.2	39	0.05	0.1	103	0.3	0.89	0.051	24	30	1.45	0.141
1445677	0.05	11.2	17.7	733	3.79	2.9	1.1	1.6	20.8	31	0.05	0.2	101	0.05	0.77	0.063	21	30	1.34	0.26
1445678	0.05	19	16.6	569	3.49	4.7	0.4	1.5	3.1	140	0.05	0.2	82	0.1	1.47	0.033	5	34	1.26	0.125
1445679	0.05	8.2	14.3	474	2.85	2.1	0.8	1.2	5.1	85	0.05	0.2	70	0.05	1.78	0.04	13	19	1.08	0.131
1445680	0.05	15.2	8.9	352	2.39	4.5	0.9	2.5	5.9	26	0.05	0.2	53	0.05	0.4	0.062	29	28	0.79	0.083
1445681	0.05	7	16.1	608	3.11	1.9	0.5	12.8	6.9	50	0.05	0.05	63	0.05	0.63	0.048	13	16	1.43	0.203
1445681	0.05	7.6	16.6	605	3.08	1.9	0.6	6.6	6.9	52	0.05	0.05	66	0.05	0.65	0.048	13	17	1.42	0.211
1445682	0.05	8.5	17.5	931	4.5	4.1	1	1.2	14.4	9	0.05	0.1	113	0.05	0.27	0.057	24	21	1.54	0.214
1445683	0.05	10.4	18	631	3.71	3.1	0.3	1.1	5.4	30	0.05	0.05	85	0.05	0.35	0.039	14	23	1.65	0.27

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1462500	281	1	2.04	0.011	0.06	0.05	0.02	0.05	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462301	241	0.5	1.81	0.012	0.06	0.05	0.02	0.05	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462302	198	1	2.06	0.017	0.06	0.1	0.02	0.05	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462303	239	1	2	0.01	0.06	0.1	0.01	0.05	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462304	222	1	1.82	0.016	0.05	0.1	0.05	0.05	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462305	216	1	2.19	0.007	0.06	0.05	0.02	0.05	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462306	202	1	2.09	0.007	0.08	0.1	0.02	0.05	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462307	194	2	1.63	0.01	0.06	0.1	0.01	0.05	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462308	192	0.5	2.38	0.008	0.07	0.2	0.01	0.3	3.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462309	81	0.5	1.64	0.008	0.06	0.05	0.005	0.2	4.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462310	179	0.5	2.17	0.009	0.05	0.2	0.01	0.2	6.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462311	42	0.5	0.87	0.004	0.04	0.4	0.04	0.2	3.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462312	84	1	1.95	0.009	0.15	0.1	0.005	0.2	3.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1462313	180	0.5	1.98	0.01	0.09	0.1	0.02	0.1	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462314	200	1	2.43	0.01	0.06	0.2	0.05	0.1	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462315	100	2	1.67	0.007	0.05	0.1	0.02	0.1	2.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462316	290	1	1.57	0.013	0.05	0.1	0.03	0.1	5.4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462317	212	0.5	1.76	0.008	0.04	0.1	0.02	0.1	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462318	110	0.5	1.46	0.007	0.08	0.1	0.02	0.05	2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462319	199	1	1.85	0.018	0.07	0.2	0.03	0.1	8.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462320	147	0.5	1.66	0.007	0.07	0.1	0.02	0.1	4.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462323	157	0.5	1.54	0.007	0.09	0.1	0.01	0.1	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462324	176	0.5	1.64	0.008	0.07	0.2	0.02	0.05	6.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462325	222	0.5	2.14	0.009	0.09	0.2	0.02	0.1	8.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445676	196	0.5	3.1	0.017	0.14	0.7	0.02	0.2	12	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1445677	139	0.5	2.8	0.022	0.34	0.2	0.005	0.7	7.7	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1445678	185	1	4.25	0.007	0.05	0.3	0.005	0.05	5.1	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1445679	106	0.5	3.52	0.023	0.06	0.2	0.005	0.05	7.3	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1445680	110	1	1.5	0.009	0.04	0.05	0.01	0.05	6.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445681	81	0.5	2.16	0.007	0.25	0.3	0.005	0.05	2.7	0.025	0.25	7	0.1	REP	AQ201	PED2016-10-14
1445681	84	0.5	2.22	0.006	0.26	0.4	0.005	0.05	2.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445682	241	2	2.51	0.01	1.13	0.05	0.005	0.3	14.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1445683	230	0.5	2.53	0.009	0.84	0.05	0.005	0.2	1.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1462500	WHI16000390	485386957
1462301	WHI16000390	485386958
1462302	WHI16000390	485386959
1462303	WHI16000390	485386960
1462304	WHI16000390	485386961
1462305	WHI16000390	485386962
1462306	WHI16000390	485386963
1462307	WHI16000390	485386964
1462308	WHI16000387	485386965
1462309	WHI16000387	485386966
1462310	WHI16000387	485386967
1462311	WHI16000387	485386968
1462312	WHI16000387	485386969
1462313	WHI16000387	485386970
1462314	WHI16000387	485386971
1462315	WHI16000387	485386972
1462316	WHI16000387	485386973
1462317	WHI16000387	485386974
1462318	WHI16000387	485386975
1462319	WHI16000387	485386976
1462320	WHI16000387	485386977
1462323	WHI16000387	485386978
1462324	WHI16000387	485386979
1462325	WHI16000387	485386980
1445676	WHI16000387	485386981
1445677	WHI16000387	485386982
1445678	WHI16000387	485386983
1445679	WHI16000387	485386984
1445680	WHI16000387	485386985
1445681	WHI16000387	485386986
1445681	WHI16000387	485386986
1445682	WHI16000387	485386987
1445683	WHI16000387	485386988

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1445684	PED	07N	625573	6972652	825	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445685	PED	07N	625527	6972633	829	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445686	PED	07N	625482	6972607	829	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445687	PED	07N	625439	6972579	825	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445688	PED	07N	625403	6972542	823	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445689	PED	07N	625363	6972509	831	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462321	PED	07N	626167	6972784	878	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462322	PED	07N	626117	6972774	870	-138	62	10/5/2016	Dan Brown Hozjan DB02
1445690	PED	07N	625323	6972479	839	-138	62	10/5/2016	Dan Brown Hozjan DB02
1462497	PED	07N	633550	6971279	735	-138	62	10/4/2016	Dan Brown Hozjan DB02
1458265	PED	07N	606650	6984875	1080	-138	62	9/22/2016	Jack Taforo JT01
1458266	PED	07N	606650	6984898	1077	-138	62	9/22/2016	Jack Taforo JT01
1458267	PED	07N	606647	6984922	1079	-138	62	9/22/2016	Jack Taforo JT01
1458268	PED	07N	606643	6984946	1085	-138	62	9/22/2016	Jack Taforo JT01
1458269	PED	07N	606640	6984972	1091	-138	62	9/22/2016	Jack Taforo JT01
1458270	PED	07N	606636	6984997	1096	-138	62	9/22/2016	Jack Taforo JT01
1458271	PED	07N	606632	6985021	1099	-138	62	9/22/2016	Jack Taforo JT01
1458272	PED	07N	606628	6985047	1101	-138	62	9/22/2016	Jack Taforo JT01
1458273	PED	07N	606626	6985072	1109	-138	62	9/22/2016	Jack Taforo JT01
1458274	PED	07N	606621	6985097	1108	-138	62	9/22/2016	Jack Taforo JT01
1458275	PED	07N	606621	6985097	1108	-138	62	9/22/2016	Jack Taforo JT01
1458226	PED	07N	606619	6985121	1109	-138	62	9/22/2016	Jack Taforo JT01
1458227	PED	07N	606717	6985135	1093	-138	62	9/22/2016	Jack Taforo JT01
1458228	PED	07N	606723	6985111	1092	-138	62	9/22/2016	Jack Taforo JT01
1458229	PED	07N	606736	6985086	1095	-138	62	9/22/2016	Jack Taforo JT01
1458230	PED	07N	606731	6985061	1094	-138	62	9/22/2016	Jack Taforo JT01
1458231	PED	07N	606732	6985036	1095	-138	62	9/22/2016	Jack Taforo JT01
1458232	PED	07N	606738	6985011	1118	-138	62	9/22/2016	Jack Taforo JT01
1458233	PED	07N	606740	6984986	1101	-138	62	9/22/2016	Jack Taforo JT01
1458233	PED	07N	606740	6984986	1101	-138	62	9/22/2016	Jack Taforo JT01
1458234	PED	07N	606745	6984962	1094	-138	62	9/22/2016	Jack Taforo JT01
1458235	PED	07N	606747	6984937	1090	-138	62	9/22/2016	Jack Taforo JT01
1458236	PED	07N	606749	6984912	1090	-138	62	9/22/2016	Jack Taforo JT01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1445684	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Reindeer Moss	Good	
1445685	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Thin Moss Cover	Good	
1445686	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	
1445687	Chocolate Brown	Sand	Dry	Subtle Slope	80	C	White Spruce	Thin Moss Cover	Excellent	
1445688	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	White Spruce	Reindeer Moss	Good	
1445689	Chocolate Brown	Clay	Dry	Subtle Slope	90	C	White Spruce	Thin Moss Cover	Excellent	Bright Orange Rust
1462321	Light Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Good	
1462322	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Leaf Cover	Good	
1445690	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	White Spruce	Bare Soil	Good	
1462497	Light Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	
1458265	Chocolate Brown	Silt	Damp	Subtle Slope	70	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1458266	Reddish Yellow	Sand	Dry	Subtle Slope	70	C	Dwarf Birch	Reindeer Moss	Excellent	Quartz Chips
1458267	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Rocky Sample
1458268	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	Poplar	Reindeer Moss	Excellent	Sandy
1458269	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Subalpine Fir	Reindeer Moss	Excellent	Quartz Chips
1458270	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	Dwarf Birch	Reindeer Moss	Good	Rocky Terrain
1458271	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458272	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Poplar	Reindeer Moss	Good	Fine
1458273	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Dwarf Birch	Bare Soil	Good	Rocky Terrain
1458274	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Subalpine Fir	Reindeer Moss	Good	Rocky Terrain
1458275	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Subalpine Fir	Reindeer Moss	Good	Rocky Terrain
1458226	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1458227	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1458228	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458229	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458230	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1458231	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458232	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458233	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1458233	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1458234	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458235	Chocolate Brown	Sand	Dry	Flat	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1458236	Reddish Yellow	Sand	Dry	Flat	60	C	Dwarf Birch	Reindeer Moss	Excellent	Bright Orange Rust

sample_id	note2	sample_pho
1445684		\\mica\data\gt_photos\2016\2016-10-05\photo-b8e969a7-2aef-4b40-8fef-575d31242d4d.jpg
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1445686		\\mica\data\gt_photos\2016\2016-10-05\photo-df37d16e-232f-4a4a-950e-6210cfb31e24.jpg
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1445688		\\mica\data\gt_photos\2016\2016-10-05\photo-3ae66bfd-286d-40c3-bed1-d1ba025cb0cd.jpg
1445689		\\mica\data\gt_photos\2016\2016-10-05\photo-7759c77e-41d5-4842-b232-48bad2b5c774.jpg
1462321		\\mica\data\gt_photos\2016\2016-10-05\photo-ad036f93-0206-454f-a87c-e961962e35c6.jpg
1462322		\\mica\data\gt_photos\2016\2016-10-05\photo-0a418db3-230d-4e12-b549-7883404d7656.jpg
1445690		\\mica\data\gt_photos\2016\2016-10-05\photo-bef98f55-c4fa-4dbc-bb48-653ad55b2f89.jpg
1462497		\\mica\data\gt_photos\2016\2016-10-04\photo-2471a4c8-6bce-4ba9-9c79-04f8eef7ebdb.jpg
1458265	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-2bfa02c6-2b88-4ec8-ba6e-409828a8bfc4.jpg
1458266	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-44629cb6-2d78-4acb-80da-9a2ab2693296.jpg
1458267	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-c9175c1f-ab96-4863-a81b-215682cc74d3.jpg
1458268	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-22\photo-daa71a81-5508-41c6-b10f-879c24ab57ce.jpg
1458269	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-47ce7dfc-ee86-4d0c-bd01-d3946061671c.jpg
1458270	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-f203c02b-9ce3-4749-a624-ba8c9f9e1d1f.jpg
1458271	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-9f06f5c3-fcbe-4595-9894-23eb73ad86e2.jpg
1458272	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-754cd46c-a4ca-4bfa-84aa-907c4890862f.jpg
1458273	Organic 10%	\\mica\data\gt_photos\2016\2016-09-22\photo-f6c5d7da-5045-449c-b949-c13a6307a2ef.jpg
1458274	Organic 10%	\\mica\data\gt_photos\2016\2016-09-22\photo-9f8acc0f-b1ad-49cc-9ea8-6b38496760ea.jpg
1458275	Organic 10?	
1458226	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-1c59309b-70ae-4fc5-afe5-75277b0c93cd.jpg
1458227	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-7c8c996a-e7bc-4a8e-ae84-3bd154fc6bb6.jpg
1458228	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-caa35c29-013a-4c2b-b164-31b85d491f0a.jpg
1458229	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-3de2a586-ae40-4ec9-988c-66a8ee18367e.jpg
1458230	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-46288e97-f8b7-40aa-b69d-9687c3bc6181.jpg
1458231	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-7ba2cae8-8d94-41cc-a475-e2115eca22f3.jpg
1458232	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-3010ad07-55ed-4e6e-b1db-e2436e21f7c0.jpg
1458233	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-0a648950-28ee-4bfd-99a2-37e9386554d3.jpg
1458233	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-0a648950-28ee-4bfd-99a2-37e9386554d3.jpg
1458234	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-b710e4d1-41eb-49ed-b7e0-9d28cbe47691.jpg
1458235	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-cdf11ea8-8970-43d1-811d-32d56cfedbf5.jpg
1458236	Coarse	\\mica\data\gt_photos\2016\2016-09-22\photo-de87cea9-1458-49af-ab7f-3be56d9168e0.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1445684	\\mical\data\gt_photos\2016\2016-10-05\photo-f72dde58-f8bd-4cea-b2d5-6cbf46e2a05b.jpg	PEDLAR	WHITE GOLD CORP.	0.3	16.9	3.7	83
1445685	\\mical\data\gt_photos\2016\2016-10-05\photo-4b5ea57d-c9aa-4d91-ac33-5573f572da82.jpg	PEDLAR	WHITE GOLD CORP.	0.5	16.4	5.6	70
1445686	\\mical\data\gt_photos\2016\2016-10-05\photo-20d5c7ef-c866-4725-ae56-9ae1e3e2a468.jpg	PEDLAR	WHITE GOLD CORP.	0.2	46	7.6	75
1445687	\\mical\data\gt_photos\2016\2016-10-05\photo-7de63bff-40c9-44a3-82e7-f601b42a27d4.jpg	PEDLAR	WHITE GOLD CORP.	1.2	44.9	3.7	73
1445688	\\mical\data\gt_photos\2016\2016-10-05\photo-330e208c-06ca-4634-b41d-6679f7ee427f.jpg	PEDLAR	WHITE GOLD CORP.	0.3	25.7	4.6	85
1445689	\\mical\data\gt_photos\2016\2016-10-05\photo-6e1e5c5a-bed3-45a3-bd76-9585531ec347.jpg	PEDLAR	WHITE GOLD CORP.	1.1	38.3	6.7	71
1462321	\\mical\data\gt_photos\2016\2016-10-05\photo-7705a0a7-e979-4c44-9990-3c16828aad83.jpg	PEDLAR	WHITE GOLD CORP.	0.3	6.6	19	59
1462322	\\mical\data\gt_photos\2016\2016-10-05\photo-aa02ef3f-7a20-4e2c-89f5-cee7ae587c7b.jpg	PEDLAR	WHITE GOLD CORP.	0.7	5.6	16.2	46
1445690	\\mical\data\gt_photos\2016\2016-10-05\photo-d0e10783-f92f-4196-b220-cea27e0dbf5b.jpg	PEDLAR	WHITE GOLD CORP.	0.5	25	3.6	83
1462497	\\mical\data\gt_photos\2016\2016-10-04\photo-a2f45dcc-f775-4be3-a705-ab997c0869b6.jpg	PEDLAR	WHITE GOLD CORP.	0.7	29.1	7	63
1458265	\\mical\data\gt_photos\2016\2016-09-22\photo-414fe166-2ef4-4fac-be6a-f1dabed0c5f1.jpg	PEDLAR	WHITE GOLD CORP.	2.2	32.8	7.2	49
1458266	\\mical\data\gt_photos\2016\2016-09-22\photo-a9fcfe45-6e62-4c83-a254-81924a09c18f.jpg	PEDLAR	WHITE GOLD CORP.	5	46.9	16.4	28
1458267	\\mical\data\gt_photos\2016\2016-09-22\photo-c81a9a74-3315-434c-9a65-8aba728aa88e.jpg	PEDLAR	WHITE GOLD CORP.	0.5	44.9	9	94
1458268	\\mical\data\gt_photos\2016\2016-09-22\photo-6111605a-05ce-48ef-9a38-9983945df654.jpg	PEDLAR	WHITE GOLD CORP.	0.4	36.7	40.8	63
1458269	\\mical\data\gt_photos\2016\2016-09-22\photo-41fe4507-c0e1-42d6-a8fb-e866b13f0ee4.jpg	PEDLAR	WHITE GOLD CORP.	0.4	25.6	22.4	78
1458270	\\mical\data\gt_photos\2016\2016-09-22\photo-0de18700-3068-4316-ba69-00a1e31e93af.jpg	PEDLAR	WHITE GOLD CORP.	0.7	43	9.7	132
1458271	\\mical\data\gt_photos\2016\2016-09-22\photo-0be68900-8c11-4201-8372-9298534aed24.jpg	PEDLAR	WHITE GOLD CORP.	1	25.4	7.7	56
1458272	\\mical\data\gt_photos\2016\2016-09-22\photo-5cb17e35-5a3c-4c98-96e6-d0d74f80d700.jpg	PEDLAR	WHITE GOLD CORP.	0.7	34.5	7.3	61
1458273	\\mical\data\gt_photos\2016\2016-09-22\photo-46d82ddf-6194-446d-9e64-42a885c355e1.jpg	PEDLAR	WHITE GOLD CORP.	1.1	20.4	10.2	73
1458274	\\mical\data\gt_photos\2016\2016-09-22\photo-c3131368-8793-414e-a710-9a7301a06aa4.jpg	PEDLAR	WHITE GOLD CORP.	1.2	17.5	8.1	52
1458275		PEDLAR	WHITE GOLD CORP.	1.1	21.2	7.5	61
1458226	\\mical\data\gt_photos\2016\2016-09-22\photo-38bdd989-9d31-497e-ad77-68bac77ca3d5.jpg	PEDLAR	WHITE GOLD CORP.	0.5	40	4.9	58
1458227	\\mical\data\gt_photos\2016\2016-09-22\photo-7d6830c6-de0f-44c6-a055-644ec02c5070.jpg	PEDLAR	WHITE GOLD CORP.	0.6	48.9	4.8	68
1458228	\\mical\data\gt_photos\2016\2016-09-22\photo-8c13d517-f6b0-406f-a980-d65fe90db1c6.jpg	PEDLAR	WHITE GOLD CORP.	0.8	31	6.7	63
1458229	\\mical\data\gt_photos\2016\2016-09-22\photo-924a6ae0-236d-4a92-aa8b-1be8fbd9db291.jpg	PEDLAR	WHITE GOLD CORP.	0.6	40.4	7.6	55
1458230	\\mical\data\gt_photos\2016\2016-09-22\photo-5a1f8d23-62b1-42c8-a538-0f05a3a6dd90.jpg	PEDLAR	WHITE GOLD CORP.	0.8	50.2	11.2	84
1458231	\\mical\data\gt_photos\2016\2016-09-22\photo-70dc7ae7-6451-459a-8f9e-d9f02fd7e2b4.jpg	PEDLAR	WHITE GOLD CORP.	1.1	47.2	9.1	89
1458232	\\mical\data\gt_photos\2016\2016-09-22\photo-bf13124a-653e-414a-82e7-791800e4adcc.jpg	PEDLAR	WHITE GOLD CORP.	1	34.5	7.3	56
1458233	\\mical\data\gt_photos\2016\2016-09-22\photo-09d8f11f-c2b8-4664-9ebc-bf5e8a65d17d.jpg	PEDLAR	WHITE GOLD CORP.	1.2	37.2	103.9	92
1458233	\\mical\data\gt_photos\2016\2016-09-22\photo-09d8f11f-c2b8-4664-9ebc-bf5e8a65d17d.jpg	PEDLAR	WHITE GOLD CORP.	1	37.1	103.9	94
1458234	\\mical\data\gt_photos\2016\2016-09-22\photo-477ad55b-b003-4530-831d-8ec4c9afd4e4.jpg	PEDLAR	WHITE GOLD CORP.	0.6	40.1	7.7	82
1458235	\\mical\data\gt_photos\2016\2016-09-22\photo-a0eda790-fdfb-4421-8f02-38420b1ccf87.jpg	PEDLAR	WHITE GOLD CORP.	1.6	38.8	7.1	55
1458236	\\mical\data\gt_photos\2016\2016-09-22\photo-fd7c68ee-12af-4b12-b2b8-348478c4a448.jpg	PEDLAR	WHITE GOLD CORP.	5.1	159.9	9	50

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1445684	0.05	15.2	21.1	748	3.94	4.7	0.2	1.5	4.1	17	0.05	0.1	90	0.05	0.3	0.049	7	28	1.92	0.259
1445685	0.05	14.5	16.1	647	3.91	4.7	0.5	2.3	3.1	15	0.05	0.2	88	0.05	0.23	0.033	7	29	1.38	0.221
1445686	0.05	11	20.7	734	3.98	2.6	0.4	1	9	22	0.05	0.1	77	0.05	0.35	0.052	14	24	1.72	0.163
1445687	0.05	13.6	24	979	4.88	3.4	0.5	1.3	7.8	18	0.05	0.05	105	0.05	0.56	0.08	25	27	2.01	0.123
1445688	0.05	22.3	26.5	975	5.69	2.4	1.1	2.2	8.4	12	0.05	0.3	90	0.05	0.3	0.06	31	39	1.93	0.053
1445689	0.05	17.2	19.9	673	4.35	2.3	1	3.2	5.7	17	0.05	0.2	61	0.05	0.43	0.044	20	23	1.38	0.021
1462321	0.05	10.3	7.1	617	2.04	3.6	8.5	1.6	93.9	6	0.05	0.2	30	0.2	0.09	0.024	30	17	0.37	0.069
1462322	0.05	9	8	834	1.94	5.4	5.2	2.4	42.3	12	0.05	0.2	34	0.2	0.13	0.034	21	19	0.24	0.019
1445690	0.05	13	21.8	870	4.64	3.9	0.4	1.6	4.2	18	0.05	0.2	94	0.05	0.3	0.065	6	25	1.87	0.194
1462497	0.05	17.7	8.1	352	2.75	6.1	1	0.8	4	35	0.05	0.4	49	0.1	0.65	0.06	16	28	0.58	0.072
1458265	0.05	14.7	8.1	266	4.28	7.6	0.6	1.9	3.5	50	0.05	0.3	88	0.1	0.19	0.044	10	34	0.74	0.059
1458266	0.1	6.7	4.8	93	4.7	10.3	0.9	1.1	19.6	41	0.05	0.2	23	0.1	0.08	0.068	46	12	0.3	0.024
1458267	0.05	13.6	15.2	676	4.29	7.5	0.7	2	4.6	23	0.2	0.2	106	0.05	0.36	0.077	15	22	1.66	0.236
1458268	0.05	4	8.5	509	3.72	11.8	0.9	0.6	8.1	10	0.1	0.4	44	0.05	0.24	0.086	19	6	0.91	0.105
1458269	0.05	4.6	10.1	591	3.84	14.9	0.9	0.9	6.6	13	0.1	0.6	52	0.1	0.22	0.083	18	7	1.19	0.146
1458270	0.05	24.2	11.1	353	3.79	9.5	0.5	5.1	2.7	26	0.2	0.4	89	0.1	0.18	0.029	8	45	1.25	0.134
1458271	0.05	23	13.6	287	3.39	11.6	0.6	1.7	3.3	13	0.2	0.4	80	0.05	0.16	0.035	8	36	0.88	0.108
1458272	0.05	28.4	14.1	356	3.2	11.5	0.7	2.7	3.8	19	0.05	0.4	75	0.05	0.31	0.048	12	39	0.87	0.095
1458273	0.05	27.6	15.6	385	3.67	12.9	0.4	1.4	3	13	0.1	0.5	94	0.2	0.16	0.031	8	41	0.65	0.083
1458274	0.05	20.3	11.1	284	3.29	12.8	0.4	1.4	2.8	15	0.1	0.5	73	0.1	0.17	0.03	7	36	0.6	0.072
1458275	0.05	21.5	12.5	301	3.56	15.2	0.4	1.8	2.5	14	0.05	0.4	73	0.1	0.17	0.032	7	37	0.73	0.081
1458226	0.05	33.5	16.8	395	3.3	6.9	0.3	1.3	2.1	15	0.05	0.3	84	0.05	0.31	0.063	6	55	1.27	0.129
1458227	0.05	28.6	19.9	346	4.01	6.4	0.6	1.3	3.1	20	0.05	0.2	106	0.05	0.36	0.071	10	57	1.51	0.166
1458228	0.05	23.6	16.2	473	3.47	13.3	0.5	2.5	2.7	20	0.1	0.3	81	0.1	0.3	0.044	7	37	1.01	0.117
1458229	0.05	23.5	13.7	339	2.95	8	0.6	7.9	2.7	21	0.05	0.3	70	0.05	0.33	0.059	10	34	0.86	0.084
1458230	0.05	24.1	21.9	674	4.58	9.6	0.5	0.7	2.6	13	0.1	0.3	129	0.05	0.25	0.043	7	61	2.09	0.22
1458231	0.2	21.8	13.1	400	3.75	9.5	0.6	4.6	3.1	19	0.1	0.4	86	0.1	0.19	0.043	7	46	1.02	0.11
1458232	0.05	23.9	12.6	333	3.25	12.8	0.5	5.3	3.2	17	0.05	0.4	71	0.1	0.21	0.046	7	34	0.61	0.083
1458233	0.2	15.4	13.2	538	3.75	31.9	0.7	1.4	5.2	10	0.3	2.4	61	0.1	0.14	0.044	12	26	0.63	0.073
1458233	0.2	16	13.3	545	3.8	31.9	0.7	1.7	5.3	9	0.3	2.5	62	0.1	0.14	0.043	12	26	0.63	0.075
1458234	0.05	19.6	17	599	3.97	8.9	0.7	2	5	14	0.2	0.4	94	0.05	0.21	0.031	12	29	1.41	0.248
1458235	0.05	21.1	7.3	243	3.96	5.4	1	2.6	4.6	34	0.05	0.2	75	0.1	0.23	0.035	10	56	0.96	0.085
1458236	0.2	8.3	3.9	168	11.68	4.6	0.9	4.1	8.5	173	0.05	0.1	175	0.4	0.27	0.126	21	28	1.1	0.072

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1445684	352	1	2.9	0.009	1.07	0.05	0.005	0.3	2.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445685	237	2	2.41	0.007	0.9	0.05	0.01	0.2	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445686	241	0.5	2.58	0.006	0.88	0.05	0.005	0.3	3.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1445687	418	3	2.85	0.008	0.87	0.05	0.005	0.3	12.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1445688	257	0.5	3.03	0.005	0.17	0.05	0.02	0.05	10.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1445689	947	1	2.44	0.005	0.12	0.05	0.005	0.05	7.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462321	73	0.5	1.42	0.007	0.11	0.05	0.005	0.2	2.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462322	137	1	1.19	0.006	0.07	0.1	0.005	0.1	1.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445690	241	0.5	2.96	0.005	0.65	0.05	0.005	0.2	3.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462497	325	0.5	1.69	0.017	0.06	0.1	0.03	0.05	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458265	204	1	2.37	0.039	0.12	0.05	0.03	0.1	7.6	0.19	0.7	7	0.2	SOIL	AQ201	PED2016-10-14
1458266	264	0.5	0.97	0.07	0.41	0.05	0.02	0.2	3.1	0.82	5.6	3	0.1	SOIL	AQ201	PED2016-10-14
1458267	653	1	2.75	0.011	0.82	0.05	0.02	0.3	7.8	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1458268	158	0.5	2.3	0.01	0.29	0.05	0.005	0.05	7.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1458269	242	1	2.63	0.008	0.7	0.05	0.01	0.2	11.5	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1458270	221	3	2.86	0.017	0.2	0.05	0.03	0.1	7.7	0.1	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458271	142	2	2.53	0.011	0.13	0.1	0.03	0.1	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458272	188	1	2.34	0.015	0.08	0.1	0.03	0.05	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458273	226	1	2.71	0.011	0.05	0.1	0.02	0.1	5.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458274	147	2	2.61	0.008	0.05	0.1	0.04	0.1	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458275	150	1	2.6	0.008	0.05	0.1	0.03	0.05	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458226	205	1	2.29	0.01	0.24	0.05	0.02	0.1	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458227	305	2	2.76	0.016	0.4	0.05	0.02	0.2	5.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458228	201	1	2.6	0.015	0.08	0.1	0.01	0.1	5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458229	227	2	2.17	0.013	0.07	0.1	0.03	0.1	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458230	374	1	3.25	0.012	0.94	0.05	0.03	0.3	9.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1458231	243	2	2.82	0.024	0.14	0.05	0.09	0.1	6	0.12	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458232	182	1	2.27	0.018	0.06	0.1	0.04	0.05	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458233	158	3	2.32	0.008	0.15	0.05	0.06	0.1	6.9	0.025	0.25	8	0.2	REP	AQ201	PED2016-10-14
1458233	158	2	2.32	0.009	0.15	0.05	0.06	0.1	6.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458234	397	1	2.99	0.009	0.55	0.05	0.04	0.2	8.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1458235	228	0.5	2.16	0.021	0.15	0.05	0.01	0.1	6.7	0.15	1.3	6	0.1	SOIL	AQ201	PED2016-10-14
1458236	87	0.5	2.47	0.291	0.74	0.05	0.02	0.4	24.7	1.74	4	12	1.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1445684	WHI16000387	485386989
1445685	WHI16000387	485386990
1445686	WHI16000387	485386991
1445687	WHI16000387	485386992
1445688	WHI16000387	485386993
1445689	WHI16000387	485386994
1462321	WHI16000387	485386995
1462322	WHI16000387	485386996
1445690	WHI16000387	485386997
1462497	WHI16000390	485386998
1458265	WHI16000387	485386999
1458266	WHI16000387	485387000
1458267	WHI16000387	485387001
1458268	WHI16000387	485387002
1458269	WHI16000387	485387003
1458270	WHI16000387	485387004
1458271	WHI16000387	485387005
1458272	WHI16000387	485387006
1458273	WHI16000387	485387007
1458274	WHI16000387	485387008
1458275	WHI16000387	485387009
1458226	WHI16000387	485387010
1458227	WHI16000387	485387011
1458228	WHI16000387	485387012
1458229	WHI16000387	485387013
1458230	WHI16000387	485387014
1458231	WHI16000387	485387015
1458232	WHI16000387	485387016
1458233	WHI16000387	485387017
1458233	WHI16000387	485387017
1458234	WHI16000387	485387018
1458235	WHI16000387	485387019
1458236	WHI16000387	485387020

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1458237	PED	07N	606751	6984889	1091	-138	62	9/22/2016	Jack Taforo JT01
1458238	PED	07N	606818	6985148	1075	-138	62	9/22/2016	Jack Taforo JT01
1458239	PED	07N	606820	6985123	1077	-138	62	9/22/2016	Jack Taforo JT01
1458240	PED	07N	606824	6985099	1082	-138	62	9/22/2016	Jack Taforo JT01
1458241	PED	07N	606830	6985074	1079	-138	62	9/22/2016	Jack Taforo JT01
1458242	PED	07N	606832	6985049	1084	-138	62	9/22/2016	Jack Taforo JT01
1458243	PED	07N	606832	6985023	1079	-138	62	9/22/2016	Jack Taforo JT01
1458244	PED	07N	606837	6985001	1083	-138	62	9/22/2016	Jack Taforo JT01
1458245	PED	07N	606842	6984975	1086	-138	62	9/22/2016	Jack Taforo JT01
1458246	PED	07N	606843	6984950	1085	-138	62	9/22/2016	Jack Taforo JT01
1458247	PED	07N	606847	6984925	1087	-138	62	9/22/2016	Jack Taforo JT01
1458248	PED	07N	606851	6984903	1096	-138	62	9/22/2016	Jack Taforo JT01
1459451	PED	07N	613188	6974911	478	-138	62	9/23/2016	Jack Taforo JT01
1459452	PED	07N	613186	6974879	479	-138	62	9/23/2016	Jack Taforo JT01
1459453	PED	07N	613184	6974855	478	-138	62	9/23/2016	Jack Taforo JT01
1459454	PED	07N	613186	6974829	493	-138	62	9/23/2016	Jack Taforo JT01
1459455	PED	07N	613183	6974804	484	-138	62	9/23/2016	Jack Taforo JT01
1459456	PED	07N	613185	6974780	484	-138	62	9/23/2016	Jack Taforo JT01
1459457	PED	07N	613184	6974755	484	-138	62	9/23/2016	Jack Taforo JT01
1459458	PED	07N	613184	6974729	484	-138	62	9/23/2016	Jack Taforo JT01
1459459	PED	07N	613184	6974702	480	-138	62	9/23/2016	Jack Taforo JT01
1459460	PED	07N	613184	6974679	473	-138	62	9/23/2016	Jack Taforo JT01
1459461	PED	07N	613184	6974653	482	-138	62	9/23/2016	Jack Taforo JT01
1459462	PED	07N	613180	6974629	475	-138	62	9/23/2016	Jack Taforo JT01
1459463	PED	07N	613181	6974604	4684	-138	62	9/23/2016	Jack Taforo JT01
1459464	PED	07N	613177	6974579	483	-138	62	9/23/2016	Jack Taforo JT01
1459465	PED	07N	613182	6974554	468	-138	62	9/23/2016	Jack Taforo JT01
1459466	PED	07N	613176	6974528	470	-138	62	9/23/2016	Jack Taforo JT01
1459467	PED	07N	613177	6974504	457	-138	62	9/23/2016	Jack Taforo JT01
1459468	PED	07N	613043	6974921	540	-138	62	9/23/2016	Jack Taforo JT01
1459469	PED	07N	613043	6974894	540	-138	62	9/23/2016	Jack Taforo JT01
1459470	PED	07N	613038	6974869	548	-138	62	9/23/2016	Jack Taforo JT01
1459471	PED	07N	613035	6974844	548	-138	62	9/23/2016	Jack Taforo JT01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458237	Reddish Yellow	Sand	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1458238	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458239	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1458240	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458241	Dark Grey Black	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458242	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458243	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458244	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1458245	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Excellent	Quartz Chips
1458246	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Rusty Rock Chip
1458247	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Fine
1458248	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Fine
1459451	Chocolate Brown	Silt	Dry	Steep	50	C	Birch Forest	Sphagnum Moss < 30cm	Good	Fine
1459452	Chocolate Brown	Silt	Dry	Steep	50	B	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459453	Chocolate Brown	Silt	Dry	Steep	40	B	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459454	Chocolate Brown	Silt	Dry	Steep	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459455	Chocolate Brown	Silt	Dry	Steep	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459456	Chocolate Brown	Silt	Dry	Steep	70	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459457	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459458	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Thin Moss Cover	Good	Fine
1459459	Chocolate Brown	Silt	Dry	Steep	40	B	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459460	Chocolate Brown	Silt	Dry	Steep	70	C	Birch Forest	Sphagnum Moss < 30cm	Good	Fine
1459461	Chocolate Brown	Silt	Dry	Steep	40	C	Birch Forest	Reindeer Moss	Good	Fine
1459462	Chocolate Brown	Silt	Dry	Steep	80	C	White Spruce	Reindeer Moss	Good	Fine
1459463	Chocolate Brown	Silt	Dry	Steep	60	C	Birch Forest	Sphagnum Moss < 30cm	Good	Fine
1459464	Chocolate Brown	Sand	Dry	Steep	90	C	Birch Forest	Grass Cover	Excellent	Coarse
1459465	Chocolate Brown	Silt	Dry	Steep	50	C	Birch Forest	Grass Cover	Good	Fine
1459466	Chocolate Brown	Silt	Dry	Steep	30	B	White Spruce	Thin Moss Cover	Good	Fine
1459467	Chocolate Brown	Silt	Dry	Steep	40	C	Birch Forest	Thin Moss Cover	Good	Fine
1459468	Chocolate Brown	Silt	Dry	Pronounced Slope	80	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459469	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459470	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459471	Chocolate Brown	Silt	Dry	Pronounced Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine

sample_id	note2	sample_pho
1458237	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-fba92fb9-c54d-4741-a6a4-448920d2b622.jpg
1458238	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-bfe92ac4-38b6-49ab-880d-9434b16eb53c.jpg
1458239	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-82f42f29-de8d-4ac0-b30a-7ff12e667850.jpg
1458240	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-3cacc8a7-8761-4e16-bc00-bdad88c672e.jpg
1458241	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-7fc05a07-e7df-4cd0-b8d0-c5a2c8988242.jpg
1458242	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-aaecba6f-5a8b-4283-982f-af823cab1b11.jpg
1458243	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-6f51aef2-4843-49f7-887e-80b5cb2146d4.jpg
1458244	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-d551e19c-f9c6-46e3-a783-d7fd77dd6cf2.jpg
1458245	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-0e962a62-45fa-44d1-ace2-c58c9a26e132.jpg
1458246	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-85cc8d01-1607-4f02-a8e6-9e5a25d7531a.jpg
1458247	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-aae5e62c-5014-4653-97a1-bd6dafb2f57b.jpg
1458248	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-4ad627d3-308b-4dca-bc4e-5dc7d60c35fb.jpg
1459451	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-23\photo-511a8c02-78dc-43f4-aada-fdd05c8b554f.jpg
1459452	Organic 10%	\\mica\data\gt_photos\2016\2016-09-23\photo-3f6c4efd-81b0-46d6-939e-11b910d0b535.jpg
1459453	Organic 10%	\\mica\data\gt_photos\2016\2016-09-23\photo-8897ea5a-9ea1-4a66-93dd-b816c58a5b27.jpg
1459454	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-99321440-e1a0-4f58-8f09-5edc171c2637.jpg
1459455	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-d2158f3d-ea24-44c6-94f7-214493a422ce.jpg
1459456	Organic 10%	\\mica\data\gt_photos\2016\2016-09-23\photo-a1e7e9da-c97e-46c0-b89b-c06e7cb860ac.jpg
1459457	Organic 10%	\\mica\data\gt_photos\2016\2016-09-23\photo-7439e6f3-55e4-4acb-94fc-3d949397dd30.jpg
1459458	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-23\photo-869e4d28-a435-479d-b66c-8317875a47f1.jpg
1459459	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-23\photo-7242168e-08bb-46a0-be8d-89d4378f6312.jpg
1459460	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-83ca9d1d-b534-4954-9997-faad1bae42a4.jpg
1459461	Organic 10%	\\mica\data\gt_photos\2016\2016-09-23\photo-e1e4ffc8-e7e3-44de-8cb2-39a20ab49e91.jpg
1459462	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-23\photo-9902242e-adb2-4170-9a76-08b43cc3be4b.jpg
1459463	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-fe018b12-48aa-42d8-b595-1d9ac09af085.jpg
1459464	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-23\photo-134f668f-e54a-4bb9-835f-6976b6257e86.jpg
1459465	Organic 10%	\\mica\data\gt_photos\2016\2016-09-23\photo-00f178fd-dc3d-453d-96f7-06ddf4259a0c.jpg
1459466	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-23\photo-fd4c4cc8-8fda-4cc7-b894-2f5caf50d3f7.jpg
1459467	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-23\photo-2fbb708b-40c0-4c84-a09d-95363e3873ea.jpg
1459468	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-047743aa-c62c-4fee-898d-4914d34d6785.jpg
1459469	Organic 10%	\\mica\data\gt_photos\2016\2016-09-23\photo-074174ca-97a5-46a7-be19-f8ad2d10c456.jpg
1459470	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-6427b27f-2ef2-43d8-8399-459a321c6af4.jpg
1459471	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-7127546a-3ced-4545-8407-c4fd1358788f.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1458237	\\micaldata\gt_photos\2016\2016-09-22\photo-b5536bf1-b91d-4e90-9958-843d8cad9e27.jpg	PEDLAR	WHITE GOLD CORP.	0.2	115.7	10.6	358
1458238	\\micaldata\gt_photos\2016\2016-09-22\photo-24da45c7-b336-43a5-bb20-9650e73f9496.jpg	PEDLAR	WHITE GOLD CORP.	0.7	26.6	6.8	57
1458239	\\micaldata\gt_photos\2016\2016-09-22\photo-079bd764-6223-4c65-bcb8-e00112afcb84.jpg	PEDLAR	WHITE GOLD CORP.	0.5	37.1	6.1	57
1458240	\\micaldata\gt_photos\2016\2016-09-22\photo-3712b0ae-ed49-43dc-ab4a-349d2554b263.jpg	PEDLAR	WHITE GOLD CORP.	0.7	35.9	8.2	66
1458241	\\micaldata\gt_photos\2016\2016-09-22\photo-623f3666-ea03-43a7-9043-bbcf2dd40d4a.jpg	PEDLAR	WHITE GOLD CORP.	1.3	52.4	21.6	86
1458242	\\micaldata\gt_photos\2016\2016-09-22\photo-d85e6fb1-43ce-402b-8abb-378fa25f62b5.jpg	PEDLAR	WHITE GOLD CORP.	0.7	56.4	10	113
1458243	\\micaldata\gt_photos\2016\2016-09-22\photo-d9e6c595-c902-4970-abd3-7a4807a189f3.jpg	PEDLAR	WHITE GOLD CORP.	0.8	48.9	7.3	72
1458244	\\micaldata\gt_photos\2016\2016-09-22\photo-dfd900cd-e632-4780-af12-4270d83b295d.jpg	PEDLAR	WHITE GOLD CORP.	2.1	37.4	6.6	70
1458245	\\micaldata\gt_photos\2016\2016-09-22\photo-6ae2f6fa-d360-4604-a559-355b4e520f5a.jpg	PEDLAR	WHITE GOLD CORP.	1.9	206	7.8	78
1458246	\\micaldata\gt_photos\2016\2016-09-22\photo-d0c523a5-9f07-45be-8999-4838cfcb4b6.jpg	PEDLAR	WHITE GOLD CORP.	4.1	19.1	7.3	45
1458247	\\micaldata\gt_photos\2016\2016-09-22\photo-db4ef576-40c5-4612-8a65-568e18d080a9.jpg	PEDLAR	WHITE GOLD CORP.	0.8	26.3	14.9	71
1458248	\\micaldata\gt_photos\2016\2016-09-22\photo-52d1faf2-435f-48d4-bf98-deee60f1aade.jpg	PEDLAR	WHITE GOLD CORP.	0.5	21	11.3	71
1459451	\\micaldata\gt_photos\2016\2016-09-23\photo-b2465819-6e57-4b2a-a43f-7e1f8b283c82.jpg	PED	WHITE GOLD CORP.	0.7	17.8	7.2	57
1459452	\\micaldata\gt_photos\2016\2016-09-23\photo-980afcc2-a955-455a-b405-a40ad7e6cb57.jpg	PED	WHITE GOLD CORP.	0.8	18	7.6	53
1459453	\\micaldata\gt_photos\2016\2016-09-23\photo-a1482866-ea49-434a-8feb-da97e1d3325e.jpg	PED	WHITE GOLD CORP.	0.7	16	5.2	64
1459454	\\micaldata\gt_photos\2016\2016-09-23\photo-043893b1-6a84-4b86-9067-f10a23012b1e.jpg	PED	WHITE GOLD CORP.	0.7	14.8	6.9	61
1459455	\\micaldata\gt_photos\2016\2016-09-23\photo-33a289c5-854e-4737-be8a-f58d210d94fe.jpg	PED	WHITE GOLD CORP.	0.7	25.6	8.5	62
1459456	\\micaldata\gt_photos\2016\2016-09-23\photo-005a8b9a-af90-47fd-a7cf-9100c931080d.jpg	PED	WHITE GOLD CORP.	0.7	21.2	7.2	66
1459457	\\micaldata\gt_photos\2016\2016-09-23\photo-b5316130-5793-4c11-81a8-50a9d0acafb8.jpg	PED	WHITE GOLD CORP.	0.7	12	6.4	51
1459458	\\micaldata\gt_photos\2016\2016-09-23\photo-8f4cb08f-dc72-40f9-9b4a-e16bef0b90b.jpg	PED	WHITE GOLD CORP.	0.6	15.3	5.4	80
1459459	\\micaldata\gt_photos\2016\2016-09-23\photo-a3c780da-138a-4094-ab33-f4e634a1fbde.jpg	PED	WHITE GOLD CORP.	0.6	23.2	6.2	64
1459460	\\micaldata\gt_photos\2016\2016-09-23\photo-1daf7bf4-cdd1-40b9-8f0f-59dfbb26dc80.jpg	PED	WHITE GOLD CORP.	0.7	29.4	6.6	73
1459461	\\micaldata\gt_photos\2016\2016-09-23\photo-c9096cd7-8f83-4f21-b132-94ccc65c1f8b.jpg	PED	WHITE GOLD CORP.	0.7	19.1	5.8	56
1459462	\\micaldata\gt_photos\2016\2016-09-23\photo-3288bc5d-059e-43b5-8980-c3e710bf11a1.jpg	PED	WHITE GOLD CORP.	0.9	28.1	6.4	66
1459463	\\micaldata\gt_photos\2016\2016-09-23\photo-1bfc6172-0849-44b0-bad7-01ae3d0840ee.jpg	PED	WHITE GOLD CORP.	0.9	17.3	5.4	59
1459464	\\micaldata\gt_photos\2016\2016-09-23\photo-a52b9dd4-bb2a-4cad-a1be-77da60e4cb66.jpg	PED	WHITE GOLD CORP.	0.7	69.6	5.8	76
1459465	\\micaldata\gt_photos\2016\2016-09-23\photo-99aa67c8-f187-4673-909c-d896a43823a9.jpg	PED	WHITE GOLD CORP.	0.6	23.1	6.5	59
1459466	\\micaldata\gt_photos\2016\2016-09-23\photo-1382625a-f1a8-4e76-849e-8ebbe0701253.jpg	PED	WHITE GOLD CORP.	1.2	38.1	6.2	64
1459467	\\micaldata\gt_photos\2016\2016-09-23\photo-8d4d97d8-0c94-48d1-98e5-dcf435a881fc.jpg	PED	WHITE GOLD CORP.	0.9	40.3	6.1	64
1459468	\\micaldata\gt_photos\2016\2016-09-23\photo-019eb462-e02a-4c83-aaaa-0127da5a4a4a.jpg	PED	WHITE GOLD CORP.	0.8	20.6	7.5	56
1459469	\\micaldata\gt_photos\2016\2016-09-23\photo-70649747-90b6-4c8c-ba4f-447d2d05fd43.jpg	PED	WHITE GOLD CORP.	0.8	16.5	7.7	59
1459470	\\micaldata\gt_photos\2016\2016-09-23\photo-0c8b26ea-0aaa-4baa-b8ab-e9d5ac7cc736.jpg	PED	WHITE GOLD CORP.	0.8	13.1	6.5	55
1459471	\\micaldata\gt_photos\2016\2016-09-23\photo-efd42d86-480e-4911-806b-2004e0d55e8c.jpg	PED	WHITE GOLD CORP.	0.7	17.9	7.2	57

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458237	0.05	4.3	20.1	724	4.47	8.8	0.5	1.2	1.8	21	0.3	0.3	84	0.05	0.36	0.036	13	11	1.23	0.208
1458238	0.05	21.3	14	315	3.32	8.4	0.5	1.9	2.8	19	0.05	0.3	88	0.05	0.31	0.036	9	39	0.91	0.106
1458239	0.05	20.4	16	365	3.2	6.1	0.4	3.3	2.4	18	0.05	0.2	82	0.05	0.34	0.054	7	35	1.19	0.13
1458240	0.05	21.2	16.5	394	3.49	11.2	0.4	2.2	2.2	17	0.05	0.3	91	0.05	0.27	0.048	7	40	1.15	0.14
1458241	0.6	21.7	16.4	379	3.66	25	0.7	2.3	1.6	21	0.05	0.4	98	0.05	0.52	0.061	9	48	1.38	0.13
1458242	0.05	25.8	16.2	409	3.4	18.5	0.5	3.3	2.3	25	0.1	0.4	78	0.05	0.37	0.049	10	52	1.2	0.119
1458243	0.1	19	14.8	370	3.4	14	0.5	3.4	2.7	18	0.1	0.3	63	0.05	0.28	0.069	9	30	0.79	0.108
1458244	0.05	16.7	13.3	477	4.85	11.1	0.9	2.2	5.1	15	0.05	0.2	75	0.1	0.22	0.063	10	33	1.17	0.207
1458245	0.05	31.6	22.6	365	6.26	7.2	2.2	1.8	12.8	14	0.05	0.1	121	0.3	0.28	0.118	17	36	1.43	0.135
1458246	0.05	11.8	7.7	240	3.67	5.6	0.3	1.6	2.9	26	0.05	0.3	72	0.1	0.19	0.034	7	27	0.67	0.06
1458247	0.05	23.4	14.4	475	3.44	22.5	0.6	1.7	5	16	0.1	0.4	73	0.1	0.17	0.029	10	41	0.77	0.096
1458248	0.05	23.5	14.5	470	3.2	9.1	0.5	2.5	5	16	0.1	0.3	68	0.1	0.23	0.031	9	43	0.85	0.104
1459451	0.05	19.8	12.5	775	2.78	7.7	0.5	7.5	3.4	27	0.05	0.5	58	0.1	0.43	0.03	10	35	0.54	0.072
1459452	0.05	17.2	11.6	497	2.81	6.9	0.5	1	3.6	33	0.05	0.5	62	0.1	0.41	0.037	12	34	0.58	0.086
1459453	0.05	18.9	14.2	614	3.33	4.8	0.3	2.8	2.4	25	0.05	0.4	75	0.05	0.37	0.04	7	32	1.05	0.15
1459454	0.05	17.8	14.9	432	3.2	7.2	0.4	1.2	3.5	25	0.05	0.4	72	0.05	0.26	0.044	10	28	0.97	0.15
1459455	0.05	24.5	13.6	390	3.16	10.8	0.8	1.9	5.5	27	0.05	0.6	69	0.1	0.3	0.042	15	37	0.77	0.113
1459456	0.05	23.1	14.5	405	3.42	9.6	0.7	2.1	5.7	26	0.05	0.6	76	0.1	0.27	0.04	13	34	1.02	0.148
1459457	0.05	13.9	9.5	260	2.55	5.1	0.3	5.8	2.9	22	0.05	0.5	60	0.1	0.24	0.029	8	26	0.64	0.106
1459458	0.05	17.2	18.8	585	3.63	4	0.4	1.2	3.2	35	0.05	0.3	77	0.05	0.43	0.058	8	28	1.3	0.209
1459459	0.05	18.4	17.1	610	3.35	5.5	0.7	1.6	3.1	28	0.1	0.4	81	0.05	0.4	0.045	8	29	1.14	0.17
1459460	0.05	26.1	19.3	581	3.74	8.2	0.6	1.8	4.7	30	0.05	0.5	89	0.05	0.39	0.043	10	37	1.45	0.184
1459461	0.05	20.5	17.5	517	3.14	4.6	0.3	9.7	2.5	29	0.05	0.4	73	0.1	0.38	0.037	7	37	1.05	0.166
1459462	0.05	27.8	16	364	3.51	8.4	0.5	1.8	3.6	22	0.05	0.4	78	0.05	0.32	0.038	10	46	1.25	0.172
1459463	0.05	18	16.6	554	3.31	6.2	0.3	1.5	2.5	24	0.05	0.3	77	0.05	0.41	0.048	7	28	1.08	0.178
1459464	0.05	32.2	22.4	558	4.04	8.2	0.6	6	4	48	0.05	0.5	91	0.05	1.2	0.06	16	33	1.85	0.226
1459465	0.05	20.3	15.5	500	3.17	7.1	0.4	3.8	3.9	28	0.05	0.5	71	0.1	0.43	0.057	10	29	1.02	0.136
1459466	0.05	17.2	18.3	516	3.57	5.1	0.3	4.7	3.2	33	0.05	0.3	80	0.05	0.43	0.036	8	29	1.29	0.202
1459467	0.05	18.9	19.2	500	3.54	7.1	0.4	0.25	3.7	32	0.1	0.4	78	0.05	0.42	0.043	9	31	1.33	0.185
1459468	0.05	31.4	12.9	390	3.07	9	0.8	2.4	5.1	22	0.05	0.5	67	0.1	0.28	0.029	13	42	0.84	0.108
1459469	0.05	18.5	12.3	449	2.98	8.5	0.4	0.7	3.3	30	0.05	0.5	64	0.1	0.33	0.035	9	30	0.74	0.08
1459470	0.05	18.5	11.3	421	2.91	7.8	0.3	3.9	2.4	23	0.05	0.5	65	0.1	0.26	0.02	7	31	0.72	0.114
1459471	0.05	17.3	10.5	344	2.81	8.6	0.4	1.4	3.1	26	0.05	0.5	61	0.1	0.28	0.042	8	31	0.71	0.107

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458237	437	1	2.75	0.013	0.36	0.05	0.04	0.1	4.9	0.025	0.25	8	0.2	SOIL	AQ201	PED2016-10-14
1458238	212	2	2.6	0.015	0.05	0.05	0.02	0.05	5.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458239	192	1	2.29	0.014	0.1	0.1	0.02	0.05	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458240	212	1	2.54	0.01	0.17	0.05	0.02	0.1	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458241	365	1	2.57	0.017	0.29	0.05	0.15	0.1	6.6	0.05	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458242	273	2	2.21	0.023	0.12	0.05	0.05	0.05	6	0.1	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458243	232	2	2.04	0.02	0.17	0.1	0.06	0.1	5.1	0.06	0.25	6	0.3	SOIL	AQ201	PED2016-10-14
1458244	264	1	2.93	0.011	0.36	0.05	0.03	0.2	7	0.025	1	9	0.4	SOIL	AQ201	PED2016-10-14
1458245	306	0.5	2.94	0.01	0.7	0.05	0.02	0.5	9.6	0.025	6.8	8	0.9	SOIL	AQ201	PED2016-10-14
1458246	172	1	1.82	0.037	0.11	0.05	0.02	0.1	4.3	0.18	2.4	6	0.1	SOIL	AQ201	PED2016-10-14
1458247	209	1	2.7	0.008	0.1	0.05	0.03	0.1	5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458248	178	2	2.6	0.01	0.08	0.05	0.02	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459451	341	2	1.57	0.014	0.15	0.1	0.02	0.05	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459452	297	2	1.68	0.014	0.16	0.1	0.02	0.05	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459453	344	2	1.96	0.012	0.5	0.2	0.02	0.1	2.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459454	270	1	1.9	0.012	0.38	0.1	0.01	0.1	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459455	270	1	1.79	0.014	0.22	0.1	0.02	0.1	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459456	244	1	2.04	0.011	0.39	0.1	0.02	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459457	242	1	1.51	0.012	0.2	0.1	0.01	0.05	2.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459458	400	2	2.32	0.011	0.54	0.05	0.005	0.2	2.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459459	369	1	2.02	0.019	0.25	0.2	0.02	0.1	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459460	329	2	2.28	0.017	0.44	0.1	0.02	0.1	5.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459461	392	2	1.98	0.013	0.44	0.1	0.01	0.1	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459462	264	1	2.11	0.012	0.53	0.1	0.02	0.2	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459463	426	2	1.98	0.014	0.55	0.2	0.02	0.2	3.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459464	260	2	2.39	0.021	0.24	0.1	0.06	0.1	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459465	362	1	1.86	0.016	0.31	0.1	0.01	0.1	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459466	384	2	2.23	0.015	0.42	0.1	0.005	0.1	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459467	350	1	2.17	0.013	0.6	0.1	0.005	0.2	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459468	255	1	1.75	0.012	0.16	0.2	0.02	0.1	5.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459469	301	1	1.8	0.011	0.09	0.2	0.005	0.05	3.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459470	314	0.5	1.68	0.009	0.22	0.05	0.02	0.1	2.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459471	287	0.5	1.59	0.01	0.26	0.1	0.01	0.1	3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1458237	WHI16000387	485387021
1458238	WHI16000387	485387022
1458239	WHI16000387	485387023
1458240	WHI16000387	485387024
1458241	WHI16000387	485387025
1458242	WHI16000387	485387026
1458243	WHI16000387	485387027
1458244	WHI16000387	485387028
1458245	WHI16000387	485387029
1458246	WHI16000387	485387030
1458247	WHI16000387	485387031
1458248	WHI16000387	485387032
1459451	WHI16000345	485387033
1459452	WHI16000345	485387034
1459453	WHI16000345	485387035
1459454	WHI16000345	485387036
1459455	WHI16000345	485387037
1459456	WHI16000345	485387038
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1459464	WHI16000345	485387046
1459465	WHI16000345	485387047
1459466	WHI16000345	485387048
1459467	WHI16000345	485387049
1459468	WHI16000345	485387050
1459469	WHI16000345	485387051
1459470	WHI16000345	485387052
1459471	WHI16000345	485387053

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1459472	PED	07N	613042	6974819	549	-138	62	9/23/2016	Jack Taforo JT01
1459473	PED	07N	613037	6974794	551	-138	62	9/23/2016	Jack Taforo JT01
1459476	PED	07N	613039	6974768	557	-138	62	9/23/2016	Jack Taforo JT01
1459474	PED	07N	613034	6974743	553	-138	62	9/23/2016	Jack Taforo JT01
1459475	PED	07N	613034	6974743	553	-138	62	9/23/2016	Jack Taforo JT01
1459477	PED	07N	613031	6974719	558	-138	62	9/23/2016	Jack Taforo JT01
1459478	PED	07N	613036	6974694	557	-138	62	9/23/2016	Jack Taforo JT01
1459479	PED	07N	613032	6974669	551	-138	62	9/23/2016	Jack Taforo JT01
1459480	PED	07N	613033	6974644	550	-138	62	9/23/2016	Jack Taforo JT01
1459481	PED	07N	613031	6974619	555	-138	62	9/23/2016	Jack Taforo JT01
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1459483	PED	07N	613030	6974567	556	-138	62	9/23/2016	Jack Taforo JT01
1459484	PED	07N	628723	6982235	1170	-138	62	9/24/2016	Jack Taforo JT01
1459485	PED	07N	628713	6982214	1163	-138	62	9/24/2016	Jack Taforo JT01
1459486	PED	07N	628702	6982191	1167	-138	62	9/24/2016	Jack Taforo JT01
1459487	PED	07N	628690	6982167	1174	-138	62	9/24/2016	Jack Taforo JT01
1459488	PED	07N	628681	6982146	1181	-138	62	9/24/2016	Jack Taforo JT01
1459489	PED	07N	628671	6982123	1189	-138	62	9/24/2016	Jack Taforo JT01
1459490	PED	07N	628660	6982100	1201	-138	62	9/24/2016	Jack Taforo JT01
1459491	PED	07N	628648	6982078	1204	-138	62	9/24/2016	Jack Taforo JT01
1459492	PED	07N	628641	6982054	1202	-138	62	9/24/2016	Jack Taforo JT01
1459493	PED	07N	628629	6982031	1195	-138	62	9/24/2016	Jack Taforo JT01
1459494	PED	07N	628617	6982009	1191	-138	62	9/24/2016	Jack Taforo JT01
1459495	PED	07N	628606	6981987	1192	-138	62	9/24/2016	Jack Taforo JT01
1459496	PED	07N	628596	6981964	1194	-138	62	9/24/2016	Jack Taforo JT01
1459497	PED	07N	628587	6981940	1194	-138	62	9/24/2016	Jack Taforo JT01
1458276	PED	07N	628578	6981918	1193	-138	62	9/24/2016	Jack Taforo JT01
1458277	PED	07N	628564	6981895	1184	-138	62	9/24/2016	Jack Taforo JT01
1459499	PED	07N	628553	6981875	1188	-138	62	9/24/2016	Jack Taforo JT01
1459500	PED	07N	628553	6981875	1188	-138	62	9/24/2016	Jack Taforo JT01
1459498	PED	07N	628632	6982279	1153	-138	62	9/24/2016	Jack Taforo JT01
1458278	PED	07N	628617	6982261	1160	-138	62	9/24/2016	Jack Taforo JT01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1459472	Chocolate Brown	Silt	Dry	Pronounced Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459473	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	White Spruce	Reindeer Moss	Good	Fine
1459476	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459474	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459475	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459477	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	White Spruce	Reindeer Moss	Good	Fine
1459478	Chocolate Brown	Silt	Dry	Pronounced Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1459479	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Reindeer Moss	Good	Coarse
1459480	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Sphagnum Moss < 30cm	Good	Fine
1459481	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Sphagnum Moss < 30cm	Good	Fine
1459482	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Sphagnum Moss < 30cm	Good	Fine
1459482	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Sphagnum Moss < 30cm	Good	Fine
1459483	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Poplar	Sphagnum Moss < 30cm	Good	Fine
1459484	Dark Blue Black	Silt	Dry	Pronounced Slope	50	C	Old Burn	Thin Moss Cover	Good	Coarse
1459485	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Old Burn	Thin Moss Cover	Good	Rocky Sample
1459486	Chocolate Brown	Gravel	Dry	Pronounced Slope	40	C	Old Burn	Grass Cover	Good	Coarse
1459487	Chocolate Brown	Silt	Damp	Pronounced Slope	30	C	Old Burn	Thin Moss Cover	Good	Organic 10%
1459488	Dark Brown	Silt	Damp	Pronounced Slope	60	B	Old Burn	Grass Cover	Poor	Organic 25%
1459489	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Old Burn	Rock Cover	Good	Organic 10%
1459490	Chocolate Brown	Silt	Dry	Steep	40	C	Old Burn	Grass Cover	Good	Organic 10%
1459491	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Old Burn	Grass Cover	Good	Organic 10%
1459492	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Rocky Sample
1459493	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Bare Soil	Good	Rocky Sample
1459494	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Old Burn	Burnt Moss	Good	Sandy
1459495	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Grass Cover	Good	Rocky Sample
1459496	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Old Burn	Grass Cover	Good	Coarse
1459497	Dark Brown	Silt	Dry	Pronounced Slope	20	B	Old Burn	Thin Moss Cover	Good	Organic 10%
1458276	Chocolate Brown	Silt	Dry	Steep	50	C	Old Burn	Bare Soil	Good	Rocky Terrain
1458277	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	Old Burn	Thin Moss Cover	Good	Fine
1459499	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Old Burn	Grass Cover	Good	Rocky Sample
1459500	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Old Burn	Grass Cover	Good	Rocky Sample
1459498	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Old Burn	Grass Cover	Good	Rocky Sample
1458278	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse

sample_id	note2	sample_pho
1459472	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-5c1fbefa-f030-4eae-b691-2cf1d0c4a8f4.jpg
1459473	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-68cb4f97-fb0f-4cdf-a5de-72477d291d75.jpg
1459476	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-2b3fe938-a937-42b5-a2af-a0b925d51d0e.jpg
1459474	Organic 10%	\\mica\data\gt_photos\2016\2016-09-23\photo-672ac051-3d5a-42ee-9a01-a61c1c5f03fc.jpg
1459475	Organic 10?	
1459477	Organic 10%	\\mica\data\gt_photos\2016\2016-09-23\photo-0148c738-2cd5-483f-9010-77e0c33df9ae.jpg
1459478	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-697d0fb7-4f5a-4621-bba9-764fef07aa39.jpg
1459479	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-23a260f1-0550-4572-bf16-e54a740ad0f8.jpg
1459480	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-1a003453-c204-4d0f-be26-521acc04d40.jpg
1459481	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-23\photo-0a356b60-c3f4-4aef-8cce-c61a8163e43c.jpg
1459482	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-bf4d86da-e2f0-4420-a84d-cf3f946e133c.jpg
1459482	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-bf4d86da-e2f0-4420-a84d-cf3f946e133c.jpg
1459483	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-82cd6f0e-3858-4c3b-a942-9bfcf2292198.jpg
1459484	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-87f750fc-c43a-4ad4-a5a7-33ac7fc90239.jpg
1459485	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-a316c8c3-bda3-4810-a66b-d059ea56f9ee.jpg
1459486	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-69314280-f1f0-40e8-ae42-f4806a79b95c.jpg
1459487	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-09d1e46b-4fbc-4be7-831f-350b7f089fc9.jpg
1459488	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-488be88b-a0da-46fa-a53d-4d91f4b5f23a.jpg
1459489	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-3b06c304-9f44-4f59-83fb-608c100e7c97.jpg
1459490	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-e3178b35-8d68-4834-801b-74a259d7fa47.jpg
1459491	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-3a1d3591-6b81-4556-ba72-27525037f20f.jpg
1459492	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-d095d187-d4b1-4787-b9f5-b88a77288d8c.jpg
1459493	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-ad34fb43-ef64-4da9-b369-fca4a8060865.jpg
1459494	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-8747fc4c-1557-4b33-8752-6bc5986c0dc9.jpg
1459495	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-c9e17ed9-ecab-4c82-a8f2-a6e355e4689c.jpg
1459496	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-b2179291-c5c4-481e-90dd-c06cce5092ee.jpg
1459497	Outcrop Nearby	\\mica\data\gt_photos\2016\2016-09-24\photo-8f326d98-7336-4d6d-9c86-0412c0074ee0.jpg
1458276	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-20e28577-0527-4c4e-97ec-105eab065364.jpg
1458277	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-4b3830ed-bc10-42a5-a46c-6726352e8877.jpg
1459499	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-ea5d661c-f1be-4733-ab1e-ff79123f4059.jpg
1459500	Organic 10%	
1459498	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-c3f2cfef-9f81-448c-9abf-dc4d75626a2a.jpg
1458278	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-85490fcd-4a7c-4748-a3d2-10f7c9bcfba3.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1459472	\\micaldata\gt_photos\2016\2016-09-23\photo-b05122f4-b09b-4748-b5d9-7263aea68820.jpg	PED	WHITE GOLD CORP.	0.6	19.5	6.2	62
1459473	\\micaldata\gt_photos\2016\2016-09-23\photo-62f7afd1-78b8-40a1-9b51-9cab34e81428.jpg	PED	WHITE GOLD CORP.	0.8	20.4	13.8	59
1459476	\\micaldata\gt_photos\2016\2016-09-23\photo-9b19df56-ec6b-4d10-94e8-8c848eba50fa.jpg	PED	WHITE GOLD CORP.	0.7	11.8	7.6	57
1459474	\\micaldata\gt_photos\2016\2016-09-23\photo-3bc10e90-a3e8-4013-a62e-18324dc3b22c.jpg	PED	WHITE GOLD CORP.	0.7	26.7	8.1	55
1459475		PED	WHITE GOLD CORP.	0.6	30.2	7.2	67
1459477	\\micaldata\gt_photos\2016\2016-09-23\photo-3962bf70-126e-4fdb-9a95-8e2fa09a837a.jpg	PED	WHITE GOLD CORP.	0.7	18.6	6.7	68
1459478	\\micaldata\gt_photos\2016\2016-09-23\photo-cde66138-a340-4a5e-83bd-c0ed1c9b16f5.jpg	PED	WHITE GOLD CORP.	0.5	23.6	5.8	87
1459479	\\micaldata\gt_photos\2016\2016-09-23\photo-1d288c8c-5a13-4d37-9b5f-45bd53f47b6c.jpg	PED	WHITE GOLD CORP.	0.7	14	8	82
1459480	\\micaldata\gt_photos\2016\2016-09-23\photo-0453f560-10e6-4589-b528-687bc0b5ab33.jpg	PED	WHITE GOLD CORP.	0.7	21.9	5.7	68
1459481	\\micaldata\gt_photos\2016\2016-09-23\photo-d0640169-3a6e-4923-8f0c-abb5ef3b72a7.jpg	PED	WHITE GOLD CORP.	0.8	18.5	7.1	57
1459482	\\micaldata\gt_photos\2016\2016-09-23\photo-e406dcad-64f2-4747-bb88-f0d4e65ed731.jpg	PED	WHITE GOLD CORP.	0.6	18.1	4.7	68
1459482	\\micaldata\gt_photos\2016\2016-09-23\photo-e406dcad-64f2-4747-bb88-f0d4e65ed731.jpg	PED	WHITE GOLD CORP.	0.7	18.1	4.6	70
1459483	\\micaldata\gt_photos\2016\2016-09-23\photo-b6543bc3-5d4c-4a8b-9ed4-cf8b2bbe881a.jpg	PED	WHITE GOLD CORP.	0.8	18.2	5.5	66
1459484	\\micaldata\gt_photos\2016\2016-09-24\photo-ee0b90bf-61d9-44ef-a382-2b231933ca7a.jpg	PEDLAR	WHITE GOLD CORP.	0.7	26.6	10.2	72
1459485	\\micaldata\gt_photos\2016\2016-09-24\photo-03a6ed19-0fc2-42de-9857-cb441ebb22ae.jpg	PEDLAR	WHITE GOLD CORP.	0.9	35.2	10.9	88
1459486	\\micaldata\gt_photos\2016\2016-09-24\photo-aad76e1a-cf6d-4068-b241-0e51bbcd15e0.jpg	PEDLAR	WHITE GOLD CORP.	1.1	25.8	13.7	86
1459487	\\micaldata\gt_photos\2016\2016-09-24\photo-1cfaccd9-4f98-4647-a3f7-5e87baaf3794.jpg	PEDLAR	WHITE GOLD CORP.	1.7	42.7	45.9	102
1459488	\\micaldata\gt_photos\2016\2016-09-24\photo-6e467bb7-6d72-46d1-8b68-00e656ec4a89.jpg	PEDLAR	WHITE GOLD CORP.	1.4	20.3	37.9	82
1459489	\\micaldata\gt_photos\2016\2016-09-24\photo-ed0696fa-98fb-4b1a-a102-e4bf38c88820.jpg	PEDLAR	WHITE GOLD CORP.	1.4	10.5	19.7	60
1459490	\\micaldata\gt_photos\2016\2016-09-24\photo-1e17e2fb-9416-4128-84e1-316979bf9c4d.jpg	PEDLAR	WHITE GOLD CORP.	1.1	19.2	51.5	72
1459491	\\micaldata\gt_photos\2016\2016-09-24\photo-a2999f05-5df6-412d-8483-0529903a3399.jpg	PEDLAR	WHITE GOLD CORP.	1.1	16.7	8.7	52
1459492	\\micaldata\gt_photos\2016\2016-09-24\photo-8789a13d-15c0-4741-a47a-883fec42396f.jpg	PEDLAR	WHITE GOLD CORP.	1.3	25.6	25.5	67
1459493	\\micaldata\gt_photos\2016\2016-09-24\photo-e64ad907-2f5b-46fa-8d1c-8fd368d7591f.jpg	PEDLAR	WHITE GOLD CORP.	1.1	21.8	7.2	61
1459494	\\micaldata\gt_photos\2016\2016-09-24\photo-486b80c3-3b77-45ee-aa3c-5d7d44336b12.jpg	PEDLAR	WHITE GOLD CORP.	1.3	23.7	6.8	49
1459495	\\micaldata\gt_photos\2016\2016-09-24\photo-9e0b1d63-a9a0-40d9-88fc-f04a631144f2.jpg	PEDLAR	WHITE GOLD CORP.	0.7	17.4	6.9	63
1459496	\\micaldata\gt_photos\2016\2016-09-24\photo-541b292a-2efa-465f-a044-cecfecb183b9.jpg	PEDLAR	WHITE GOLD CORP.	0.8	15.5	6.8	58
1459497	\\micaldata\gt_photos\2016\2016-09-24\photo-ef93dc75-80e3-4388-9c9e-871d2950e3f0.jpg	PEDLAR	WHITE GOLD CORP.	1.2	14	7.9	47
1458276	\\micaldata\gt_photos\2016\2016-09-24\photo-b05946b9-c102-49aa-bd84-c44c7cc5c4db.jpg	PEDLAR	WHITE GOLD CORP.	1	20.7	8.4	65
1458277	\\micaldata\gt_photos\2016\2016-09-24\photo-a87af019-948a-4341-9de7-72813b9e44c9.jpg	PEDLAR	WHITE GOLD CORP.	1	15.5	6.9	56
1459499	\\micaldata\gt_photos\2016\2016-09-24\photo-72673ab1-09ac-4abb-97b5-da9624935212.jpg	PEDLAR	WHITE GOLD CORP.	1	17.9	15.6	55
1459500		PEDLAR	WHITE GOLD CORP.	1	18.8	16.6	57
1459498	\\micaldata\gt_photos\2016\2016-09-24\photo-62f4f985-54c3-44e9-9ec9-74e55dec5f80.jpg	PEDLAR	WHITE GOLD CORP.	0.9	24.7	13.2	70
1458278	\\micaldata\gt_photos\2016\2016-09-24\photo-950b28de-2b5b-4ea3-9cd8-535103ad6c77.jpg	PEDLAR	WHITE GOLD CORP.	0.6	33.6	12.2	83

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1459472	0.05	18.7	14.4	419	3.3	8.4	0.5	0.9	4	23	0.05	0.4	74	0.05	0.23	0.037	10	31	1.1	0.174
1459473	0.05	48	16.2	614	3.25	6.7	0.8	0.6	6	19	0.1	0.4	81	0.2	0.26	0.056	10	67	1.18	0.107
1459476	0.05	15.2	10.5	349	2.79	6.3	0.4	1.2	2.7	24	0.1	0.4	65	0.1	0.25	0.037	8	27	0.64	0.11
1459474	0.05	47.5	16.8	459	3.23	7.6	0.7	1.2	5.5	29	0.05	0.4	83	0.1	0.33	0.044	9	70	1.32	0.197
1459475	0.05	57.7	23.4	603	4.29	7.1	0.8	1	7.7	30	0.05	0.3	111	0.1	0.42	0.076	9	87	2.09	0.294
1459477	0.05	19.2	15.4	435	3.38	7.9	0.5	1.8	4.3	24	0.05	0.4	74	0.1	0.21	0.03	11	31	1.12	0.182
1459478	0.05	15.4	21.6	585	4.5	5.7	0.9	0.7	8.2	24	0.05	0.3	87	0.05	0.3	0.061	21	21	1.68	0.114
1459479	0.05	19.8	17.7	489	3.87	7.6	0.6	1.8	5.3	32	0.05	0.4	76	0.1	0.38	0.055	10	31	1.38	0.164
1459480	0.05	22.8	16.1	383	3.38	7.3	0.3	1.2	3.6	19	0.05	0.4	78	0.05	0.22	0.018	7	33	1.16	0.185
1459481	0.05	18.4	13.5	304	2.97	7.6	0.4	1.1	3.6	22	0.05	0.5	69	0.1	0.22	0.019	10	30	0.8	0.129
1459482	0.05	18.9	17.3	473	3.56	6.2	0.2	4.3	2.4	25	0.05	0.3	82	0.05	0.29	0.026	5	27	1.42	0.219
1459482	0.05	19.1	17.8	486	3.63	6.2	0.2	1.4	2.5	25	0.05	0.3	82	0.05	0.3	0.025	5	27	1.46	0.217
1459483	0.05	19.4	16.2	459	3.45	6.2	0.3	0.9	2.4	23	0.05	0.4	79	0.05	0.29	0.034	6	29	1.26	0.183
1459484	0.3	19.9	10.1	347	2.55	5.1	0.9	3.7	2.2	25	0.1	0.4	55	0.1	0.51	0.086	12	31	0.71	0.092
1459485	0.3	27.4	14	422	2.88	5.1	0.9	6	2.9	26	0.2	0.5	66	0.05	0.61	0.109	13	51	0.91	0.097
1459486	0.2	13.2	9.8	441	2.77	5.4	0.8	5.2	1.5	18	0.3	0.3	62	0.1	0.38	0.101	9	23	0.67	0.092
1459487	1.6	29.5	15.7	488	3.53	8.9	3.5	9.6	3.2	18	0.4	0.4	72	0.5	0.28	0.065	21	43	0.64	0.048
1459488	0.9	17.4	10.6	567	2.29	5.8	4.4	10.7	1.2	39	0.7	0.4	50	0.2	0.69	0.097	11	26	0.46	0.04
1459489	0.2	12	4.8	204	3.82	11.6	0.4	1.5	1	12	0.4	0.5	86	0.3	0.15	0.049	8	29	0.32	0.077
1459490	0.4	23.9	10.5	611	2.65	9.3	1.2	9.5	2.3	30	0.3	0.5	61	0.4	0.48	0.079	11	31	0.53	0.067
1459491	0.3	20.3	8.4	265	2.98	8.4	0.4	2.9	1.9	14	0.3	0.4	70	0.1	0.2	0.036	8	29	0.52	0.075
1459492	0.6	22.1	12.1	529	2.79	10.2	0.9	8.4	2.8	23	0.2	0.3	56	0.4	0.43	0.072	13	31	0.54	0.051
1459493	0.3	20.7	12.5	295	3.14	8.2	0.5	4.6	2.7	18	0.1	0.3	58	0.05	0.24	0.05	9	27	0.65	0.07
1459494	0.1	18.4	11.3	256	2.74	5.5	0.4	4.6	1.5	16	0.1	0.3	59	0.1	0.23	0.056	9	24	0.47	0.05
1459495	0.1	23.4	12.3	426	3.08	7.1	0.5	2.9	3	17	0.05	0.3	65	0.1	0.29	0.056	10	31	0.78	0.078
1459496	0.05	22	10.7	367	3.09	7.2	0.5	1.2	1.1	18	0.1	0.3	70	0.1	0.33	0.082	9	33	0.72	0.079
1459497	0.2	18.6	8.5	239	3.16	8	0.4	1.3	1.8	15	0.1	0.4	79	0.2	0.21	0.023	8	34	0.58	0.087
1458276	0.2	26.9	13.3	290	3.08	9.7	0.8	3.3	3.7	12	0.05	0.5	81	0.1	0.19	0.04	11	41	0.81	0.087
1458277	0.1	25.9	10.5	281	3.24	7.7	0.5	2.1	2.4	16	0.05	0.4	67	0.1	0.3	0.059	9	39	0.7	0.076
1459499	0.3	18.6	11.2	323	3.13	7.6	0.5	3.3	2.4	14	0.1	0.3	64	0.1	0.21	0.044	10	25	0.48	0.048
1459500	0.3	19.2	11.5	331	3.04	7.4	0.5	3.2	2.6	13	0.2	0.4	62	0.1	0.2	0.042	11	25	0.48	0.048
1459498	0.4	20.2	9.8	378	2.59	6.9	1.5	7.6	1.9	23	0.1	0.4	59	0.2	0.39	0.077	11	31	0.63	0.075
1458278	0.4	26.4	12.3	305	2.86	6.6	1.2	5.6	3	25	0.2	0.3	61	0.1	0.43	0.095	12	38	0.8	0.099

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1459472	267	1	2.04	0.012	0.64	0.1	0.02	0.2	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459473	267	1	2.08	0.014	0.08	0.2	0.01	0.05	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459476	315	2	1.61	0.012	0.2	0.2	0.01	0.05	2.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459474	400	2	2.02	0.013	0.33	0.2	0.01	0.2	4.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459475	454	0.5	2.71	0.014	0.78	0.2	0.01	0.3	5.3	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459477	285	0.5	2.14	0.012	0.6	0.1	0.01	0.2	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459478	246	2	2.85	0.009	0.62	0.05	0.005	0.2	4.8	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459479	301	1	2.42	0.013	0.33	0.1	0.01	0.1	4.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459480	315	1	2.02	0.012	0.59	0.1	0.005	0.2	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459481	283	1	1.79	0.012	0.25	0.1	0.01	0.1	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459482	376	0.5	2.23	0.012	0.72	0.1	0.005	0.2	2.4	0.025	0.25	6	0.1	REP	AQ201	PED2016-09-30
1459482	366	1	2.3	0.012	0.75	0.1	0.01	0.2	2.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459483	415	0.5	2.18	0.013	0.44	0.1	0.005	0.2	2.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459484	239	1	1.63	0.014	0.12	0.2	0.03	0.1	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459485	218	3	1.62	0.017	0.19	0.4	0.02	0.2	4.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459486	220	1	1.38	0.012	0.2	0.2	0.02	0.1	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459487	368	2	2.69	0.013	0.1	0.2	0.1	0.2	6.8	0.025	0.8	8	0.3	SOIL	AQ201	PED2016-10-14
1459488	213	2	1.37	0.013	0.07	0.2	0.07	0.1	3.6	0.025	0.5	5	0.1	SOIL	AQ201	PED2016-10-14
1459489	87	1	1.4	0.007	0.04	0.2	0.04	0.05	2.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1459490	216	2	1.77	0.014	0.08	0.2	0.04	0.05	4	0.025	0.25	5	0.3	SOIL	AQ201	PED2016-10-14
1459491	126	2	1.81	0.012	0.07	0.1	0.04	0.1	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459492	222	2	1.54	0.013	0.07	0.2	0.03	0.05	3.9	0.025	0.5	4	0.1	SOIL	AQ201	PED2016-10-14
1459493	118	2	2.06	0.011	0.14	0.1	0.03	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459494	135	1	1.7	0.014	0.06	0.1	0.02	0.05	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459495	146	2	2.21	0.014	0.08	0.2	0.02	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459496	135	2	1.94	0.013	0.08	0.2	0.02	0.05	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459497	143	1	1.95	0.01	0.07	0.1	0.02	0.1	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458276	128	3	2.42	0.01	0.06	0.2	0.04	0.1	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458277	143	2	2.23	0.012	0.07	0.7	0.03	0.1	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459499	140	1	1.75	0.009	0.07	0.3	0.03	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459500	140	1	1.75	0.009	0.07	0.3	0.02	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459498	189	2	1.76	0.013	0.09	0.2	0.06	0.1	4.4	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-10-14
1458278	252	2	1.71	0.015	0.14	0.2	0.04	0.2	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1459472	WHI16000345	485387054
1459473	WHI16000345	485387055
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1459475	WHI16000345	485387058
1459477	WHI16000345	485387059
1459478	WHI16000345	485387060
1459479	WHI16000345	485387061
1459480	WHI16000345	485387062
1459481	WHI16000345	485387063
1459482	WHI16000345	485387064
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1459483	WHI16000345	485387065
1459484	WHI16000386	485387066
1459485	WHI16000386	485387067
1459486	WHI16000386	485387068
1459487	WHI16000386	485387069
1459488	WHI16000386	485387070
1459489	WHI16000386	485387071
1459490	WHI16000386	485387072
1459491	WHI16000386	485387073
1459492	WHI16000386	485387074
1459493	WHI16000386	485387075
1459494	WHI16000386	485387076
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1459496	WHI16000386	485387078
1459497	WHI16000386	485387079
1458276	WHI16000386	485387080
1458277	WHI16000386	485387081
1459499	WHI16000386	485387082
1459500	WHI16000386	485387083
1459498	WHI16000386	485387084
1458278	WHI16000386	485387085

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1458279	PED	07N	628607	6982239	1166	-138	62	9/24/2016	Jack Taforo JT01
1458280	PED	07N	628598	6982213	1175	-138	62	9/24/2016	Jack Taforo JT01
1458280	PED	07N	628598	6982213	1175	-138	62	9/24/2016	Jack Taforo JT01
1458281	PED	07N	628589	6982192	1183	-138	62	9/24/2016	Jack Taforo JT01
1458282	PED	07N	628578	6982169	1188	-138	62	9/24/2016	Jack Taforo JT01
1458283	PED	07N	628565	6982147	1195	-138	62	9/24/2016	Jack Taforo JT01
1458284	PED	07N	628559	6982122	1197	-138	62	9/24/2016	Jack Taforo JT01
1458285	PED	07N	628547	6982100	1191	-138	62	9/24/2016	Jack Taforo JT01
1458286	PED	07N	628537	6982078	1187	-138	62	9/24/2016	Jack Taforo JT01
1458287	PED	07N	628527	6982054	1183	-138	62	9/24/2016	Jack Taforo JT01
1458288	PED	07N	628517	6982031	1186	-138	62	9/24/2016	Jack Taforo JT01
1458289	PED	07N	628506	6982008	1183	-138	62	9/24/2016	Jack Taforo JT01
1458290	PED	07N	628496	6981985	1180	-138	62	9/24/2016	Jack Taforo JT01
1458291	PED	07N	628485	6981963	1181	-138	62	9/24/2016	Jack Taforo JT01
1458292	PED	07N	628475	6981941	1177	-138	62	9/24/2016	Jack Taforo JT01
1458293	PED	07N	628465	6981918	1176	-138	62	9/24/2016	Jack Taforo JT01
1458294	PED	07N	630608	6975582	1320	-138	62	9/25/2016	Jack Taforo JT01
1458295	PED	07N	630557	6975570	1307	-138	62	9/25/2016	Jack Taforo JT01
1458296	PED	07N	630506	6975558	1292	-138	62	9/25/2016	Jack Taforo JT01
1458297	PED	07N	630457	6975549	1288	-138	62	9/25/2016	Jack Taforo JT01
1458298	PED	07N	630408	6975535	1276	-138	62	9/25/2016	Jack Taforo JT01
1458299	PED	07N	630357	6975527	1271	-138	62	9/25/2016	Jack Taforo JT01
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1460601	PED	07N	630307	6975514	1269	-138	62	9/25/2016	Jack Taforo JT01
1460602	PED	07N	630255	6975504	1264	-138	62	9/25/2016	Jack Taforo JT01
1460603	PED	07N	630203	6975498	1260	-138	62	9/25/2016	Jack Taforo JT01
1460604	PED	07N	630154	6975491	1259	-138	62	9/25/2016	Jack Taforo JT01
1460605	PED	07N	630102	6975484	1254	-138	62	9/25/2016	Jack Taforo JT01
1460606	PED	07N	630052	6975482	1251	-138	62	9/25/2016	Jack Taforo JT01
1460607	PED	07N	630000	6975472	1254	-138	62	9/25/2016	Jack Taforo JT01
1460608	PED	07N	629950	6975473	1251	-138	62	9/25/2016	Jack Taforo JT01
1460609	PED	07N	629899	6975466	1251	-138	62	9/25/2016	Jack Taforo JT01
1460610	PED	07N	629849	6975465	1252	-138	62	9/25/2016	Jack Taforo JT01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458279	Dark Brown	Silt	Damp	Pronounced Slope	50	C	Old Burn	Grass Cover	Good	Organic 10%
1458280	Dark Brown	Silt	Damp	Pronounced Slope	50	C	Old Burn	Grass Cover	Good	Organic 10%
1458280	Dark Brown	Silt	Damp	Pronounced Slope	50	C	Old Burn	Grass Cover	Good	Organic 10%
1458281	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Old Burn	Grass Cover	Good	Coarse
1458282	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Old Burn	Grass Cover	Good	Rocky Sample
1458283	Dark Brown	Silt	Damp	Pronounced Slope	20	B	Old Burn	Thin Moss Cover	Poor	Organic 25%
1458284	Dark Brown	Silt	Dry	Pronounced Slope	40	B	Old Burn	Grass Cover	Good	Organic 25%
1458285	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse
1458286	Chocolate Brown	Gravel	Dry	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse
1458287	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Old Burn	Thin Moss Cover	Good	Coarse
1458288	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Old Burn	Grass Cover	Good	Coarse
1458289	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	Coarse
1458290	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Grass Cover	Good	Coarse
1458291	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Grass Cover	Good	Rocky Sample
1458292	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Old Burn	Grass Cover	Good	Coarse
1458293	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Old Burn	Grass Cover	Good	Organic 10%
1458294	Dark Brown	Silt	Dry	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Organic 10%
1458295	Dark Brown	Silt	Dry	Subtle Slope	50	B	Dwarf Birch	Reindeer Moss	Good	Organic 10%
1458296	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Rocky Terrain
1458297	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Rocky Terrain
1458298	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1458299	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Excellent	Rocky Terrain
1458300	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Excellent	Rocky Terrain
1460601	Chocolate Brown	Clay	Wet	Flat	50	C	Dwarf Birch	Frost Boil	Excellent	Mud
1460602	Chocolate Brown	Silt	Damp	Flat	60	C	Dwarf Birch	Frost Boil	Excellent	Coarse
1460603	Chocolate Brown	Silt	Dry	Flat	60	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460604	Chocolate Brown	Silt	Damp	Flat	60	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460605	Chocolate Brown	Silt	Dry	Flat	60	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1460606	Chocolate Brown	Silt	Dry	Flat	60	C	Dwarf Birch	Reindeer Moss	Excellent	Outcrop Nearby
1460607	Chocolate Brown	Silt	Dry	Flat	80	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1460608	Chocolate Brown	Silt	Dry	Flat	80	C	Dwarf Birch	Reindeer Moss	Excellent	Outcrop Nearby
1460609	Chocolate Brown	Silt	Dry	Flat	60	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1460610	Chocolate Brown	Silt	Damp	Subtle Slope	80	C	Dwarf Birch	Reindeer Moss	Good	Fine

sample_id	note2	sample_pho
1458279	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-8374b948-db35-4034-afda-99cdbadd0dd5.jpg
1458280	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-3a588c9a-fc1b-47b1-a2e8-295cde97d831.jpg
1458280	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-3a588c9a-fc1b-47b1-a2e8-295cde97d831.jpg
1458281	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-1b1dab7d-113e-439b-8d98-ff0dd38d3ebe.jpg
1458282	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-9e5b66b1-3eba-4ce6-9366-28f4e941a8df.jpg
1458283	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-e1696334-3e82-4379-88ed-e1f3ac422ea7.jpg
1458284	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-682e03b5-46b2-4e43-a7f4-c895d15156c8.jpg
1458285	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-c1e89c72-d580-4be2-9c0d-30854c2b0681.jpg
1458286	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-3e7c4111-4619-4613-a019-5fe4c2cba5aa.jpg
1458287	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-27197d2d-f2aa-4de1-ae96-0483e4314d64.jpg
1458288	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-6d868c53-4e23-456c-a0f8-2f4363602922.jpg
1458289	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-118e7bf5-57ab-4d7a-8250-539428a86e55.jpg
1458290	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-d9a4f622-2e26-445a-8181-6b0ed3ecb9de.jpg
1458291	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-b828332d-7bb5-4dc2-afda-f6bb34152a5d.jpg
1458292	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-a35da251-733a-49fa-85bd-69c546f2e853.jpg
1458293	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-eb1a6290-a19c-4bec-8e60-4e7c7a452d3c.jpg
1458294	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-db690b40-12ff-4bac-9aac-0a868f46ce75.jpg
1458295	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-b63a1152-936f-4358-90e5-6abf2ac00d37.jpg
1458296	Coarse	\\mica\data\gt_photos\2016\2016-09-25\photo-836a2149-a8a3-47d0-988b-4d4c8d46fbf8.jpg
1458297	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-368e787e-1fbe-464b-aea8-9d348bcfaaa2.jpg
1458298	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-c5747e31-b331-4aa4-8b57-aa9637ac00f4.jpg
1458299	Clay	\\mica\data\gt_photos\2016\2016-09-25\photo-9ec51e59-5aed-4a34-a511-c4e941594ad4.jpg
1458300	Clay	
1460601	Coarse	\\mica\data\gt_photos\2016\2016-09-25\photo-90d24f77-5bc7-457f-93e8-8239d9a86fec.jpg
1460602	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-25\photo-3d907a56-434a-49e0-9f5c-914f34cd8d43.jpg
1460603	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-25\photo-a8dae927-fa19-46a6-90a9-68195bdc8545.jpg
1460604	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-25\photo-a1a74677-da48-4998-a15d-f01a077f6052.jpg
1460605	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-25\photo-e9693559-e301-4fd0-92ca-c9b9a7e458d9.jpg
1460606	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-25\photo-710236ed-b318-4cba-a0f1-f1c6bb4c96d3.jpg
1460607	Outcrop Nearby	\\mica\data\gt_photos\2016\2016-09-25\photo-59b58374-5a6c-469f-8b3a-157ea9de802c.jpg
1460608	Fine	\\mica\data\gt_photos\2016\2016-09-25\photo-df998ffd-5695-4c77-896f-139217511246.jpg
1460609	Outcrop Nearby	\\mica\data\gt_photos\2016\2016-09-25\photo-6c72a4b7-2b71-4b99-b8f0-ebf0bf2e414e.jpg
1460610	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-60314583-90de-4559-8313-8237ad7ac850.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1458279	\\micaldata\gt_photos\2016\2016-09-24\photo-7e383772-7a8d-4ffe-ac64-8596e9837bfc.jpg	PEDLAR	WHITE GOLD CORP.	1	22.9	11.8	69
1458280	\\micaldata\gt_photos\2016\2016-09-24\photo-b4710d8c-99ce-46af-b656-a477b1ab992e.jpg	PEDLAR	WHITE GOLD CORP.	0.8	31.1	18.4	76
1458280	\\micaldata\gt_photos\2016\2016-09-24\photo-b4710d8c-99ce-46af-b656-a477b1ab992e.jpg	PEDLAR	WHITE GOLD CORP.	0.7	30.2	17.6	77
1458281	\\micaldata\gt_photos\2016\2016-09-24\photo-dbf14828-0de3-47d8-a893-7100372073ec.jpg	PEDLAR	WHITE GOLD CORP.	1.2	26.5	23.9	63
1458282	\\micaldata\gt_photos\2016\2016-09-24\photo-f957bd61-1576-4894-88ba-40a34a5a4ce0.jpg	PEDLAR	WHITE GOLD CORP.	1.4	32.6	20.2	89
1458283	\\micaldata\gt_photos\2016\2016-09-24\photo-e4dcc00e-ef0a-42ae-8bd2-5ad392110100.jpg	PEDLAR	WHITE GOLD CORP.	1.5	16.8	17.2	50
1458284	\\micaldata\gt_photos\2016\2016-09-24\photo-2fa162ea-7424-4cf1-84ed-7888dcd75483.jpg	PEDLAR	WHITE GOLD CORP.	1.8	18.3	50.8	82
1458285	\\micaldata\gt_photos\2016\2016-09-24\photo-853daef1-59b7-403c-bed8-786264a9d369.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26.2	23.5	72
1458286	\\micaldata\gt_photos\2016\2016-09-24\photo-8e103b0b-377b-4187-ba9b-03a3c4dc4f90.jpg	PEDLAR	WHITE GOLD CORP.	1.4	18.1	13.7	65
1458287	\\micaldata\gt_photos\2016\2016-09-24\photo-f096b3ee-a517-46d9-8a59-a391b32d9ddb.jpg	PEDLAR	WHITE GOLD CORP.	1.2	35.7	11.4	59
1458288	\\micaldata\gt_photos\2016\2016-09-24\photo-13f21455-673a-4d67-ba21-9e34ebc097dd.jpg	PEDLAR	WHITE GOLD CORP.	0.6	14.6	8.4	59
1458289	\\micaldata\gt_photos\2016\2016-09-24\photo-4df8b7e5-475a-4206-b264-2c436851030d.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17.3	7.6	55
1458290	\\micaldata\gt_photos\2016\2016-09-24\photo-411a3b9d-b4f8-478b-9630-09191a07ca96.jpg	PEDLAR	WHITE GOLD CORP.	0.9	16.2	7.7	60
1458291	\\micaldata\gt_photos\2016\2016-09-24\photo-6a1ff297-0383-4624-bd0f-796f2b26438b.jpg	PEDLAR	WHITE GOLD CORP.	0.9	19.8	7.9	63
1458292	\\micaldata\gt_photos\2016\2016-09-24\photo-c645cd1c-b59b-4998-be35-0cb875a6af5c.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17.1	7	58
1458293	\\micaldata\gt_photos\2016\2016-09-24\photo-1dbef89e-17f2-415b-a1de-cb25c4562715.jpg	PEDLAR	WHITE GOLD CORP.	1	18.8	8.7	50
1458294	\\micaldata\gt_photos\2016\2016-09-25\photo-b56b4de6-ed1b-4c3e-b74e-5f204aee51a5.jpg	PED	WHITE GOLD CORP.	1.1	28.1	19	45
1458295	\\micaldata\gt_photos\2016\2016-09-25\photo-8aff9eff-ee13-4f40-b3e4-e026f0716ae0.jpg	PED	WHITE GOLD CORP.	1.4	20.6	17.1	53
1458296	\\micaldata\gt_photos\2016\2016-09-25\photo-bd7b19ea-6df0-4a52-9878-b2feb1bd022e.jpg	PED	WHITE GOLD CORP.	1	19.9	11.3	54
1458297	\\micaldata\gt_photos\2016\2016-09-25\photo-41f989ba-0b8f-4a71-b64a-36b0e6ab6c40.jpg	PED	WHITE GOLD CORP.	1.2	12.9	13.1	28
1458298	\\micaldata\gt_photos\2016\2016-09-25\photo-29cbf5a9-71ed-47c9-807b-9c75827d882c.jpg	PED	WHITE GOLD CORP.	0.7	22.4	14	59
1458299	\\micaldata\gt_photos\2016\2016-09-25\photo-9f534904-600c-4d34-802c-96d8a7177533.jpg	PED	WHITE GOLD CORP.	0.6	21.5	14	58
1458300		PED	WHITE GOLD CORP.	0.7	23.4	13.7	63
1460601	\\micaldata\gt_photos\2016\2016-09-25\photo-1ed4a4e2-21c1-4df7-aa36-a546ec700e50.jpg	PED	WHITE GOLD CORP.	0.7	22.8	13.4	66
1460602	\\micaldata\gt_photos\2016\2016-09-25\photo-be752641-e41d-499c-b430-e382bb7dc1a0.jpg	PED	WHITE GOLD CORP.	0.7	31.2	13.9	72
1460603	\\micaldata\gt_photos\2016\2016-09-25\photo-34615184-e3f3-4caa-9467-29fa02c65b73.jpg	PED	WHITE GOLD CORP.	0.7	25.1	11.4	58
1460604	\\micaldata\gt_photos\2016\2016-09-25\photo-b93fdb16-0817-45d7-9120-0a89b51f774c.jpg	PED	WHITE GOLD CORP.	0.6	26.4	13.3	58
1460605	\\micaldata\gt_photos\2016\2016-09-25\photo-87249082-7591-4e21-a67f-e09554aa33fd.jpg	PED	WHITE GOLD CORP.	0.6	25.4	13.2	57
1460606	\\micaldata\gt_photos\2016\2016-09-25\photo-0214a6ea-7abe-48cb-b9b6-c6f138b0e87e.jpg	PED	WHITE GOLD CORP.	0.6	26.1	14.2	57
1460607	\\micaldata\gt_photos\2016\2016-09-25\photo-b2c06337-d437-4994-927c-08d4b21b6aba.jpg	PED	WHITE GOLD CORP.	0.6	26	9.6	56
1460608	\\micaldata\gt_photos\2016\2016-09-25\photo-68d10083-8c6e-42c5-978c-6bf1dfa43c38.jpg	PED	WHITE GOLD CORP.	0.7	26.8	12.2	55
1460609	\\micaldata\gt_photos\2016\2016-09-25\photo-c258b78d-d65f-476a-81ee-35df5c8daf96.jpg	PED	WHITE GOLD CORP.	0.6	22.3	16.7	63
1460610	\\micaldata\gt_photos\2016\2016-09-25\photo-bb711fcf-e393-41cf-bf5a-82683c48ddad.jpg	PED	WHITE GOLD CORP.	0.6	25.7	9.9	59

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458279	0.2	19.5	8.6	293	2.89	9.1	0.5	5.5	1.6	16	0.2	0.4	66	0.1	0.28	0.062	8	30	0.67	0.112
1458280	0.4	25.8	12.3	418	2.93	8.2	2.9	5.7	2.9	22	0.2	0.3	62	0.2	0.44	0.084	13	36	0.74	0.099
1458280	0.4	25.5	12.5	416	2.9	8	2.8	4.5	2.8	22	0.2	0.4	63	0.2	0.44	0.08	13	34	0.73	0.096
1458281	0.3	21.8	9.2	631	2.31	6.6	5.2	3.2	2.5	21	0.2	0.4	52	0.2	0.39	0.072	14	28	0.5	0.065
1458282	0.3	22.3	11.5	533	3.05	11.8	1	9.9	3.2	18	0.3	0.5	63	0.2	0.35	0.088	11	28	0.62	0.099
1458283	0.4	10.8	4.2	170	1.89	5.3	0.6	2.3	0.5	10	0.5	0.5	69	0.3	0.12	0.039	8	22	0.12	0.057
1458284	0.7	17.6	15.6	1657	2.98	8.4	0.9	4	2	17	0.5	0.4	74	0.3	0.29	0.068	8	33	0.36	0.06
1458285	0.2	24.1	13.6	490	3.13	7.6	0.9	6.3	2.8	21	0.1	0.4	65	0.2	0.37	0.068	10	34	0.73	0.093
1458286	0.2	20.1	11.6	337	3.46	9.9	0.5	6.3	2	17	0.2	0.3	73	0.1	0.25	0.062	8	35	0.62	0.075
1458287	0.3	19.5	13	269	2.85	6.6	0.7	6.8	1.7	20	0.1	0.2	58	0.1	0.3	0.058	13	30	0.55	0.053
1458288	0.2	19.7	11.9	430	2.78	5.8	0.5	6.1	1.6	22	0.05	0.3	53	0.05	0.29	0.06	12	31	0.61	0.044
1458289	0.05	20.1	10.9	322	2.95	7	0.6	8	1.8	17	0.05	0.3	71	0.1	0.29	0.056	10	35	0.66	0.077
1458290	0.05	20.7	12.4	386	2.86	6.8	0.4	3.4	2.1	18	0.1	0.3	68	0.05	0.31	0.066	9	33	0.69	0.09
1458291	0.1	26	13.7	399	2.97	7.3	0.7	7.2	2.5	19	0.05	0.3	65	0.1	0.36	0.075	10	39	0.75	0.085
1458292	0.05	23.5	11.5	310	2.62	6.5	0.6	2.9	2.2	19	0.05	0.3	58	0.05	0.39	0.077	11	34	0.62	0.07
1458293	0.1	20.3	9.2	205	2.41	6.5	0.6	2.8	0.9	17	0.2	0.3	57	0.1	0.27	0.061	11	31	0.48	0.045
1458294	0.4	15.3	4	265	1.51	3.1	16.8	1.5	2.8	21	0.7	0.3	38	0.2	0.22	0.047	27	16	0.15	0.042
1458295	0.1	17.7	7.9	301	2.39	7.3	19.5	2	1.7	26	0.2	0.5	54	0.3	0.26	0.104	25	33	0.4	0.038
1458296	0.05	20.5	9.3	376	2.67	8.5	6.8	1.8	6.1	17	0.05	0.4	59	0.2	0.23	0.057	16	34	0.54	0.064
1458297	0.05	7.9	2.7	109	1.25	3.3	2	0.25	1.6	15	0.3	0.3	45	0.3	0.14	0.036	11	17	0.17	0.064
1458298	0.05	20.9	7.9	435	2.35	6.4	6.3	3.5	15	24	0.1	0.5	51	0.2	0.36	0.07	22	32	0.53	0.087
1458299	0.05	21	8.4	332	2.48	7.3	4.5	3.8	9.2	22	0.1	0.4	56	0.2	0.32	0.064	18	34	0.54	0.082
1458300	0.05	21.9	8.5	325	2.48	7.4	4.6	3.6	9	23	0.2	0.5	54	0.2	0.32	0.064	18	34	0.55	0.078
1460601	0.05	23.9	10.2	455	2.75	9	3.6	4	12.7	24	0.2	0.6	57	0.2	0.33	0.071	16	35	0.59	0.08
1460602	0.05	24.4	9.6	559	2.73	8.1	3.2	6.7	17.6	29	0.2	0.5	58	0.2	0.41	0.07	23	37	0.6	0.087
1460603	0.05	23.3	8.2	325	2.53	7.4	2.5	4.7	7.9	23	0.1	0.5	54	0.2	0.32	0.06	17	36	0.53	0.075
1460604	0.05	21.3	9.4	330	2.69	8.1	3.6	2.4	10.5	25	0.1	0.6	63	0.2	0.32	0.067	20	35	0.53	0.09
1460605	0.05	22	8.7	396	2.56	7.1	5	1.8	15.3	23	0.1	0.4	54	0.2	0.3	0.056	23	36	0.54	0.081
1460606	0.05	20.5	8.7	303	2.5	7.9	2.8	2.8	11.6	27	0.2	0.4	61	0.3	0.33	0.077	20	35	0.5	0.094
1460607	0.05	21	7.7	296	2.42	7	2.2	1.9	7.8	29	0.1	0.5	59	0.2	0.37	0.081	16	34	0.53	0.099
1460608	0.05	21.6	7.9	294	2.51	8	2.1	2.9	5.1	35	0.1	0.5	61	0.2	0.45	0.082	18	37	0.53	0.086
1460609	0.05	20	8.2	327	2.32	7.2	4.6	2.5	10.3	29	0.1	0.4	55	0.4	0.38	0.08	21	33	0.54	0.088
1460610	0.05	20.2	8.5	283	2.48	8.6	7.4	1.7	5.6	31	0.2	0.5	59	0.2	0.39	0.102	19	32	0.51	0.082

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458279	86	1	1.61	0.013	0.11	0.2	0.03	0.1	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458280	214	2	1.75	0.016	0.12	0.2	0.04	0.1	4.9	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1458280	219	2	1.73	0.017	0.13	0.2	0.04	0.1	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458281	235	2	1.57	0.016	0.07	0.2	0.05	0.05	4.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1458282	103	2	1.55	0.014	0.1	0.3	0.03	0.1	3.5	0.025	0.25	5	0.2	SOIL	AQ201	PED2016-10-14
1458283	82	2	0.95	0.009	0.04	0.1	0.03	0.1	1.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458284	176	2	1.64	0.01	0.09	0.1	0.06	0.1	2.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458285	272	2	1.91	0.012	0.13	0.3	0.02	0.2	3.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458286	165	1	1.95	0.011	0.11	0.2	0.03	0.1	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458287	188	2	1.76	0.011	0.07	0.2	0.03	0.1	3.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458288	231	3	1.74	0.01	0.07	0.2	0.02	0.05	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458289	178	2	2.04	0.011	0.07	0.2	0.02	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458290	136	2	1.95	0.012	0.08	0.2	0.02	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458291	207	3	1.98	0.012	0.09	0.2	0.03	0.1	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458292	165	2	1.77	0.013	0.07	0.2	0.03	0.1	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458293	171	2	1.68	0.008	0.05	0.1	0.03	0.1	2.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458294	178	1	0.94	0.015	0.05	0.1	0.09	0.2	2.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458295	183	3	1.85	0.014	0.07	0.2	0.05	0.3	2.7	0.06	0.5	7	0.1	SOIL	AQ201	PED2016-09-30
1458296	145	2	1.94	0.01	0.05	0.2	0.03	0.2	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458297	80	2	0.94	0.01	0.06	0.05	0.03	0.2	2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458298	188	2	1.52	0.013	0.07	0.2	0.03	0.3	5.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458299	156	2	1.88	0.011	0.07	0.2	0.03	0.3	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458300	160	1	1.9	0.011	0.07	0.2	0.03	0.3	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460601	181	2	2.1	0.01	0.08	0.2	0.02	0.2	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460602	206	1	1.91	0.013	0.1	0.2	0.01	0.3	6.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460603	175	2	1.93	0.01	0.07	0.2	0.02	0.2	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460604	187	2	2.02	0.014	0.08	0.2	0.03	0.2	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460605	179	1	1.88	0.01	0.07	0.2	0.03	0.3	6.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460606	185	2	1.9	0.015	0.08	0.2	0.03	0.2	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460607	172	2	1.72	0.016	0.08	0.1	0.03	0.2	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460608	195	2	1.74	0.019	0.07	0.2	0.03	0.1	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460609	167	2	1.73	0.015	0.08	0.2	0.02	0.2	5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460610	213	2	1.74	0.017	0.07	0.2	0.04	0.2	5.2	0.025	0.25	5	0.1	REP	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1458279	WHI16000386	485387086
1458280	WHI16000386	485387087
1458280	WHI16000386	485387087
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1458293	WHI16000386	485387100
1458294	WHI16000345	485387101
1458295	WHI16000345	485387102
1458296	WHI16000345	485387103
1458297	WHI16000345	485387104
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1460609	WHI16000345	485387116
1460610	WHI16000345	485387117

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1460610	PED	07N	629849	6975465	1252	-138	62	9/25/2016	Jack Taforo JT01
1460611	PED	07N	629799	6975465	1270	-138	62	9/25/2016	Jack Taforo JT01
1460612	PED	07N	629748	6975463	1254	-138	62	9/25/2016	Jack Taforo JT01
1460613	PED	07N	629696	6975465	1246	-138	62	9/25/2016	Jack Taforo JT01
1460614	PED	07N	629646	6975460	1237	-138	62	9/25/2016	Jack Taforo JT01
1460615	PED	07N	629596	6975456	1234	-138	62	9/25/2016	Jack Taforo JT01
1460616	PED	07N	629546	6975446	1233	-138	62	9/25/2016	Jack Taforo JT01
1460617	PED	07N	629496	6975441	1232	-138	62	9/25/2016	Jack Taforo JT01
1460618	PED	07N	629447	6975422	1230	-138	62	9/25/2016	Jack Taforo JT01
1460619	PED	07N	629395	6975424	1227	-138	62	9/25/2016	Jack Taforo JT01
1460620	PED	07N	629344	6975423	1222	-138	62	9/25/2016	Jack Taforo JT01
1460621	PED	07N	629296	6975406	1222	-138	62	9/25/2016	Jack Taforo JT01
1460622	PED	07N	629246	6975399	1220	-138	62	9/25/2016	Jack Taforo JT01
1460623	PED	07N	629194	6975394	1216	-138	62	9/25/2016	Jack Taforo JT01
1460624	PED	07N	629139	6975393	1216	-138	62	9/25/2016	Jack Taforo JT01
1460625	PED	07N	629139	6975393	1216	-138	62	9/25/2016	Jack Taforo JT01
1460626	PED	07N	634570	6978818	1058	-138	62	9/26/2016	Jack Taforo JT01
1460627	PED	07N	634618	6978830	1057	-138	62	9/26/2016	Jack Taforo JT01
1460628	PED	07N	634667	6978843	1059	-138	62	9/26/2016	Jack Taforo JT01
1460629	PED	07N	634716	6978858	1057	-138	62	9/26/2016	Jack Taforo JT01
1460630	PED	07N	634767	6978867	1053	-138	62	9/26/2016	Jack Taforo JT01
1460631	PED	07N	634811	6978896	1050	-138	62	9/26/2016	Jack Taforo JT01
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1460632	PED	07N	634857	6978918	1048	-138	62	9/26/2016	Jack Taforo JT01
1460633	PED	07N	634886	6978962	1060	-138	62	9/26/2016	Jack Taforo JT01
1460634	PED	07N	634924	6978996	1063	-138	62	9/26/2016	Jack Taforo JT01
1460635	PED	07N	634960	6979033	1057	-138	62	9/26/2016	Jack Taforo JT01
1460636	PED	07N	635004	6979062	1054	-138	62	9/26/2016	Jack Taforo JT01
1460637	PED	07N	634999	6979114	1048	-138	62	9/26/2016	Jack Taforo JT01
1460638	PED	07N	634975	6979160	1055	-138	62	9/26/2016	Jack Taforo JT01
1460639	PED	07N	634956	6979208	1071	-138	62	9/26/2016	Jack Taforo JT01
1460640	PED	07N	634922	6979248	1045	-138	62	9/26/2016	Jack Taforo JT01
1460641	PED	07N	634901	6979296	1016	-138	62	9/26/2016	Jack Taforo JT01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460610	Chocolate Brown	Silt	Damp	Subtle Slope	80	C	Dwarf Birch	Reindeer Moss	Good	Fine
1460611	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Rusty Rock Chip
1460612	Chocolate Brown	Gravel	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Rocky Sample
1460613	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460614	Dark Brown	Silt	Dry	Subtle Slope	60	C	Subalpine Fir	Reindeer Moss	Good	Organic 10%
1460615	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Subalpine Fir	Reindeer Moss	Excellent	Coarse
1460616	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Subalpine Fir	Reindeer Moss	Excellent	Rusty Rock Chip
1460617	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Subalpine Fir	Reindeer Moss	Excellent	Rusty Rock Chip
1460618	Chocolate Brown	Silt	Dry	Subtle Slope	70	C	Dwarf Birch	Reindeer Moss	Excellent	Rocky Terrain
1460619	Chocolate Brown	Silt	Dry	Flat	100	C	Subalpine Fir	Frost Boil	Excellent	Coarse
1460620	Chocolate Brown	Silt	Dry	Flat	70	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1460621	Chocolate Brown	Silt	Dry	Flat	60	C	Subalpine Fir	Reindeer Moss	Excellent	Coarse
1460622	Chocolate Brown	Silt	Dry	Flat	50	C	Dwarf Birch	Reindeer Moss	Excellent	Rusty Rock Chip
1460623	Chocolate Brown	Gravel	Dry	Flat	50	C	Subalpine Fir	Reindeer Moss	Good	Rocky Sample
1460624	Chocolate Brown	Silt	Dry	Flat	40	C	Dwarf Birch	Reindeer Moss	Good	Rocky Sample
1460625	Chocolate Brown	Silt	Dry	Flat	40	C	Dwarf Birch	Reindeer Moss	Good	Rocky Sample
1460626	Chocolate Brown	Silt	Dry	Flat	40	C	Old Burn	Reindeer Moss	Good	Fine
1460627	Chocolate Brown	Gravel	Dry	Flat	40	C	Old Burn	Sphagnum Moss < 30cm	Good	Rocky Sample
1460628	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Poplar	Reindeer Moss	Good	Fine
1460629	Chocolate Brown	Silt	Dry	Subtle Slope	20	B	Birch Forest	Thin Moss Cover	Good	Organic 10%
1460630	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Old Burn	Reindeer Moss	Good	Rocky Sample
1460631	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Poplar	Reindeer Moss	Good	Rocky Sample
1460631	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Poplar	Reindeer Moss	Good	Rocky Sample
1460632	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Poplar	Reindeer Moss	Good	Rocky Sample
1460633	Light Brown	Silt	Dry	Subtle Slope	30	B	Poplar	Reindeer Moss	Good	Fine
1460634	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Old Burn	Reindeer Moss	Good	Rocky Sample
1460635	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Old Burn	Reindeer Moss	Good	Rusty Rock Chip
1460636	Chocolate Brown	Gravel	Dry	Subtle Slope	40	C	Old Burn	Reindeer Moss	Good	Coarse
1460637	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Old Burn	Reindeer Moss	Good	Rocky Sample
1460638	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Old Burn	Reindeer Moss	Good	Fine
1460639	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Black Spruce	Reindeer Moss	Good	Coarse
1460640	Chocolate Brown	Gravel	Dry	Subtle Slope	50	C	White Spruce	Reindeer Moss	Good	Coarse
1460641	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	White Spruce	Reindeer Moss	Good	Rocky Terrain

sample_id	note2	sample_pho
1460610	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-60314583-90de-4559-8313-8237ad7ac850.jpg
1460611	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-b060a134-adb1-42e9-b222-385d171cc092.jpg
1460612	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-25\photo-a8323e7e-341d-4350-9b0e-004aa98fd0e.jpg
1460613	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-25\photo-ca87cb37-9a85-47ca-9668-3271d87ca0b6.jpg
1460614	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-66fe04dd-75d5-4720-89c2-57dda09e4a86.jpg
1460615	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-25\photo-47c0b6af-aadf-43e9-82f1-571d35ab5e63.jpg
1460616	Fine	\\mica\data\gt_photos\2016\2016-09-25\photo-21f9ac53-b0b9-4937-88c1-3653519a860c.jpg
1460617	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-2707f09a-ffbc-44f4-a13e-a6769eee85e3.jpg
1460618	Outcrop Nearby	\\mica\data\gt_photos\2016\2016-09-25\photo-491f03c3-a342-4dce-916e-aa69bd0e0606.jpg
1460619	Outcrop Nearby	\\mica\data\gt_photos\2016\2016-09-25\photo-3793b172-8feb-4698-87c7-f01ed2b309fe.jpg
1460620	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-25\photo-d794568f-d6c7-4c56-b02a-71828d1cf73c.jpg
1460621	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-25\photo-854a7174-3da0-41d5-b4a2-05e56e3ae02d.jpg
1460622	Coarse	\\mica\data\gt_photos\2016\2016-09-25\photo-26d995ce-7ee5-4f68-81a2-9d2dff23184.jpg
1460623	Coarse	\\mica\data\gt_photos\2016\2016-09-25\photo-24fa2b6c-8b6a-404b-8f43-4d7a2b069b24.jpg
1460624	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-d5dff5e9-a1e3-4643-bd7e-e7cba572616b.jpg
1460625	Rocky Terrain	
1460626	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-8391af33-f1a1-498b-9113-a82ff810fe6d.jpg
1460627	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-b26187db-4415-4d4b-96fa-ffb6d0df062.jpg
1460628	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-1cb8110e-b523-4835-a575-b70edcfe4b60.jpg
1460629	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-5be3c9f9-6290-4491-a7fa-a5126369c497.jpg
1460630	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-a1abb344-0ce6-49c7-ad9a-77bf0a7e5cf2.jpg
1460631	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-eac92594-dc26-4994-89ab-64a1ceb912b1.jpg
1460631	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-eac92594-dc26-4994-89ab-64a1ceb912b1.jpg
1460632	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-03401157-5177-490b-a914-3d20a9555e22.jpg
1460633	Loess	\\mica\data\gt_photos\2016\2016-09-26\photo-ab5d2eaa-6354-4250-b94e-fc8207310a1a.jpg
1460634	Fine	\\mica\data\gt_photos\2016\2016-09-26\photo-e2e69bdf-8e23-46d7-890d-248d0aaabe25.jpg
1460635	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-a5360682-e171-42a9-837a-fb16a3c27dec.jpg
1460636	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-ef633d89-3c39-4c94-93c5-700f52cff7ed.jpg
1460637	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-26\photo-e0413849-0b8c-4ef3-88dc-dd3fb094e21b.jpg
1460638	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-d69f917a-c678-4763-b8a3-3bb4f4c91024.jpg
1460639	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-10824517-60b7-4edd-9009-3b5d806fe500.jpg
1460640	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-41af5d91-f2c6-49c5-840b-18e9caec48b3.jpg
1460641	Fine	\\mica\data\gt_photos\2016\2016-09-26\photo-761f7fbc-a036-487c-9ffb-1ef42089ff43.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1460610	\\micaldata\gt_photos\2016\2016-09-25\photo-bb711fcf-e393-41cf-bf5a-82683c48ddad.jpg	PED	WHITE GOLD CORP.	0.7	26	10.2	60
1460611	\\micaldata\gt_photos\2016\2016-09-25\photo-130ac75c-43d8-4841-a649-de554d5a9f77.jpg	PED	WHITE GOLD CORP.	0.6	18.9	16	54
1460612	\\micaldata\gt_photos\2016\2016-09-25\photo-8c342f78-4431-422c-904e-a3d0a0961ce0.jpg	PED	WHITE GOLD CORP.	0.8	19.3	27.1	62
1460613	\\micaldata\gt_photos\2016\2016-09-25\photo-966dc6e4-4196-4754-8b34-58e78dc98622.jpg	PED	WHITE GOLD CORP.	0.6	21.4	18.5	55
1460614	\\micaldata\gt_photos\2016\2016-09-25\photo-14bc0a8a-d596-4045-bad4-fda59130d8a8.jpg	PED	WHITE GOLD CORP.	0.6	17.7	13.6	51
1460615	\\micaldata\gt_photos\2016\2016-09-25\photo-46913d99-c276-4105-a100-6dfa407b5756.jpg	PED	WHITE GOLD CORP.	0.6	20.9	10.4	53
1460616	\\micaldata\gt_photos\2016\2016-09-25\photo-7bca328d-c09d-4db2-b131-5164d9235bdd.jpg	PED	WHITE GOLD CORP.	0.6	27.7	12.5	62
1460617	\\micaldata\gt_photos\2016\2016-09-25\photo-80cfa3f5-c693-4b44-acc8-4b4a6400f67d.jpg	PED	WHITE GOLD CORP.	0.7	24.6	11	54
1460618	\\micaldata\gt_photos\2016\2016-09-25\photo-f4a486aa-e3b6-45e1-b50f-2249af0f47ab.jpg	PED	WHITE GOLD CORP.	0.7	26.7	12.2	62
1460619	\\micaldata\gt_photos\2016\2016-09-25\photo-4362b0b6-0be9-43d8-9259-5e4cf66426fb.jpg	PED	WHITE GOLD CORP.	0.7	24.5	11.9	55
1460620	\\micaldata\gt_photos\2016\2016-09-25\photo-cff96e2d-9f07-49b4-b45c-6f4bbf9d9a3f.jpg	PED	WHITE GOLD CORP.	0.8	25.3	13.1	54
1460621	\\micaldata\gt_photos\2016\2016-09-25\photo-34a4a2bc-011b-4e7b-8ac1-46166f636d8b.jpg	PED	WHITE GOLD CORP.	0.8	27.9	15.7	57
1460622	\\micaldata\gt_photos\2016\2016-09-25\photo-9e3ec721-76da-4f40-b91d-e38456a3a950.jpg	PED	WHITE GOLD CORP.	0.8	22.2	15.3	55
1460623	\\micaldata\gt_photos\2016\2016-09-25\photo-b22da52d-f4c8-49f1-8448-6b9d7bece652.jpg	PED	WHITE GOLD CORP.	0.7	21.8	15.8	52
1460624	\\micaldata\gt_photos\2016\2016-09-25\photo-b5758044-20c7-4e57-9411-ac9c0a74f71e.jpg	PED	WHITE GOLD CORP.	0.7	20.2	15.7	53
1460625		PED	WHITE GOLD CORP.	0.6	17.4	15.7	50
1460626	\\micaldata\gt_photos\2016\2016-09-26\photo-d1b27493-1af1-44a8-b837-a964aaf35378.jpg	PED	WHITE GOLD CORP.	0.9	16.7	8.2	60
1460627	\\micaldata\gt_photos\2016\2016-09-26\photo-531e4eb0-49df-4e90-b772-359d752fdbb8.jpg	PED	WHITE GOLD CORP.	0.7	15.5	7.3	69
1460628	\\micaldata\gt_photos\2016\2016-09-26\photo-4c62c410-eb3c-4723-badf-a51ef992784e.jpg	PED	WHITE GOLD CORP.	1.2	32.1	10.6	61
1460629	\\micaldata\gt_photos\2016\2016-09-26\photo-3a354dbc-aeb2-4642-ab2f-a6d7044908a4.jpg	PED	WHITE GOLD CORP.	1.3	20.7	9.9	47
1460630	\\micaldata\gt_photos\2016\2016-09-26\photo-fecc9b5e-16bf-44ec-a2d5-f910c3d53367.jpg	PED	WHITE GOLD CORP.	1.2	20.2	8.9	53
1460631	\\micaldata\gt_photos\2016\2016-09-26\photo-3577a4d0-e001-417e-ab84-53c240acd8ae.jpg	PED	WHITE GOLD CORP.	0.7	19	6.9	55
1460631	\\micaldata\gt_photos\2016\2016-09-26\photo-3577a4d0-e001-417e-ab84-53c240acd8ae.jpg	PED	WHITE GOLD CORP.	0.7	18.7	7.1	57
1460632	\\micaldata\gt_photos\2016\2016-09-26\photo-e6d8a3ba-4bbd-4985-8aaa-bde28abe69d5.jpg	PED	WHITE GOLD CORP.	0.7	24.1	5.8	78
1460633	\\micaldata\gt_photos\2016\2016-09-26\photo-26838d4d-11c2-48a6-8792-8d439e63f19e.jpg	PED	WHITE GOLD CORP.	1.2	14.1	7.5	60
1460634	\\micaldata\gt_photos\2016\2016-09-26\photo-d9e554d5-7f0d-48fe-86fe-1dfa871b26b8.jpg	PED	WHITE GOLD CORP.	0.7	19.7	8.1	53
1460635	\\micaldata\gt_photos\2016\2016-09-26\photo-0272951f-0d41-4661-9461-35b0d2180355.jpg	PED	WHITE GOLD CORP.	0.8	24	8.6	61
1460636	\\micaldata\gt_photos\2016\2016-09-26\photo-a7ef38ad-682a-4318-96d1-d2a9b61c96f8.jpg	PED	WHITE GOLD CORP.	0.6	11.8	6.9	56
1460637	\\micaldata\gt_photos\2016\2016-09-26\photo-1dab55e7-e170-492e-a3d1-c5de179418f5.jpg	PED	WHITE GOLD CORP.	0.9	12.9	9.8	40
1460638	\\micaldata\gt_photos\2016\2016-09-26\photo-4707ca43-f940-4ed5-b73d-57c4d222ca02.jpg	PED	WHITE GOLD CORP.	0.6	13.3	9.5	65
1460639	\\micaldata\gt_photos\2016\2016-09-26\photo-ebeb0ff3-846b-4c92-b61e-aaea48a89712.jpg	PED	WHITE GOLD CORP.	0.7	14.7	8.8	60
1460640	\\micaldata\gt_photos\2016\2016-09-26\photo-74485f1a-cc96-4b07-a14b-ab23ba62ef90.jpg	PED	WHITE GOLD CORP.	0.9	8.9	5.4	59
1460641	\\micaldata\gt_photos\2016\2016-09-26\photo-bebc4e12-ae51-4dec-b981-a9b6219adb86.jpg	PED	WHITE GOLD CORP.	0.7	12.9	7.1	61

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460610	0.05	20	8.7	285	2.5	8.8	7.4	2.7	6.1	31	0.2	0.5	58	0.3	0.38	0.098	19	32	0.51	0.082
1460611	0.05	18.6	7.8	267	2.43	7.7	3.6	3	13.5	20	0.1	0.4	57	0.4	0.28	0.076	16	31	0.51	0.083
1460612	0.05	20.1	10.5	653	2.58	10.4	5.1	2.2	18.5	26	0.2	0.4	56	0.5	0.28	0.078	24	29	0.47	0.068
1460613	0.05	20.9	9	498	2.43	8	6.3	0.7	16.9	24	0.1	0.5	56	0.3	0.34	0.083	19	30	0.53	0.083
1460614	0.05	18.9	7.9	320	2.35	6.8	5.9	1.7	10.8	19	0.1	0.4	50	0.3	0.3	0.063	15	30	0.52	0.072
1460615	0.05	20.8	8.2	310	2.4	7	3.9	2	10	21	0.1	0.4	52	0.2	0.34	0.068	17	32	0.55	0.082
1460616	0.05	22.4	8.8	349	2.67	8.9	3.2	2.6	9.3	29	0.1	0.6	64	0.3	0.34	0.077	20	33	0.55	0.101
1460617	0.05	22.8	8.2	305	2.52	6.9	5.1	2.6	10.3	23	0.05	0.5	56	0.3	0.31	0.058	21	36	0.56	0.085
1460618	0.05	23.1	9.6	410	2.64	8.6	5	2.8	9.9	32	0.1	0.5	63	0.3	0.36	0.082	21	37	0.55	0.105
1460619	0.05	23.5	9	357	2.7	8.7	5.3	2.2	12.5	23	0.05	0.5	57	0.3	0.31	0.061	19	36	0.59	0.081
1460620	0.05	23.5	9.9	322	2.94	9.1	4.4	2.5	10.6	18	0.05	0.5	65	0.3	0.24	0.054	17	40	0.55	0.084
1460621	0.05	27.7	12.8	406	2.9	9.9	3.1	2.7	14.6	21	0.2	0.6	66	0.8	0.28	0.061	17	38	0.61	0.105
1460622	0.05	23.3	10.6	374	2.9	8.6	2.1	2.2	11.2	18	0.2	0.5	64	0.4	0.24	0.054	15	38	0.55	0.087
1460623	0.05	23.3	8.7	427	2.46	8.3	1.9	1.8	13.7	18	0.1	0.5	52	0.2	0.26	0.056	18	32	0.51	0.078
1460624	0.05	21.2	8.9	461	2.4	7	2.6	7.2	14.8	19	0.1	0.4	52	0.2	0.26	0.047	22	33	0.49	0.08
1460625	0.05	18.8	8.8	503	2.19	6	2.5	2.3	14.8	18	0.1	0.4	47	0.2	0.26	0.041	20	28	0.47	0.075
1460626	0.05	31.3	18.5	443	3.8	9	0.7	1.8	3.8	16	0.05	0.5	92	0.1	0.22	0.051	10	53	1.21	0.134
1460627	0.05	27.2	15.7	1367	3.83	8.2	0.9	1.9	1.4	53	0.4	2.6	107	0.05	5.32	0.081	13	36	2.98	0.021
1460628	0.2	26	11.4	289	3.23	10.8	0.7	1.5	3.7	15	0.05	0.6	70	0.2	0.18	0.032	12	45	0.67	0.057
1460629	0.1	17.6	7.7	263	3.18	9.9	0.4	3.1	2.1	13	0.05	0.6	76	0.2	0.13	0.038	9	37	0.48	0.048
1460630	0.05	16.6	7.6	233	2.78	9.2	0.4	1.7	1.9	21	0.1	0.4	69	0.1	0.21	0.033	9	31	0.54	0.061
1460631	0.05	19.5	10.2	350	2.89	7.5	0.7	1.3	4	21	0.05	0.4	66	0.05	0.28	0.038	20	35	0.69	0.082
1460631	0.05	20.8	10.8	348	2.87	7.7	0.7	1.1	3.9	20	0.05	0.4	65	0.1	0.27	0.041	20	34	0.69	0.077
1460632	0.05	24.3	16.6	500	3.68	7.8	0.4	1.4	2.9	22	0.05	0.4	82	0.05	0.33	0.079	8	36	1.18	0.122
1460633	0.05	20.3	11.2	355	3.05	9.4	0.3	3.3	2.9	13	0.05	0.5	69	0.1	0.14	0.045	7	30	0.7	0.091
1460634	0.05	22.1	10.7	287	3.03	8.6	0.4	2.8	3.3	17	0.05	0.5	63	0.1	0.22	0.039	11	33	0.62	0.044
1460635	0.05	39	13.6	446	3.15	8	0.6	0.9	2.9	22	0.05	0.4	68	0.1	0.28	0.041	12	60	0.95	0.067
1460636	0.05	17.1	10	545	3.2	6.6	0.3	1.4	1.1	21	0.05	0.3	64	0.05	0.3	0.072	9	27	0.7	0.036
1460637	0.05	14.1	7	301	2.5	6.4	0.4	1.4	1.1	17	0.1	0.3	61	0.1	0.2	0.036	9	28	0.4	0.038
1460638	0.05	14.9	9.8	368	2.98	5.6	0.5	1.6	3.6	28	0.05	0.4	61	0.05	0.44	0.08	11	27	0.68	0.047
1460639	0.05	14.4	10	366	2.79	6.3	0.6	3.6	3.3	26	0.05	0.4	57	0.1	0.37	0.065	12	25	0.58	0.041
1460640	0.05	10.8	8.8	465	2.62	3.8	0.4	2.8	1.3	26	0.1	0.3	56	0.05	0.48	0.087	11	19	0.62	0.036
1460641	0.05	12.9	8.8	333	3.15	6.6	0.4	0.25	2.3	29	0.05	0.2	74	0.1	0.4	0.06	11	26	0.72	0.058

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460610	211	1	1.69	0.016	0.06	0.2	0.04	0.2	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460611	119	2	1.94	0.013	0.08	0.2	0.03	0.2	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460612	176	2	1.81	0.009	0.09	0.2	0.03	0.2	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460613	166	2	1.72	0.014	0.08	0.3	0.02	0.2	4.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460614	132	1	1.62	0.011	0.05	0.2	0.02	0.2	3.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460615	159	2	1.76	0.011	0.06	0.1	0.02	0.2	4.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460616	182	2	1.89	0.016	0.08	0.2	0.03	0.2	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460617	190	1	1.78	0.011	0.06	0.1	0.03	0.2	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460618	204	2	1.84	0.016	0.08	0.1	0.04	0.2	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460619	158	1	2.01	0.012	0.07	0.2	0.03	0.2	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460620	163	2	2.39	0.009	0.07	0.2	0.04	0.3	6.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460621	164	2	2.64	0.017	0.09	0.2	0.03	0.2	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460622	139	1	2.23	0.009	0.07	0.2	0.02	0.3	5.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460623	142	2	1.77	0.011	0.07	0.2	0.02	0.2	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460624	155	1	1.68	0.011	0.06	0.2	0.03	0.2	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460625	143	2	1.44	0.012	0.06	0.2	0.02	0.2	4.5	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460626	146	2	3.59	0.01	0.19	0.1	0.03	0.1	6.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460627	249	3	1.65	0.012	0.07	0.4	0.04	0.1	10.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460628	230	0.5	2.46	0.01	0.05	0.1	0.02	0.1	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460629	181	1	2.2	0.008	0.05	0.2	0.03	0.1	3.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460630	181	2	1.93	0.01	0.04	0.1	0.02	0.05	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460631	196	2	1.98	0.016	0.08	0.1	0.03	0.1	5.9	0.025	0.25	6	0.1	REP	AQ201	PED2016-09-30
1460631	202	1	1.92	0.014	0.07	0.1	0.03	0.1	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460632	174	1	2.76	0.012	0.16	0.05	0.01	0.1	4.8	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1460633	185	0.5	2.33	0.008	0.18	0.1	0.01	0.1	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460634	406	1	2.29	0.01	0.06	0.1	0.005	0.05	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460635	278	2	2.37	0.015	0.05	0.1	0.02	0.05	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460636	222	0.5	2.01	0.01	0.06	0.05	0.01	0.05	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460637	174	1	1.56	0.009	0.05	0.1	0.02	0.1	2.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460638	292	0.5	1.95	0.013	0.05	0.1	0.005	0.05	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460639	249	2	1.77	0.01	0.05	0.1	0.02	0.05	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460640	221	2	1.63	0.011	0.07	0.1	0.02	0.05	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460641	226	0.5	2.12	0.011	0.05	0.1	0.01	0.05	4.1	0.025	0.25	8	0.1	REP	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1460610	WHI16000345	485387117
1460611	WHI16000345	485387118
1460612	WHI16000345	485387119
1460613	WHI16000345	485387120
1460614	WHI16000345	485387121
1460615	WHI16000345	485387122
1460616	WHI16000345	485387123
1460617	WHI16000345	485387124
1460618	WHI16000345	485387125
1460619	WHI16000345	485387126
1460620	WHI16000345	485387127
1460621	WHI16000345	485387128
1460622	WHI16000345	485387129
1460623	WHI16000345	485387130
1460624	WHI16000345	485387131
1460625	WHI16000345	485387132
1460626	WHI16000345	485387133
1460627	WHI16000345	485387134
1460628	WHI16000345	485387135
1460629	WHI16000345	485387136
1460630	WHI16000345	485387137
1460631	WHI16000345	485387138
1460631	WHI16000345	485387138
1460632	WHI16000345	485387139
1460633	WHI16000345	485387140
1460634	WHI16000345	485387141
1460635	WHI16000345	485387142
1460636	WHI16000345	485387143
1460637	WHI16000345	485387144
1460638	WHI16000345	485387145
1460639	WHI16000345	485387146
1460640	WHI16000345	485387147
1460641	WHI16000345	485387148

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1460641	PED	07N	634901	6979296	1016	-138	62	9/26/2016	Jack Taforo JT01
1460642	PED	07N	634886	6979345	1004	-138	62	9/26/2016	Jack Taforo JT01
1460643	PED	07N	634865	6979394	996	-138	62	9/26/2016	Jack Taforo JT01
1460644	PED	07N	634859	6979444	986	-138	62	9/26/2016	Jack Taforo JT01
1460645	PED	07N	634849	6979495	980	-138	62	9/26/2016	Jack Taforo JT01
1460646	PED	07N	634833	6979544	970	-138	62	9/26/2016	Jack Taforo JT01
1460647	PED	07N	634830	6979595	964	-138	62	9/26/2016	Jack Taforo JT01
1460648	PED	07N	634826	6979647	955	-138	62	9/26/2016	Jack Taforo JT01
1460650	PED	07N	634830	6979698	950	-138	62	9/26/2016	Jack Taforo JT01
1461151	PED	07N	634843	6979749	941	-138	62	9/26/2016	Jack Taforo JT01
1461152	PED	07N	634859	6979799	931	-138	62	9/26/2016	Jack Taforo JT01
1461153	PED	07N	634875	6979846	928	-138	62	9/26/2016	Jack Taforo JT01
1460649	PED	07N	634830	6979698	950	-138	62	9/26/2016	Jack Taforo JT01
1461158	PED	07N	640575	6973416	886	-138	62	9/27/2016	Jack Taforo JT01
1461159	PED	07N	640583	6973439	887	-138	62	9/27/2016	Jack Taforo JT01
1461160	PED	07N	640587	6973466	891	-138	62	9/27/2016	Jack Taforo JT01
1461161	PED	07N	640597	6973486	883	-138	62	9/27/2016	Jack Taforo JT01
1461162	PED	07N	640600	6973512	881	-138	62	9/27/2016	Jack Taforo JT01
1461163	PED	07N	640609	6973535	876	-138	62	9/27/2016	Jack Taforo JT01
1461164	PED	07N	640616	6973559	871	-138	62	9/27/2016	Jack Taforo JT01
1461165	PED	07N	640620	6973583	866	-138	62	9/27/2016	Jack Taforo JT01
1461166	PED	07N	640628	6973606	858	-138	62	9/27/2016	Jack Taforo JT01
1461167	PED	07N	640579	6973617	856	-138	62	9/27/2016	Jack Taforo JT01
1461168	PED	07N	640573	6973596	861	-138	62	9/27/2016	Jack Taforo JT01
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1461169	PED	07N	640569	6973569	871	-138	62	9/27/2016	Jack Taforo JT01
1461170	PED	07N	640565	6973546	889	-138	62	9/27/2016	Jack Taforo JT01
1461171	PED	07N	640555	6973523	906	-138	62	9/27/2016	Jack Taforo JT01
1461172	PED	07N	640548	6973498	888	-138	62	9/27/2016	Jack Taforo JT01
1461173	PED	07N	640541	6973476	896	-138	62	9/27/2016	Jack Taforo JT01
1461174	PED	07N	640537	6973451	898	-138	62	9/27/2016	Jack Taforo JT01
1461175	PED	07N	640537	6973451	898	-138	62	9/27/2016	Jack Taforo JT01
1461051	PED	07N	640530	6973428	898	-138	62	9/27/2016	Jack Taforo JT01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460641	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	White Spruce	Reindeer Moss	Good	Rocky Terrain
1460642	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Old Burn	Reindeer Moss	Good	Rusty Rock Chip
1460643	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Alders	Reindeer Moss	Good	Rocky Terrain
1460644	Chocolate Brown	Gravel	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Rocky Sample
1460645	Dark Brown	Silt	Damp	Subtle Slope	80	C	Black Spruce	Sphagnum Moss > 30cm	Good	Rocky Sample
1460646	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Old Burn	Leaf Cover	Good	Rusty Rock Chip
1460647	Chocolate Brown	Silt	Damp	Subtle Slope	30	C	Old Burn	Thin Moss Cover	Good	Rocky Sample
1460648	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Old Burn	Bare Soil	Good	Coarse
1460650	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Old Burn	Thin Moss Cover	Good	Rusty Rock Chip
1461151	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	Coarse
1461152	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Old Burn	Thin Moss Cover	Good	Coarse
1461153	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Old Burn	Thin Moss Cover	Good	Coarse
1460649	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Old Burn	Thin Moss Cover	Good	Rusty Rock Chip
1461158	Light Brown	Silt	Dry	Pronounced Slope	40	B	Pine	Needle Cover	Good	Fine
1461159	Light Brown	Silt	Dry	Subtle Slope	30	B	Pine	Leaf Cover	Good	Fine
1461160	Light Brown	Silt	Dry	Subtle Slope	40	C	Pine	Sphagnum Moss < 30cm	Good	Fine
1461161	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Birch Forest	Leaf Cover	Excellent	Rusty Rock Chip
1461162	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	Fine
1461163	Light Brown	Silt	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	Fine
1461164	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	Coarse
1461165	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Good	Rocky Sample
1461166	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Birch Forest	Sphagnum Moss < 30cm	Good	Rocky Sample
1461167	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Birch Forest	Reindeer Moss	Good	Coarse
1461168	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Good	Coarse
1461168	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Good	Coarse
1461169	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Old Burn	Reindeer Moss	Good	Rocky Sample
1461170	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Old Burn	Reindeer Moss	Good	Dull Red Rust
1461171	Reddish Yellow	Sand	Dry	Subtle Slope	90	C	Old Burn	Reindeer Moss	Excellent	Bright Orange Rust
1461172	Light Brown	Silt	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	Fine
1461173	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	Rocky Sample
1461174	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	Coarse
1461175	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	Coarse
1461051	Light Brown	Silt	Dry	Subtle Slope	30	B	Pine	Leaf Cover	Good	Fine

sample_id	note2	sample_pho
1460641	Fine	\\mica\data\gt_photos\2016\2016-09-26\photo-761f7fbc-a036-487c-9ffb-1ef42089ff43.jpg
1460642	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-24aa0150-934c-4822-9de8-b4e49c212d29.jpg
1460643	Fine	\\mica\data\gt_photos\2016\2016-09-26\photo-64018c18-bf05-4d96-acf2-4dd52b967be1.jpg
1460644	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-8f2f325d-e5d0-47b3-a58c-643951e5f800.jpg
1460645	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-bdd94b8a-9535-4198-b8a0-4d6e829b3c54.jpg
1460646	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-41ccb6ed-12c1-4413-98dd-b66936feca35.jpg
1460647	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-6f79b40e-fa78-42dc-8e10-44f941b0a405.jpg
1460648	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-17825332-bf43-44cb-836e-411e83e05678.jpg
1460650	Coarse	
1461151	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-c6862495-154e-4bfe-8162-8fa8e50ed166.jpg
1461152	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-1732e536-4d76-4c4e-b7b3-b9aa220f98d1.jpg
1461153	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-16320531-0bbd-4ff5-bd6d-e0929e6b0e08.jpg
1460649	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-4c9bd0af-434e-42b8-b9c7-c0addc2d3708.jpg
1461158	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-2653fded-faa1-4bf5-918a-e65a7dfb8988.jpg
1461159	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-7fb900d6-d314-40c2-9d1f-53cca1b8cadf.jpg
1461160	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-cbdb0bde-1590-43e0-998b-96c451f607a4.jpg
1461161	Coarse	\\mica\data\gt_photos\2016\2016-09-27\photo-3d83f744-0181-4659-8c2a-8fdd60bb20ca.jpg
1461162	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-9dfdc331-94d7-4d86-b9f0-60540a19eda3.jpg
1461163	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-142a4021-82d0-4422-835a-d982a1772030.jpg
1461164	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-44b13ab3-8534-4d5f-8baf-a823122fc2c3.jpg
1461165	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-aaac5221-4c77-4aad-9142-092503ffb953.jpg
1461166	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-409ad5fc-b95f-4b49-bafa-18126a511bef.jpg
1461167	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-e1d6b775-e9a5-46bf-b16f-e75e9bf447f9.jpg
1461168	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-5e0a6fc7-475b-46c6-a426-2845c9473d32.jpg
1461168	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-5e0a6fc7-475b-46c6-a426-2845c9473d32.jpg
1461169	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-2285ff54-8f34-40c1-93ce-2974a992b808.jpg
1461170	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-8101e9e3-8e8f-4c3c-b2f3-1b436d09555f.jpg
1461171	Coarse	\\mica\data\gt_photos\2016\2016-09-27\photo-5fe93d71-17e3-4ea4-be68-13e3c7449f4f.jpg
1461172	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-1d880600-2b15-44fe-aa11-c8ef8fa1b4ee.jpg
1461173	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-30984e3d-e82f-4906-b77a-0908e63f63aa.jpg
1461174	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-526420cb-64e3-452e-9d6e-fbdf803851ee.jpg
1461175	Organic 10%	
1461051	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-e108fc84-3970-4a1c-a9fa-7151546dfa30.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1460641	\\micaldata\gt_photos\2016\2016-09-26\photo-becb4e12-ae51-4dec-b981-a9b6219adb86.jpg	PED	WHITE GOLD CORP.	0.8	12.8	7	60
1460642	\\micaldata\gt_photos\2016\2016-09-26\photo-a72ab24d-6347-41f6-afa2-4fc9d5a78807.jpg	PED	WHITE GOLD CORP.	0.6	12.6	6.5	54
1460643	\\micaldata\gt_photos\2016\2016-09-26\photo-255348df-6b2e-4e34-87be-55cec6c47f1ad.jpg	PED	WHITE GOLD CORP.	0.6	23.2	6.5	68
1460644	\\micaldata\gt_photos\2016\2016-09-26\photo-11e1186d-f7e2-4d76-9aef-8bceee4d873d.jpg	PED	WHITE GOLD CORP.	1.2	22.2	6.9	69
1460645	\\micaldata\gt_photos\2016\2016-09-26\photo-4e5bc373-eb78-49e2-a26c-b34067d579e8.jpg	PED	WHITE GOLD CORP.	0.4	23.5	6.4	79
1460646	\\micaldata\gt_photos\2016\2016-09-26\photo-d7f967db-9dc8-455b-b5eb-7f33fb714cdd.jpg	PED	WHITE GOLD CORP.	0.7	15.5	7.5	67
1460647	\\micaldata\gt_photos\2016\2016-09-26\photo-638be5fc-9d35-4bfe-bb6f-a73b7352b89c.jpg	PED	WHITE GOLD CORP.	0.9	27.4	9.8	59
1460648	\\micaldata\gt_photos\2016\2016-09-26\photo-5a714299-8960-427d-b0f1-e28d6ee23bad.jpg	PED	WHITE GOLD CORP.	0.9	9.7	7.3	72
1460650		PED	WHITE GOLD CORP.	0.7	37.5	10.3	77
1461151	\\micaldata\gt_photos\2016\2016-09-26\photo-dd298e01-264c-4acd-8226-19691bf87023.jpg	PED	WHITE GOLD CORP.	0.5	11.7	2.7	105
1461152	\\micaldata\gt_photos\2016\2016-09-26\photo-54f178a6-dbd1-4f6b-a43b-4fb5b71d77ae.jpg	PED	WHITE GOLD CORP.	0.9	13.9	7.3	44
1461153	\\micaldata\gt_photos\2016\2016-09-26\photo-24689edd-c14e-43b5-ba65-cb82519abf1e.jpg	PED	WHITE GOLD CORP.	0.7	24.4	4.3	82
1460649	\\micaldata\gt_photos\2016\2016-09-26\photo-21f25d3b-9d13-4123-9680-45f8e4db6f18.jpg	PED	WHITE GOLD CORP.	0.9	87	18.6	153
1461158	\\micaldata\gt_photos\2016\2016-09-27\photo-cdd12bab-eeb9-4aaa-90cc-7a711e5d8a22.jpg	PED	WHITE GOLD CORP.	0.8	12.9	7.9	64
1461159	\\micaldata\gt_photos\2016\2016-09-27\photo-2c90953b-3ed6-42e6-849f-4d6cad096dd2.jpg	PED	WHITE GOLD CORP.	0.9	11.2	8.4	72
1461160	\\micaldata\gt_photos\2016\2016-09-27\photo-a63c80a3-f6e4-4a23-b679-49745d3d1f80.jpg	PED	WHITE GOLD CORP.	1.4	21.3	9.2	64
1461161	\\micaldata\gt_photos\2016\2016-09-27\photo-9cc9510d-db7d-4b17-81ff-e606e71864a9.jpg	PED	WHITE GOLD CORP.	1.7	123	11.6	131
1461162	\\micaldata\gt_photos\2016\2016-09-27\photo-8642c459-3679-4a4c-89c9-ace637866794.jpg	PED	WHITE GOLD CORP.	1.5	49.8	8.3	63
1461163	\\micaldata\gt_photos\2016\2016-09-27\photo-dd3eff0c-e1a7-4b18-8857-318fcb5633a8.jpg	PED	WHITE GOLD CORP.	0.9	32.8	7.2	73
1461164	\\micaldata\gt_photos\2016\2016-09-27\photo-9186c0ca-04db-4316-9156-f1d39c6bc7d2.jpg	PED	WHITE GOLD CORP.	0.9	31.5	6.5	77
1461165	\\micaldata\gt_photos\2016\2016-09-27\photo-1cb9989f-32f5-4a24-8c83-d3eb93e6ec89.jpg	PED	WHITE GOLD CORP.	0.7	10.8	4.5	76
1461166	\\micaldata\gt_photos\2016\2016-09-27\photo-f2c4e0d3-4298-44c1-b0ae-8dcbdf9ac5db.jpg	PED	WHITE GOLD CORP.	0.8	25.8	3.8	115
1461167	\\micaldata\gt_photos\2016\2016-09-27\photo-960a9128-2258-4cd0-9af3-920ba8bdf786.jpg	PED	WHITE GOLD CORP.	0.5	24	6.9	66
1461168	\\micaldata\gt_photos\2016\2016-09-27\photo-816ec37d-9523-4814-828b-890ef3b47bc3.jpg	PED	WHITE GOLD CORP.	1	46.3	7.6	79
1461168	\\micaldata\gt_photos\2016\2016-09-27\photo-816ec37d-9523-4814-828b-890ef3b47bc3.jpg	PED	WHITE GOLD CORP.	1.2	48.4	7.9	85
1461169	\\micaldata\gt_photos\2016\2016-09-27\photo-2caba1fc-b911-4798-871f-2c01ebda9f54.jpg	PED	WHITE GOLD CORP.	1.5	44.2	11.7	65
1461170	\\micaldata\gt_photos\2016\2016-09-27\photo-322f90ed-2ba2-4475-894d-b3e9baf71135.jpg	PED	WHITE GOLD CORP.	2.3	143.1	5.3	123
1461171	\\micaldata\gt_photos\2016\2016-09-27\photo-704fe05a-f2b5-47a7-a08d-c6e750de3844.jpg	PED	WHITE GOLD CORP.	16.3	154.9	12	64
1461172	\\micaldata\gt_photos\2016\2016-09-27\photo-801a56af-b3b8-4ebe-9a96-03a7032ab8e1.jpg	PED	WHITE GOLD CORP.	1.2	20.7	9.1	52
1461173	\\micaldata\gt_photos\2016\2016-09-27\photo-81c0d5e8-1029-4019-9dbf-75409f57e8f1.jpg	PED	WHITE GOLD CORP.	0.9	11.8	8.3	69
1461174	\\micaldata\gt_photos\2016\2016-09-27\photo-38263997-aa63-4101-9c0a-11d894ca7cd4.jpg	PED	WHITE GOLD CORP.	0.8	13.4	8.1	89
1461175		PED	WHITE GOLD CORP.	0.7	13.4	7.7	96
1461051	\\micaldata\gt_photos\2016\2016-09-27\photo-d8cb991b-a383-40a5-98c9-9a31cbffce5.jpg	PED	WHITE GOLD CORP.	0.7	9.3	7.8	66

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460641	0.05	12.8	8.6	328	3.11	6.4	0.4	0.25	2.3	29	0.05	0.3	73	0.05	0.4	0.059	11	24	0.72	0.059
1460642	0.05	11.7	7.1	238	2.32	4.6	0.4	1.6	2.3	25	0.05	0.2	56	0.05	0.37	0.046	11	23	0.58	0.054
1460643	0.05	17.9	10.9	319	2.93	5.9	0.5	4.9	3.1	34	0.05	0.2	69	0.05	0.4	0.063	15	32	0.82	0.072
1460644	0.2	20.2	12.6	486	3.1	5.6	0.8	2.7	2.1	37	0.05	0.3	75	0.1	0.58	0.085	20	35	0.86	0.055
1460645	0.1	19.8	13	527	3.23	5.3	0.7	1.8	2.3	51	0.1	0.4	77	0.05	0.95	0.108	19	31	0.99	0.053
1460646	0.05	16	11.7	467	3.18	6.4	0.5	1.9	2.6	36	0.05	0.3	74	0.05	0.49	0.086	11	31	0.87	0.052
1460647	0.05	19.2	10	409	3.28	9.7	0.4	2.1	2.7	24	0.05	0.4	68	0.1	0.28	0.037	11	30	0.64	0.031
1460648	0.05	14.2	9.8	356	3.45	9	0.4	2	1.9	20	0.05	0.3	82	0.1	0.32	0.101	8	25	0.77	0.1
1460650	0.05	16.5	8.8	280	2.62	7.6	0.7	3.5	3.1	24	0.05	0.3	53	0.1	0.35	0.057	12	25	0.58	0.053
1461151	0.05	7.7	20.7	995	5.28	9.5	0.2	6.1	0.7	36	0.05	0.1	121	0.05	0.74	0.229	4	13	1.51	0.081
1461152	0.05	8.6	6.1	218	2.62	6.5	0.4	2.1	1.7	26	0.05	0.2	67	0.1	0.39	0.083	8	20	0.52	0.059
1461153	0.05	13	13.1	587	4.11	5.9	0.3	0.6	1.5	23	0.05	0.2	79	0.05	0.49	0.155	6	20	1.05	0.069
1460649	0.05	15.7	9.2	385	2.9	9.9	0.8	2.7	3.5	26	0.05	0.5	59	0.05	0.43	0.09	13	24	0.59	0.055
1461158	0.05	20.4	9.3	353	2.79	8.2	0.4	1.9	3.3	25	0.05	0.5	65	0.1	0.3	0.048	9	36	0.59	0.055
1461159	0.05	21.3	11.3	581	2.7	6.5	0.3	2.6	2.6	27	0.05	0.5	67	0.1	0.33	0.036	9	35	0.56	0.052
1461160	0.05	20.9	10.5	510	2.91	9.2	0.5	1.2	3.2	20	0.05	0.6	68	0.2	0.21	0.034	10	38	0.59	0.056
1461161	0.1	51.9	17	441	2.95	4.6	0.8	2.8	3.3	66	0.1	0.3	67	0.1	0.49	0.056	10	91	1.26	0.089
1461162	0.2	14	8.4	306	3.44	9.7	0.3	2.7	2.3	17	0.05	0.5	74	0.1	0.18	0.102	8	30	0.57	0.071
1461163	0.1	14.8	10.2	468	3.28	6.5	0.4	2	2.7	23	0.05	0.3	76	0.05	0.3	0.061	9	23	0.81	0.112
1461164	0.2	14.2	9.2	396	2.96	5.5	0.3	2.9	1.7	32	0.05	0.2	74	0.05	0.46	0.111	8	24	0.77	0.111
1461165	0.05	7.4	10.7	1050	2.64	3.6	0.2	0.25	1.4	90	0.05	0.1	65	0.05	0.42	0.151	7	15	0.77	0.136
1461166	0.05	7.6	14	865	4.16	2	0.2	0.25	0.9	60	0.05	0.1	104	0.05	0.54	0.176	4	15	1.28	0.208
1461167	0.05	19.7	9.9	391	2.63	3.3	0.4	1.1	2.3	36	0.05	0.1	61	0.05	0.53	0.108	11	37	0.88	0.092
1461168	0.1	22.3	11.5	475	3.25	4.6	0.3	4.8	2	25	0.05	0.2	83	0.05	0.46	0.107	7	39	0.92	0.104
1461168	0.1	23.1	12	479	3.29	4.9	0.3	4.3	2	26	0.05	0.2	84	0.05	0.46	0.106	7	40	0.93	0.105
1461169	0.2	35.1	14.3	345	3.13	7.6	0.4	7.1	2.3	20	0.05	0.3	71	0.1	0.25	0.071	10	52	0.74	0.06
1461170	0.05	8.8	11.2	637	4.1	2.4	0.5	8.7	2.5	39	0.05	0.05	95	0.05	0.53	0.139	12	17	1.06	0.097
1461171	0.2	5.6	3.9	255	2.91	0.25	0.4	12.8	1.3	53	0.05	0.05	59	0.1	0.25	0.072	9	15	0.59	0.092
1461172	0.2	18.3	9.6	237	2.99	9.6	0.5	3.3	3.2	15	0.05	0.5	64	0.1	0.16	0.039	8	35	0.46	0.061
1461173	0.05	15.7	10.8	978	2.85	7.4	0.4	0.25	2.1	17	0.05	0.5	65	0.1	0.28	0.085	8	30	0.61	0.063
1461174	0.05	16.9	11	967	2.93	7.3	0.3	1	2.3	37	0.1	0.5	64	0.1	0.52	0.089	8	28	0.68	0.046
1461175	0.05	16.2	11.6	1030	2.9	7.2	0.3	0.9	2.3	38	0.1	0.5	64	0.1	0.56	0.105	8	27	0.73	0.051
1461051	0.05	16	10.3	668	2.59	6.9	0.3	1.2	2.6	25	0.05	0.5	61	0.1	0.29	0.049	8	29	0.51	0.05

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460641	222	0.5	2.13	0.011	0.04	0.1	0.01	0.05	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460642	241	0.5	1.58	0.011	0.04	0.1	0.01	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460643	250	0.5	2.08	0.013	0.05	0.1	0.02	0.05	5.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460644	394	2	2.15	0.014	0.07	0.1	0.04	0.05	6.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460645	365	1	2.16	0.017	0.05	0.1	0.05	0.05	8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460646	233	1	2.1	0.011	0.05	0.1	0.02	0.05	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460647	251	0.5	2.3	0.01	0.05	0.2	0.01	0.1	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460648	202	0.5	2.21	0.014	0.12	0.1	0.02	0.1	4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460650	418	1	1.56	0.012	0.06	0.1	0.02	0.05	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461151	424	0.5	2.83	0.009	0.27	0.05	0.005	0.1	9.8	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-09-30
1461152	262	0.5	1.7	0.015	0.07	0.1	0.02	0.05	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461153	212	1	2.59	0.011	0.15	0.1	0.005	0.05	4.9	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1460649	473	1	1.61	0.011	0.09	0.1	0.03	0.1	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461158	239	0.5	1.94	0.009	0.07	0.1	0.01	0.05	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461159	376	0.5	1.86	0.008	0.06	0.1	0.005	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461160	285	0.5	1.9	0.01	0.06	0.2	0.02	0.05	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461161	168	0.5	2.02	0.015	0.05	0.05	0.005	0.05	4.6	0.06	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461162	162	0.5	1.89	0.008	0.09	0.2	0.02	0.05	2.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461163	285	0.5	2.02	0.009	0.23	0.1	0.02	0.1	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461164	288	0.5	1.89	0.009	0.29	0.05	0.01	0.1	2.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461165	217	0.5	1.65	0.02	0.31	0.05	0.005	0.1	3.1	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461166	240	0.5	2.42	0.014	0.68	0.05	0.01	0.2	3.7	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-09-30
1461167	237	0.5	1.68	0.011	0.14	0.1	0.01	0.05	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461168	261	0.5	2.1	0.008	0.29	0.1	0.005	0.1	3.8	0.025	0.25	7	0.1	REP	AQ201	PED2016-09-30
1461168	260	0.5	2.12	0.008	0.29	0.1	0.01	0.1	3.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461169	195	0.5	2.12	0.01	0.07	0.2	0.02	0.1	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461170	287	0.5	2.29	0.01	0.37	0.05	0.01	0.2	4.8	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1461171	255	0.5	1.28	0.012	0.51	0.05	0.005	0.2	4	0.11	2	5	0.2	SOIL	AQ201	PED2016-09-30
1461172	195	0.5	2.09	0.005	0.05	0.2	0.04	0.1	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461173	276	0.5	1.87	0.011	0.11	0.1	0.01	0.05	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461174	453	0.5	1.95	0.009	0.07	0.1	0.01	0.05	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461175	459	1	1.95	0.011	0.07	0.1	0.02	0.05	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461051	328	0.5	1.69	0.009	0.1	0.1	0.005	0.1	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1460641	WHI16000345	485387148
1460642	WHI16000345	485387149
1460643	WHI16000345	485387150
1460644	WHI16000345	485387151
1460645	WHI16000345	485387152
1460646	WHI16000345	485387153
1460647	WHI16000345	485387154
1460648	WHI16000345	485387155
1460650	WHI16000345	485387156
1461151	WHI16000345	485387157
1461152	WHI16000345	485387158
1461153	WHI16000345	485387159
1460649	WHI16000345	485387164
1461158	WHI16000345	485387165
1461159	WHI16000345	485387166
1461160	WHI16000345	485387167
1461161	WHI16000345	485387168
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1461169	WHI16000345	485387176
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1461172	WHI16000345	485387179
1461173	WHI16000345	485387180
1461174	WHI16000345	485387181
1461175	WHI16000345	485387182
1461051	WHI16000345	485387183

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1461052	PED	07N	640432	6973452	899	-138	62	9/27/2016	Jack Taforo JT01
1461053	PED	07N	640436	6973477	895	-138	62	9/27/2016	Jack Taforo JT01
1461054	PED	07N	640444	6973501	888	-138	62	9/27/2016	Jack Taforo JT01
1461055	PED	07N	640449	6973525	880	-138	62	9/27/2016	Jack Taforo JT01
1461056	PED	07N	640456	6973549	877	-138	62	9/27/2016	Jack Taforo JT01
1461057	PED	07N	640462	6973573	872	-138	62	9/27/2016	Jack Taforo JT01
1461058	PED	07N	640469	6973597	861	-138	62	9/27/2016	Jack Taforo JT01
1461059	PED	07N	640478	6973621	856	-138	62	9/27/2016	Jack Taforo JT01
1461060	PED	07N	640486	6973644	847	-138	62	9/27/2016	Jack Taforo JT01
1461061	PED	07N	640529	6973630	848	-138	62	9/27/2016	Jack Taforo JT01
1461062	PED	07N	640524	6973610	854	-138	62	9/27/2016	Jack Taforo JT01
1461063	PED	07N	640520	6973585	863	-138	62	9/27/2016	Jack Taforo JT01
1461064	PED	07N	640511	6973560	870	-138	62	9/27/2016	Jack Taforo JT01
1461065	PED	07N	640508	6973537	877	-138	62	9/27/2016	Jack Taforo JT01
1461066	PED	07N	640501	6973512	884	-138	62	9/27/2016	Jack Taforo JT01
1461067	PED	07N	640494	6973488	892	-138	62	9/27/2016	Jack Taforo JT01
1461068	PED	07N	640486	6973464	896	-138	62	9/27/2016	Jack Taforo JT01
1461069	PED	07N	640480	6973441	904	-138	62	9/27/2016	Jack Taforo JT01
1461876	PED	07N	620305	6979731	1025	-138	62	9/28/2016	Jack Taforo JT01
1461877	PED	07N	620263	6979704	1013	-138	62	9/28/2016	Jack Taforo JT01
1461878	PED	07N	620223	6979673	1008	-138	62	9/28/2016	Jack Taforo JT01
1461879	PED	07N	620184	6979641	1004	-138	62	9/28/2016	Jack Taforo JT01
1461880	PED	07N	620145	6979610	1001	-138	62	9/28/2016	Jack Taforo JT01
1461881	PED	07N	620101	6979584	1002	-138	62	9/28/2016	Jack Taforo JT01
1461882	PED	07N	620063	6979546	990	-138	62	9/28/2016	Jack Taforo JT01
1461883	PED	07N	620031	6979505	987	-138	62	9/28/2016	Jack Taforo JT01
1461884	PED	07N	619999	6979464	984	-138	62	9/28/2016	Jack Taforo JT01
1461885	PED	07N	619964	6979427	985	-138	62	9/28/2016	Jack Taforo JT01
1461886	PED	07N	619941	6979381	984	-138	62	9/28/2016	Jack Taforo JT01
1461887	PED	07N	619912	6979341	975	-138	62	9/28/2016	Jack Taforo JT01
1461888	PED	07N	619890	6979297	965	-138	62	9/28/2016	Jack Taforo JT01
1461889	PED	07N	619874	6979249	960	-138	62	9/28/2016	Jack Taforo JT01
1461890	PED	07N	619855	6979204	953	-138	62	9/28/2016	Jack Taforo JT01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461052	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Reindeer Moss	Good	Coarse
1461053	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Reindeer Moss	Good	Coarse
1461054	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Black Spruce	Reindeer Moss	Good	Organic 10%
1461055	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Old Burn	Thin Moss Cover	Good	Rocky Sample
1461056	Chocolate Brown	Sand	Dry	Pronounced Slope	30	C	Birch Forest	Leaf Cover	Good	Fine
1461057	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Old Burn	Reindeer Moss	Good	Coarse
1461058	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	Birch Forest	Reindeer Moss	Excellent	Coarse
1461059	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Black Spruce	Reindeer Moss	Good	Coarse
1461060	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Birch Forest	Leaf Cover	Good	Rusty Rock Chip
1461061	Chocolate Brown	Silt	Damp	Pronounced Slope	100	C	Old Burn	Reindeer Moss	Good	Rocky Sample
1461062	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Old Burn	Reindeer Moss	Good	Rusty Rock Chip
1461063	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Good	Coarse
1461064	Chocolate Brown	Sand	Dry	Subtle Slope	90	C	Old Burn	Reindeer Moss	Good	Dull Red Rust
1461065	Reddish Yellow	Sand	Dry	Subtle Slope	40	C	Birch Forest	Reindeer Moss	Excellent	Coarse
1461066	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Birch Forest	Leaf Cover	Good	Coarse
1461067	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Reindeer Moss	Good	Fine
1461068	Light Brown	Silt	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	Fine
1461069	Chocolate Brown	Silt	Dry	Flat	30	B	Birch Forest	Leaf Cover	Good	Fine
1461876	Dark Brown	Silt	Dry	Subtle Slope	40	B	Birch Forest	Leaf Cover	Good	Organic 10%
1461877	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Poplar	Leaf Cover	Good	Fine
1461878	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Birch Forest	Reindeer Moss	Good	Fine
1461879	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Birch Forest	Leaf Cover	Good	Fine
1461880	Chocolate Brown	Silt	Dry	Flat	60	C	Birch Forest	Reindeer Moss	Good	Fine
1461881	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	Rocky Sample
1461882	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Birch Forest	Leaf Cover	Good	Fine
1461883	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Birch Forest	Reindeer Moss	Good	Coarse
1461884	Chocolate Brown	Silt	Dry	Flat	60	C	Black Spruce	Reindeer Moss	Good	Fine
1461885	Chocolate Brown	Gravel	Dry	Flat	30	C	Birch Forest	Reindeer Moss	Good	Coarse
1461886	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Birch Forest	Sphagnum Moss < 30cm	Good	Fine
1461887	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Birch Forest	Sphagnum Moss < 30cm	Good	Coarse
1461888	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Birch Forest	Leaf Cover	Good	Fine
1461889	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Coarse
1461890	Chocolate Brown	Silt	Dry	Flat	80	C	Birch Forest	Reindeer Moss	Excellent	Sandy

sample_id	note2	sample_pho
1461052	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-ed5572c1-114f-41f8-bc8d-6515327d3ed5.jpg
1461053	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-345f8362-adce-48bd-88bf-6f18bdeca650.jpg
1461054	Fine	\\mica\data\gt_photos\2016\2016-09-27\photo-1b83288d-5539-4307-be7d-a3a82930e8cd.jpg
1461055	Coarse	\\mica\data\gt_photos\2016\2016-09-27\photo-73442a88-e2fc-44cd-a2ec-eafbbccd2fcf.jpg
1461056	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-30cda44e-6022-40db-9d3a-5d1db870940e.jpg
1461057	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-0a7d53e1-30b7-474b-9c17-4570c7fe142a.jpg
1461058	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-27\photo-bf8530dc-0726-4b05-b1f0-dad8dce909b7.jpg
1461059	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-3f356ea3-ef57-4447-bfff-ecdab4de4b84.jpg
1461060	Fine	\\mica\data\gt_photos\2016\2016-09-27\photo-6d712759-8611-4250-b915-0d99025157cc.jpg
1461061	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-27\photo-4a31f729-16de-42f6-bab1-f2be80ab8fac.jpg
1461062	Coarse	\\mica\data\gt_photos\2016\2016-09-27\photo-86a7d254-554d-46cb-81f1-7532fd4dc875.jpg
1461063	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-7f549ae1-78ef-4f57-bba2-3645850d3b42.jpg
1461064	Coarse	\\mica\data\gt_photos\2016\2016-09-27\photo-47f04577-87b3-4219-8b17-9ec404ad5101.jpg
1461065	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-27\photo-670e4d8c-bb99-4956-bf21-c9698b6c2c01.jpg
1461066	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-38e968da-c3d1-41d1-aa4c-7f1a5a1fb8f8.jpg
1461067	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-1c18a2f7-fa35-4316-afcb-2962daf85704.jpg
1461068	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-6ff4c131-d56e-4b37-8af2-0a5e83ed83df.jpg
1461069	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-456c2a78-ba23-4eff-a07f-59d2bed844e6.jpg
1461876	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-28\photo-b3e323b9-f605-4113-86dd-ac0461ac2d20.jpg
1461877	Organic 10%	\\mica\data\gt_photos\2016\2016-09-28\photo-0a93fc84-6863-434d-b0eb-87b939a70891.jpg
1461878	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-28\photo-6c78a31e-01ce-4bde-9786-a9372ba50aa2.jpg
1461879	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-28\photo-5f433ce3-4edb-4453-9979-441b99d956e8.jpg
1461880	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-e9a3cd4a-cbf0-4bb4-a9dd-2d5e7dd5eb1b.jpg
1461881	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-28\photo-ef3f0fbf-a11b-43ec-b1f0-6adb0a90960e.jpg
1461882	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-2d1b2970-3cee-4253-b5a1-9ca79126e5cb.jpg
1461883	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-f24cd01f-865a-403f-955e-6f1e2cfe3277.jpg
1461884	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-5c94cebe-4722-4393-927d-fafcf9a91429.jpg
1461885	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-ab3e5af8-db36-434f-a3b9-cf998b4d8e3e.jpg
1461886	Organic 10%	\\mica\data\gt_photos\2016\2016-09-28\photo-ea786751-9e58-4e74-a8ea-e1d65b9f984c.jpg
1461887	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-76e16fb3-cd20-416a-8025-69b4f4b5f975.jpg
1461888	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-73ae2646-9038-4b9b-a2e7-f4929f97133f.jpg
1461889	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-27c9542b-65ba-4303-81e8-5822ce2d53fe.jpg
1461890	Coarse	\\mica\data\gt_photos\2016\2016-09-28\photo-70b4e21d-f620-457c-983b-66c156cb23d9.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1461052	\\micaldata\gt_photos\2016\2016-09-27\photo-0eb71eb1-87db-4513-982b-95c9f5da5bff.jpg	PED	WHITE GOLD CORP.	0.3	6.2	2.8	88
1461053	\\micaldata\gt_photos\2016\2016-09-27\photo-d71d84e2-ec14-4eb7-80b5-3f3ebd6e1294.jpg	PED	WHITE GOLD CORP.	1	9.6	7.7	42
1461054	\\micaldata\gt_photos\2016\2016-09-27\photo-4ca7e09a-7734-4ccb-bd18-d3c9c01a8514.jpg	PED	WHITE GOLD CORP.	0.9	8.5	9.3	54
1461055	\\micaldata\gt_photos\2016\2016-09-27\photo-14ad6411-8530-404f-87f0-f48f229088e8.jpg	PED	WHITE GOLD CORP.	0.4	7.6	4.8	70
1461056	\\micaldata\gt_photos\2016\2016-09-27\photo-0b4e58c4-66c8-4c2d-9243-f8a83c09b9ef.jpg	PED	WHITE GOLD CORP.	0.5	10.1	5.3	60
1461057	\\micaldata\gt_photos\2016\2016-09-27\photo-e1ca44db-53e2-461a-abb9-b4fcd8751e6b.jpg	PED	WHITE GOLD CORP.	0.6	10.1	6.1	67
1461058	\\micaldata\gt_photos\2016\2016-09-27\photo-1f823e32-d851-45fc-90da-7355dd6c0f48.jpg	PED	WHITE GOLD CORP.	4.8	253.7	28	217
1461059	\\micaldata\gt_photos\2016\2016-09-27\photo-b97e5dbf-3479-4884-9c26-4faf33253dff.jpg	PED	WHITE GOLD CORP.	0.9	167.5	5.5	121
1461060	\\micaldata\gt_photos\2016\2016-09-27\photo-dc598851-bd03-4993-a5ee-8da8849f250c.jpg	PED	WHITE GOLD CORP.	0.8	53.1	6.1	74
1461061	\\micaldata\gt_photos\2016\2016-09-27\photo-5f1304ce-4169-4680-97af-9ccf9f589f0d.jpg	PED	WHITE GOLD CORP.	1.9	88.2	17.6	107
1461062	\\micaldata\gt_photos\2016\2016-09-27\photo-abb773ff-ad91-4c84-a8bf-aab79efa4779.jpg	PED	WHITE GOLD CORP.	2.1	63	16.2	87
1461063	\\micaldata\gt_photos\2016\2016-09-27\photo-aa2d797a-c8b4-43bd-8271-10ae68fdca54.jpg	PED	WHITE GOLD CORP.	1.3	109.5	6.8	124
1461064	\\micaldata\gt_photos\2016\2016-09-27\photo-6b60f570-0f20-46bc-b061-ae8db99dda60.jpg	PED	WHITE GOLD CORP.	1.2	192.3	5	173
1461065	\\micaldata\gt_photos\2016\2016-09-27\photo-817f62d4-97e1-4cea-9be1-5242d2ca6233.jpg	PED	WHITE GOLD CORP.	11.3	262.7	19.1	192
1461066	\\micaldata\gt_photos\2016\2016-09-27\photo-c735ab25-3d97-4bb8-a419-1af2bd3d8f67.jpg	PED	WHITE GOLD CORP.	0.7	11.1	5.8	68
1461067	\\micaldata\gt_photos\2016\2016-09-27\photo-c73b1d36-347c-4089-91b3-7e2c21bad661.jpg	PED	WHITE GOLD CORP.	1.1	27.9	7.1	59
1461068	\\micaldata\gt_photos\2016\2016-09-27\photo-2d67aff0-4974-43d9-a742-0bff2abf6683.jpg	PED	WHITE GOLD CORP.	0.7	17.3	8.2	45
1461069	\\micaldata\gt_photos\2016\2016-09-27\photo-bfe555e4-79c8-4bcc-846e-66e4cbb20df0.jpg	PED	WHITE GOLD CORP.	0.9	9.9	8.6	55
1461876	\\micaldata\gt_photos\2016\2016-09-28\photo-a5a1a53f-8674-4b55-92d2-2ef7ce863637.jpg	PEDLAR	WHITE GOLD CORP.	1.2	27.7	7.6	69
1461877	\\micaldata\gt_photos\2016\2016-09-28\photo-8deaa0e6-98e6-4298-8c98-14d956a5d1fd.jpg	PEDLAR	WHITE GOLD CORP.	1.4	16.2	8.6	147
1461878	\\micaldata\gt_photos\2016\2016-09-28\photo-62f58c96-384b-4b20-881e-9cddea90b7c6.jpg	PEDLAR	WHITE GOLD CORP.	0.8	27.8	11	72
1461879	\\micaldata\gt_photos\2016\2016-09-28\photo-09cba850-1f34-43a2-8c50-9ddc73a54318.jpg	PEDLAR	WHITE GOLD CORP.	0.9	23.8	8.4	90
1461880	\\micaldata\gt_photos\2016\2016-09-28\photo-a2f00d5c-7616-41e4-816c-6f8a43e46098.jpg	PEDLAR	WHITE GOLD CORP.	0.2	47.2	5.1	77
1461881	\\micaldata\gt_photos\2016\2016-09-28\photo-d5d2f55f-6ae4-460c-8628-2c185dd44b64.jpg	PEDLAR	WHITE GOLD CORP.	1.9	19.1	19.9	69
1461882	\\micaldata\gt_photos\2016\2016-09-28\photo-bc1896f1-0793-4541-b0f8-ba628e990822.jpg	PEDLAR	WHITE GOLD CORP.	1	15.1	9.8	65
1461883	\\micaldata\gt_photos\2016\2016-09-28\photo-582c5808-4472-498b-9a68-62f68fd35b0b.jpg	PEDLAR	WHITE GOLD CORP.	0.5	14.8	5.7	88
1461884	\\micaldata\gt_photos\2016\2016-09-28\photo-dcffd49b-b095-46f3-94c4-6cbf9d4c1721.jpg	PEDLAR	WHITE GOLD CORP.	1.2	32.1	8.4	72
1461885	\\micaldata\gt_photos\2016\2016-09-28\photo-f163801b-88d7-401e-bab1-3137c2b81d24.jpg	PEDLAR	WHITE GOLD CORP.	1.6	26.2	10.4	156
1461886	\\micaldata\gt_photos\2016\2016-09-28\photo-37aa79bd-b364-4f95-9c04-ea2295f36c48.jpg	PEDLAR	WHITE GOLD CORP.	0.9	19.7	8.2	46
1461887	\\micaldata\gt_photos\2016\2016-09-28\photo-435c938c-7774-4568-8b40-91610a13623e.jpg	PEDLAR	WHITE GOLD CORP.	0.4	41.1	5.4	60
1461888	\\micaldata\gt_photos\2016\2016-09-28\photo-1f7acd30-753b-49d7-8a6b-7fa241756d3c.jpg	PEDLAR	WHITE GOLD CORP.	0.7	13.4	6.2	53
1461889	\\micaldata\gt_photos\2016\2016-09-28\photo-bc7f68d1-8ab0-47be-9a1e-2654434ef40a.jpg	PEDLAR	WHITE GOLD CORP.	0.2	17.9	2.9	75
1461890	\\micaldata\gt_photos\2016\2016-09-28\photo-2bcb6cb4-a360-4301-b4bc-62d07842fb80.jpg	PEDLAR	WHITE GOLD CORP.	0.05	16.4	3.2	73

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461052	0.05	6.5	13.8	669	3.43	2.6	0.2	1.4	1.5	108	0.05	0.2	78	0.05	0.64	0.184	8	12	1.22	0.136
1461053	0.05	12.5	8.1	258	2.74	7.7	0.3	0.25	1.8	19	0.05	0.4	62	0.1	0.22	0.045	8	26	0.5	0.051
1461054	0.05	13.7	7.6	302	2.92	9.2	0.4	1.9	2.1	13	0.05	0.4	69	0.2	0.15	0.04	10	31	0.45	0.06
1461055	0.05	9.4	9.8	418	2.78	3.9	0.4	0.9	2.3	27	0.05	0.2	61	0.05	0.43	0.088	13	18	0.83	0.068
1461056	0.05	10.9	7.6	274	2.67	4.2	0.4	0.6	2	24	0.05	0.3	63	0.05	0.38	0.061	11	22	0.67	0.061
1461057	0.05	10.7	9.5	374	2.96	5.3	0.3	1.2	1.5	24	0.05	0.3	66	0.05	0.44	0.093	8	21	0.74	0.064
1461058	1.3	18.5	7.6	714	4.55	0.9	1	33.3	1.6	70	0.2	0.2	139	0.3	0.51	0.106	10	68	1.59	0.18
1461059	0.1	16.1	12	713	3.76	1.8	0.3	6.8	2.3	32	0.2	0.05	85	0.05	0.69	0.21	10	26	1.08	0.083
1461060	0.2	13.5	9.7	421	2.73	3.4	0.5	4.9	2.6	30	0.05	0.3	58	0.05	0.51	0.092	11	22	0.7	0.057
1461061	0.3	25.6	10.4	540	3.26	3.5	0.6	9.9	2.8	38	0.2	0.2	74	0.05	0.6	0.101	15	45	1.02	0.055
1461062	0.2	11.9	7.1	331	2.55	3.6	0.6	7.9	1.7	30	0.3	0.2	60	0.05	0.36	0.08	11	23	0.55	0.047
1461063	0.05	9.9	11.6	742	3.69	2.1	0.5	4.7	2.3	50	0.1	0.1	74	0.05	0.61	0.158	10	22	0.98	0.051
1461064	0.05	11.8	15.2	859	4.71	1.9	0.5	8.6	3	60	0.1	0.2	94	0.05	0.85	0.209	16	21	1.17	0.039
1461065	0.7	9.5	3.4	579	5.04	0.25	0.7	38.7	1.3	129	0.05	0.05	140	0.5	0.41	0.089	15	52	1.79	0.134
1461066	0.05	11.3	10	402	3.06	5.8	0.3	1.3	1.4	21	0.05	0.3	68	0.05	0.39	0.117	6	23	0.69	0.086
1461067	0.05	14.5	9	293	3.18	7.8	0.3	1.4	2.4	24	0.05	0.5	69	0.1	0.2	0.042	8	30	0.6	0.043
1461068	0.05	19.4	10.1	297	2.75	9.4	0.5	2	3	21	0.05	0.5	61	0.1	0.23	0.034	9	32	0.53	0.05
1461069	0.05	15.8	8.6	456	2.72	7.5	0.3	0.25	2.2	22	0.05	0.4	65	0.2	0.28	0.086	8	28	0.51	0.044
1461876	0.1	13.9	18.1	1532	3.43	6.1	0.3	0.5	1.6	40	0.05	0.3	92	0.1	0.38	0.141	6	29	0.67	0.087
1461877	0.1	11.4	15.8	2337	4.25	6.3	0.4	0.25	1.9	12	0.2	0.3	77	0.2	0.22	0.141	7	22	0.79	0.135
1461878	0.05	22.6	10.8	374	3.16	8.3	1	2.1	5	22	0.05	0.4	76	0.2	0.24	0.023	13	43	0.68	0.094
1461879	0.05	18.9	10.5	473	3.39	7.2	1	2.1	3.9	24	0.05	0.4	67	0.1	0.18	0.025	17	37	0.7	0.131
1461880	0.05	16.2	16.9	585	4	2.3	0.5	0.25	2.2	58	0.05	0.2	113	0.1	0.39	0.061	12	37	1.65	0.185
1461881	0.2	25.2	10.8	358	3.45	10.9	0.6	2.8	3.9	16	0.1	0.5	79	0.5	0.15	0.047	10	41	0.52	0.073
1461882	0.05	18.4	12.4	425	3.9	8.9	0.5	1.2	3.2	29	0.05	0.4	75	0.1	0.2	0.036	9	33	0.74	0.13
1461883	0.05	17.4	14.7	543	3.88	5.1	0.6	1.3	4.5	26	0.05	0.2	72	0.1	0.13	0.035	6	21	0.99	0.211
1461884	0.05	20.7	13.5	485	3.61	5.9	0.8	2.6	3.2	22	0.1	0.3	71	0.2	0.24	0.043	11	31	0.75	0.09
1461885	0.05	48.7	15.1	341	3.51	11.5	1	1.4	3.3	58	0.3	0.4	181	0.2	0.32	0.079	9	51	0.73	0.088
1461886	0.05	21.1	10.6	221	2.91	8.5	0.7	2.1	4.3	18	0.1	0.4	72	0.1	0.18	0.025	9	42	0.57	0.068
1461887	0.05	42.8	16.8	446	3.14	5.2	0.4	1	2.7	139	0.05	0.5	66	1	0.92	0.028	9	46	1.36	0.108
1461888	0.05	11.6	7.1	317	2.57	5.3	0.6	0.6	2.9	16	0.05	0.2	46	0.05	0.19	0.029	8	23	0.48	0.084
1461889	0.05	11.5	13.4	578	3.96	2.4	0.5	0.5	3.2	37	0.05	0.1	57	0.05	0.53	0.095	8	15	1.07	0.213
1461890	0.05	5.4	9.1	638	3.5	1.1	0.8	0.25	3.7	42	0.05	0.05	52	0.05	0.76	0.124	16	7	0.76	0.157

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461052	378	0.5	2.35	0.022	0.34	0.05	0.01	0.05	4.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461053	237	0.5	1.77	0.009	0.06	0.05	0.01	0.05	2.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461054	135	0.5	1.75	0.008	0.05	0.1	0.02	0.05	2.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461055	202	0.5	1.87	0.01	0.07	0.05	0.02	0.05	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461056	219	0.5	1.94	0.009	0.06	0.05	0.01	0.05	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461057	167	0.5	1.89	0.012	0.06	0.1	0.03	0.05	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461058	447	0.5	2.38	0.049	0.65	0.05	0.02	0.3	9.7	0.47	2.5	10	0.4	SOIL	AQ201	PED2016-09-30
1461059	419	0.5	2.1	0.007	0.26	0.05	0.01	0.1	4	0.025	0.25	8	0.2	SOIL	AQ201	PED2016-09-30
1461060	479	0.5	1.73	0.009	0.1	0.05	0.04	0.05	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461061	332	0.5	2	0.008	0.11	0.05	0.02	0.05	5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461062	206	0.5	1.43	0.008	0.08	0.05	0.02	0.05	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461063	185	2	2.14	0.009	0.08	0.05	0.01	0.05	2.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461064	329	0.5	2.61	0.007	0.07	0.05	0.01	0.05	5.1	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-09-30
1461065	251	0.5	2.41	0.099	0.85	0.05	0.005	0.4	10.8	0.88	3.4	10	0.1	SOIL	AQ201	PED2016-09-30
1461066	149	0.5	1.96	0.015	0.14	0.1	0.02	0.05	2.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461067	230	0.5	2.21	0.008	0.04	0.1	0.02	0.05	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461068	247	1	1.87	0.01	0.04	0.1	0.01	0.05	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461069	326	0.5	1.73	0.009	0.05	0.1	0.01	0.1	2.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461876	218	0.5	1.98	0.021	0.07	0.1	0.02	0.1	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461877	184	0.5	2.39	0.007	0.33	0.1	0.03	0.2	6	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1461878	247	1	2.38	0.01	0.06	0.1	0.02	0.2	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461879	195	0.5	2.3	0.008	0.23	0.1	0.04	0.2	8.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461880	330	0.5	2.51	0.015	0.5	0.2	0.005	0.5	8.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461881	202	1	2.41	0.008	0.07	0.2	0.03	0.1	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461882	177	0.5	2.54	0.01	0.18	0.1	0.02	0.2	3.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461883	190	1	2.81	0.009	0.54	0.05	0.01	0.3	3.9	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461884	224	1	2.42	0.007	0.06	0.05	0.02	0.05	5.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461885	197	1	2.87	0.009	0.06	0.1	0.02	0.1	6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461886	166	0.5	2.62	0.01	0.04	0.1	0.05	0.1	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461887	304	0.5	3.48	0.011	0.09	0.1	0.01	0.05	7.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461888	139	0.5	1.98	0.008	0.22	0.05	0.02	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461889	266	0.5	2.82	0.014	0.67	0.05	0.01	0.2	3.2	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1461890	265	0.5	2.24	0.013	0.57	0.05	0.005	0.2	5.8	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1461052	WHI16000345	485387184
1461053	WHI16000345	485387185
1461054	WHI16000345	485387186
1461055	WHI16000345	485387187
1461056	WHI16000345	485387188
1461057	WHI16000345	485387189
1461058	WHI16000345	485387190
1461059	WHI16000345	485387191
1461060	WHI16000345	485387192
1461061	WHI16000345	485387193
1461062	WHI16000345	485387194
1461063	WHI16000345	485387195
1461064	WHI16000345	485387196
1461065	WHI16000345	485387197
1461066	WHI16000345	485387198
1461067	WHI16000345	485387199
1461068	WHI16000345	485387200
1461069	WHI16000345	485387201
1461876	WHI16000389	485387202
1461877	WHI16000389	485387203
1461878	WHI16000389	485387204
1461879	WHI16000389	485387205
1461880	WHI16000389	485387206
1461881	WHI16000389	485387207
1461882	WHI16000389	485387208
1461883	WHI16000389	485387209
1461884	WHI16000389	485387210
1461885	WHI16000389	485387211
1461886	WHI16000389	485387212
1461887	WHI16000389	485387213
1461888	WHI16000389	485387214
1461889	WHI16000389	485387215
1461890	WHI16000389	485387216

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1461891	PED	07N	619828	6979159	949	-138	62	9/28/2016	Jack Taforo JT01
1461892	PED	07N	619820	6979109	951	-138	62	9/28/2016	Jack Taforo JT01
1461893	PED	07N	619818	6979058	947	-138	62	9/28/2016	Jack Taforo JT01
1461894	PED	07N	619805	6979009	946	-138	62	9/28/2016	Jack Taforo JT01
1461895	PED	07N	619788	6978963	947	-138	62	9/28/2016	Jack Taforo JT01
1461896	PED	07N	619751	6978928	946	-138	62	9/28/2016	Jack Taforo JT01
1461897	PED	07N	619748	6978878	954	-138	62	9/28/2016	Jack Taforo JT01
1461898	PED	07N	619722	6978834	968	-138	62	9/28/2016	Jack Taforo JT01
1461899	PED	07N	619705	6978787	956	-138	62	9/28/2016	Jack Taforo JT01
1461900	PED	07N	619705	6978787	956	-138	62	9/28/2016	Jack Taforo JT01
1461901	PED	07N	619704	6978736	941	-138	62	9/28/2016	Jack Taforo JT01
1461902	PED	07N	619688	6978686	935	-138	62	9/28/2016	Jack Taforo JT01
1461903	PED	07N	619671	6978640	937	-138	62	9/28/2016	Jack Taforo JT01
1461903	PED	07N	619671	6978640	937	-138	62	9/28/2016	Jack Taforo JT01
1461904	PED	07N	619651	6978593	939	-138	62	9/28/2016	Jack Taforo JT01
1461905	PED	07N	619638	6978543	937	-138	62	9/28/2016	Jack Taforo JT01
1461906	PED	07N	619631	6978493	938	-138	62	9/28/2016	Jack Taforo JT01
1461907	PED	07N	619619	6978444	940	-138	62	9/28/2016	Jack Taforo JT01
1461908	PED	07N	619604	6978394	941	-138	62	9/28/2016	Jack Taforo JT01
1461909	PED	07N	619593	6978339	943	-138	62	9/28/2016	Jack Taforo JT01
1445501	PED	07N	644408	6969349	455	-138	62	10/2/2016	Jack Taforo JT01
1445502	PED	07N	644413	6969372	461	-138	62	10/2/2016	Jack Taforo JT01
1445503	PED	07N	644418	6969397	479	-138	62	10/2/2016	Jack Taforo JT01
1445504	PED	07N	644425	6969420	484	-138	62	10/2/2016	Jack Taforo JT01
1445505	PED	07N	644435	6969443	495	-138	62	10/2/2016	Jack Taforo JT01
1445506	PED	07N	644444	6969466	497	-138	62	10/2/2016	Jack Taforo JT01
1445507	PED	07N	644451	6969492	505	-138	62	10/2/2016	Jack Taforo JT01
1445508	PED	07N	644456	6969517	511	-138	62	10/2/2016	Jack Taforo JT01
1445509	PED	07N	644460	6969540	512	-138	62	10/2/2016	Jack Taforo JT01
1445510	PED	07N	644464	6969566	515	-138	62	10/2/2016	Jack Taforo JT01
1445511	PED	07N	644472	6969590	509	-138	62	10/2/2016	Jack Taforo JT01
1445512	PED	07N	644567	6969565	537	-138	62	10/2/2016	Jack Taforo JT01
1445513	PED	07N	644565	6969539	541	-138	62	10/2/2016	Jack Taforo JT01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461891	Chocolate Brown	Sand	Dry	Flat	80	C	Black Spruce	Reindeer Moss	Excellent	Coarse
1461892	Chocolate Brown	Silt	Damp	Flat	50	C	Black Spruce	Reindeer Moss	Good	Fine
1461893	Chocolate Brown	Sand	Dry	Flat	60	C	Poplar	Reindeer Moss	Good	Coarse
1461894	Grey	Sand	Dry	Flat	70	C	Black Spruce	Reindeer Moss	Excellent	Coarse
1461895	Chocolate Brown	Sand	Dry	Flat	90	C	Black Spruce	Reindeer Moss	Good	Coarse
1461896	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	Coarse
1461897	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Good	Fine
1461898	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Birch Forest	Sphagnum Moss < 30cm	Good	Coarse
1461899	Chocolate Brown	Silt	Dry	Subtle Slope	70	C	Birch Forest	Leaf Cover	Excellent	Dull Red Rust
1461900	Chocolate Brown	Silt	Dry	Subtle Slope	70	C	Birch Forest	Leaf Cover	Excellent	Dull Red Rust
1461901	Chocolate Brown	Gravel	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Good	Coarse
1461902	Chocolate Brown	Sand	Dry	Flat	60	C	Black Spruce	Reindeer Moss	Good	Coarse
1461903	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Excellent	Coarse
1461903	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Excellent	Coarse
1461904	Light Grey	Sand	Dry	Flat	90	C	Old Burn	Burnt Moss	Excellent	Coarse
1461905	Chocolate Brown	Sand	Dry	Flat	90	C	Old Burn	Bare Soil	Excellent	Coarse
1461906	Light Grey	Sand	Dry	Flat	90	C	Old Burn	Burnt Moss	Excellent	Coarse
1461907	Light Brown	Sand	Dry	Subtle Slope	60	C	Old Burn	Burnt Moss	Excellent	Coarse
1461908	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Burnt Moss	Good	Coarse
1461909	Light Grey	Sand	Dry	Subtle Slope	70	C	Old Burn	Burnt Moss	Excellent	Coarse
1445501	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Grass Cover	Good	Rocky Terrain
1445502	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Grass Cover	Good	Fine
1445503	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Grass Cover	Good	Fine
1445504	Chocolate Brown	Silt	Dry	Steep	80	C	Subalpine Fir	Grass Cover	Good	Fine
1445505	Chocolate Brown	Silt	Dry	Steep	70	C	Poplar	Leaf Cover	Good	Fine
1445506	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Grass Cover	Good	Rocky Sample
1445507	Chocolate Brown	Silt	Dry	Pronounced Slope	80	C	Subalpine Fir	Sphagnum Moss < 30cm	Good	Fine
1445508	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Subalpine Fir	Sphagnum Moss < 30cm	Good	Fine
1445509	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	Rocky Sample
1445510	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Good	Fine
1445511	Dark Brown	Sand	Dry	Subtle Slope	80	C	Birch Forest	Sphagnum Moss < 30cm	Good	Coarse
1445512	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Sphagnum Moss < 30cm	Good	Coarse
1445513	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Birch Forest	Sphagnum Moss < 30cm	Good	Fine

sample_id	note2	sample_pho
1461891	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-3aee8f1e-d4f2-45ba-9acd-4bce15bd1bb9.jpg
1461892	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-67740899-f9d1-4a66-b084-f8b49a186992.jpg
1461893	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-c9d49baf-e626-4d10-a558-0671e9102b40.jpg
1461894	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-84f44291-04c6-4a3c-a155-2ddc4e03206a.jpg
1461895	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-5fd098fa-179a-4a7e-81d2-68c1fa0f660c.jpg
1461896	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-4949a10e-5223-4957-a65c-6704a04a4f13.jpg
1461897	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-28\photo-4dd5bebb-4d65-47eb-8051-97d631c15332.jpg
1461898	Organic 10%	\\mica\data\gt_photos\2016\2016-09-28\photo-2b833271-3167-42af-980b-41d644170d28.jpg
1461899	Organic 10%	\\mica\data\gt_photos\2016\2016-09-28\photo-1d593e2e-0478-44f1-a832-1d9491590312.jpg
1461900	Organic 10%	\\mica\data\gt_photos\2016\2016-09-28\photo-c8383a7d-1486-47e5-aa89-290a96c881ab.jpg
1461901	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-046aea5b-85ef-4efe-bff9-eb4454d7e7d1.jpg
1461902	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-acf6b2e9-e280-4026-babb-0b59002f248b.jpg
1461903	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-d70427e3-aa67-4c59-b1da-20602c7e9119.jpg
1461903	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-d70427e3-aa67-4c59-b1da-20602c7e9119.jpg
1461904	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-28\photo-5105f82b-631a-4645-99e7-d456b180627b.jpg
1461905	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-c6073625-9d54-440a-b8a0-8c1ad655915a.jpg
1461906	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-8fb8ea41-dba5-45a0-af2e-66f55d27be40.jpg
1461907	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-ccb06b8f-443f-4364-9fde-799ddacfd12.jpg
1461908	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-28\photo-a7fed89e-dc0f-4be5-a99c-7de14eacb9bd.jpg
1461909	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-0579ac24-bcfc-46f4-8e8c-c8204ebb1ef1.jpg
1445501	Organic 10%	\\mica\data\gt_photos\2016\2016-10-02\photo-cf97e041-079b-43f0-9078-ffe8b91b7892.jpg
1445502	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-02\photo-f1c4bcec-05a8-4b26-9f35-1fab6e2fdb4.jpg
1445503	Organic 10%	\\mica\data\gt_photos\2016\2016-10-02\photo-02139278-f648-4c81-87e8-7491e00c5c8c.jpg
1445504	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-02\photo-3b3f0ba4-3497-49b9-93d8-734ecb7a5b39.jpg
1445505	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-02\photo-51eea34f-5a42-4eb3-b50c-76e808d24034.jpg
1445506	Fine	\\mica\data\gt_photos\2016\2016-10-02\photo-aca27e1c-e890-4007-a2c4-40dac1d1057d.jpg
1445507	Fine	\\mica\data\gt_photos\2016\2016-10-02\photo-a89cbcd7-8b88-44e0-9617-907634b4b786.jpg
1445508	Clay	\\mica\data\gt_photos\2016\2016-10-02\photo-72debc0e-b0aa-40c5-8f02-30868ff91ca9.jpg
1445509	Coarse	\\mica\data\gt_photos\2016\2016-10-02\photo-224e3390-53ee-4130-bf8a-f633ad09555d.jpg
1445510	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-1dcb59c5-622a-4751-b2ee-e27f19944724.jpg
1445511	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-4361c9d8-073e-42b2-815f-9a4027f98749.jpg
1445512	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-63ff9de9-8fae-48d5-8483-059e77982504.jpg
1445513	Fine	\\mica\data\gt_photos\2016\2016-10-02\photo-9154e57d-9bc2-451f-867f-0db70b924835.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1461891	\\micaldata\gt_photos\2016\2016-09-28\photo-ffe62f61-95b7-4006-a671-4cf6999bb3c6.jpg	PEDLAR	WHITE GOLD CORP.	0.1	3.8	3.1	86
1461892	\\micaldata\gt_photos\2016\2016-09-28\photo-35c6617d-e2d4-4249-a2c0-97e2094456e9.jpg	PEDLAR	WHITE GOLD CORP.	1.2	22.2	18.4	68
1461893	\\micaldata\gt_photos\2016\2016-09-28\photo-44ab1646-46bf-4f47-8fee-7b66bd62649f.jpg	PEDLAR	WHITE GOLD CORP.	0.1	21.5	2.1	55
1461894	\\micaldata\gt_photos\2016\2016-09-28\photo-25fce0a2-2df1-4080-bd2e-de501d510851.jpg	PEDLAR	WHITE GOLD CORP.	0.05	53.4	1.2	72
1461895	\\micaldata\gt_photos\2016\2016-09-28\photo-73037111-fc73-4570-a914-1fa2debf169f.jpg	PEDLAR	WHITE GOLD CORP.	0.1	11.5	2.8	49
1461896	\\micaldata\gt_photos\2016\2016-09-28\photo-0fdd4c4f-12af-4ecb-9e58-ba62b55a0f07.jpg	PEDLAR	WHITE GOLD CORP.	0.6	11.4	23.1	45
1461897	\\micaldata\gt_photos\2016\2016-09-28\photo-79ee1f77-25e8-440e-96ac-60c544cfb9f4.jpg	PEDLAR	WHITE GOLD CORP.	0.7	24.5	12.9	56
1461898	\\micaldata\gt_photos\2016\2016-09-28\photo-1ee5ae32-06f7-4741-8451-4b9c0fe5aff5.jpg	PEDLAR	WHITE GOLD CORP.	0.7	16	26.3	51
1461899	\\micaldata\gt_photos\2016\2016-09-28\photo-5841e504-701f-4132-aef4-f6667de7ac99.jpg	PEDLAR	WHITE GOLD CORP.	1	27.4	38.4	50
1461900		PEDLAR	WHITE GOLD CORP.	0.8	24.4	51.2	49
1461901	\\micaldata\gt_photos\2016\2016-09-28\photo-f25b494a-176e-4c44-8641-baa937f3a299.jpg	PEDLAR	WHITE GOLD CORP.	0.4	6.7	29.5	51
1461902	\\micaldata\gt_photos\2016\2016-09-28\photo-46bf7f2b-25d5-4cd5-a937-fbd55c153cd5.jpg	PEDLAR	WHITE GOLD CORP.	0.1	5.5	32	32
1461903	\\micaldata\gt_photos\2016\2016-09-28\photo-f3428fee-65b3-45b6-8448-be83040666a9.jpg	PEDLAR	WHITE GOLD CORP.	1.2	23.3	18.5	59
1461903	\\micaldata\gt_photos\2016\2016-09-28\photo-f3428fee-65b3-45b6-8448-be83040666a9.jpg	PEDLAR	WHITE GOLD CORP.	1.2	23.5	18.9	60
1461904	\\micaldata\gt_photos\2016\2016-09-28\photo-a6116c0a-4d3c-42d9-8c59-cb740ed40769.jpg	PEDLAR	WHITE GOLD CORP.	0.05	4.9	53.4	24
1461905	\\micaldata\gt_photos\2016\2016-09-28\photo-1cf35c70-98ee-441e-ae39-d72c1b91ef05.jpg	PEDLAR	WHITE GOLD CORP.	0.05	3.1	42.1	14
1461906	\\micaldata\gt_photos\2016\2016-09-28\photo-039d2cc5-4f70-4395-9b1f-1a126f83e38e.jpg	PEDLAR	WHITE GOLD CORP.	0.05	3.4	20.3	25
1461907	\\micaldata\gt_photos\2016\2016-09-28\photo-5b055d3c-6818-4eef-9f5a-500d901c1a3b.jpg	PEDLAR	WHITE GOLD CORP.	0.3	8.6	43.6	53
1461908	\\micaldata\gt_photos\2016\2016-09-28\photo-760f36eb-5a58-458f-a8d0-e331d9451d93.jpg	PEDLAR	WHITE GOLD CORP.	0.4	9.2	35.8	49
1461909	\\micaldata\gt_photos\2016\2016-09-28\photo-3c1f8081-d70e-42f9-a961-719ce9d3bde3.jpg	PEDLAR	WHITE GOLD CORP.	0.2	5.3	40.7	40
1445501	\\micaldata\gt_photos\2016\2016-10-02\photo-5a4a6fee-3a72-466f-af2d-8b656023f7e1.jpg	PEDLAR	WHITE GOLD CORP.	0.7	67.8	5.3	80
1445502	\\micaldata\gt_photos\2016\2016-10-02\photo-15d392e7-135a-490f-9bdc-e3ddc4c81282.jpg	PEDLAR	WHITE GOLD CORP.	0.8	34.2	7.1	61
1445503	\\micaldata\gt_photos\2016\2016-10-02\photo-3d1a0f29-78a8-4316-8b01-8209bf09076d.jpg	PEDLAR	WHITE GOLD CORP.	1	51.2	6	85
1445504	\\micaldata\gt_photos\2016\2016-10-02\photo-186385b1-c7a4-403b-8e13-b4400f13b792.jpg	PEDLAR	WHITE GOLD CORP.	0.6	29.8	7.2	55
1445505	\\micaldata\gt_photos\2016\2016-10-02\photo-d0c2dd21-bc46-40fa-841c-2de0a0dd4a74.jpg	PEDLAR	WHITE GOLD CORP.	1	23.2	8	56
1445506	\\micaldata\gt_photos\2016\2016-10-02\photo-4ee93042-d64e-44f8-8d2b-9240e3e76010.jpg	PEDLAR	WHITE GOLD CORP.	0.6	24.2	5.3	74
1445507	\\micaldata\gt_photos\2016\2016-10-02\photo-e9c52418-3ccd-4a93-88a5-4683a8fec82c.jpg	PEDLAR	WHITE GOLD CORP.	0.7	28.1	6.7	47
1445508	\\micaldata\gt_photos\2016\2016-10-02\photo-04777480-d2db-490d-a1d4-19399e996f4f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	16.6	6.4	38
1445509	\\micaldata\gt_photos\2016\2016-10-02\photo-50b3f182-5d15-45b6-a99e-c6aab5c6625a.jpg	PEDLAR	WHITE GOLD CORP.	0.7	21.5	4.8	55
1445510	\\micaldata\gt_photos\2016\2016-10-02\photo-facd5c25-f794-452d-b62a-a28ec0bd1429.jpg	PEDLAR	WHITE GOLD CORP.	0.6	19.5	5.5	46
1445511	\\micaldata\gt_photos\2016\2016-10-02\photo-f726e16c-cdf3-47af-bd1d-b9bc527ebe08.jpg	PEDLAR	WHITE GOLD CORP.	0.5	31.2	4.7	44
1445512	\\micaldata\gt_photos\2016\2016-10-02\photo-9d900f86-149c-42ef-b345-9d7669726437.jpg	PEDLAR	WHITE GOLD CORP.	0.9	29.5	5.4	48
1445513	\\micaldata\gt_photos\2016\2016-10-02\photo-1130d022-62d8-49ad-b508-326ff9136e4c.jpg	PEDLAR	WHITE GOLD CORP.	0.5	25.8	6.1	43

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461891	0.05	12.1	14.1	519	3.11	1.2	0.5	0.25	2.7	155	0.05	0.05	47	0.05	0.46	0.087	9	23	0.94	0.084
1461892	0.05	26.2	14.3	414	3.31	10.1	1.2	2.4	6.4	19	0.05	0.5	70	0.5	0.17	0.031	13	47	0.56	0.081
1461893	0.05	21.6	14.9	498	3.96	1.7	0.5	0.25	2.7	71	0.05	0.05	99	0.05	0.51	0.113	7	24	1.1	0.175
1461894	0.05	38.5	19.8	540	2.84	1.3	0.3	0.25	0.8	81	0.05	0.05	41	0.05	0.96	0.077	5	27	1.51	0.032
1461895	0.05	54.9	18	534	3.1	1.2	0.7	0.9	1	50	0.05	0.05	65	0.05	0.94	0.057	4	83	2.24	0.044
1461896	0.05	16.3	7.8	255	2.25	6.1	2.2	1.4	15.8	12	0.05	0.4	44	0.5	0.17	0.04	15	24	0.43	0.03
1461897	0.05	22.4	12.4	427	2.76	8.2	6	2.4	14.6	20	0.05	0.4	58	0.2	0.21	0.035	23	35	0.53	0.064
1461898	0.05	21.3	10.9	552	2.57	8.7	2.3	0.25	22.2	12	0.05	0.4	54	0.8	0.13	0.031	10	31	0.49	0.049
1461899	0.05	24.9	10.9	304	2.91	9.5	2.4	1.9	15	14	0.05	0.5	68	0.6	0.15	0.029	19	41	0.53	0.071
1461900	0.05	21.2	9.5	326	2.61	8.3	2.3	6.8	16	12	0.05	0.5	55	0.9	0.12	0.021	21	35	0.48	0.06
1461901	0.05	11	6.6	632	2.17	5.1	3.5	0.6	36.7	17	0.05	0.2	39	0.3	0.24	0.042	14	21	0.44	0.048
1461902	0.05	5.3	3.2	488	1.16	1.4	4	0.7	26.2	8	0.05	0.1	16	1.3	0.13	0.036	26	10	0.24	0.013
1461903	0.05	20.1	10.5	450	3.03	8.7	1.9	2.6	10.7	14	0.05	0.5	63	0.3	0.15	0.027	18	42	0.43	0.073
1461903	0.05	20.7	10	453	3.02	8.9	1.9	4.5	10.8	15	0.05	0.5	64	0.3	0.15	0.029	18	43	0.44	0.075
1461904	0.05	3.1	2.3	383	0.84	0.7	5.5	0.25	54.8	8	0.05	0.05	11	0.5	0.16	0.033	23	5	0.2	0.004
1461905	0.05	2.4	1.2	339	0.48	0.8	4	0.5	25.9	7	0.05	0.1	5	1.1	0.09	0.008	14	4	0.13	0.002
1461906	0.05	3.5	2.3	622	1.07	1.2	6.2	0.25	50.9	10	0.05	0.05	19	0.8	0.18	0.03	25	8	0.28	0.012
1461907	0.05	7.8	5.7	910	1.82	3.1	10.9	0.25	90.3	16	0.05	0.3	24	2.5	0.28	0.059	42	13	0.31	0.012
1461908	0.05	12.7	8.4	922	2.21	4.5	5.2	0.5	49.3	11	0.05	0.2	39	1.4	0.17	0.048	19	24	0.47	0.034
1461909	0.05	5.8	4.1	812	1.4	2.1	7.7	0.25	78.6	10	0.05	0.2	21	1	0.2	0.052	32	10	0.25	0.007
1445501	0.1	14.5	13.5	719	4.14	5.7	0.6	1.7	4.3	30	0.1	0.5	61	0.05	1.33	0.088	18	21	0.98	0.131
1445502	0.05	28.7	11.4	433	2.63	10	0.5	2.7	3.7	24	0.1	0.7	56	0.1	0.51	0.069	14	32	0.61	0.06
1445503	0.05	23.6	16.7	781	3.52	6.7	0.4	0.5	2.8	32	0.2	0.4	72	0.1	0.65	0.086	10	38	0.94	0.171
1445504	0.2	29.2	10.7	369	2.24	9.8	0.5	4	2.5	86	0.2	0.7	47	0.1	3.44	0.066	13	28	0.68	0.051
1445505	0.05	29.3	11.2	295	2.56	12.8	0.7	3.5	4.4	21	0.05	0.8	56	0.1	0.4	0.051	16	36	0.54	0.061
1445506	0.1	55.1	16.3	478	2.83	6.4	0.4	2.2	2.4	27	0.1	0.4	69	0.05	0.61	0.054	9	113	1.35	0.124
1445507	0.1	29	10	382	2.21	9.9	0.6	4	3	45	0.1	0.7	45	0.1	1.38	0.07	12	27	0.58	0.048
1445508	0.05	21.5	9.6	359	2.22	10.9	0.5	1.8	2.9	31	0.05	0.5	50	0.05	0.53	0.053	13	27	0.45	0.05
1445509	0.05	21.1	11.7	421	2.68	6.6	0.4	0.25	2.6	27	0.05	0.4	57	0.05	0.58	0.057	9	30	0.85	0.087
1445510	0.05	21.1	10.3	365	2.52	7.6	0.4	14.2	2.7	28	0.05	0.5	58	0.1	0.59	0.054	10	27	0.65	0.069
1445511	0.05	19.6	8.7	397	2.06	6.1	0.3	3.1	2.1	30	0.05	0.4	47	0.05	0.71	0.067	10	23	0.55	0.056
1445512	0.05	27.5	11	371	2.56	8.8	0.6	3	3.3	27	0.05	0.7	59	0.05	0.45	0.062	13	32	0.66	0.08
1445513	0.05	25.8	9.8	374	2.28	11	0.4	5	2.7	34	0.05	0.6	50	0.05	0.58	0.055	12	27	0.52	0.052

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461891	433	0.5	2.84	0.012	0.53	0.05	0.005	0.2	5.1	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1461892	216	2	2.83	0.007	0.06	0.1	0.03	0.1	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461893	594	0.5	2.54	0.017	0.54	0.05	0.005	0.2	5.9	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461894	91	0.5	2.81	0.047	0.02	0.05	0.005	0.05	6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461895	331	0.5	3.55	0.014	0.29	0.05	0.005	0.3	7.9	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461896	114	0.5	1.89	0.007	0.05	0.3	0.01	0.2	3.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461897	204	2	1.87	0.008	0.05	0.1	0.05	0.1	6.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461898	128	1	2.45	0.008	0.07	0.1	0.03	0.2	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461899	163	0.5	2.59	0.006	0.06	0.1	0.03	0.1	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461900	138	0.5	2.19	0.008	0.05	0.2	0.02	0.1	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461901	101	0.5	1.54	0.006	0.09	0.1	0.005	0.2	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461902	60	0.5	0.74	0.004	0.07	0.2	0.005	0.2	2.4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1461903	153	1	2.34	0.009	0.05	0.1	0.03	0.2	6.5	0.025	0.25	6	0.1	REP	AQ201	PED2016-10-14
1461903	155	1	2.38	0.009	0.05	0.1	0.03	0.2	6.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461904	45	0.5	0.59	0.003	0.04	0.05	0.005	0.2	2.1	0.025	0.25	2	0.1	SOIL	AQ201	PED2016-10-14
1461905	35	0.5	0.37	0.004	0.02	0.1	0.005	0.05	1.4	0.025	0.25	2	0.1	SOIL	AQ201	PED2016-10-14
1461906	46	0.5	0.67	0.004	0.06	0.05	0.005	0.3	2.2	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1461907	118	0.5	1.04	0.007	0.06	0.2	0.01	0.2	3.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1461908	107	0.5	1.75	0.007	0.08	0.1	0.005	0.3	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461909	79	0.5	1.01	0.005	0.06	0.2	0.005	0.2	2.7	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1445501	487	2	2.16	0.012	0.4	0.2	0.04	0.1	4.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1445502	253	3	1.34	0.016	0.15	0.3	0.03	0.05	5.5	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445503	411	3	1.95	0.017	0.58	0.1	0.01	0.2	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445504	412	5	1.19	0.02	0.18	0.3	0.03	0.1	4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445505	203	2	1.29	0.014	0.09	0.3	0.04	0.05	5.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445506	338	3	1.97	0.015	0.31	0.2	0.02	0.1	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445507	316	2	1.02	0.022	0.09	0.2	0.07	0.05	4.1	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1445508	229	2	0.98	0.02	0.1	0.2	0.02	0.05	4.4	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1445509	211	2	1.44	0.018	0.25	0.2	0.005	0.05	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445510	210	2	1.26	0.02	0.18	0.2	0.05	0.05	4.5	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445511	227	2	1.03	0.021	0.12	0.2	0.02	0.05	3.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445512	236	2	1.3	0.018	0.1	0.1	0.03	0.05	5.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445513	228	2	1.02	0.023	0.07	0.1	0.04	0.05	4.7	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14

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1461897	WHI16000389	485387223
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1461899	WHI16000389	485387225
1461900	WHI16000389	485387226
1461901	WHI16000389	485387227
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1461905	WHI16000389	485387231
1461906	WHI16000389	485387232
1461907	WHI16000389	485387233
1461908	WHI16000389	485387234
1461909	WHI16000389	485387235
1445501	WHI16000385	485387236
1445502	WHI16000385	485387237
1445503	WHI16000385	485387238
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1445512	WHI16000385	485387247
1445513	WHI16000385	485387248

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1445522	PED	07N	644505	6969324	489	-138	62	10/2/2016	Jack Taforo JT01
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1446406	PED	07N	642836	6972518	653	-138	62	10/4/2016	Jack Taforo JT01
1446407	PED	07N	642836	6972492	634	-138	62	10/4/2016	Jack Taforo JT01
1446407	PED	07N	642836	6972492	634	-138	62	10/4/2016	Jack Taforo JT01
1446408	PED	07N	642833	6972469	621	-138	62	10/4/2016	Jack Taforo JT01
1446409	PED	07N	642831	6972444	603	-138	62	10/4/2016	Jack Taforo JT01
1446410	PED	07N	642828	6972419	584	-138	62	10/4/2016	Jack Taforo JT01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1445514	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Birch Forest	Thin Moss Cover	Good	Fine
1445515	Chocolate Brown	Silt	Dry	Pronounced Slope	80	C	Subalpine Fir	Sphagnum Moss < 30cm	Good	Fine
1445515	Chocolate Brown	Silt	Dry	Pronounced Slope	80	C	Subalpine Fir	Sphagnum Moss < 30cm	Good	Fine
1445516	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Poplar	Sphagnum Moss < 30cm	Good	Rocky Sample
1445517	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Thin Moss Cover	Good	Fine
1445518	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Poplar	Thin Moss Cover	Good	Fine
1445519	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Thin Moss Cover	Good	Fine
1445520	Chocolate Brown	Silt	Dry	Steep	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1445521	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Bare Soil	Good	Fine
1445522	Chocolate Brown	Sand	Dry	Steep	60	C	Poplar	Grass Cover	Good	Coarse
1445523	Light Brown	Silt	Dry	Steep	80	C	White Spruce	Thin Moss Cover	Good	Fine
1445526	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Good	Fine
1445527	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Sphagnum Moss < 30cm	Good	Fine
1445528	Chocolate Brown	Silt	Dry	Steep	70	C	Poplar	Thin Moss Cover	Good	Fine
1445529	Light Brown	Silt	Dry	Pronounced Slope	80	C	Poplar	Sphagnum Moss < 30cm	Good	Fine
1445530	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Fine
1445531	Chocolate Brown	Silt	Dry	Steep	20	B	Poplar	Grass Cover	Good	Fine
1445532	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Grass Cover	Good	Fine
1445533	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Fine
1445534	Chocolate Brown	Sand	Dry	Steep	30	C	Poplar	Bare Soil	Good	Rocky Sample
1445524	Chocolate Brown	Silt	Dry	Steep	30	C	Poplar	Grass Cover	Good	Rocky Sample
1445525	Chocolate Brown	Silt	Dry	Steep	30	C	Poplar	Grass Cover	Good	Rocky Sample
1446401	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Poplar	Thin Moss Cover	Good	Fine
1446402	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Thin Moss Cover	Good	Fine
1446403	Chocolate Brown	Clay	Dry	Steep	30	B	Poplar	Bare Soil	Good	Organic 10%
1446404	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Leaf Cover	Good	Rocky Sample
1446405	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Bare Soil	Good	Fine
1446406	Chocolate Brown	Silt	Dry	Steep	30	C	Poplar	Grass Cover	Good	Rocky Sample
1446407	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Grass Cover	Good	Fine
1446407	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Grass Cover	Good	Fine
1446408	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Grass Cover	Good	Rocky Sample
1446409	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Grass Cover	Good	Rocky Terrain
1446410	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Grass Cover	Good	Organic 10%

sample_id	note2	sample_pho
1445514	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-d4740fe7-9925-474a-90ca-ea1658ec4c24.jpg
1445515	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-10-02\photo-557f7ee6-2490-4517-a707-a022de11a883.jpg
1445515	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-10-02\photo-557f7ee6-2490-4517-a707-a022de11a883.jpg
1445516	Fine	\\mica\data\gt_photos\2016\2016-10-02\photo-48942a7b-dc7c-4413-a02e-32f4ffb502b5.jpg
1445517	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-f2e223e6-bff7-4a22-98a0-8e5487b16dc6.jpg
1445518	Organic 10%	\\mica\data\gt_photos\2016\2016-10-02\photo-7579e2c7-77f1-43ae-a6c3-bdd38ac6e558.jpg
1445519	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-5405cde2-ac5c-4e51-a8ed-1c762b70cbec.jpg
1445520	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-3d4650c1-af53-457b-bf22-a806d9bf7f75.jpg
1445521	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-02\photo-d98a2fb6-36fd-4d2b-8b4c-5223f5c4baa4.jpg
1445522	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-43c26c2b-a43e-4566-bb5f-a94dc68b95d0.jpg
1445523	Fine	\\mica\data\gt_photos\2016\2016-10-02\photo-19aeb308-d056-45af-abe0-0d82193ece43.jpg
1445526	Organic 10%	\\mica\data\gt_photos\2016\2016-10-02\photo-0051a64f-6cc8-48cc-9d59-8a2a22186b31.jpg
1445527	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-d461db0d-0f27-44c1-a681-5764b09134bd.jpg
1445528	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-290ed3d4-0484-4bec-936c-ea43e43df7e2.jpg
1445529	Sandy	\\mica\data\gt_photos\2016\2016-10-02\photo-fb27b1a2-70b2-429b-9878-235baa7500c7.jpg
1445530	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-b8c96a1e-bc9f-4549-b60c-50e6b7df9194.jpg
1445531	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-02\photo-2d393229-da72-4bd8-9e28-3a7a0659d725.jpg
1445532	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-02\photo-88a5de42-ffc2-4ca7-afdb-6fe507235c66.jpg
1445533	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-02\photo-49f26723-7336-4b3b-a380-96b303c8a012.jpg
1445534	Fine	\\mica\data\gt_photos\2016\2016-10-02\photo-789f71e7-2782-435d-8a4a-76433ab1840a.jpg
1445524	Sandy	\\mica\data\gt_photos\2016\2016-10-02\photo-8ff306f8-cc60-40c7-9a9a-b770b46f954b.jpg
1445525	Sandy	
1446401	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-1d339908-f18c-4598-ab07-9836730bf1b3.jpg
1446402	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-0fbe759c-9e44-4154-a68b-071b5f77853e.jpg
1446403	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-9bfff0ef-b566-4817-b7e4-fce33ddc7661.jpg
1446404	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-6eec09b6-4f83-4fe7-b5d7-42208d06cb5c.jpg
1446405	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-04\photo-ed118130-c1f7-4871-ad60-200d910c5956.jpg
1446406	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-04\photo-ecb328fe-dd15-48f5-99cc-d6123cd1f73c.jpg
1446407	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-8f6da03e-ee4a-4a79-a9a3-c82a38e0de60.jpg
1446407	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-8f6da03e-ee4a-4a79-a9a3-c82a38e0de60.jpg
1446408	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-04\photo-4a54c7a8-266f-4066-b055-69f1aa59862a.jpg
1446409	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-8163ae0b-b8c1-49df-be31-0fa30cdf4feb.jpg
1446410	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-bc65b43f-42f6-46e3-8a35-c46c4f740c59.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1445514	\\micaldata\gt_photos\2016\2016-10-02\photo-8b7b5ef4-b2e8-4451-8c06-ae11df71f68e.jpg	PEDLAR	WHITE GOLD CORP.	0.6	28.8	5.3	61
1445515	\\micaldata\gt_photos\2016\2016-10-02\photo-a078624d-7398-40eb-81d9-842fbe2d6dc6.jpg	PEDLAR	WHITE GOLD CORP.	0.7	33.9	6.1	47
1445515	\\micaldata\gt_photos\2016\2016-10-02\photo-a078624d-7398-40eb-81d9-842fbe2d6dc6.jpg	PEDLAR	WHITE GOLD CORP.	0.7	33.9	6.1	47
1445516	\\micaldata\gt_photos\2016\2016-10-02\photo-106ab073-fbfb-432a-97d1-ebb4bee7abff.jpg	PEDLAR	WHITE GOLD CORP.	0.7	33.2	6.2	65
1445517	\\micaldata\gt_photos\2016\2016-10-02\photo-482ada74-d42f-427b-a401-036d1a49b639.jpg	PEDLAR	WHITE GOLD CORP.	0.8	28.6	7.5	51
1445518	\\micaldata\gt_photos\2016\2016-10-02\photo-ba203398-c5bb-4a89-a323-0274f842f405.jpg	PEDLAR	WHITE GOLD CORP.	0.8	22.2	7.3	60
1445519	\\micaldata\gt_photos\2016\2016-10-02\photo-b9c6fae8-9687-4ff4-9f4c-1b2780d420bc.jpg	PEDLAR	WHITE GOLD CORP.	0.8	28.5	7.5	70
1445520	\\micaldata\gt_photos\2016\2016-10-02\photo-452fd647-e949-4dd1-b4c9-c33fd5f4a6af.jpg	PEDLAR	WHITE GOLD CORP.	0.7	38	7.1	59
1445521	\\micaldata\gt_photos\2016\2016-10-02\photo-8a74bce4-5d6e-43bd-9402-19424a26fce3.jpg	PEDLAR	WHITE GOLD CORP.	0.7	38.9	6.1	66
1445522	\\micaldata\gt_photos\2016\2016-10-02\photo-ce47c0a6-4183-413c-a3c1-7fec93d03c62.jpg	PEDLAR	WHITE GOLD CORP.	0.6	79.6	4.5	67
1445523	\\micaldata\gt_photos\2016\2016-10-02\photo-b8432345-df39-40c9-94e0-6375751b1815.jpg	PEDLAR	WHITE GOLD CORP.	0.5	33.4	5.9	42
1445526	\\micaldata\gt_photos\2016\2016-10-02\photo-c608f800-25b3-4b87-929d-85c2478dbdfb.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18	6.7	46
1445527	\\micaldata\gt_photos\2016\2016-10-02\photo-016543c6-badd-41d0-b03b-b76e5f128155.jpg	PEDLAR	WHITE GOLD CORP.	0.7	31	6.3	47
1445528	\\micaldata\gt_photos\2016\2016-10-02\photo-98e29501-3957-44d8-aaaf-d820bedefa1b.jpg	PEDLAR	WHITE GOLD CORP.	0.6	33.4	6.2	55
1445529	\\micaldata\gt_photos\2016\2016-10-02\photo-5dbc35d0-0d95-41c7-8e65-51baa42fe10e.jpg	PEDLAR	WHITE GOLD CORP.	4.1	31.5	5.4	52
1445530	\\micaldata\gt_photos\2016\2016-10-02\photo-47245ecb-a686-4b2e-9625-37d38e673f73.jpg	PEDLAR	WHITE GOLD CORP.	0.7	17.7	6.8	52
1445531	\\micaldata\gt_photos\2016\2016-10-02\photo-7979fa7e-5692-4504-b418-6de86a9c3c06.jpg	PEDLAR	WHITE GOLD CORP.	0.7	29.6	8.6	65
1445532	\\micaldata\gt_photos\2016\2016-10-02\photo-63fdc490-d5e7-4f9e-b33f-2d1798256a25.jpg	PEDLAR	WHITE GOLD CORP.	0.7	27.3	6.8	65
1445533	\\micaldata\gt_photos\2016\2016-10-02\photo-7cd8a3a7-fac4-4ab5-8a63-2ed14d3253c5.jpg	PEDLAR	WHITE GOLD CORP.	0.6	26.8	6.6	60
1445534	\\micaldata\gt_photos\2016\2016-10-02\photo-749af1b9-e794-45d0-b474-1c978f4a468f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	69	4.5	97
1445524	\\micaldata\gt_photos\2016\2016-10-02\photo-cd94570e-9b26-472d-954a-b043cb5f39be.jpg	PEDLAR	WHITE GOLD CORP.	0.8	50.9	5	74
1445525		PEDLAR	WHITE GOLD CORP.	0.7	44	4.8	76
1446401	\\micaldata\gt_photos\2016\2016-10-04\photo-5d99bfa7-23b1-44fb-bd2d-cff78b8dfd75.jpg	PEDLAR	WHITE GOLD CORP.	0.7	6.8	5.2	71
1446402	\\micaldata\gt_photos\2016\2016-10-04\photo-e05b465e-d7eb-400b-8186-1a5c6a2f8463.jpg	PEDLAR	WHITE GOLD CORP.	0.8	8.8	5.7	71
1446403	\\micaldata\gt_photos\2016\2016-10-04\photo-b2acd92a-54f8-402a-b915-1b71de8891ad.jpg	PEDLAR	WHITE GOLD CORP.	0.8	35.3	7	80
1446404	\\micaldata\gt_photos\2016\2016-10-04\photo-ea373b3f-9f8b-496a-a043-c1f3778f8698.jpg	PEDLAR	WHITE GOLD CORP.	1	49.3	7.2	90
1446405	\\micaldata\gt_photos\2016\2016-10-04\photo-c8b97590-5f76-42f9-925b-8e2bc3eae0a2.jpg	PEDLAR	WHITE GOLD CORP.	3.8	73.8	13	99
1446406	\\micaldata\gt_photos\2016\2016-10-04\photo-b27c4274-b0b6-4b07-9ed9-beaa9f5c740f.jpg	PEDLAR	WHITE GOLD CORP.	2.7	56.5	20.9	158
1446407	\\micaldata\gt_photos\2016\2016-10-04\photo-2fccf396-e828-40a2-963c-1e7adf7825b6.jpg	PEDLAR	WHITE GOLD CORP.	1.6	37.9	13.7	112
1446407	\\micaldata\gt_photos\2016\2016-10-04\photo-2fccf396-e828-40a2-963c-1e7adf7825b6.jpg	PEDLAR	WHITE GOLD CORP.	1.6	37	13.8	110
1446408	\\micaldata\gt_photos\2016\2016-10-04\photo-346ed304-b924-426c-a787-85aeb0af533a.jpg	PEDLAR	WHITE GOLD CORP.	1.7	29.1	15.3	107
1446409	\\micaldata\gt_photos\2016\2016-10-04\photo-2c017cc1-5613-4c11-922e-2f2eb6ad13f7.jpg	PEDLAR	WHITE GOLD CORP.	1.1	26.2	9.2	68
1446410	\\micaldata\gt_photos\2016\2016-10-04\photo-09113ab4-c5c4-4f73-85e9-3c5935048dbd.jpg	PEDLAR	WHITE GOLD CORP.	1.5	63.9	9.6	111

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1445514	0.05	30.1	13.9	422	3.03	7.9	0.5	1.9	3.2	25	0.05	0.4	69	0.05	0.51	0.071	11	34	0.98	0.109
1445515	0.05	29.3	10.7	430	2.38	9.6	0.5	3.5	2.7	58	0.05	0.6	51	0.05	1.77	0.064	12	28	0.62	0.056
1445515	0.05	29.6	11.2	434	2.4	9.7	0.5	8.1	2.8	59	0.05	0.7	51	0.1	1.81	0.067	12	28	0.62	0.056
1445516	0.05	33.7	15.8	449	3.21	9.1	0.5	2.1	2.8	24	0.05	0.4	67	0.05	0.59	0.08	11	38	1.09	0.13
1445517	0.05	32.3	12.1	301	2.73	12.8	0.7	2.7	4.1	25	0.05	0.6	61	0.1	0.6	0.055	14	37	0.6	0.067
1445518	0.05	23.8	12.4	489	2.84	8.8	0.4	0.8	3.3	23	0.1	0.6	62	0.1	0.45	0.038	12	37	0.65	0.071
1445519	0.05	26.9	13.6	566	3.31	9.5	0.5	1.5	3.4	30	0.1	0.7	67	0.1	0.59	0.059	14	38	0.83	0.057
1445520	0.05	29.3	12.3	408	2.77	11.2	0.5	2.6	3.2	28	0.1	0.6	62	0.1	0.55	0.052	15	37	0.72	0.063
1445521	0.1	24.7	13.6	433	3.05	9	0.4	1.6	3.2	26	0.05	0.6	67	0.1	0.59	0.065	12	38	0.77	0.096
1445522	0.2	19.9	14.6	644	3.36	8.1	0.4	3.5	2.1	53	0.1	1	72	0.05	3.56	0.096	10	21	0.96	0.059
1445523	0.05	30.3	11	339	2.4	9.4	0.4	3.8	2.6	46	0.05	0.6	54	0.05	2.19	0.039	12	29	0.68	0.069
1445526	0.05	25	10.7	248	2.65	9.6	0.4	1.6	3.4	19	0.1	0.5	58	0.1	0.34	0.03	10	36	0.6	0.084
1445527	0.05	27.6	11.9	248	2.85	10.9	0.6	3	5.3	26	0.05	0.5	66	0.05	0.49	0.069	13	35	0.74	0.082
1445528	0.05	29.5	12.6	380	2.8	10.6	0.4	11.3	4.3	34	0.05	0.5	61	0.05	0.88	0.056	14	31	0.79	0.098
1445529	0.05	25.7	13.7	462	3.11	9.3	0.5	2.6	2.9	57	0.05	0.6	67	0.05	3.16	0.05	12	27	0.72	0.039
1445530	0.05	20.8	11.3	540	2.88	8.6	0.4	1.8	2.9	21	0.05	0.5	59	0.05	0.48	0.028	11	35	0.63	0.063
1445531	0.05	23.7	13.6	657	3.04	7.8	0.4	2.2	2.3	27	0.1	0.5	64	0.05	0.66	0.04	10	38	0.82	0.05
1445532	0.05	23.9	12.8	626	2.93	8.7	0.4	3.8	2.8	27	0.1	0.5	62	0.1	0.55	0.042	12	37	0.76	0.052
1445533	0.05	24.2	12.4	489	2.86	9.5	0.4	1.3	3.2	29	0.05	0.5	63	0.05	0.57	0.034	13	35	0.71	0.06
1445534	0.05	29.3	20.3	689	4.83	6.3	0.5	1.3	5.1	33	0.05	0.4	102	0.05	1.02	0.15	19	56	1.86	0.273
1445524	0.05	27.6	14.7	492	3.45	9.2	0.4	0.7	3.2	26	0.1	0.5	79	0.05	0.58	0.056	11	44	1.11	0.145
1445525	0.05	25.4	14.8	537	3.37	6.9	0.4	0.8	2.8	26	0.2	0.4	78	0.05	0.63	0.055	10	44	1.09	0.159
1446401	0.05	13.2	13	604	3.45	3.9	0.3	2.6	2.1	22	0.05	0.3	80	0.05	0.36	0.058	6	24	0.98	0.143
1446402	0.05	15.7	12.7	958	3.5	3.6	0.2	0.25	2	27	0.05	0.2	75	0.05	0.6	0.07	7	28	0.84	0.083
1446403	0.05	60.9	15.8	643	3.42	5.8	0.4	0.5	2.6	25	0.05	0.3	80	0.05	0.52	0.082	9	87	1.2	0.135
1446404	0.2	168.7	24.5	755	3.82	6	0.4	0.8	2.3	21	0.05	0.2	93	0.05	0.54	0.069	9	300	2.17	0.18
1446405	0.5	77.4	21.5	803	4.02	45.8	0.4	3.3	2.4	25	0.3	0.9	94	0.05	0.59	0.063	9	102	1.09	0.083
1446406	0.4	36.7	16.8	1009	3.88	108.2	0.6	3.4	2.2	29	0.3	2.1	99	0.05	0.71	0.139	9	46	1.09	0.113
1446407	0.1	27.4	14.6	1002	3.45	45.4	0.4	1.6	2.7	29	0.2	0.8	79	0.05	0.59	0.079	10	38	0.9	0.111
1446407	0.1	27.6	14.8	1008	3.47	45.7	0.4	1.8	2.7	30	0.2	0.8	79	0.05	0.6	0.079	10	38	0.9	0.113
1446408	0.05	27.3	13.8	977	3.24	42.9	0.4	2.1	2.5	30	0.2	0.9	74	0.1	0.64	0.083	10	36	0.81	0.082
1446409	0.05	27.9	12.3	605	3.03	21.7	0.4	2.1	3.3	25	0.05	0.5	66	0.1	0.47	0.051	11	41	0.68	0.086
1446410	0.1	22.9	14.1	1021	3.52	19.5	0.4	2.8	2.5	36	0.2	0.5	80	0.05	0.82	0.1	12	30	0.92	0.077

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1445514	249	2	1.76	0.018	0.22	0.1	0.03	0.05	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445515	302	2	1.06	0.029	0.11	0.1	0.06	0.05	5.3	0.025	0.25	4	0.1	REP	AQ201	PED2016-10-14
1445515	313	3	1.06	0.029	0.11	0.2	0.05	0.05	5.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445516	224	2	1.8	0.016	0.21	0.2	0.02	0.05	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445517	258	2	1.62	0.013	0.12	0.2	0.04	0.1	6.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445518	335	2	1.63	0.012	0.13	0.3	0.03	0.05	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445519	351	2	2.01	0.013	0.15	0.3	0.03	0.05	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445520	315	2	1.64	0.015	0.09	0.3	0.02	0.1	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445521	365	2	1.73	0.015	0.16	0.2	0.03	0.1	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445522	311	3	1.91	0.018	0.24	0.8	0.1	0.05	7.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445523	290	2	1.26	0.023	0.14	0.2	0.04	0.05	4.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1445526	247	2	1.51	0.012	0.22	0.2	0.01	0.05	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445527	249	2	1.66	0.014	0.11	0.2	0.03	0.05	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445528	294	2	1.5	0.021	0.19	0.2	0.04	0.05	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445529	387	2	1.44	0.024	0.13	0.2	0.03	0.05	8.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445530	322	1	1.82	0.009	0.16	0.2	0.02	0.05	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445531	426	2	2.1	0.012	0.21	0.2	0.01	0.05	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445532	403	1	1.88	0.012	0.12	0.2	0.02	0.05	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1445533	333	2	1.75	0.013	0.1	0.2	0.02	0.05	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1445534	491	2	2.91	0.016	0.55	0.2	0.02	0.2	5.8	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1445524	361	2	2.06	0.015	0.35	0.2	0.01	0.1	5.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1445525	387	2	2.06	0.017	0.32	0.1	0.01	0.1	5.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446401	310	3	1.9	0.008	0.43	0.2	0.005	0.2	3.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446402	379	1	2.13	0.011	0.27	0.05	0.01	0.05	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446403	337	2	2.16	0.01	0.6	0.1	0.01	0.2	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446404	365	1	2.79	0.009	0.96	0.1	0.02	0.4	5.8	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1446405	285	1	2.08	0.011	0.45	0.2	0.03	0.2	8.3	0.025	0.6	7	0.1	SOIL	AQ201	PED2016-10-14
1446406	469	2	2.25	0.013	0.54	0.3	0.03	0.2	6	0.025	0.6	8	0.1	SOIL	AQ201	PED2016-10-14
1446407	434	2	2.03	0.013	0.47	0.2	0.02	0.1	5.5	0.025	0.6	6	0.1	REP	AQ201	PED2016-10-14
1446407	438	3	2.05	0.013	0.48	0.2	0.02	0.1	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446408	312	3	1.78	0.011	0.42	0.2	0.02	0.1	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446409	294	2	1.8	0.011	0.26	0.2	0.02	0.1	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446410	464	5	1.97	0.012	0.32	0.1	0.02	0.1	5.5	0.025	0.6	7	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1445514	WHI16000385	485387249
1445515	WHI16000385	485387250
1445515	WHI16000385	485387250
1445516	WHI16000385	485387251
1445517	WHI16000385	485387252
1445518	WHI16000385	485387253
1445519	WHI16000385	485387254
1445520	WHI16000385	485387255
1445521	WHI16000385	485387256
1445522	WHI16000385	485387257
1445523	WHI16000385	485387258
1445526	WHI16000385	485387259
1445527	WHI16000385	485387260
1445528	WHI16000385	485387261
1445529	WHI16000385	485387262
1445530	WHI16000385	485387263
1445531	WHI16000385	485387264
1445532	WHI16000385	485387265
1445533	WHI16000385	485387266
1445534	WHI16000385	485387267
1445524	WHI16000385	485387268
1445525	WHI16000385	485387269
1446401	WHI16000386	485387270
1446402	WHI16000386	485387271
1446403	WHI16000386	485387272
1446404	WHI16000386	485387273
1446405	WHI16000386	485387274
1446406	WHI16000386	485387275
1446407	WHI16000386	485387276
1446407	WHI16000386	485387276
1446408	WHI16000386	485387277
1446409	WHI16000386	485387278
1446410	WHI16000386	485387279

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1446411	PED	07N	642826	6972393	567	-138	62	10/4/2016	Jack Taforo JT01
1446412	PED	07N	642623	6972401	503	-138	62	10/4/2016	Jack Taforo JT01
1446413	PED	07N	642626	6972428	498	-138	62	10/4/2016	Jack Taforo JT01
1446414	PED	07N	642629	6972453	514	-138	62	10/4/2016	Jack Taforo JT01
1446415	PED	07N	642628	6972477	521	-138	62	10/4/2016	Jack Taforo JT01
1446416	PED	07N	642629	6972501	530	-138	62	10/4/2016	Jack Taforo JT01
1446417	PED	07N	642632	6972526	536	-138	62	10/4/2016	Jack Taforo JT01
1446418	PED	07N	642635	6972551	549	-138	62	10/4/2016	Jack Taforo JT01
1446419	PED	07N	642632	6972576	558	-138	62	10/4/2016	Jack Taforo JT01
1446420	PED	07N	642633	6972601	563	-138	62	10/4/2016	Jack Taforo JT01
1446421	PED	07N	642634	6972626	574	-138	62	10/4/2016	Jack Taforo JT01
1446422	PED	07N	642638	6972651	588	-138	62	10/4/2016	Jack Taforo JT01
1446423	PED	07N	642736	6972648	643	-138	62	10/4/2016	Jack Taforo JT01
1446426	PED	07N	642736	6972622	632	-138	62	10/4/2016	Jack Taforo JT01
1446427	PED	07N	642735	6972597	625	-138	62	10/4/2016	Jack Taforo JT01
1446428	PED	07N	642733	6972572	618	-138	62	10/4/2016	Jack Taforo JT01
1446429	PED	07N	642730	6972545	611	-138	62	10/4/2016	Jack Taforo JT01
1446430	PED	07N	642730	6972521	600	-138	62	10/4/2016	Jack Taforo JT01
1446431	PED	07N	642731	6972496	594	-138	62	10/4/2016	Jack Taforo JT01
1446432	PED	07N	642730	6972472	582	-138	62	10/4/2016	Jack Taforo JT01
1446433	PED	07N	642729	6972447	568	-138	62	10/4/2016	Jack Taforo JT01
1446434	PED	07N	642729	6972421	557	-138	62	10/4/2016	Jack Taforo JT01
1446424	PED	07N	642727	6972397	545	-138	62	10/4/2016	Jack Taforo JT01
1446435	PED	07N	626511	6973294	767	-138	62	10/5/2016	Jack Taforo JT01
1446436	PED	07N	626506	6973269	772	-138	62	10/5/2016	Jack Taforo JT01
1446437	PED	07N	626502	6973243	762	-138	62	10/5/2016	Jack Taforo JT01
1446438	PED	07N	626502	6973218	759	-138	62	10/5/2016	Jack Taforo JT01
1446439	PED	07N	626498	6973192	754	-138	62	10/5/2016	Jack Taforo JT01
1446440	PED	07N	626492	6973168	759	-138	62	10/5/2016	Jack Taforo JT01
1446441	PED	07N	626495	6973143	758	-138	62	10/5/2016	Jack Taforo JT01
1446442	PED	07N	626496	6973118	760	-138	62	10/5/2016	Jack Taforo JT01
1446443	PED	07N	626504	6973094	773	-138	62	10/5/2016	Jack Taforo JT01
1446444	PED	07N	626513	6973070	769	-138	62	10/5/2016	Jack Taforo JT01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1446411	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Grass Cover	Good	Fine
1446412	Dark Brown	Sand	Dry	Subtle Slope	100	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Coarse
1446413	Chocolate Brown	Silt	Dry	Steep	80	C	Poplar	Leaf Cover	Good	Rocky Sample
1446414	Chocolate Brown	Silt	Dry	Steep	70	C	Poplar	Leaf Cover	Good	Coarse
1446415	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	Fine
1446416	Chocolate Brown	Silt	Dry	Steep	80	C	Poplar	Grass Cover	Good	Fine
1446417	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Fine
1446418	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Grass Cover	Good	Fine
1446419	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Leaf Cover	Good	Fine
1446420	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Grass Cover	Good	Fine
1446421	Chocolate Brown	Silt	Dry	Steep	70	C	Poplar	Grass Cover	Good	Fine
1446422	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Grass Cover	Good	Fine
1446423	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Thin Moss Cover	Good	Rocky Sample
1446426	Chocolate Brown	Silt	Dry	Steep	40	B	White Spruce	Grass Cover	Good	Fine
1446427	Chocolate Brown	Silt	Dry	Steep	50	C	Subalpine Fir	Grass Cover	Good	Fine
1446428	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Grass Cover	Good	Fine
1446429	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Grass Cover	Good	Organic 10%
1446430	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Leaf Cover	Good	Fine
1446431	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Grass Cover	Good	Fine
1446432	Chocolate Brown	Silt	Dry	Steep	30	B	Poplar	Grass Cover	Good	Rocky Terrain
1446433	Chocolate Brown	Silt	Dry	Steep	20	B	No Tree Cover	Leaf Cover	Good	Rocky Terrain
1446434	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Grass Cover	Good	Fine
1446424	Chocolate Brown	Silt	Dry	Steep	20	C	Poplar	Grass Cover	Good	Rocky Terrain
1446435	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Coarse
1446436	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Bare Soil	Good	Coarse
1446437	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Coarse
1446438	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Thin Moss Cover	Good	Coarse
1446439	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Organic 10%
1446440	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Sphagnum Moss < 30cm	Good	Coarse
1446441	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Good	Fine
1446442	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1446443	Chocolate Brown	Silt	Dry	Pronounced Slope	100	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Coarse
1446444	Chocolate Brown	Silt	Dry	Steep	70	C	Birch Forest	Reindeer Moss	Good	Rocky Sample

sample_id	note2	sample_pho
1446411	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-7d0e32ce-eed6-4175-8897-2519581f2738.jpg
1446412	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-140fd1b-c8ae-45b9-86df-681f1024aa38.jpg
1446413	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-79996f0f-5f0e-4c86-9149-e296aea9d389.jpg
1446414	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-8ad4f65d-7936-442c-90f6-7a7b83d169e0.jpg
1446415	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-534af90c-1dfd-4b3c-bfc4-6d421aa9c759.jpg
1446416	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-c48c4948-a683-4c6e-9755-53a23a78505e.jpg
1446417	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-c1c5e8e0-3f99-4ac7-a093-080be100b23d.jpg
1446418	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-4ad2c738-2ede-40b1-bd00-dcf559d4ae0d.jpg
1446419	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-93f214c2-e530-421a-99e4-418ad9a240d7.jpg
1446420	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-455ef59d-093a-4978-be05-429144ecc673.jpg
1446421	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-04\photo-648ac281-6520-414c-bbf7-f4984d9b8ed9.jpg
1446422	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-04\photo-87d65a0b-7842-4d34-87de-9988ac1cdef9.jpg
1446423	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-5613e85c-2fc9-4864-bcee-6a65f7444e5a.jpg
1446426	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-fb4fea99-5f18-411b-a422-b1bd09dad4ba.jpg
1446427	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-880f2e32-ddb7-496b-82a7-358efd82a2b5.jpg
1446428	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-952c707b-44cf-48ec-9e39-371254d98307.jpg
1446429	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-fc1bcec1-ab66-4b0c-840d-225a640d8418.jpg
1446430	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-7d77c232-de7c-44ce-8357-649e21462183.jpg
1446431	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-418efcc1-a094-4301-8f66-50760c9adcc4.jpg
1446432	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-5ab0fe67-2a2e-4dfe-b361-6587785ea752.jpg
1446433	Fine	\\mica\data\gt_photos\2016\2016-10-04\photo-cc9f8576-fc3e-4066-8976-3a6dfeeb5b1e.jpg
1446434	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-fa063e0e-6baa-4992-88ec-29bef21076d9.jpg
1446424	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-2758d2cf-4ef9-4e56-9397-4a3a565af1bb.jpg
1446435	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-7c69ddf1-b84f-43be-8be7-c25b5245356c.jpg
1446436	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-0ce0d2a7-63c5-4db2-ba01-abe15a119db5.jpg
1446437	Organic 10%	\\mica\data\gt_photos\2016\2016-10-05\photo-b2f84bbe-9eec-4acb-8103-169a8057642e.jpg
1446438	Organic 10%	\\mica\data\gt_photos\2016\2016-10-05\photo-7a17dd9e-94cc-4fca-a0f2-15d879bd9031.jpg
1446439	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-2b3f6752-de40-4629-a8ab-e7815098e5b8.jpg
1446440	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-05\photo-4e1de71d-c1e7-4c1b-8d91-35792110d794.jpg
1446441	Organic 10%	\\mica\data\gt_photos\2016\2016-10-05\photo-438dd7ca-d0dd-48be-b46e-99a70b48bff9.jpg
1446442	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-05\photo-7eb705ca-1272-4937-82c5-a3a95f88372e.jpg
1446443	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-a0f87b0f-c0ee-4f9b-a6ed-20c5b394573c.jpg
1446444	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-05\photo-39c2ace4-d4c8-40bc-b7c7-c4673922f4a3.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1446411	\\micaldata\gt_photos\2016\2016-10-04\photo-75e40a13-396e-4351-a39b-787a97262f35.jpg	PEDLAR	WHITE GOLD CORP.	1.2	79.6	8.2	88
1446412	\\micaldata\gt_photos\2016\2016-10-04\photo-6f419e40-241b-46fc-93a4-5b2fa0c7a190.jpg	PEDLAR	WHITE GOLD CORP.	1.6	35.5	14.3	83
1446413	\\micaldata\gt_photos\2016\2016-10-04\photo-69b0ea4a-07a2-4473-8678-7669595736cd.jpg	PEDLAR	WHITE GOLD CORP.	1.2	41.1	8.2	75
1446414	\\micaldata\gt_photos\2016\2016-10-04\photo-9efd3185-422c-406a-b59a-19de29bd0e1e.jpg	PEDLAR	WHITE GOLD CORP.	1.4	63.5	8.8	77
1446415	\\micaldata\gt_photos\2016\2016-10-04\photo-2baa0aca-d96d-45ce-a6b2-ad83f0b9256e.jpg	PEDLAR	WHITE GOLD CORP.	1	25.1	7.7	54
1446416	\\micaldata\gt_photos\2016\2016-10-04\photo-4854030a-b820-4b8c-8914-8cd0ba3d340f.jpg	PEDLAR	WHITE GOLD CORP.	1.7	56.7	8	79
1446417	\\micaldata\gt_photos\2016\2016-10-04\photo-32499460-76bb-4e5b-90cb-956c488ce714.jpg	PEDLAR	WHITE GOLD CORP.	1.3	34.4	7.2	52
1446418	\\micaldata\gt_photos\2016\2016-10-04\photo-d22db980-ccb2-4c04-b997-466209c2c89a.jpg	PEDLAR	WHITE GOLD CORP.	2.3	42.8	12.5	77
1446419	\\micaldata\gt_photos\2016\2016-10-04\photo-cb68058f-b952-41a2-921d-70aa822aa3ac.jpg	PEDLAR	WHITE GOLD CORP.	1.2	19.6	9.5	66
1446420	\\micaldata\gt_photos\2016\2016-10-04\photo-f552a782-af50-4944-950e-08f9b19ca615.jpg	PEDLAR	WHITE GOLD CORP.	0.8	25.7	9	61
1446421	\\micaldata\gt_photos\2016\2016-10-04\photo-a33a5818-bd2e-4658-942e-fbab2b313a90.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26.8	8.5	62
1446422	\\micaldata\gt_photos\2016\2016-10-04\photo-52d72de3-7639-4682-bd33-072f150443eb.jpg	PEDLAR	WHITE GOLD CORP.	0.7	24	6.9	79
1446423	\\micaldata\gt_photos\2016\2016-10-04\photo-24bc7739-de63-4873-8392-c506d3bc81a6.jpg	PEDLAR	WHITE GOLD CORP.	9.9	53.1	38.3	165
1446426	\\micaldata\gt_photos\2016\2016-10-04\photo-1ce6059a-3b06-428d-88a6-07c3adf3ab2d.jpg	PEDLAR	WHITE GOLD CORP.	6.5	100.9	33.2	133
1446427	\\micaldata\gt_photos\2016\2016-10-04\photo-2345452a-fbbe-4e04-8741-aa8c582d6719.jpg	PEDLAR	WHITE GOLD CORP.	6.7	148.7	27.5	163
1446428	\\micaldata\gt_photos\2016\2016-10-04\photo-66bc3cc0-fb5a-4a77-9e06-25b026a58e37.jpg	PEDLAR	WHITE GOLD CORP.	2.2	32.3	16.8	89
1446429	\\micaldata\gt_photos\2016\2016-10-04\photo-824c0b39-d5ad-4d5f-b3ca-16f1f1516520.jpg	PEDLAR	WHITE GOLD CORP.	1.9	46.9	15.7	97
1446430	\\micaldata\gt_photos\2016\2016-10-04\photo-6545e3cb-3228-4d74-b554-eb57aabf85b9.jpg	PEDLAR	WHITE GOLD CORP.	2.1	33.1	18.8	97
1446431	\\micaldata\gt_photos\2016\2016-10-04\photo-610760d2-e700-4571-82c5-235e7ec60f7d.jpg	PEDLAR	WHITE GOLD CORP.	1.3	27.8	11.4	88
1446432	\\micaldata\gt_photos\2016\2016-10-04\photo-d193d597-6daa-47c7-bd83-ba53b082a622.jpg	PEDLAR	WHITE GOLD CORP.	1.7	67.8	18.2	124
1446433	\\micaldata\gt_photos\2016\2016-10-04\photo-35f30e15-b952-440b-8385-9dca54404353.jpg	PEDLAR	WHITE GOLD CORP.	1	45	10.1	102
1446434	\\micaldata\gt_photos\2016\2016-10-04\photo-5d8bd105-2081-4b57-affc-fcb1bbc8352a.jpg	PEDLAR	WHITE GOLD CORP.	0.8	30.2	9.4	77
1446424	\\micaldata\gt_photos\2016\2016-10-04\photo-c00b8d41-6226-4961-898a-70b2b4c7da4c.jpg	PEDLAR	WHITE GOLD CORP.	0.7	17.5	6.1	80
1446435	\\micaldata\gt_photos\2016\2016-10-05\photo-22579b86-dbb9-4b4f-86d9-284bc23ab9c8.jpg	PEDLAR	WHITE GOLD CORP.	0.7	15.9	25.4	67
1446436	\\micaldata\gt_photos\2016\2016-10-05\photo-02da614c-64db-4637-a1f1-9b4b843bc0cd.jpg	PEDLAR	WHITE GOLD CORP.	0.8	15.8	19.3	58
1446437	\\micaldata\gt_photos\2016\2016-10-05\photo-8da86000-9ec4-4b5f-865f-50eefcb5c65b.jpg	PEDLAR	WHITE GOLD CORP.	0.8	13.3	18.4	62
1446438	\\micaldata\gt_photos\2016\2016-10-05\photo-491a35c1-2c55-465c-99ff-326d2628566c.jpg	PEDLAR	WHITE GOLD CORP.	0.7	23.2	13.5	47
1446439	\\micaldata\gt_photos\2016\2016-10-05\photo-a37ee421-bf74-45ef-b623-876ce9f57007.jpg	PEDLAR	WHITE GOLD CORP.	1	12.2	23.4	52
1446440	\\micaldata\gt_photos\2016\2016-10-05\photo-57b29d4f-a838-43e3-8058-62e5b28c7f17.jpg	PEDLAR	WHITE GOLD CORP.	0.9	25.9	18.6	57
1446441	\\micaldata\gt_photos\2016\2016-10-05\photo-2e5ef7ac-6c0e-469c-83ed-a9fa05a4101a.jpg	PEDLAR	WHITE GOLD CORP.	1	14.6	17	49
1446442	\\micaldata\gt_photos\2016\2016-10-05\photo-d3c6906e-bf74-4d7f-b4ac-f75aa859c541.jpg	PEDLAR	WHITE GOLD CORP.	1	14.6	23.3	56
1446443	\\micaldata\gt_photos\2016\2016-10-05\photo-c45c8f0d-f6a5-490c-93b9-212a97b91f41.jpg	PEDLAR	WHITE GOLD CORP.	0.6	11.9	24.3	38
1446444	\\micaldata\gt_photos\2016\2016-10-05\photo-636b6737-e640-4d8a-91b6-aff922ddf81b.jpg	PEDLAR	WHITE GOLD CORP.	1	9.9	27.2	45

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1446411	0.05	24.3	14	977	3.52	15.4	0.4	1.9	2.9	30	0.1	1.1	81	0.05	0.59	0.069	11	35	0.89	0.077
1446412	0.2	20.1	11.1	865	2.63	16.4	0.8	2.9	1.4	73	0.3	0.6	59	0.05	1.49	0.095	8	26	0.74	0.058
1446413	0.2	24.1	11.8	684	2.9	11.1	0.3	2.9	2.3	47	0.2	0.5	62	0.05	1.58	0.094	9	32	0.85	0.071
1446414	0.4	27	12.8	566	2.98	12.6	0.4	5	2.2	71	0.1	0.5	70	0.05	4.24	0.1	10	32	1.04	0.083
1446415	0.05	23.9	9.8	342	2.59	11.8	0.4	2.5	3.1	23	0.05	0.4	59	0.05	0.4	0.055	10	34	0.6	0.063
1446416	0.2	27.1	12	477	3.18	13	0.4	4.7	3.2	28	0.05	0.5	73	0.05	0.67	0.064	11	34	0.85	0.09
1446417	0.2	21.8	9.9	408	2.64	11.6	0.4	7.7	3	22	0.05	0.4	61	0.05	0.41	0.056	10	29	0.58	0.06
1446418	0.3	27.3	12.4	523	3.03	26	0.4	3.5	2.7	28	0.1	0.5	73	0.1	0.59	0.063	10	35	0.79	0.082
1446419	0.1	22	12.2	556	3.01	11.9	0.3	0.8	3.1	25	0.05	0.4	66	0.1	0.5	0.048	10	37	0.65	0.088
1446420	0.1	26.1	11.2	449	2.81	11.5	0.4	2.6	3.2	26	0.05	0.4	64	0.05	0.49	0.058	12	34	0.72	0.075
1446421	0.1	27	11.4	480	2.77	15	0.4	6.5	3.3	27	0.05	0.5	63	0.05	0.5	0.065	12	33	0.69	0.06
1446422	0.1	24.6	12.7	624	3.48	11.9	0.4	4.7	3.2	28	0.05	0.4	81	0.05	0.59	0.085	13	32	0.97	0.112
1446423	2.4	49.4	13.3	769	3.14	59.9	2.2	2	2.9	29	0.9	1.7	115	0.1	0.47	0.067	12	50	0.62	0.053
1446426	3.2	45.7	13.4	492	3.11	58.6	1.3	16.8	3	31	0.4	1.9	96	0.1	0.45	0.069	11	49	0.67	0.068
1446427	1.3	71.9	15.1	639	3.32	57.9	1.4	7.1	3.1	32	0.4	0.7	99	0.1	0.49	0.066	13	60	1.01	0.087
1446428	0.2	32.4	12.6	582	2.97	23.1	0.5	0.8	2.9	26	0.2	0.5	73	0.1	0.5	0.057	10	43	0.66	0.071
1446429	0.1	33.2	12.5	569	2.94	27	0.6	1.8	2.9	30	0.2	0.5	77	0.1	0.6	0.081	11	39	0.82	0.076
1446430	0.1	27.8	13.3	838	3.13	20.1	0.4	0.7	2.8	28	0.2	0.6	72	0.1	0.53	0.069	10	38	0.71	0.073
1446431	0.05	18.6	12.5	677	3.19	20.4	0.3	1.4	2.8	25	0.1	0.3	70	0.05	0.47	0.079	10	30	0.86	0.096
1446432	0.2	23	15	934	3.71	24.1	0.4	1.5	2.6	32	0.2	0.5	91	0.1	0.63	0.104	11	37	1.09	0.124
1446433	0.05	19.7	13.6	856	3.68	10.8	0.3	4.9	2.5	38	0.1	0.4	81	0.1	0.76	0.098	10	32	1.02	0.089
1446434	0.05	21	12.2	727	3.25	8.8	0.3	1.6	3.1	29	0.05	0.9	71	0.05	0.6	0.057	13	31	0.78	0.051
1446424	0.05	17.7	12.8	785	3.32	7.8	0.3	0.6	3.3	27	0.05	0.7	71	0.05	0.54	0.082	11	24	0.89	0.084
1446435	0.05	21.8	10.3	586	2.95	8.4	4.7	1.5	40.6	17	0.05	0.5	67	0.7	0.18	0.034	23	37	0.62	0.071
1446436	0.05	23.7	10.8	619	2.75	7.9	2.3	0.9	17.2	28	0.05	0.5	67	0.3	0.28	0.035	13	38	0.56	0.063
1446437	0.05	22.3	12.1	751	2.74	6.9	1.8	1.4	15.9	29	0.05	0.4	67	0.4	0.32	0.043	20	36	0.53	0.061
1446438	0.05	25.3	8.9	377	2.44	10.1	1.6	3	15.8	22	0.05	0.5	60	0.2	0.22	0.028	19	37	0.5	0.067
1446439	0.1	14.9	7.7	686	2.4	5.8	5.7	2.2	15.7	23	0.05	0.3	60	0.4	0.28	0.039	26	25	0.48	0.053
1446440	0.05	28.9	10.2	371	2.8	10.8	1.9	3	24.2	19	0.05	0.6	67	0.3	0.19	0.015	16	42	0.59	0.081
1446441	0.05	18.1	7.8	375	2.62	7.9	2.8	0.7	14.5	20	0.05	0.5	66	0.2	0.26	0.023	20	34	0.5	0.061
1446442	0.05	19.5	9.5	783	2.8	8.6	1.6	2.2	13.4	22	0.05	0.4	64	0.3	0.28	0.065	12	30	0.49	0.058
1446443	0.05	13.2	7.6	403	2.06	5.2	9.7	1.8	25.7	17	0.05	0.4	48	0.3	0.21	0.022	27	26	0.4	0.044
1446444	0.05	12.4	6	548	2.51	6.2	1.6	0.25	8.2	13	0.05	0.3	64	0.4	0.14	0.053	15	25	0.33	0.054

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1446411	421	2	2.11	0.012	0.22	0.1	0.04	0.05	6.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446412	515	4	1.29	0.017	0.23	0.2	0.03	0.05	3.7	0.025	0.8	4	0.1	SOIL	AQ201	PED2016-10-14
1446413	465	5	1.5	0.019	0.26	0.1	0.03	0.05	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446414	363	2	1.72	0.021	0.17	0.2	0.05	0.1	4.5	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-10-14
1446415	206	2	1.35	0.011	0.16	0.2	0.01	0.05	4.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1446416	258	1	1.66	0.014	0.18	0.2	0.03	0.1	5.5	0.025	0.5	6	0.1	SOIL	AQ201	PED2016-10-14
1446417	220	2	1.36	0.012	0.12	0.2	0.04	0.05	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446418	266	2	1.59	0.01	0.27	0.2	0.02	0.1	4.9	0.025	0.7	5	0.1	SOIL	AQ201	PED2016-10-14
1446419	320	1	1.68	0.011	0.35	0.2	0.01	0.1	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446420	228	2	1.73	0.012	0.15	0.2	0.04	0.05	5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446421	254	3	1.56	0.013	0.12	0.2	0.03	0.05	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446422	294	1	1.87	0.01	0.29	0.2	0.02	0.2	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446423	832	0.5	1.86	0.01	0.13	0.5	0.03	0.1	6.7	0.025	1.3	6	0.1	SOIL	AQ201	PED2016-10-14
1446426	357	3	1.53	0.014	0.18	0.3	0.04	0.1	6	0.025	1.4	5	0.1	SOIL	AQ201	PED2016-10-14
1446427	355	2	1.92	0.012	0.18	0.3	0.03	0.2	6	0.06	1.6	6	0.1	SOIL	AQ201	PED2016-10-14
1446428	374	2	1.8	0.013	0.18	0.2	0.02	0.05	5.4	0.025	0.7	5	0.1	SOIL	AQ201	PED2016-10-14
1446429	316	2	1.8	0.012	0.21	0.2	0.02	0.05	4.9	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-10-14
1446430	477	2	1.78	0.011	0.28	0.2	0.01	0.05	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446431	239	2	1.75	0.011	0.39	0.1	0.005	0.1	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446432	483	3	2.2	0.013	0.51	0.1	0.02	0.2	5.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1446433	639	4	2.13	0.01	0.26	0.1	0.02	0.1	5.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446434	653	2	2.1	0.012	0.16	0.2	0.02	0.05	6.6	0.025	0.5	7	0.1	SOIL	AQ201	PED2016-10-14
1446424	440	2	1.87	0.012	0.29	0.1	0.02	0.05	5.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446435	136	0.5	2.03	0.009	0.08	0.1	0.02	0.1	4.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446436	192	1	2.05	0.009	0.07	0.1	0.02	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446437	224	0.5	2	0.009	0.09	0.1	0.01	0.1	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446438	138	1	1.7	0.009	0.08	0.1	0.02	0.05	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446439	147	0.5	1.63	0.01	0.08	0.1	0.01	0.2	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446440	149	0.5	1.86	0.009	0.07	0.1	0.03	0.1	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446441	142	0.5	1.84	0.009	0.07	0.1	0.01	0.2	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446442	198	1	1.97	0.01	0.08	0.2	0.02	0.2	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446443	118	0.5	1.39	0.01	0.05	0.1	0.02	0.1	3.6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1446444	132	0.5	1.45	0.008	0.07	0.1	0.02	0.2	2.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
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1446419	WHI16000386	485387288
1446420	WHI16000386	485387289
1446421	WHI16000386	485387290
1446422	WHI16000386	485387291
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1446426	WHI16000386	485387293
1446427	WHI16000386	485387294
1446428	WHI16000386	485387295
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1446442	WHI16000389	485387310
1446443	WHI16000389	485387311
1446444	WHI16000389	485387312

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
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1446446	PED	07N	626531	6973021	781	-138	62	10/5/2016	Jack Taforo JT01
1446447	PED	07N	626535	6972996	764	-138	62	10/5/2016	Jack Taforo JT01
1446448	PED	07N	626542	6972972	763	-138	62	10/5/2016	Jack Taforo JT01
1447501	PED	07N	626552	6972949	762	-138	62	10/5/2016	Jack Taforo JT01
1447502	PED	07N	626561	6972925	758	-138	62	10/5/2016	Jack Taforo JT01
1447503	PED	07N	626565	6972899	763	-138	62	10/5/2016	Jack Taforo JT01
1447504	PED	07N	626569	6972874	759	-138	62	10/5/2016	Jack Taforo JT01
1447505	PED	07N	626573	6972850	758	-138	62	10/5/2016	Jack Taforo JT01
1447506	PED	07N	626577	6972826	756	-138	62	10/5/2016	Jack Taforo JT01
1447507	PED	07N	626576	6972800	744	-138	62	10/5/2016	Jack Taforo JT01
1447508	PED	07N	626576	6972774	755	-138	62	10/5/2016	Jack Taforo JT01
1447509	PED	07N	626576	6972747	761	-138	62	10/5/2016	Jack Taforo JT01
1447510	PED	07N	626572	6972721	756	-138	62	10/5/2016	Jack Taforo JT01
1447511	PED	07N	626579	6972697	778	-138	62	10/5/2016	Jack Taforo JT01
1447512	PED	07N	626574	6972672	768	-138	62	10/5/2016	Jack Taforo JT01
1447513	PED	07N	626576	6972648	758	-138	62	10/5/2016	Jack Taforo JT01
1447514	PED	07N	626566	6972625	757	-138	62	10/5/2016	Jack Taforo JT01
1447515	PED	07N	626564	6972600	746	-138	62	10/5/2016	Jack Taforo JT01
1447516	PED	07N	626558	6972574	738	-138	62	10/5/2016	Jack Taforo JT01
1447516	PED	07N	626558	6972574	738	-138	62	10/5/2016	Jack Taforo JT01
1447517	PED	07N	626552	6972550	731	-138	62	10/5/2016	Jack Taforo JT01
1447518	PED	07N	626552	6972524	726	-138	62	10/5/2016	Jack Taforo JT01
1446449	PED	07N	626542	6972501	729	-138	62	10/5/2016	Jack Taforo JT01
1446450	PED	07N	626542	6972501	729	-138	62	10/5/2016	Jack Taforo JT01
1446425	PED	07N	642727	6972397	545	-138	62	10/4/2016	Jack Taforo JT01
1457608	PED	07n	610595	6979344	1057	-138	62	9/22/2016	Luke Severinsen LS01
1457609	PED	07N	610638	6979319	1057	-138	62	9/22/2016	Luke Severinsen LS01
1457610	PED	07N	610723	6979266	1060	-138	62	9/22/2016	Luke Severinsen LS01
1457611	PED	07N	610762	6979233	1055	-138	62	9/22/2016	Luke Severinsen LS01
1457612	PED	07N	610843	6979171	1031	-138	62	9/22/2016	Luke Severinsen LS01
1457613	PED	07N	610921	6979108	1003	-138	62	9/22/2016	Luke Severinsen LS01
1457614	PED	07N	610966	6979085	992	-138	62	9/22/2016	Luke Severinsen LS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1446445	Chocolate Brown	Silt	Dry	Steep	40	C	Birch Forest	Leaf Cover	Good	Coarse
1446446	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Birch Forest	Sphagnum Moss < 30cm	Good	Coarse
1446447	Chocolate Brown	Gravel	Dry	Pronounced Slope	40	C	Birch Forest	Leaf Cover	Good	Rocky Terrain
1446448	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Fine
1447501	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	Fine
1447502	Chocolate Brown	Silt	Dry	Steep	90	C	Birch Forest	Sphagnum Moss < 30cm	Good	Coarse
1447503	Chocolate Brown	Silt	Dry	Steep	40	B	Birch Forest	Sphagnum Moss < 30cm	Good	Fine
1447504	Chocolate Brown	Silt	Damp	Steep	40	C	Poplar	Leaf Cover	Good	Rocky Terrain
1447505	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	Coarse
1447506	Reddish Yellow	Gravel	Dry	Pronounced Slope	60	C	Poplar	Reindeer Moss	Excellent	Coarse
1447507	Reddish Orange	Sand	Dry	Subtle Slope	70	C	Poplar	Sphagnum Moss < 30cm	Excellent	Coarse
1447508	Dark Brown	Sand	Dry	Pronounced Slope	90	C	Birch Forest	Sphagnum Moss < 30cm	Good	Rocky Sample
1447509	Dark Brown	Silt	Dry	Steep	90	C	Birch Forest	Sphagnum Moss < 30cm	Good	Coarse
1447510	Chocolate Brown	Silt	Damp	Steep	90	C	Birch Forest	Sphagnum Moss < 30cm	Good	Fine
1447511	Chocolate Brown	Silt	Dry	Pronounced Slope	80	C	Birch Forest	Leaf Cover	Good	Coarse
1447512	Chocolate Brown	Silt	Damp	Steep	110	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Rusty Rock Chip
1447513	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Thin Moss Cover	Good	Fine
1447514	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	Fine
1447515	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Fine
1447516	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Thin Moss Cover	Good	Fine
1447516	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Thin Moss Cover	Good	Fine
1447517	Chocolate Brown	Silt	Dry	Steep	90	C	Birch Forest	Sphagnum Moss < 30cm	Good	Rocky Sample
1447518	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Thin Moss Cover	Good	Coarse
1446449	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Coarse
1446450	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Coarse
1446425	Chocolate Brown	Silt	Dry	Steep	20	C	Poplar	Grass Cover	Good	Rocky Terrain
1457608	Dark Brown	Sand	Damp	Flat	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457609	Dark Olivine Green	Sand	Damp	Flat	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457610	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Good	Quartz Chips
1457611	Dark Brown	Sand	Damp	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	Quartz Chips
1457612	Chocolate Brown	Sand	Damp	Flat	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Rusty Rock Chip
1457613	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457614	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Birch Forest	Sphagnum Moss < 30cm	Good	Rocky Terrain

sample_id	note2	sample_pho
1446445	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-d44022a4-a3e0-4b19-9fa2-2c2ddf9f9787.jpg
1446446	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-f9138f9d-8311-432d-bd8c-d39c74981739.jpg
1446447	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-3463498b-cbcf-4e21-88d0-fe130613bd27.jpg
1446448	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-5c38d223-b01f-4e86-976c-667883f62c71.jpg
1447501	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-05\photo-9de22650-030f-466b-8de5-39c2cfa2be0.jpg
1447502	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-05\photo-f8e33400-0a0b-442d-89b0-dfff0746df93.jpg
1447503	Organic 10%	\\mica\data\gt_photos\2016\2016-10-05\photo-34d2a5f0-71e0-4646-a0f6-14ee7623c0d2.jpg
1447504	Organic 10%	\\mica\data\gt_photos\2016\2016-10-05\photo-6f99692f-2113-4a34-8de9-e234b0ccfa36.jpg
1447505	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-2eb3a502-9f73-4c25-bee1-b4831ceb13ee.jpg
1447506	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-04373482-6d93-4d7d-8c00-088207832998.jpg
1447507	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-27dd6304-c41b-49d0-980e-9b6495437f7e.jpg
1447508	Coarse	\\mica\data\gt_photos\2016\2016-10-05\photo-8c32fc71-c018-4877-8cf6-b4aa18151229.jpg
1447509	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-8072350c-25a2-416a-8611-f56f341eb3dc.jpg
1447510	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-a608b466-fa2c-496a-a7a2-70ffdfdd453d.jpg
1447511	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-6f65238d-2346-423c-901c-5ec3092ca9fb.jpg
1447512	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-05\photo-18b3da24-3cd8-48dc-8bdf-1ab5da8c716a.jpg
1447513	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-880f543a-d217-44c4-94d1-a7ccbc58520.jpg
1447514	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-a73b1079-b75d-4c25-b5aa-3b32c848ac01.jpg
1447515	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-192fa29d-4e8e-4511-bc8e-b7f988c3fa6d.jpg
1447516	Organic 10%	\\mica\data\gt_photos\2016\2016-10-05\photo-4247f8b6-448d-4bbc-815f-52e4a144cf89.jpg
1447516	Organic 10%	\\mica\data\gt_photos\2016\2016-10-05\photo-4247f8b6-448d-4bbc-815f-52e4a144cf89.jpg
1447517	Fine	\\mica\data\gt_photos\2016\2016-10-05\photo-211019b2-fa38-4a09-befc-6f789d7f65fe.jpg
1447518	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-9a9fa748-fca1-4df9-bbdf-91d09622383e.jpg
1446449	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-cb0a0afd-bd06-420c-83c2-b44c333d3064.jpg
1446450	Rocky Sample	
1446425	Rocky Sample	
1457608	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-0d7feb84-b792-4b83-97f1-144f3771aeca.jpg
1457609		\\mica\data\gt_photos\2016\2016-09-22\photo-52b22669-64f7-4b83-ab3d-35430a9c106b.jpg
1457610	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-a3516ac5-9212-4695-ab18-ab41011fdc7c.jpg
1457611		\\mica\data\gt_photos\2016\2016-09-22\photo-c89013dc-d0b8-477e-a542-b8e462c2e244.jpg
1457612	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-ec9dc0e9-e26c-415e-adf4-5cde89be3781.jpg
1457613	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-a97c13de-fee2-4ad3-acf8-51bf81081f25.jpg
1457614	Small Sample	\\mica\data\gt_photos\2016\2016-09-22\photo-4b3a319c-8580-474d-bc0d-0c6c690d49cf.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1446445	\\micaldata\gt_photos\2016\2016-10-05\photo-8f3347a1-e505-40d1-9184-e23076c61783.jpg	PEDLAR	WHITE GOLD CORP.	0.7	10	26.8	35
1446446	\\micaldata\gt_photos\2016\2016-10-05\photo-33d81037-9bc6-43ef-9ce4-6049a549933b.jpg	PEDLAR	WHITE GOLD CORP.	1.1	10.4	16	36
1446447	\\micaldata\gt_photos\2016\2016-10-05\photo-766407b8-846e-4850-8396-b092b2816f2f.jpg	PEDLAR	WHITE GOLD CORP.	0.7	10.1	21.8	38
1446448	\\micaldata\gt_photos\2016\2016-10-05\photo-9a611a5f-e8cf-401e-8439-2c2f933b47d7.jpg	PEDLAR	WHITE GOLD CORP.	0.7	12.5	18.7	39
1447501	\\micaldata\gt_photos\2016\2016-10-05\photo-8a6a69c0-f048-4568-a876-68612b290386.jpg	PEDLAR	WHITE GOLD CORP.	0.7	9.5	25	38
1447502	\\micaldata\gt_photos\2016\2016-10-05\photo-06a0dbf0-7346-4e1f-9e8a-c1338f6c7df5.jpg	PEDLAR	WHITE GOLD CORP.	0.7	9.7	21.4	37
1447503	\\micaldata\gt_photos\2016\2016-10-05\photo-4ef821b3-dbf6-477c-afd0-8918a022ee45.jpg	PEDLAR	WHITE GOLD CORP.	0.8	10.8	16.6	41
1447504	\\micaldata\gt_photos\2016\2016-10-05\photo-83ea0706-0357-4991-9af6-f36cac0b1287.jpg	PEDLAR	WHITE GOLD CORP.	1	13.4	19.5	46
1447505	\\micaldata\gt_photos\2016\2016-10-05\photo-b8468329-0434-4d69-8b3d-02807e289247.jpg	PEDLAR	WHITE GOLD CORP.	1.2	12.7	24.9	52
1447506	\\micaldata\gt_photos\2016\2016-10-05\photo-f88f61b9-5e24-4489-92b6-9a605f39dc79.jpg	PEDLAR	WHITE GOLD CORP.	0.4	6.2	60.5	26
1447507	\\micaldata\gt_photos\2016\2016-10-05\photo-19f333ce-6793-49e1-abe0-24aef79121b8.jpg	PEDLAR	WHITE GOLD CORP.	0.05	3.9	47.3	20
1447508	\\micaldata\gt_photos\2016\2016-10-05\photo-0170b287-0a90-4064-9630-ff614d90a2f3.jpg	PEDLAR	WHITE GOLD CORP.	0.2	13.2	15.3	55
1447509	\\micaldata\gt_photos\2016\2016-10-05\photo-d95be558-1457-4f4b-93d6-21caf577cb8a.jpg	PEDLAR	WHITE GOLD CORP.	0.5	24.6	6.8	51
1447510	\\micaldata\gt_photos\2016\2016-10-05\photo-05f7ca37-960c-4c19-8495-9462cf824f84.jpg	PEDLAR	WHITE GOLD CORP.	0.7	25.5	8.9	51
1447511	\\micaldata\gt_photos\2016\2016-10-05\photo-97b0deef-a2fe-4982-9b66-730b16784042.jpg	PEDLAR	WHITE GOLD CORP.	0.7	36	9.2	45
1447512	\\micaldata\gt_photos\2016\2016-10-05\photo-153bab59-35cd-44f3-9cb8-8df347fb17a8.jpg	PEDLAR	WHITE GOLD CORP.	0.6	27.3	13	48
1447513	\\micaldata\gt_photos\2016\2016-10-05\photo-e4682610-ee8b-4ad7-bea1-d0cf3b395ce4.jpg	PEDLAR	WHITE GOLD CORP.	0.8	13.3	9.7	40
1447514	\\micaldata\gt_photos\2016\2016-10-05\photo-e18bd881-8924-4cf3-96d0-15d72e601dac.jpg	PEDLAR	WHITE GOLD CORP.	0.7	12.2	18.6	45
1447515	\\micaldata\gt_photos\2016\2016-10-05\photo-84850f92-f59e-47b3-88f1-d5f372ad7bf5.jpg	PEDLAR	WHITE GOLD CORP.	0.6	11.6	22.1	39
1447516	\\micaldata\gt_photos\2016\2016-10-05\photo-8e51868c-aca4-4aba-850d-227bb288b97a.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.8	16.1	47
1447516	\\micaldata\gt_photos\2016\2016-10-05\photo-8e51868c-aca4-4aba-850d-227bb288b97a.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14.5	16	45
1447517	\\micaldata\gt_photos\2016\2016-10-05\photo-9abc7d6c-792d-427b-87fe-e88cf2baa91e.jpg	PEDLAR	WHITE GOLD CORP.	0.6	28.6	8	50
1447518	\\micaldata\gt_photos\2016\2016-10-05\photo-12318bdb-8a07-4098-bdab-e4580bf6f298.jpg	PEDLAR	WHITE GOLD CORP.	0.5	17	7.3	48
1446449	\\micaldata\gt_photos\2016\2016-10-05\photo-ca3727e2-e94f-4bf4-8b11-dc72118d0404.jpg	PEDLAR	WHITE GOLD CORP.	0.5	19.9	6.6	49
1446450		PEDLAR	WHITE GOLD CORP.	0.5	19.5	5.9	50
1446425		PEDLAR	WHITE GOLD CORP.	0.7	16.7	5.3	81
1457608	\\micaldata\gt_photos\2016\2016-09-22\photo-494fa226-c8c5-41f4-9863-0b0e1b5f2d80.jpg	PEDLAR	WHITE GOLD CORP.	0.8	41.1	7.3	54
1457609	\\micaldata\gt_photos\2016\2016-09-22\photo-708fcb75-4553-4202-a563-3c47e23974da.jpg	PEDLAR	WHITE GOLD CORP.	0.8	33.9	6.2	53
1457610	\\micaldata\gt_photos\2016\2016-09-22\photo-09d8e3ea-2190-4083-a164-5e348f9eda56.jpg	PEDLAR	WHITE GOLD CORP.	0.3	60.4	3	73
1457611	\\micaldata\gt_photos\2016\2016-09-22\photo-41d2dfdb-05a5-49c5-aeb3-0bbbd73323ba.jpg	PEDLAR	WHITE GOLD CORP.	0.9	27	6.7	52
1457612	\\micaldata\gt_photos\2016\2016-09-22\photo-30676e9f-7fe8-49c9-b478-5d6a96cccc8a.jpg	PEDLAR	WHITE GOLD CORP.	1.3	71.8	4.2	56
1457613	\\micaldata\gt_photos\2016\2016-09-22\photo-1a9de872-bee8-4fd4-8011-b52e4e01a47c.jpg	PEDLAR	WHITE GOLD CORP.	0.3	44.4	2.8	126
1457614	\\micaldata\gt_photos\2016\2016-09-22\photo-80e6c988-c485-4d9d-945f-7a282b3a6d1d.jpg	PEDLAR	WHITE GOLD CORP.	0.6	36.9	4.6	61

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1446445	0.05	11.1	4.7	276	1.75	4.7	3.5	1.4	14.8	18	0.05	0.3	45	0.2	0.24	0.022	20	20	0.28	0.041
1446446	0.05	11.2	6.2	488	2.19	6.4	1	1.4	6.2	17	0.05	0.4	55	0.3	0.21	0.034	10	21	0.27	0.049
1446447	0.05	13.2	5	310	2.12	5.9	2	1.9	5.2	13	0.05	0.3	51	0.5	0.16	0.054	13	23	0.29	0.03
1446448	0.05	16.8	7.8	382	2.24	6.8	1.8	1.4	11.2	19	0.05	0.4	53	0.3	0.2	0.038	12	26	0.38	0.045
1447501	0.05	12.6	6.5	276	2.39	7.1	2.1	1	12	17	0.05	0.3	54	0.3	0.22	0.028	10	25	0.38	0.033
1447502	0.05	13.3	6.7	273	2	6.2	2.4	0.25	20.6	13	0.05	0.3	45	0.2	0.13	0.028	16	25	0.36	0.033
1447503	0.05	13.3	7.1	362	2.28	5.2	0.9	1.4	6.5	13	0.05	0.3	62	0.2	0.15	0.026	10	25	0.33	0.047
1447504	0.05	23.1	9.1	279	2.81	8.7	0.6	0.6	5.3	14	0.05	0.6	73	0.2	0.14	0.019	9	37	0.44	0.062
1447505	0.05	22.3	8.3	251	2.79	8.8	0.8	3.3	7.4	13	0.05	0.5	72	0.2	0.12	0.018	10	38	0.43	0.064
1447506	0.05	7.9	2.9	158	1.2	4.4	2.5	0.9	23.7	9	0.05	0.4	24	0.6	0.07	0.006	8	16	0.18	0.019
1447507	0.05	2.8	1.4	355	0.68	0.9	5.4	0.25	41.6	6	0.05	0.1	10	0.3	0.12	0.011	22	5	0.1	0.005
1447508	0.05	10.4	15.5	978	3.24	2.1	2.6	0.25	7.7	83	0.1	0.2	79	0.3	1.29	0.038	11	23	1.12	0.109
1447509	0.05	30.8	14.7	498	3	5.6	0.9	1.1	5.2	53	0.05	0.3	78	0.1	0.57	0.04	15	56	1.08	0.128
1447510	0.05	22.6	12.1	490	2.85	7.8	1.4	3.8	5.9	28	0.05	0.5	69	0.1	0.41	0.018	20	35	0.69	0.087
1447511	0.05	25	11.5	356	2.7	8.1	1.1	2.4	5.4	30	0.05	0.5	67	0.2	0.47	0.024	20	36	0.66	0.083
1447512	0.05	23.9	11.9	600	2.93	6.2	1.5	2.5	7.9	27	0.05	0.4	57	0.2	0.53	0.019	20	29	0.56	0.051
1447513	0.05	19.7	10.5	316	2.69	7.4	0.6	2.7	4.6	34	0.05	0.5	72	0.1	0.38	0.014	10	34	0.56	0.074
1447514	0.05	17.8	10.2	457	2.47	4.6	1.8	2.5	9.2	25	0.05	0.4	66	0.3	0.31	0.017	13	30	0.6	0.064
1447515	0.05	14.6	7.9	469	1.98	4.5	3	1.6	19.8	21	0.05	0.4	49	0.2	0.35	0.017	16	27	0.41	0.052
1447516	0.05	18	10.4	476	2.45	5.5	1.5	0.9	10.2	26	0.05	0.4	59	0.2	0.48	0.024	13	32	0.51	0.071
1447516	0.05	17.7	10.3	481	2.43	5.4	1.5	1.2	10.4	26	0.05	0.4	58	0.2	0.49	0.024	13	31	0.5	0.069
1447517	0.05	21.6	13	354	2.93	7	1.3	4	5.4	35	0.05	0.4	75	0.1	0.51	0.033	18	33	0.83	0.126
1447518	0.05	16.4	13.8	375	2.91	4.2	0.8	1.5	4.5	39	0.05	0.3	77	0.1	0.66	0.03	12	31	0.86	0.139
1446449	0.05	16.1	14.9	510	3.11	4.3	0.9	0.25	5.1	50	0.05	0.3	77	0.1	0.72	0.034	15	31	0.91	0.113
1446450	0.05	16.4	14.4	518	3.04	4.3	0.9	2	5	47	0.05	0.3	77	0.1	0.7	0.033	14	31	0.89	0.11
1446425	0.05	18.3	14.1	771	3.43	7	0.4	0.8	3	26	0.05	0.5	76	0.05	0.6	0.089	12	25	1.07	0.097
1457608	0.05	23.7	12	296	3.21	7.4	0.5	1.7	1.3	19	0.1	0.2	82	0.1	0.31	0.05	9	39	0.69	0.099
1457609	0.05	20	12.2	270	3.1	7.4	0.5	2	2	20	0.05	0.2	77	0.05	0.3	0.046	9	36	0.89	0.108
1457610	0.05	25.1	25.6	326	4.11	3.1	0.8	0.25	2.7	33	0.05	0.05	129	0.05	0.74	0.067	11	40	1.53	0.215
1457611	0.05	25.3	13.9	304	3.21	9.5	0.4	1.6	2.6	13	0.05	0.3	76	0.05	0.17	0.025	7	39	0.72	0.101
1457612	0.05	17.6	14.9	336	3.37	7.6	0.6	2.2	2.4	21	0.05	0.3	93	0.05	0.42	0.07	12	32	0.87	0.146
1457613	0.05	8.3	15	1259	6.56	1.4	0.3	0.25	0.8	46	0.05	0.05	85	0.05	0.61	0.181	3	15	1.72	0.341
1457614	0.05	14.1	13	432	3.68	3.1	0.5	1.1	1.9	21	0.05	0.2	92	0.05	0.35	0.035	10	26	0.98	0.121

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1446445	112	0.5	1.24	0.007	0.07	0.1	0.02	0.1	2.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446446	134	1	1.16	0.008	0.07	0.2	0.02	0.1	2.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446447	105	0.5	1.41	0.007	0.07	0.1	0.02	0.1	1.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446448	167	1	1.5	0.009	0.07	0.1	0.02	0.1	2.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1447501	138	1	1.68	0.007	0.06	0.1	0.02	0.1	2.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1447502	94	0.5	1.47	0.007	0.06	0.1	0.02	0.05	2.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1447503	163	1	1.53	0.01	0.05	0.1	0.02	0.1	2.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1447504	176	0.5	2.22	0.008	0.05	0.1	0.02	0.1	2.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1447505	151	0.5	2.24	0.007	0.05	0.2	0.02	0.1	3.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1447506	43	0.5	0.93	0.006	0.04	0.1	0.005	0.05	1.7	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1447507	26	0.5	0.43	0.006	0.04	0.1	0.005	0.05	1	0.025	0.25	1	0.1	SOIL	AQ201	PED2016-10-14
1447508	152	0.5	3.09	0.009	0.18	0.1	0.005	0.1	8.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1447509	234	1	2.15	0.017	0.08	0.1	0.02	0.05	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1447510	212	1	1.78	0.017	0.12	0.2	0.03	0.05	7.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1447511	211	1	1.69	0.018	0.07	0.1	0.03	0.05	7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1447512	265	1	1.54	0.02	0.1	0.2	0.04	0.1	7.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1447513	186	1	2	0.01	0.07	0.2	0.01	0.05	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1447514	147	0.5	1.95	0.009	0.1	0.1	0.02	0.1	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1447515	152	0.5	1.51	0.009	0.12	0.1	0.01	0.1	4.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1447516	183	2	1.78	0.009	0.17	0.2	0.01	0.1	5.1	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1447516	174	2	1.76	0.008	0.16	0.2	0.01	0.1	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1447517	134	2	1.94	0.014	0.14	0.2	0.03	0.05	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1447518	153	2	2.48	0.009	0.23	0.2	0.02	0.1	5.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446449	157	1	2.64	0.01	0.22	0.2	0.01	0.05	6.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446450	169	2	2.57	0.009	0.22	0.2	0.02	0.05	6.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446425	408	2	2.11	0.014	0.29	0.1	0.02	0.1	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457608	192	2	2.42	0.016	0.06	0.1	0.03	0.1	4.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457609	230	2	2.26	0.013	0.11	0.05	0.02	0.1	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457610	459	0.5	3.41	0.025	0.32	0.05	0.005	0.3	7.7	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1457611	168	2	2.36	0.011	0.09	0.1	0.02	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457612	224	0.5	2.08	0.021	0.17	0.05	0.005	0.1	5.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457613	609	1	3.46	0.009	0.94	0.05	0.005	0.2	7.6	0.025	0.25	13	0.1	SOIL	AQ201	PED2016-10-14
1457614	203	2	1.93	0.017	0.13	0.05	0.01	0.05	6.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1446445	WHI16000389	485387313
1446446	WHI16000389	485387314
1446447	WHI16000389	485387315
1446448	WHI16000389	485387316
1447501	WHI16000389	485387317
1447502	WHI16000389	485387318
1447503	WHI16000389	485387319
1447504	WHI16000389	485387320
1447505	WHI16000389	485387321
1447506	WHI16000389	485387322
1447507	WHI16000389	485387323
1447508	WHI16000389	485387324
1447509	WHI16000389	485387325
1447510	WHI16000389	485387326
1447511	WHI16000389	485387327
1447512	WHI16000389	485387328
1447513	WHI16000389	485387329
1447514	WHI16000389	485387330
1447515	WHI16000389	485387331
1447516	WHI16000389	485387332
1447516	WHI16000389	485387332
1447517	WHI16000389	485387333
1447518	WHI16000389	485387334
1446449	WHI16000389	485387335
1446450	WHI16000389	485387336
1446425	WHI16000386	485387337
1457608	WHI16000386	485387338
1457609	WHI16000386	485387339
1457610	WHI16000386	485387340
1457611	WHI16000386	485387341
1457612	WHI16000386	485387342
1457613	WHI16000386	485387343
1457614	WHI16000386	485387344

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1457615	PED	07N	611055	6979038	979	-138	62	9/22/2016	Luke Severinsen LS01
1457616	PED	07N	611102	6979016	970	-138	62	9/22/2016	Luke Severinsen LS01
1457617	PED	07N	611195	6978972	952	-138	62	9/22/2016	Luke Severinsen LS01
1457617	PED	07N	611195	6978972	952	-138	62	9/22/2016	Luke Severinsen LS01
1457618	PED	07N	611293	6978944	933	-138	62	9/22/2016	Luke Severinsen LS01
1457619	PED	07N	611343	6978939	923	-138	62	9/22/2016	Luke Severinsen LS01
1457620	PED	07N	611441	6978917	908	-138	62	9/22/2016	Luke Severinsen LS01
1457621	PED	07N	611539	6978890	881	-138	62	9/22/2016	Luke Severinsen LS01
1457622	PED	07N	611589	6978875	874	-138	62	9/22/2016	Luke Severinsen LS01
1457623	PED	07N	611638	6978863	863	-138	62	9/22/2016	Luke Severinsen LS01
1457624	PED	07N	611736	6978837	845	-138	62	9/22/2016	Luke Severinsen LS01
1457625	PED	07N	611736	6978837	845	-138	62	9/22/2016	Luke Severinsen LS01
1457626	PED	07N	611824	6978806	841	-138	62	9/22/2016	Luke Severinsen LS01
1457627	PED	07N	611907	6978750	833	-138	62	9/22/2016	Luke Severinsen LS01
1457628	PED	07N	611947	6978721	835	-138	62	9/22/2016	Luke Severinsen LS01
1457629	PED	07N	612023	6978663	822	-138	62	9/22/2016	Luke Severinsen LS01
1457630	PED	07N	612061	6978631	811	-138	62	9/22/2016	Luke Severinsen LS01
1457631	PED	07N	612097	6978595	814	-138	62	9/22/2016	Luke Severinsen LS01
1457632	PED	07N	612175	6978533	812	-138	62	9/22/2016	Luke Severinsen LS01
1457633	PED	07N	612220	6978512	812	-138	62	9/22/2016	Luke Severinsen LS01
1457634	PED	07N	612309	6978469	813	-138	62	9/22/2016	Luke Severinsen LS01
1457635	PED	07N	612355	6978449	815	-138	62	9/22/2016	Luke Severinsen LS01
1457636	PED	07N	612448	6978409	807	-138	62	9/22/2016	Luke Severinsen LS01
1457637	PED	07N	612498	6978390	797	-138	62	9/22/2016	Luke Severinsen LS01
1457638	PED	07N	612541	6978366	786	-138	62	9/22/2016	Luke Severinsen LS01
1457639	PED	07N	612628	6978317	780	-138	62	9/22/2016	Luke Severinsen LS01
1457640	PED	07N	612671	6978292	767	-138	62	9/22/2016	Luke Severinsen LS01
1457641	PED	07N	612754	6978239	763	-138	62	9/22/2016	Luke Severinsen LS01
1457642	PED	07N	612821	6978164	740	-138	62	9/22/2016	Luke Severinsen LS01
1457642	PED	07N	612821	6978164	740	-138	62	9/22/2016	Luke Severinsen LS01
1457643	PED	07N	612860	6978130	737	-138	62	9/22/2016	Luke Severinsen LS01
1457644	PED	07N	612929	6978055	705	-138	62	9/22/2016	Luke Severinsen LS01
1457645	PED	07N	612972	6978023	687	-138	62	9/22/2016	Luke Severinsen LS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1457615	Dark Brown	Sand	Damp	Flat	90	C	Black Spruce	Reindeer Moss	Good	Bright Orange Rust
1457616	Chocolate Brown	Sand	Damp	Flat	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457617	Dark Brown	Sand	Damp	Flat	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457617	Dark Brown	Sand	Damp	Flat	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457618	Chocolate Brown	Sand	Damp	Flat	70	C	Black Spruce	Sphagnum Moss < 30cm	Good	Dull Red Rust
1457619	Chocolate Brown	Sand	Damp	Flat	50	C	Black Spruce	Reindeer Moss	Good	Quartz Chips
1457620	Chocolate Brown	Sand	Damp	Flat	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Organic 10%
1457621	Chocolate Brown	Sand	Damp	Flat	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Bright Orange Rust
1457622	Chocolate Brown	Silt	Damp	Flat	50	B	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457623	Chocolate Brown	Sand	Damp	Flat	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	Bright Orange Rust
1457624	Chocolate Brown	Sand	Damp	Flat	40	C	Black Spruce	Thin Moss Cover	Good	Quartz Chips
1457625	Chocolate Brown	Sand	Damp	Flat	50	C	Black Spruce	Thin Moss Cover	Good	Quartz Chips
1457626	Chocolate Brown	Sand	Damp	Flat	50	C	Black Spruce	Reindeer Moss	Good	Quartz Chips
1457627	Chocolate Brown	Sand	Damp	Flat	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457628	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457629	Bluish Grey	Sand	Damp	Flat	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457630	Chocolate Brown	Sand	Damp	Flat	40	C	Black Spruce	Reindeer Moss	Good	Quartz Chips
1457631	Chocolate Brown	Sand	Damp	Flat	40	C	Black Spruce	Reindeer Moss	Good	Quartz Chips
1457632	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457633	Reddish Orange	Sand	Damp	Flat	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457634	Chocolate Brown	Sand	Damp	Flat	40	C	Black Spruce	Reindeer Moss	Good	Quartz Chips
1457635	Chocolate Brown	Sand	Damp	Flat	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457636	Chocolate Brown	Sand	Damp	Flat	50	C	Black Spruce	Thin Moss Cover	Good	Quartz Chips
1457637	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Poplar	Thin Moss Cover	Good	Quartz Chips
1457638	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Black Spruce	Thin Moss Cover	Good	Bright Orange Rust
1457639	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Bright Orange Rust
1457640	Dark Brown	Sand	Damp	Flat	60	C	Poplar	Sphagnum Moss < 30cm	Good	Quartz Chips
1457641	Chocolate Brown	Sand	Damp	Flat	50	C	White Spruce	Thin Moss Cover	Good	Bright Orange Rust
1457642	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	White Spruce	Thin Moss Cover	Good	Quartz Chips
1457642	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	White Spruce	Thin Moss Cover	Good	Quartz Chips
1457643	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1457644	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Black Spruce	Thin Moss Cover	Good	Quartz Chips
1457645	Dark Blue Black	Sand	Damp	Subtle Slope	70	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips

sample_id	note2	sample_pho
1457615	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-fccc006a-ed69-4a52-9801-c1486e7563f0.jpg
1457616		\\mica\data\gt_photos\2016\2016-09-22\photo-e3448b03-6480-437a-8d15-d257e1eb7aa4.jpg
1457617	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-185dccb8-6d5e-4386-9e04-3030e2b297a3.jpg
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1457618	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-35a33b07-b5ff-4bfb-ad45-a046d512df95.jpg
1457619	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-102242de-f30c-474b-abb7-5f7735d53572.jpg
1457620	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-32f010ec-4b69-4d4d-996a-e3d71fd94277.jpg
1457621	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-22\photo-df810dbf-104b-4c2a-947f-36a463e0cbcc.jpg
1457622	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-22\photo-03c6855b-2427-447d-9a14-55810b26cbb3.jpg
1457623	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-22\photo-1d25294d-9b7f-4a8f-873c-3ee0f0f68131.jpg
1457624	Organic 10%	\\mica\data\gt_photos\2016\2016-09-22\photo-8eca3742-e9fb-4b00-8c57-0acd10d1e511.jpg
1457625	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-571642a7-96b0-4b73-a6f5-010ec9192543.jpg
1457626	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-98f67bc2-0a40-44c5-9457-f64529e24488.jpg
1457627	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-f1de7f8b-32f7-4197-a4e6-88f080b8b9a6.jpg
1457628	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-21ab8cab-cca7-4ca7-b0e2-b2ba8f1864bb.jpg
1457629		\\mica\data\gt_photos\2016\2016-09-22\photo-d17b24e1-024b-4d28-8cfe-913f5f1e558a.jpg
1457630	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-a8dba9cc-1d81-461a-ac15-5928897a3ea0.jpg
1457631	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-68a801a0-fdb6-4c29-ab0b-e9cbb3c9233b.jpg
1457632	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-a0691b7f-1e5f-485f-b38b-9c80d25fc850.jpg
1457633	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-6caddbf05-e987-4443-aa1c-04a4c9d73d50.jpg
1457634	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-95bb786c-3628-4eed-a35d-aaa5c917fe73.jpg
1457635	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-c295ca27-bbe9-494b-b1a2-e1ea09f4aa36.jpg
1457636	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-99701cf5-ab69-40eb-80b3-d17bad3feee6.jpg
1457637	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-41e291f9-5a4e-4faa-bcee-0988d21b8449.jpg
1457638	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-6505119f-657d-42db-a58b-edcd24bbe7fe.jpg
1457639	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-22\photo-701e0fd6-3dcb-4947-ac25-8db3de40d0db.jpg
1457640	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-1332a77d-5960-4bd1-a638-b84dd2a9de32.jpg
1457641	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-774c5c22-3e99-4966-ab01-a42e8a7d0bbe.jpg
1457642	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-11f31728-fdfc-46ca-ab13-bf685739bd87.jpg
1457642	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-11f31728-fdfc-46ca-ab13-bf685739bd87.jpg
1457643	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-7c046892-336d-4904-90bf-ec03e5898e46.jpg
1457644		\\mica\data\gt_photos\2016\2016-09-22\photo-aa9d8118-62fa-4e4c-a724-7fc500a8b276.jpg
1457645	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-22dc997b-4809-443a-9bda-200b5f4a4a30.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1457615	\\micaldata\gt_photos\2016\2016-09-22\photo-efc8ad15-cdf9-44a0-8592-4efd840e7cdf.jpg	PEDLAR	WHITE GOLD CORP.	0.6	68.3	5.1	64
1457616	\\micaldata\gt_photos\2016\2016-09-22\photo-a8bfaf0d-054b-439e-a181-47af42476330.jpg	PEDLAR	WHITE GOLD CORP.	1	49.3	6.3	58
1457617	\\micaldata\gt_photos\2016\2016-09-22\photo-43460edc-004f-47d6-942c-37547e5317d2.jpg	PEDLAR	WHITE GOLD CORP.	0.6	61	4.7	41
1457617	\\micaldata\gt_photos\2016\2016-09-22\photo-43460edc-004f-47d6-942c-37547e5317d2.jpg	PEDLAR	WHITE GOLD CORP.	0.5	59.4	4.5	40
1457618	\\micaldata\gt_photos\2016\2016-09-22\photo-6e107ac8-ee0d-4785-b60b-ea40a5c87224.jpg	PEDLAR	WHITE GOLD CORP.	0.7	57.3	7	49
1457619	\\micaldata\gt_photos\2016\2016-09-22\photo-c1532eb9-f436-4842-8fd3-dbf1bc677b8f.jpg	PEDLAR	WHITE GOLD CORP.	1.4	48.7	6.2	64
1457620	\\micaldata\gt_photos\2016\2016-09-22\photo-1fcefacf-fe5e-4f2b-a39d-0e00deb0f0eea.jpg	PEDLAR	WHITE GOLD CORP.	1.1	27	7.2	62
1457621	\\micaldata\gt_photos\2016\2016-09-22\photo-5832b1ed-c03b-41ad-89b4-ca7d5352c5c8.jpg	PEDLAR	WHITE GOLD CORP.	1.5	43.7	7.4	90
1457622	\\micaldata\gt_photos\2016\2016-09-22\photo-042d99dd-f3f0-48f2-a124-fe6625566416.jpg	PEDLAR	WHITE GOLD CORP.	1.1	20.4	8.1	67
1457623	\\micaldata\gt_photos\2016\2016-09-22\photo-fe4b511f-d2ab-4326-86df-b0eae0428acd.jpg	PEDLAR	WHITE GOLD CORP.	1.4	26	7.5	57
1457624	\\micaldata\gt_photos\2016\2016-09-22\photo-9c91bac4-746b-4626-af6c-2efab2b8e209.jpg	PEDLAR	WHITE GOLD CORP.	1.4	21.2	7.9	54
1457625	\\micaldata\gt_photos\2016\2016-09-22\photo-939ee11a-4c00-479a-b4a7-fa0cfc44b9f1.jpg	PEDLAR	WHITE GOLD CORP.	0.9	57.2	6.1	65
1457626	\\micaldata\gt_photos\2016\2016-09-22\photo-c7835e5f-1f10-4158-a67a-097994cbd227.jpg	PEDLAR	WHITE GOLD CORP.	0.2	478.4	3.3	66
1457627	\\micaldata\gt_photos\2016\2016-09-22\photo-8e75d777-cf5d-4b3a-b012-5cb05d88e43a.jpg	PEDLAR	WHITE GOLD CORP.	0.6	24.3	6.7	58
1457628	\\micaldata\gt_photos\2016\2016-09-22\photo-094aa931-bbba-4fe0-bbc8-fadfdf10ce1e.jpg	PEDLAR	WHITE GOLD CORP.	0.9	16.8	7	44
1457629	\\micaldata\gt_photos\2016\2016-09-22\photo-dea56eab-8448-43f5-aaa8-b942ae20bd64.jpg	PEDLAR	WHITE GOLD CORP.	0.6	22.4	5.9	45
1457630	\\micaldata\gt_photos\2016\2016-09-22\photo-1b993dd0-f832-4b93-a64a-20c2f63d9183.jpg	PEDLAR	WHITE GOLD CORP.	1	26.3	7	71
1457631	\\micaldata\gt_photos\2016\2016-09-22\photo-a806d03b-829a-4802-8bf6-cee40aea5853.jpg	PEDLAR	WHITE GOLD CORP.	0.9	29.7	6.6	86
1457632	\\micaldata\gt_photos\2016\2016-09-22\photo-08ae0a70-13af-4760-b805-bf0584f2e18e.jpg	PEDLAR	WHITE GOLD CORP.	1.5	49.9	11.8	134
1457633	\\micaldata\gt_photos\2016\2016-09-22\photo-31ab2574-5ca8-4342-aa3f-d06d6aa115d2.jpg	PEDLAR	WHITE GOLD CORP.	1	69.8	18.2	142
1457634	\\micaldata\gt_photos\2016\2016-09-22\photo-f62f6056-689c-4662-9ecf-c50533d1426d.jpg	PEDLAR	WHITE GOLD CORP.	1	49.5	10.4	147
1457635	\\micaldata\gt_photos\2016\2016-09-22\photo-67f03798-89ef-4bf4-b1f4-3d2fac572aeb.jpg	PEDLAR	WHITE GOLD CORP.	1.4	15.4	8.9	67
1457636	\\micaldata\gt_photos\2016\2016-09-22\photo-f93a8557-0e46-4556-b960-341b19287b62.jpg	PEDLAR	WHITE GOLD CORP.	1.2	38.4	10.6	107
1457637	\\micaldata\gt_photos\2016\2016-09-22\photo-77030896-0936-4541-ab34-ffdb7c383f8b.jpg	PEDLAR	WHITE GOLD CORP.	2.1	48.5	8	91
1457638	\\micaldata\gt_photos\2016\2016-09-22\photo-2cb1aa61-b8ef-44bf-b4fa-43e3275050e2.jpg	PEDLAR	WHITE GOLD CORP.	1.1	41.5	4.8	215
1457639	\\micaldata\gt_photos\2016\2016-09-22\photo-5990a9d4-8c95-4e42-a306-b1ab14d585f1.jpg	PEDLAR	WHITE GOLD CORP.	0.7	24.9	5.1	64
1457640	\\micaldata\gt_photos\2016\2016-09-22\photo-9d273395-7808-4870-b80c-6cd3e1a48486.jpg	PEDLAR	WHITE GOLD CORP.	0.8	39.1	6.5	62
1457641	\\micaldata\gt_photos\2016\2016-09-22\photo-e346a037-0f9a-4416-9151-30e0002b826e.jpg	PEDLAR	WHITE GOLD CORP.	0.9	48.3	7	119
1457642	\\micaldata\gt_photos\2016\2016-09-22\photo-485da977-c411-4830-9b54-7a6073109428.jpg	PEDLAR	WHITE GOLD CORP.	1.6	48.3	9.6	268
1457642	\\micaldata\gt_photos\2016\2016-09-22\photo-485da977-c411-4830-9b54-7a6073109428.jpg	PEDLAR	WHITE GOLD CORP.	1.7	48.3	9.6	270
1457643	\\micaldata\gt_photos\2016\2016-09-22\photo-5d80d8d7-184f-4066-913f-5ffae75c4531.jpg	PEDLAR	WHITE GOLD CORP.	0.7	50.3	5.9	116
1457644	\\micaldata\gt_photos\2016\2016-09-22\photo-1e5084aa-ff03-4e70-8bc8-cad826418ef3.jpg	PEDLAR	WHITE GOLD CORP.	0.8	15.9	7.2	55
1457645	\\micaldata\gt_photos\2016\2016-09-22\photo-30438563-4031-4df7-9513-13f8f6a8edc0.jpg	PEDLAR	WHITE GOLD CORP.	0.6	37.8	8	48

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1457615	0.05	20.1	16.6	317	3.47	5.1	0.6	1.4	2.6	27	0.05	0.3	102	0.05	0.52	0.05	11	34	1.08	0.156
1457616	0.05	17.1	13.6	252	3.39	6.1	0.4	1.4	1.7	10	0.05	0.2	92	0.05	0.19	0.034	7	30	0.66	0.135
1457617	0.05	16.3	11.3	264	2.57	3.8	0.3	2	1.4	16	0.05	0.2	73	0.05	0.31	0.034	6	36	0.63	0.094
1457617	0.05	16.1	10.8	267	2.6	3.8	0.3	5.6	1.5	16	0.05	0.2	74	0.05	0.32	0.034	6	36	0.64	0.095
1457618	0.05	23.2	10.7	317	2.94	6.9	0.8	6.3	3.7	19	0.05	0.4	73	0.1	0.28	0.026	13	45	0.63	0.094
1457619	0.05	17.3	11.4	301	3.92	5.6	0.4	3.9	2	9	0.05	0.2	106	0.05	0.15	0.037	6	40	0.74	0.118
1457620	0.05	19.1	11.6	357	3.23	7.5	0.4	2.9	2.4	14	0.05	0.4	84	0.1	0.19	0.029	6	40	0.65	0.106
1457621	0.2	26.3	17.5	341	4.05	5.4	0.5	1.8	2.6	15	0.05	0.2	126	0.1	0.22	0.037	7	49	1.07	0.158
1457622	0.2	20.1	12.8	699	3.16	6.9	0.3	1.6	1.8	16	0.05	0.3	77	0.1	0.22	0.035	7	35	0.51	0.072
1457623	0.2	15.3	11	445	3.19	6.7	0.3	0.6	1.6	17	0.05	0.3	83	0.05	0.24	0.038	6	28	0.52	0.074
1457624	0.05	14.7	9.7	387	3.19	6.5	0.2	1.2	1.5	12	0.05	0.4	87	0.1	0.19	0.043	6	27	0.43	0.071
1457625	0.05	15.3	13.1	437	3.82	7.4	0.2	0.25	1.2	12	0.05	0.3	110	0.05	0.29	0.047	3	23	0.67	0.138
1457626	0.05	8.5	16	557	4.52	3.1	0.2	2.5	0.7	25	0.05	0.2	130	0.05	0.8	0.064	2	9	0.8	0.271
1457627	0.05	22.1	13.3	316	3.05	6.8	0.6	16.7	2.3	24	0.05	0.3	73	0.05	0.33	0.034	11	40	0.65	0.082
1457628	0.05	22.7	11.4	260	3.01	7.8	0.3	1.8	1.6	16	0.05	0.3	73	0.1	0.21	0.038	7	40	0.51	0.062
1457629	0.05	20.6	12	367	3.13	5.2	0.8	3.1	2.8	22	0.05	0.3	71	0.05	0.37	0.03	12	43	0.83	0.1
1457630	0.05	28.2	13.4	377	3.5	6.9	0.3	0.9	2.2	22	0.05	0.3	83	0.1	0.24	0.033	6	65	0.93	0.111
1457631	0.1	14.4	10.8	336	3.44	5.2	0.6	1.8	3.9	23	0.05	0.2	78	0.05	0.24	0.022	12	27	0.97	0.11
1457632	0.05	10.5	23.3	582	5.08	1.3	1	1.1	2.4	41	0.1	0.05	118	0.05	0.24	0.053	6	21	1.34	0.113
1457633	0.1	11.9	17.2	681	4.62	0.8	0.5	1.3	2.7	42	0.1	0.05	119	0.05	0.99	0.084	6	30	2.04	0.214
1457634	0.1	18.7	14.2	538	4.42	5.7	0.4	1.6	1.7	20	0.05	0.2	122	0.05	0.26	0.026	6	48	1.71	0.165
1457635	0.4	15.2	10	381	3.11	6.5	0.5	1.8	2.8	12	0.05	0.3	78	0.1	0.16	0.034	9	39	0.58	0.076
1457636	0.2	13.7	9.8	334	3.53	4	0.5	1.7	2.3	35	0.05	0.2	80	0.1	0.24	0.041	7	28	0.98	0.081
1457637	0.4	15.1	10.1	445	3.99	3.9	0.5	1.5	2.3	26	0.05	0.3	79	0.1	0.28	0.044	7	29	1.02	0.055
1457638	0.05	16.5	14	635	5.47	7	0.3	0.8	1.6	20	0.05	0.3	75	0.05	0.36	0.076	5	23	1.96	0.132
1457639	0.05	15.1	12	210	2.68	5	0.3	0.7	1.4	20	0.05	0.2	61	0.05	0.42	0.026	5	26	0.81	0.07
1457640	0.05	22	12.5	348	3.41	6.8	0.5	4	2.8	24	0.05	0.4	77	0.05	0.47	0.038	12	37	0.77	0.072
1457641	0.05	25.3	15.4	718	4.43	6	0.3	0.25	2.6	22	0.2	0.5	101	0.05	0.4	0.047	9	45	1.26	0.108
1457642	0.2	16.2	13.3	824	5.03	4.3	0.5	0.25	1.6	48	0.4	0.2	112	0.05	0.45	0.049	5	31	1.72	0.155
1457642	0.2	16.5	13.1	824	5.06	4.6	0.5	1.7	1.6	48	0.4	0.2	112	0.05	0.45	0.049	6	31	1.72	0.154
1457643	0.1	19.6	14.3	600	4.3	6.1	0.4	2.5	2.1	27	0.05	0.2	112	0.05	0.34	0.05	7	35	1.45	0.183
1457644	0.05	18.8	11.7	319	3.03	6.5	0.3	1.2	1.8	19	0.05	0.4	66	0.05	0.26	0.031	5	32	0.86	0.087
1457645	0.05	24.9	12.9	349	2.89	7	0.6	3.3	3	34	0.05	0.4	69	0.05	0.55	0.02	11	35	0.64	0.086

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1457615	323	0.5	2.34	0.021	0.18	0.1	0.02	0.1	6.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457616	192	2	2.3	0.012	0.15	0.05	0.01	0.05	3.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457617	127	0.5	1.71	0.019	0.04	0.05	0.01	0.05	3.9	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1457617	127	1	1.73	0.02	0.04	0.05	0.01	0.05	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457618	212	2	2.03	0.019	0.06	0.1	0.04	0.05	7.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457619	160	2	2.44	0.009	0.18	0.1	0.02	0.1	5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457620	195	2	2.35	0.01	0.14	0.1	0.03	0.1	4.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457621	373	2	3.42	0.018	0.28	0.1	0.01	0.1	6.5	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1457622	298	0.5	2.09	0.011	0.06	0.1	0.005	0.05	3.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457623	219	0.5	2.02	0.013	0.05	0.1	0.01	0.05	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457624	180	0.5	1.73	0.011	0.04	0.1	0.01	0.05	2.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457625	188	1	2.33	0.018	0.07	0.1	0.005	0.05	3.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457626	130	0.5	2.72	0.047	0.08	0.05	0.005	0.05	6.7	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1457627	167	0.5	1.98	0.016	0.04	0.05	0.02	0.05	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457628	173	2	2.14	0.01	0.04	0.1	0.01	0.05	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457629	231	0.5	1.9	0.019	0.04	0.05	0.03	0.05	8	0.025	0.5	7	0.1	SOIL	AQ201	PED2016-10-14
1457630	152	0.5	2.7	0.01	0.06	0.05	0.01	0.05	4.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457631	183	1	2.48	0.009	0.16	0.05	0.02	0.1	5.1	0.025	0.6	7	0.1	SOIL	AQ201	PED2016-10-14
1457632	456	0.5	3.28	0.013	0.37	0.05	0.005	0.1	8.7	0.1	1.1	9	0.4	SOIL	AQ201	PED2016-10-14
1457633	445	0.5	3.79	0.013	0.41	0.05	0.005	0.1	8.4	0.025	0.5	12	0.3	SOIL	AQ201	PED2016-10-14
1457634	206	1	3.48	0.01	0.07	0.05	0.02	0.1	5.6	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1457635	153	1	2.08	0.008	0.05	0.1	0.02	0.05	5.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457636	201	1	2.43	0.009	0.06	0.05	0.01	0.05	4.4	0.025	0.6	9	0.1	SOIL	AQ201	PED2016-10-14
1457637	208	1	2.34	0.011	0.09	0.05	0.01	0.05	5.1	0.05	1.2	7	0.2	SOIL	AQ201	PED2016-10-14
1457638	215	2	3.09	0.009	0.46	0.1	0.005	0.2	10.2	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-10-14
1457639	219	1	1.96	0.009	0.09	0.05	0.01	0.05	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457640	245	2	1.95	0.019	0.09	0.1	0.03	0.05	8.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457641	345	1	2.64	0.013	0.18	0.05	0.02	0.05	8.3	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457642	601	1	2.8	0.022	0.8	0.05	0.02	0.3	8.4	0.19	1.3	9	0.1	REP	AQ201	PED2016-10-14
1457642	608	0.5	2.78	0.022	0.81	0.05	0.02	0.3	8.6	0.19	1.1	10	0.1	SOIL	AQ201	PED2016-10-14
1457643	546	1	2.46	0.014	1.01	0.05	0.02	0.3	7.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457644	158	2	1.99	0.008	0.12	0.05	0.005	0.05	2.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457645	165	2	2.3	0.06	0.07	0.05	0.03	0.05	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
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1457616	WHI16000386	485387346
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1457643	WHI16000386	485387373
1457644	WHI16000386	485387374
1457645	WHI16000386	485387375

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1457647	PED	07N	613097	6977932	638	-138	62	9/22/2016	Luke Severinsen LS01
1457646	PED	07N	613055	6977963	657	-138	62	9/22/2016	Luke Severinsen LS01
1457651	PED	07N	616822	6979530	865	-138	62	9/23/2016	Luke Severinsen LS01
1457652	PED	07N	616805	6979550	863	-138	62	9/23/2016	Luke Severinsen LS01
1457653	PED	07N	616789	6979570	857	-138	62	9/23/2016	Luke Severinsen LS01
1457655	PED	07N	616757	6979609	858	-138	62	9/23/2016	Luke Severinsen LS01
1457656	PED	07N	616739	6979628	858	-138	62	9/23/2016	Luke Severinsen LS01
1457657	PED	07N	616724	6979648	853	-138	62	9/23/2016	Luke Severinsen LS01
1457658	PED	07N	616711	6979667	846	-138	62	9/23/2016	Luke Severinsen LS01
1457659	PED	07N	616694	6979685	841	-138	62	9/23/2016	Luke Severinsen LS01
1457660	PED	07N	616684	6979708	838	-138	62	9/23/2016	Luke Severinsen LS01
1457661	PED	07N	616679	6979732	830	-138	62	9/23/2016	Luke Severinsen LS01
1457662	PED	07N	616669	6979755	819	-138	62	9/23/2016	Luke Severinsen LS01
1457663	PED	07N	616658	6979779	811	-138	62	9/23/2016	Luke Severinsen LS01
1457664	PED	07N	616651	6979802	805	-138	62	9/23/2016	Luke Severinsen LS01
1457665	PED	07N	616645	6979825	797	-138	62	9/23/2016	Luke Severinsen LS01
1457666	PED	07N	616637	6979849	788	-138	62	9/23/2016	Luke Severinsen LS01
1457667	PED	07N	616627	6979872	782	-138	62	9/23/2016	Luke Severinsen LS01
1457654	PED	07N	616773	6979589	858	-138	62	9/23/2016	Luke Severinsen LS01
1457668	PED	07N	616619	6979896	773	-138	62	9/23/2016	Luke Severinsen LS01
1457668	PED	07N	616619	6979896	773	-138	62	9/23/2016	Luke Severinsen LS01
1457669	PED	07N	616612	6979920	765	-138	62	9/23/2016	Luke Severinsen LS01
1457670	PED	07N	616602	6979943	758	-138	62	9/23/2016	Luke Severinsen LS01
1457671	PED	07N	616595	6979967	749	-138	62	9/23/2016	Luke Severinsen LS01
1457672	PED	07N	616586	6979990	743	-138	62	9/23/2016	Luke Severinsen LS01
1457673	PED	07N	616578	6980013	741	-138	62	9/23/2016	Luke Severinsen LS01
1457674	PED	07N	616566	6980037	734	-138	62	9/23/2016	Luke Severinsen LS01
1457675	PED	07N	616566	6980037	734	-138	62	9/23/2016	Luke Severinsen LS01
1458676	PED	07N	616554	6980058	722	-138	62	9/23/2016	Luke Severinsen LS01
1458677	PED	07N	616543	6980079	713	-138	62	9/23/2016	Luke Severinsen LS01
1458678	PED	07N	616529	6980101	704	-138	62	9/23/2016	Luke Severinsen LS01
1458679	PED	07N	616515	6980123	690	-138	62	9/23/2016	Luke Severinsen LS01
1458680	PED	07N	616503	6980147	679	-138	62	9/23/2016	Luke Severinsen LS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1457647	Light Brown	Sand	Damp	Subtle Slope	60	C	Black Spruce	Thin Moss Cover	Good	Rusty Rock Chip
1457646	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Black Spruce	Thin Moss Cover	Good	Quartz Chips
1457651	Chocolate Brown	Sand	Damp	Flat	50	C	Old Burn	Thin Moss Cover	Excellent	Quartz Chips
1457652	Chocolate Brown	Sand	Damp	Flat	50	C	Old Burn	Bare Soil	Good	Quartz Chips
1457653	Chocolate Brown	Sand	Damp	Flat	40	C	Old Burn	Bare Soil	Good	Quartz Chips
1457655	Light Brown	Sand	Damp	Flat	60	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457656	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457657	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457658	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457659	Chocolate Brown	Sand	Damp	Flat	40	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457660	Dark Olivine Green	Sand	Damp	Flat	60	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457661	Dark Brown	Sand	Damp	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	Rusty Rock Chip
1457662	Chocolate Brown	Sand	Damp	Flat	50	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457663	Dark Brown	Sand	Damp	Flat	40	C	Old Burn	Bare Soil	Good	Quartz Chips
1457664	Chocolate Brown	Sand	Damp	Flat	40	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457665	Dark Olivine Green	Sand	Damp	Subtle Slope	60	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457666	Chocolate Brown	Sand	Damp	Flat	50	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457667	Dark Olivine Green	Sand	Damp	Flat	60	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457654	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457668	Dark Brown	Sand	Damp	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457668	Dark Brown	Sand	Damp	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457669	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	Rusty Rock Chip
1457670	Dark Brown	Sand	Damp	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457671	Dark Olivine Green	Sand	Damp	Flat	50	C	Old Burn	Bare Soil	Good	Quartz Chips
1457672	Bluish Grey	Sand	Damp	Flat	60	C	Old Burn	Thin Moss Cover	Good	Quartz Chips
1457673	Dark Brown	Sand	Damp	Pronounced Slope	60	C	Black Spruce	Thin Moss Cover	Good	Quartz Chips
1457674	Dark Brown	Sand	Damp	Pronounced Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Rusty Rock Chip
1457675	Dark Brown	Sand	Damp	Pronounced Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Organic 10%
1458676	Dark Blue Black	Sand	Damp	Subtle Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Organic 10%
1458677	Dark Olivine Green	Sand	Damp	Subtle Slope	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Bright Orange Rust
1458678	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Old Burn	Sphagnum Moss < 30cm	Good	Quartz Chips
1458679	Dark Brown	Sand	Damp	Subtle Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Bright Orange Rust
1458680	Chocolate Brown	Sand	Wet	Flat	100	C	Alders	Sphagnum Moss < 30cm	Good	Small Sample

sample_id	note2	sample_pho
1457647		\\mica\data\gt_photos\2016\2016-09-22\photo-c26e86dc-41e5-4836-a4d8-d3c610c48e6b.jpg
1457646	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-2a3828f8-9179-44cf-bdc6-95f3b004a840.jpg
1457651	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-9e2cf49e-2ed4-4c62-ba53-203e24300a3c.jpg
1457652	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-9bf17c26-b663-4cfe-9c2d-74fb9f45531b.jpg
1457653	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-f51e1228-3271-4c9a-aae3-6a0afe47f5a3.jpg
1457655	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-1dcfdb61-8d79-41a9-b68e-e0d2f27d3e44.jpg
1457656	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-625507a2-d835-4344-810f-66f6e547c310.jpg
1457657		\\mica\data\gt_photos\2016\2016-09-23\photo-46ce7dd8-243f-4388-bfcf-782d8707fb0f.jpg
1457658	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-78bfb9b8-5ac0-4c8f-8eab-af32278e0651.jpg
1457659	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-5efa0aa8-e57f-4955-a213-45f1d03c1112.jpg
1457660	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-95eaba6b-baf9-41a2-aca9-2d05980f63c7.jpg
1457661		\\mica\data\gt_photos\2016\2016-09-23\photo-865c77bc-34ae-4b5b-8300-e4b1816d1bbb.jpg
1457662	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-51e54c98-6d20-4110-8bc8-51dd9348eef2.jpg
1457663	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-149ea263-6fe4-4839-a1c1-4da0a64e0192.jpg
1457664	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-c3e02f34-c3ee-461c-8fd2-c4dd0316741e.jpg
1457665	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-e6d91b5a-4478-4734-99ad-a7196de2bc3d.jpg
1457666	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-5beb2249-e06d-4c98-80a0-aa36c88502d9.jpg
1457667	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-de25711a-2514-427e-8f5d-553d008e69f2.jpg
1457654		\\mica\data\gt_photos\2016\2016-09-23\photo-fce676b9-44bb-431d-81b3-3561871dd16c.jpg
1457668	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-96ffa08d-f16c-4188-a0b6-1b437e7f91e3.jpg
1457668	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-96ffa08d-f16c-4188-a0b6-1b437e7f91e3.jpg
1457669	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-bb128a05-8fc1-418a-a2f8-3c00a4b56fa2.jpg
1457670		\\mica\data\gt_photos\2016\2016-09-23\photo-4ed2641b-9b06-4c16-8274-4f8382822f84.jpg
1457671	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-dcdf2bc1-3341-4180-b0bb-b3a4d0617648.jpg
1457672	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-c5de2a9c-0f8e-403c-a89f-5d5535254ad4.jpg
1457673	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-d4eb6b7e-bb35-4a9a-8660-d79b190bb67d.jpg
1457674	Small Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-3865b9e6-d9a1-4a96-8ad1-825e6a6d30e3.jpg
1457675	Small Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-cd8a1641-e3b6-44ea-b6aa-e56a9cf2fbdf.jpg
1458676	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-23\photo-3a8d61ee-5520-4aea-a96c-b1d97c8be35a.jpg
1458677	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-42fd677e-aa02-4eb7-848f-5343cfe6a6b56.jpg
1458678	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-23\photo-bfb64a9c-cf3e-458e-b78d-eacec05dea76.jpg
1458679		\\mica\data\gt_photos\2016\2016-09-23\photo-c562a634-3b99-41a6-a06a-b4d42103001b.jpg
1458680	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-23\photo-93557046-3343-46cb-bf46-eef408adaebc.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1457647	\\micaldata\gt_photos\2016\2016-09-22\photo-3c52924c-116c-47cb-8c8a-f5dbcd01e385.jpg	PEDLAR	WHITE GOLD CORP.	1	42.6	8.3	71
1457646	\\micaldata\gt_photos\2016\2016-09-22\photo-f8f3716b-8a6b-4cb5-a708-e7659ece7f10.jpg	PEDLAR	WHITE GOLD CORP.	3.1	59.4	6	100
1457651	\\micaldata\gt_photos\2016\2016-09-23\photo-c83aa418-871c-4808-b9e5-d7169e4c8a44.jpg	PED	WHITE GOLD CORP.	0.5	4	29.1	24
1457652	\\micaldata\gt_photos\2016\2016-09-23\photo-07e53515-2a75-42f2-ac53-9bfb2ac39ce2.jpg	PED	WHITE GOLD CORP.	0.4	10	33.8	36
1457653	\\micaldata\gt_photos\2016\2016-09-23\photo-8c7a9215-0f17-4c7d-9d56-97ebded336b0.jpg	PED	WHITE GOLD CORP.	0.6	7.4	25.7	42
1457655	\\micaldata\gt_photos\2016\2016-09-23\photo-a6d27958-1eda-433a-b017-310cc9af1e93.jpg	PED	WHITE GOLD CORP.	0.2	4.5	45	48
1457656	\\micaldata\gt_photos\2016\2016-09-23\photo-b7f7527f-f36c-4a0f-b925-ad977d22a807.jpg	PED	WHITE GOLD CORP.	0.8	17.3	22.7	55
1457657	\\micaldata\gt_photos\2016\2016-09-23\photo-61b83f77-61f2-417b-a8e0-5c17cd5832a9.jpg	PED	WHITE GOLD CORP.	0.5	6.5	25.8	50
1457658	\\micaldata\gt_photos\2016\2016-09-23\photo-40ace66b-7cc9-490c-be0d-c40b3cc4389c.jpg	PED	WHITE GOLD CORP.	0.3	4.2	38.3	26
1457659	\\micaldata\gt_photos\2016\2016-09-23\photo-db22fd30-2273-4336-94bc-c07d93b99ccc.jpg	PED	WHITE GOLD CORP.	0.4	8.5	43.5	31
1457660	\\micaldata\gt_photos\2016\2016-09-23\photo-e07a44e0-ad83-418b-8e93-203d91ff65c4.jpg	PED	WHITE GOLD CORP.	0.7	20.2	14.4	31
1457661	\\micaldata\gt_photos\2016\2016-09-23\photo-9e6a0c76-bd48-4e45-9322-2803368e14ce.jpg	PED	WHITE GOLD CORP.	0.8	14.1	13.5	41
1457662	\\micaldata\gt_photos\2016\2016-09-23\photo-0bd16fb8-4ccb-4f87-b10a-0eb2a1e7be16.jpg	PED	WHITE GOLD CORP.	0.8	21	10	52
1457663	\\micaldata\gt_photos\2016\2016-09-23\photo-18e38d4b-cd8c-419f-84d0-2c205a8e3025.jpg	PED	WHITE GOLD CORP.	0.8	26.1	10.8	52
1457664	\\micaldata\gt_photos\2016\2016-09-23\photo-1cb04a9e-7a47-4d98-8b97-bc9b91f3d77e.jpg	PED	WHITE GOLD CORP.	0.7	26.5	8.1	45
1457665	\\micaldata\gt_photos\2016\2016-09-23\photo-ac93e9f9-5cd4-412c-87ef-9231e10c86cf.jpg	PED	WHITE GOLD CORP.	0.8	48.8	6.6	60
1457666	\\micaldata\gt_photos\2016\2016-09-23\photo-34bb9e9a-27d0-4647-b722-7abc02ca68a3.jpg	PED	WHITE GOLD CORP.	0.8	20.8	8.6	51
1457667	\\micaldata\gt_photos\2016\2016-09-23\photo-9249f84c-85a4-4001-a584-8ecfdefe9518.jpg	PED	WHITE GOLD CORP.	0.5	30.2	8.7	51
1457654	\\micaldata\gt_photos\2016\2016-09-23\photo-3f684470-82c9-4345-9cbe-d87fa52e0cc5.jpg	PED	WHITE GOLD CORP.	0.3	4.7	25.6	21
1457668	\\micaldata\gt_photos\2016\2016-09-23\photo-263f566e-5028-45fc-8c63-03b3a2dd004e.jpg	PED	WHITE GOLD CORP.	0.7	38.1	5.3	54
1457668	\\micaldata\gt_photos\2016\2016-09-23\photo-263f566e-5028-45fc-8c63-03b3a2dd004e.jpg	PED	WHITE GOLD CORP.	0.7	38.1	5.3	53
1457669	\\micaldata\gt_photos\2016\2016-09-23\photo-b93b2f2d-19d6-4a8c-98f8-86e6cc1be046.jpg	PED	WHITE GOLD CORP.	0.8	27.3	8.4	55
1457670	\\micaldata\gt_photos\2016\2016-09-23\photo-bdd1e2ee-a6fb-45c1-8c88-86062601ae26.jpg	PED	WHITE GOLD CORP.	0.5	34.5	6.2	54
1457671	\\micaldata\gt_photos\2016\2016-09-23\photo-d0cbe30d-e549-4b4b-b9d5-8dbdd57b1d0b.jpg	PED	WHITE GOLD CORP.	0.5	30	6.6	51
1457672	\\micaldata\gt_photos\2016\2016-09-23\photo-b59c87df-87de-46f2-92af-f41d942e6eac.jpg	PED	WHITE GOLD CORP.	0.7	33.8	9	55
1457673	\\micaldata\gt_photos\2016\2016-09-23\photo-01f9cdd9-23ec-4670-9f74-7fee42bc939f.jpg	PED	WHITE GOLD CORP.	0.7	33.3	9.1	60
1457674	\\micaldata\gt_photos\2016\2016-09-23\photo-4f4b34da-cb92-446d-825c-e449c2808c75.jpg	PED	WHITE GOLD CORP.	0.5	34.4	7.6	52
1457675	\\micaldata\gt_photos\2016\2016-09-23\photo-3e4fb2eb-29cf-4937-b26f-77a4c4ab13c0.jpg	PED	WHITE GOLD CORP.	0.7	41.9	9.9	58
1458676	\\micaldata\gt_photos\2016\2016-09-23\photo-6ed53a58-cc95-4d28-bf60-e38f36063b7e.jpg	PED	WHITE GOLD CORP.	0.7	29	7.5	53
1458677	\\micaldata\gt_photos\2016\2016-09-23\photo-8f7a7e76-5d9e-4796-a7c2-1e856220f0c9.jpg	PED	WHITE GOLD CORP.	0.6	21.4	8.1	55
1458678	\\micaldata\gt_photos\2016\2016-09-23\photo-b5c79924-4e4f-4103-9284-8e552dca752d.jpg	PED	WHITE GOLD CORP.	0.7	27.6	10.3	58
1458679	\\micaldata\gt_photos\2016\2016-09-23\photo-c49663bd-f67f-4540-a27e-c7e489e0411e.jpg	PED	WHITE GOLD CORP.	0.8	22.4	11.3	53
1458680	\\micaldata\gt_photos\2016\2016-09-23\photo-8c406405-e0ea-4d90-8efc-3f1f2dba09ed.jpg	PED	WHITE GOLD CORP.	1.9	32.1	8.9	60

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1457647	0.05	36.3	14.4	435	3.4	11.4	0.4	7.7	3.5	26	0.1	0.5	77	0.1	0.53	0.025	14	46	0.81	0.088
1457646	0.05	23.7	20.7	711	5.36	5.5	1.2	0.7	6.1	30	0.05	0.3	112	0.05	0.49	0.04	12	34	1.88	0.076
1457651	0.05	3.1	2.2	282	1.22	4.6	2.9	1.7	28.8	9	0.05	0.4	14	0.4	0.07	0.016	10	7	0.07	0.003
1457652	0.05	8.5	4.8	550	1.63	4.8	3.5	2.5	41.9	12	0.05	0.4	23	0.7	0.13	0.021	32	16	0.24	0.015
1457653	0.05	8.6	5.5	469	2.27	6.6	2.5	1.7	17.9	9	0.05	0.4	37	0.5	0.11	0.034	4	18	0.36	0.019
1457655	0.05	5.4	3.6	415	1.38	4.2	5	1.7	50.7	7	0.05	0.6	13	0.6	0.14	0.049	7	9	0.2	0.002
1457656	0.05	18.8	9.5	503	2.46	8.9	2.4	3.2	29.4	18	0.05	0.5	46	0.3	0.21	0.032	21	32	0.44	0.048
1457657	0.05	10.6	5.8	816	1.7	6.4	2	1.5	25.3	15	0.1	0.4	26	0.4	0.18	0.046	22	16	0.25	0.017
1457658	0.05	4.1	4.2	595	1.16	5.2	2.1	1.7	34.5	11	0.05	0.4	14	0.9	0.13	0.047	27	8	0.08	0.005
1457659	0.05	11.3	5.2	432	1.51	4.8	1.7	1.6	18.5	13	0.05	0.5	28	1.4	0.21	0.037	18	16	0.28	0.025
1457660	0.1	10.7	6.9	363	2.24	5.3	3.3	0.7	1.3	25	0.1	0.3	50	1	0.54	0.041	25	21	0.3	0.025
1457661	0.05	14.8	8.9	333	2.7	6.2	1.1	2.3	5.1	23	0.1	0.3	62	0.6	0.29	0.027	13	26	0.48	0.047
1457662	0.05	18.7	11.6	381	3.04	6.9	2.1	5.1	8.2	27	0.05	0.4	68	0.3	0.38	0.029	16	33	0.65	0.065
1457663	0.05	19.5	13.8	420	3.55	7.3	0.9	6.1	3.4	25	0.05	0.4	78	0.3	0.44	0.056	10	37	0.8	0.065
1457664	0.05	17.9	12.1	363	3.06	6.1	0.9	1.7	4.4	24	0.05	0.4	71	0.2	0.41	0.043	10	34	0.76	0.062
1457665	0.05	24.8	19.1	650	3.79	3.7	1.5	2.5	4.4	55	0.1	0.3	89	0.3	1.01	0.076	11	46	1.39	0.039
1457666	0.05	18.7	12.4	370	3.14	6.6	0.8	2.5	3.8	29	0.05	0.3	79	0.3	0.46	0.038	9	35	0.77	0.054
1457667	0.05	21.2	13.6	405	3.1	5.5	1.1	3.5	4.9	42	0.05	0.3	78	0.3	0.69	0.053	11	42	0.92	0.095
1457654	0.05	3	2.2	336	1.09	16.6	4.7	1.6	33.1	34	0.05	0.9	10	0.5	0.13	0.012	12	6	0.08	0.001
1457668	0.05	21.1	13.8	455	3.24	5.2	0.7	2.2	2.7	51	0.1	0.2	87	0.3	0.82	0.058	7	41	1.06	0.098
1457668	0.05	20.7	13.9	445	3.2	5.2	0.8	1.5	2.7	48	0.1	0.3	86	0.3	0.81	0.056	7	40	1.05	0.095
1457669	0.05	21	12	387	3.26	7	0.8	8.6	3.6	32	0.05	0.3	79	0.3	0.53	0.047	9	37	0.75	0.081
1457670	0.05	20.7	12	380	2.84	5.2	1	2.3	2.7	40	0.1	0.3	72	0.2	0.78	0.05	10	36	0.86	0.088
1457671	0.05	17.5	11.6	337	2.72	4.4	0.7	0.25	3.1	32	0.05	0.3	68	0.2	0.6	0.054	8	32	0.8	0.093
1457672	0.05	19.7	12.3	415	2.94	5.7	1.1	4.7	3.4	34	0.1	0.3	74	0.2	0.61	0.046	12	38	0.78	0.086
1457673	0.05	20.1	14.1	428	3.26	5.9	0.8	0.25	3.2	27	0.1	0.3	81	0.2	0.47	0.043	10	39	0.83	0.078
1457674	0.1	18.8	10.1	284	2.53	5.2	1.3	2	2.5	27	0.1	0.3	57	0.2	0.76	0.052	13	32	0.63	0.056
1457675	0.2	21.2	13.5	403	3.03	6.3	1.6	1.9	3.3	29	0.2	0.4	69	0.3	1.05	0.052	16	39	0.67	0.053
1458676	0.05	19.3	10.8	290	2.68	5.8	1.1	1.1	3.4	26	0.1	0.4	65	0.2	0.6	0.048	13	35	0.72	0.079
1458677	0.05	18.1	11.5	311	2.6	4.6	0.9	4.2	4	24	0.1	0.3	62	0.2	0.52	0.049	11	34	0.73	0.077
1458678	0.05	20.9	12.7	383	2.99	5.7	1.5	0.9	4.3	25	0.05	0.4	67	0.2	0.58	0.059	12	36	0.8	0.068
1458679	0.05	17.2	12.4	400	2.88	4.7	1.5	3	4.2	23	0.1	0.6	66	0.3	0.57	0.065	10	31	0.69	0.052
1458680	0.05	18	11.7	402	2.84	4.6	2.3	2.3	3.5	32	0.3	0.4	62	0.4	0.9	0.065	11	30	0.72	0.052

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1457647	238	2	2.15	0.021	0.1	0.1	0.03	0.05	6.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457646	245	2	3.14	0.006	0.39	0.05	0.005	0.1	8.9	0.025	0.6	13	0.1	SOIL	AQ201	PED2016-10-14
1457651	79	0.5	0.86	0.002	0.06	0.5	0.02	0.2	1.3	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1457652	101	0.5	1.11	0.005	0.06	0.4	0.03	0.2	3.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1457653	87	0.5	1.65	0.005	0.07	0.4	0.005	0.3	2.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457655	72	0.5	1.02	0.004	0.07	1.2	0.005	0.2	2.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1457656	186	0.5	1.74	0.008	0.05	0.3	0.02	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1457657	105	0.5	1.23	0.005	0.08	0.5	0.005	0.2	2.2	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1457658	72	0.5	0.77	0.003	0.1	0.7	0.005	0.2	1.6	0.025	0.25	2	0.1	SOIL	AQ201	PED2016-09-30
1457659	90	1	0.91	0.007	0.06	0.4	0.005	0.1	2	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1457660	283	2	1.59	0.01	0.05	0.2	0.04	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457661	191	0.5	2.01	0.012	0.05	0.2	0.01	0.2	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457662	288	0.5	2.27	0.012	0.05	0.2	0.02	0.1	8.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457663	237	2	2.4	0.01	0.05	0.3	0.005	0.1	6.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1457664	186	0.5	2.07	0.01	0.04	0.3	0.005	0.1	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457665	206	0.5	3.01	0.009	0.09	0.7	0.01	0.05	10.2	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1457666	156	0.5	2.37	0.009	0.05	0.3	0.005	0.1	5.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1457667	192	0.5	2.35	0.014	0.06	0.4	0.02	0.05	7.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457654	86	0.5	0.55	0.002	0.06	1.2	0.005	0.1	2.2	0.025	0.25	1	0.1	SOIL	AQ201	PED2016-09-30
1457668	157	0.5	2.82	0.009	0.07	0.8	0.005	0.05	7.1	0.025	0.25	8	0.1	REP	AQ201	PED2016-09-30
1457668	154	0.5	2.8	0.009	0.07	0.7	0.02	0.05	6.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1457669	147	0.5	2.67	0.009	0.05	0.4	0.01	0.1	5.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1457670	163	0.5	2.34	0.013	0.06	0.5	0.02	0.05	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457671	160	2	1.93	0.015	0.05	0.4	0.01	0.05	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457672	227	0.5	2.2	0.015	0.06	0.8	0.02	0.05	6.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457673	187	0.5	2.37	0.013	0.05	0.4	0.02	0.05	5.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457674	219	1	1.91	0.013	0.05	0.4	0.04	0.05	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457675	264	2	2.42	0.013	0.06	0.5	0.04	0.2	7.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458676	212	2	1.9	0.012	0.05	0.5	0.02	0.1	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458677	207	0.5	1.74	0.015	0.04	0.4	0.02	0.05	5.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458678	232	2	1.86	0.015	0.05	0.6	0.03	0.05	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458679	194	2	1.74	0.013	0.05	0.9	0.02	0.1	6.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458680	218	1	1.72	0.016	0.06	0.5	0.03	0.05	7.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1457647	WHI16000386	485387376
1457646	WHI16000386	485387377
1457651	WHI16000344	485387378
1457652	WHI16000344	485387379
1457653	WHI16000344	485387380
1457655	WHI16000344	485387381
1457656	WHI16000344	485387382
1457657	WHI16000344	485387383
1457658	WHI16000344	485387384
1457659	WHI16000344	485387385
1457660	WHI16000344	485387386
1457661	WHI16000344	485387387
1457662	WHI16000344	485387388
1457663	WHI16000344	485387389
1457664	WHI16000344	485387390
1457665	WHI16000344	485387391
1457666	WHI16000344	485387392
1457667	WHI16000344	485387393
1457654	WHI16000344	485387394
1457668	WHI16000344	485387395
1457668	WHI16000344	485387395
1457669	WHI16000344	485387396
1457670	WHI16000344	485387397
1457671	WHI16000344	485387398
1457672	WHI16000344	485387399
1457673	WHI16000344	485387400
1457674	WHI16000344	485387401
1457675	WHI16000344	485387402
1458676	WHI16000344	485387403
1458677	WHI16000344	485387404
1458678	WHI16000344	485387405
1458679	WHI16000344	485387406
1458680	WHI16000344	485387407

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1458681	PED	07N	616490	6980167	668	-138	62	9/23/2016	Luke Severinsen LS01
1458682	PED	07N	616481	6980187	663	-138	62	9/23/2016	Luke Severinsen LS01
1458683	PED	07N	616466	6980207	654	-138	62	9/23/2016	Luke Severinsen LS01
1460751	PED	07N	632856	6979683	1102	-138	62	9/24/2016	Luke Severinsen LS01
1460752	PED	07N	632879	6979694	1097	-138	62	9/24/2016	Luke Severinsen LS01
1460753	PED	07N	632900	6979708	1092	-138	62	9/24/2016	Luke Severinsen LS01
1460754	PED	07N	632921	6979720	1087	-138	62	9/24/2016	Luke Severinsen LS01
1460755	PED	07N	632943	6979730	1088	-138	62	9/24/2016	Luke Severinsen LS01
1460756	PED	07N	632964	6979740	1088	-138	62	9/24/2016	Luke Severinsen LS01
1460757	PED	07N	632988	6979752	1090	-138	62	9/24/2016	Luke Severinsen LS01
1460758	PED	07N	633010	6979765	1088	-138	62	9/24/2016	Luke Severinsen LS01
1460759	PED	07N	633030	6979779	1088	-138	62	9/24/2016	Luke Severinsen LS01
1460760	PED	07N	633052	6979791	1087	-138	62	9/24/2016	Luke Severinsen LS01
1460761	PED	07N	633075	6979802	1080	-138	62	9/24/2016	Luke Severinsen LS01
1460762	PED	07N	633097	6979816	1077	-138	62	9/24/2016	Luke Severinsen LS01
1460763	PED	07N	633121	6979825	1081	-138	62	9/24/2016	Luke Severinsen LS01
1460764	PED	07N	633143	6979837	1078	-138	62	9/24/2016	Luke Severinsen LS01
1460765	PED	07N	633166	6979849	1068	-138	62	9/24/2016	Luke Severinsen LS01
1460766	PED	07N	633188	6979860	1059	-138	62	9/24/2016	Luke Severinsen LS01
1460767	PED	07N	633208	6979872	1052	-138	62	9/24/2016	Luke Severinsen LS01
1460768	PED	07N	633088	6980035	1070	-138	62	9/24/2016	Luke Severinsen LS01
1460769	PED	07N	633065	6980022	1074	-138	62	9/24/2016	Luke Severinsen LS01
1460770	PED	07N	633043	6980010	1077	-138	62	9/24/2016	Luke Severinsen LS01
1460771	PED	07N	633021	6979998	1082	-138	62	9/24/2016	Luke Severinsen LS01
1460772	PED	07N	632999	6979985	1082	-138	62	9/24/2016	Luke Severinsen LS01
1460773	PED	07N	632977	6979972	1092	-138	62	9/24/2016	Luke Severinsen LS01
1460774	PED	07N	632953	6979957	1094	-138	62	9/24/2016	Luke Severinsen LS01
1460775	PED	07N	632953	6979957	1094	-138	62	9/24/2016	Luke Severinsen LS01
1460776	PED	07N	632930	6979945	1102	-138	62	9/24/2016	Luke Severinsen LS01
1460777	PED	07N	632908	6979933	1108	-138	62	9/24/2016	Luke Severinsen LS01
1460778	PED	07N	632885	6979922	1108	-138	62	9/24/2016	Luke Severinsen LS01
1460779	PED	07N	632864	6979907	1110	-138	62	9/24/2016	Luke Severinsen LS01
1460780	PED	07N	632843	6979896	1113	-138	62	9/24/2016	Luke Severinsen LS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458681	Reddish Brown	Sand	Wet	Subtle Slope	50	C	Black Spruce	Bare Soil	Good	Dull Red Rust
1458682	Dark Blue Black	Silt	Wet	Flat	90	B	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458683	Dark Blue Black	Silt	Wet	Flat	60	B	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1460751	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Willows	Thin Moss Cover	Good	Quartz Chips
1460752	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Willows	Thin Moss Cover	Good	Quartz Chips
1460753	Dark Olivine Green	Sand	Damp	Flat	50	C	No Tree Cover	Thin Moss Cover	Good	Quartz Chips
1460754	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Willows	Thin Moss Cover	Good	Bright Orange Rust
1460755	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Willows	Bare Soil	Good	Rusty Rock Chip
1460756	Chocolate Brown	Sand	Damp	Flat	50	C	Willows	Thin Moss Cover	Good	Quartz Chips
1460757	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Willows	Leaf Cover	Good	Rusty Rock Chip
1460758	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	No Tree Cover	Thin Moss Cover	Good	Quartz Chips
1460759	Reddish Brown	Sand	Damp	Flat	40	C	Willows	Thin Moss Cover	Good	Quartz Chips
1460760	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Subalpine Fir	Thin Moss Cover	Good	Bright Orange Rust
1460761	Dark Brown	Sand	Damp	Subtle Slope	50	C	Willows	Thin Moss Cover	Good	Quartz Chips
1460762	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Willows	Thin Moss Cover	Good	Quartz Chips
1460763	Reddish Brown	Sand	Damp	Subtle Slope	50	C	Willows	Thin Moss Cover	Good	Bright Orange Rust
1460764	Reddish Brown	Sand	Damp	Flat	40	C	Willows	Thin Moss Cover	Good	Quartz Chips
1460765	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Willows	Thin Moss Cover	Good	Rusty Rock Chip
1460766	Dark Brown	Sand	Damp	Subtle Slope	30	C	Willows	Bare Soil	Good	Rocky Terrain
1460767	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Willows	Thin Moss Cover	Good	Rusty Rock Chip
1460768	Dark Brown	Sand	Damp	Flat	40	C	Willows	Bare Soil	Good	Bright Orange Rust
1460769	Dark Brown	Sand	Damp	Flat	60	C	No Tree Cover	Grass Cover	Good	Dull Red Rust
1460770	Dark Blue Black	Silt	Damp	Flat	60	B	Willows	Grass Cover	Poor	Sandy
1460771	Chocolate Brown	Sand	Damp	Flat	40	C	Willows	Grass Cover	Good	Rusty Rock Chip
1460772	Chocolate Brown	Sand	Damp	Flat	40	C	No Tree Cover	Thin Moss Cover	Good	Quartz Chips
1460773	Dark Brown	Sand	Damp	Flat	50	C	No Tree Cover	Thin Moss Cover	Good	Bright Orange Rust
1460774	Dark Brown	Sand	Damp	Flat	60	C	No Tree Cover	Grass Cover	Good	Bright Orange Rust
1460775	Dark Brown	Sand	Damp	Flat	60	C	No Tree Cover	Grass Cover	Good	Bright Orange Rust
1460776	Chocolate Brown	Sand	Damp	Flat	50	C	No Tree Cover	Thin Moss Cover	Good	Quartz Chips
1460777	Dark Brown	Sand	Damp	Flat	40	C	Willows	Grass Cover	Good	Dull Red Rust
1460778	Chocolate Brown	Sand	Damp	Flat	40	C	Willows	Thin Moss Cover	Good	Quartz Chips
1460779	Dark Brown	Sand	Damp	Flat	40	C	No Tree Cover	Thin Moss Cover	Good	Organic 10%
1460780	Reddish Brown	Sand	Damp	Flat	50	C	No Tree Cover	Bare Soil	Good	Bright Orange Rust

sample_id	note2	sample_pho
1458681	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-23\photo-6ecf45a2-9d3e-4bb1-927a-da14590e0e7d.jpg
1458682	Small Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-598f60a0-1b79-4223-b5b7-918b73b739ff.jpg
1458683	Organic 10%	\\mica\data\gt_photos\2016\2016-09-23\photo-62d58740-978c-4f55-9217-13609d500553.jpg
1460751	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-6df2a394-27cf-4556-a114-55c22997b61d.jpg
1460752	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-7a08b1a9-63c7-4808-a0fa-51b20b0c15ca.jpg
1460753	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-24\photo-9ae438d3-4d6d-40c7-8472-d9fd82ef2a05.jpg
1460754	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-4ef02220-8cec-4a07-a291-23cd9ab3ea5c.jpg
1460755		\\mica\data\gt_photos\2016\2016-09-24\photo-3b373438-1a00-4b73-b147-571b9abd4984.jpg
1460756		\\mica\data\gt_photos\2016\2016-09-24\photo-fe5238bd-f1e9-4888-9ec0-109cc93f84b7.jpg
1460757		\\mica\data\gt_photos\2016\2016-09-24\photo-a642ca22-4b00-48be-b832-496ae5be3d93.jpg
1460758	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-24\photo-7855d7d6-93fe-486d-b78c-cf5f07903bd1.jpg
1460759	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-1e19cd7e-cdb9-48e1-be9d-8f75ff3236fa.jpg
1460760	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-6977e582-387f-449d-a3eb-27c587b04852.jpg
1460761	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-24\photo-b476ef6f-2617-45f9-9042-3747866d311e.jpg
1460762	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-44bbdf23-07d9-40cb-a8ed-a08f9de28d37.jpg
1460763	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-39c6ecb0-95ea-4b7f-80ee-251b1d3f6f89.jpg
1460764	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-e2a2c488-6e56-455c-a957-3c71329eb0a6.jpg
1460765	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-cccfd6b3-29f2-4e9e-adea-90454dfc798d.jpg
1460766	Small Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-7a9e8e1a-a15f-4ad0-8684-baa1c507e335.jpg
1460767		\\mica\data\gt_photos\2016\2016-09-24\photo-c86aed46-4fdc-460c-bbda-4cad585abf85.jpg
1460768	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-cac818a4-118e-4425-a4ed-f38b56a37e24.jpg
1460769	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-f42c15d8-ec4b-4416-a46a-656e1803061f.jpg
1460770	Organic 25%	\\mica\data\gt_photos\2016\2016-09-24\photo-2cc3ed80-d568-4a74-9495-2f719fac8cca.jpg
1460771	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-3c22dcc2-f95c-477f-bf5b-8a521174dbee.jpg
1460772	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-24\photo-6370deef-560f-4a09-aea7-31737d6d36c9.jpg
1460773	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-4414d993-5baa-4f45-8d94-92668289feea.jpg
1460774	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-220efae8-3386-4675-a9a8-8df7d298f731.jpg
1460775	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-aa356a7e-54c1-4c64-9479-3bbd08423742.jpg
1460776	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-24\photo-6fa71ea5-f003-455a-9e1c-1e311a1e345a.jpg
1460777	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-4908ecf2-aea5-46b0-b031-cd467aa1bf44.jpg
1460778		\\mica\data\gt_photos\2016\2016-09-24\photo-6fb6089c-7710-43b6-a143-857b8086153d.jpg
1460779		\\mica\data\gt_photos\2016\2016-09-24\photo-99671f71-e9b5-4d30-9eb5-966d080c18e5.jpg
1460780	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-36c369f1-fc1f-4ab6-812b-99c9e76ac296.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1458681	\\micaldata\gt_photos\2016\2016-09-23\photo-3d6d7971-02fa-45b6-849d-fe371319cc51.jpg	PED	WHITE GOLD CORP.	5.1	61.9	5	52
1458682	\\micaldata\gt_photos\2016\2016-09-23\photo-ccb82f15-58c2-490a-9f9c-61192ac629dd.jpg	PED	WHITE GOLD CORP.	2.7	29	7.6	58
1458683	\\micaldata\gt_photos\2016\2016-09-23\photo-469fe183-4cff-4df0-a243-fbd95c1da485.jpg	PED	WHITE GOLD CORP.	2.4	32.5	7.3	56
1460751	\\micaldata\gt_photos\2016\2016-09-24\photo-43d11a79-10bd-4307-a8d0-fe7f4c876e97.jpg	PEDLAR	WHITE GOLD CORP.	0.4	20.6	4.9	80
1460752	\\micaldata\gt_photos\2016\2016-09-24\photo-9aa21516-3825-4e6e-9a00-8dc2255a990d.jpg	PEDLAR	WHITE GOLD CORP.	0.8	24.7	5.9	71
1460753	\\micaldata\gt_photos\2016\2016-09-24\photo-53cc1b06-d434-44a8-858a-3bff1af0eb39.jpg	PEDLAR	WHITE GOLD CORP.	0.6	34.6	6.1	62
1460754	\\micaldata\gt_photos\2016\2016-09-24\photo-9b63574d-8669-4b91-b739-10a58999bd7b.jpg	PEDLAR	WHITE GOLD CORP.	1	22.2	7.3	55
1460755	\\micaldata\gt_photos\2016\2016-09-24\photo-f957cb76-0629-498d-ae6c-a5cf8b6cef05.jpg	PEDLAR	WHITE GOLD CORP.	0.8	13.8	6.4	52
1460756	\\micaldata\gt_photos\2016\2016-09-24\photo-21286bee-7efc-4179-9179-64e895369738.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18.6	5.7	58
1460757	\\micaldata\gt_photos\2016\2016-09-24\photo-b773a09b-8023-410e-ae3e-9faaf3506f1.jpg	PEDLAR	WHITE GOLD CORP.	1.8	34	11.4	53
1460758	\\micaldata\gt_photos\2016\2016-09-24\photo-6a94ddc9-97d2-4c99-8d49-6983a02df97d.jpg	PEDLAR	WHITE GOLD CORP.	2	47	6.4	63
1460759	\\micaldata\gt_photos\2016\2016-09-24\photo-c14a6499-3270-4b7f-a1a1-46bcb85167d3.jpg	PEDLAR	WHITE GOLD CORP.	3	60	4.9	54
1460760	\\micaldata\gt_photos\2016\2016-09-24\photo-10608ec9-ea10-41ef-89e1-46b46846395a.jpg	PEDLAR	WHITE GOLD CORP.	1.8	31.1	8	64
1460761	\\micaldata\gt_photos\2016\2016-09-24\photo-19a7ede9-1b78-4236-a682-0a730fa3ed87.jpg	PEDLAR	WHITE GOLD CORP.	1.7	33.3	8	47
1460762	\\micaldata\gt_photos\2016\2016-09-24\photo-3c942c75-b92e-4f70-9992-957c701243bc.jpg	PEDLAR	WHITE GOLD CORP.	1.9	28	6.5	66
1460763	\\micaldata\gt_photos\2016\2016-09-24\photo-ed0b6776-aa87-4011-a304-be5f91c7167b.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21.4	6.3	63
1460764	\\micaldata\gt_photos\2016\2016-09-24\photo-10527775-004f-44a4-a5ca-926bacf24d1f.jpg	PEDLAR	WHITE GOLD CORP.	1.7	28.8	9.6	57
1460765	\\micaldata\gt_photos\2016\2016-09-24\photo-8df31b19-afa4-4c64-8c6d-33b01a8ac74e.jpg	PEDLAR	WHITE GOLD CORP.	1.5	12.5	7.9	47
1460766	\\micaldata\gt_photos\2016\2016-09-24\photo-f693d47c-23c9-42d8-9bad-c4538b7679da.jpg	PEDLAR	WHITE GOLD CORP.	0.9	16.7	6.3	51
1460767	\\micaldata\gt_photos\2016\2016-09-24\photo-5225a4fb-c635-4d61-ab70-99fd2c14404b.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17.9	5.6	62
1460768	\\micaldata\gt_photos\2016\2016-09-24\photo-4f4e4212-dd99-4e87-aa6e-f4ae0ffde413.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.8	6.3	53
1460769	\\micaldata\gt_photos\2016\2016-09-24\photo-6a054f99-7693-4f0b-90bf-afbcaa276d06.jpg	PEDLAR	WHITE GOLD CORP.	0.9	27.8	6.9	59
1460770	\\micaldata\gt_photos\2016\2016-09-24\photo-761b50cd-a84a-49a6-b081-a7ce78ee9be8.jpg	PEDLAR	WHITE GOLD CORP.	1.3	29.4	5.5	54
1460771	\\micaldata\gt_photos\2016\2016-09-24\photo-3506ee7f-c945-448b-99f4-88be2cf691c4.jpg	PEDLAR	WHITE GOLD CORP.	2.6	41.5	9.4	80
1460772	\\micaldata\gt_photos\2016\2016-09-24\photo-df8af299-5286-453d-9c1b-5898de71907e.jpg	PEDLAR	WHITE GOLD CORP.	5.6	47.4	8.4	75
1460773	\\micaldata\gt_photos\2016\2016-09-24\photo-8731942d-70b6-4a15-8b8c-13ba3796be26.jpg	PEDLAR	WHITE GOLD CORP.	2.9	35.5	8.9	58
1460774	\\micaldata\gt_photos\2016\2016-09-24\photo-856ea478-ef66-4c42-b826-420af536515d.jpg	PEDLAR	WHITE GOLD CORP.	1.8	74.5	6.5	55
1460775	\\micaldata\gt_photos\2016\2016-09-24\photo-c5b4b06c-01eb-4b1b-8dd5-3bb1e465dd88.jpg	PEDLAR	WHITE GOLD CORP.	14.3	64.3	7.9	64
1460776	\\micaldata\gt_photos\2016\2016-09-24\photo-9afead41-522c-471c-9adb-adc4f3461509.jpg	PEDLAR	WHITE GOLD CORP.	1.7	120.9	6.6	63
1460777	\\micaldata\gt_photos\2016\2016-09-24\photo-50f33f1f-7de0-4a4d-802e-3aca0f481afd.jpg	PEDLAR	WHITE GOLD CORP.	2	84.3	6.7	75
1460778	\\micaldata\gt_photos\2016\2016-09-24\photo-e82278f8-c9a3-49ae-a9da-f3120f2ecb9e.jpg	PEDLAR	WHITE GOLD CORP.	1.7	83.3	6.2	45
1460779	\\micaldata\gt_photos\2016\2016-09-24\photo-c27b2b33-d3da-499c-bf4d-6d50d16b270f.jpg	PEDLAR	WHITE GOLD CORP.	0.5	35.3	4.7	45
1460780	\\micaldata\gt_photos\2016\2016-09-24\photo-16247392-9954-41d8-9c12-80b9f3d98be5.jpg	PEDLAR	WHITE GOLD CORP.	1.5	101.2	4.1	90

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458681	0.05	14.9	13.1	522	3.28	2.5	1.4	0.8	2.6	31	0.1	0.4	71	0.8	0.85	0.063	6	25	1.29	0.019
1458682	0.05	19.5	11.1	381	2.47	4.7	1.6	1	3.8	36	0.2	0.4	58	0.4	0.75	0.064	12	30	0.67	0.067
1458683	0.05	20.8	10.6	388	2.35	4.4	2.1	6.3	3.5	36	0.2	0.4	55	0.8	0.81	0.063	12	32	0.66	0.061
1460751	0.05	17.7	13.4	566	3.71	5.2	0.4	1.4	2.5	22	0.05	0.3	77	0.05	0.48	0.126	11	25	1.1	0.07
1460752	0.05	16.4	10.8	476	3.64	6.1	0.4	3.2	2.3	18	0.1	0.3	74	0.05	0.33	0.085	9	28	0.98	0.12
1460753	0.05	17.2	11	416	3.28	6.5	0.5	2.7	2.6	22	0.05	0.3	75	0.05	0.43	0.095	10	30	0.89	0.087
1460754	0.05	20.8	9.8	281	3.14	11.1	0.5	2.4	2.8	16	0.05	0.4	74	0.1	0.24	0.056	9	41	0.71	0.079
1460755	0.05	19	13.2	279	3.04	9.7	0.4	4.2	2	19	0.05	0.5	75	0.05	0.52	0.195	6	30	0.74	0.08
1460756	0.05	27.3	13.4	413	3.12	7.3	0.6	2.9	2.9	17	0.05	0.3	80	0.05	0.3	0.062	10	54	1.03	0.111
1460757	0.05	17.9	12.1	271	3.33	11	0.6	5.5	2.4	16	0.1	0.4	80	0.1	0.21	0.059	9	35	0.67	0.08
1460758	0.2	16.9	15.5	377	4.2	11.2	0.5	4.3	2.3	18	0.1	0.3	109	0.1	0.29	0.09	7	33	0.84	0.133
1460759	0.05	13.8	17	248	4.62	8	0.5	1.4	2.7	11	0.05	0.3	179	0.05	0.16	0.069	8	29	1.36	0.209
1460760	0.1	20	12.9	337	3.88	14.4	0.6	2.3	2.9	18	0.05	0.5	85	0.1	0.16	0.062	10	39	0.67	0.089
1460761	0.2	10.9	8.7	251	2.65	11.6	0.5	2.3	1.6	21	0.05	0.3	77	0.1	0.26	0.072	10	22	0.52	0.106
1460762	0.3	16.3	12.5	392	3.8	11.5	0.4	3.3	2.3	16	0.1	0.4	99	0.1	0.25	0.056	9	28	0.89	0.115
1460763	0.1	20.6	11.2	317	3.37	21	0.4	3.6	3	16	0.05	0.5	68	0.05	0.3	0.061	7	30	0.67	0.052
1460764	0.2	18.3	14.2	1122	3.25	29.7	0.3	0.7	1.5	14	0.1	0.5	83	0.1	0.19	0.034	6	35	0.59	0.059
1460765	0.05	14.5	8.5	329	3.73	13	0.3	0.8	2.1	12	0.05	0.4	91	0.1	0.18	0.056	8	29	0.56	0.08
1460766	0.05	16.9	8.7	335	2.71	9.1	0.4	3.2	1.3	18	0.1	0.3	75	0.1	0.27	0.052	10	27	0.63	0.079
1460767	0.1	18.1	11.8	495	3.13	7.7	0.4	3.3	2.5	20	0.1	0.3	74	0.05	0.4	0.086	10	31	0.8	0.086
1460768	0.1	15.6	9.5	238	2.48	5.7	0.5	2	1.4	17	0.05	0.2	59	0.05	0.28	0.063	9	29	0.66	0.066
1460769	0.2	19.7	13	367	2.86	6.5	0.8	3.9	2.2	24	0.1	0.4	66	0.05	0.5	0.073	13	31	0.8	0.073
1460770	0.3	16.5	9.8	342	2.53	5.8	0.4	2.9	0.9	35	0.1	0.3	60	0.05	0.6	0.08	8	27	0.71	0.065
1460771	0.1	14.6	16	770	3.87	9.4	0.3	2.5	1.9	18	0.1	0.3	110	0.05	0.31	0.057	8	27	1.19	0.124
1460772	0.5	25.2	17	517	4.37	21.4	0.6	18.8	2.3	24	0.2	0.8	90	0.05	0.51	0.087	12	29	0.89	0.062
1460773	0.3	17.1	15.6	436	3.41	14.6	0.5	10.6	1.6	18	0.1	0.4	64	0.05	0.26	0.069	10	28	0.57	0.049
1460774	0.4	17.8	13.2	204	3.23	6.4	0.7	8	0.8	24	0.1	0.3	86	0.05	0.52	0.111	10	31	0.9	0.072
1460775	0.4	20.1	13.8	219	3.92	16.4	0.5	17.1	1.4	23	0.1	0.4	69	0.05	0.38	0.094	9	28	0.63	0.069
1460776	0.4	19.7	24.9	510	4.69	21.4	0.6	2.9	0.8	35	0.2	0.6	132	0.05	0.72	0.177	9	37	1.16	0.111
1460777	0.4	20.6	22.4	581	4.16	36.6	0.8	8.1	1.9	31	0.2	0.4	119	0.05	0.71	0.154	12	33	1.11	0.092
1460778	0.05	15.4	12.7	178	3.25	6.8	0.5	1.9	0.9	28	0.1	0.2	90	0.05	0.36	0.099	8	28	0.65	0.099
1460779	0.05	11.5	14.5	403	2.92	6.3	0.4	0.9	0.2	28	0.05	0.2	99	0.05	0.69	0.214	6	22	0.83	0.062
1460780	0.05	53.3	26.4	431	4.86	21.8	0.5	0.6	2	25	0.05	0.2	153	0.05	0.7	0.201	11	67	1.49	0.193

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458681	212	0.5	2.24	0.01	0.17	0.6	0.02	0.05	8.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458682	225	1	1.54	0.02	0.07	0.5	0.03	0.05	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458683	218	1	1.53	0.019	0.06	0.4	0.02	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460751	451	0.5	2.02	0.01	0.17	0.05	0.01	0.1	7.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460752	352	1	2.33	0.009	0.2	0.1	0.02	0.1	5.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460753	313	0.5	2.01	0.014	0.08	0.2	0.005	0.05	5.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460754	195	2	2.03	0.01	0.08	0.2	0.02	0.1	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460755	179	1	2.09	0.013	0.12	0.1	0.01	0.05	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460756	263	2	1.99	0.011	0.17	0.1	0.03	0.1	6.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460757	198	2	2.24	0.011	0.1	0.1	0.03	0.1	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460758	274	1	2.59	0.012	0.39	0.1	0.02	0.2	5.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460759	224	1	2.71	0.01	0.48	0.05	0.005	0.2	7.6	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1460760	270	2	2.7	0.01	0.19	0.1	0.03	0.1	4.3	0.025	0.5	7	0.1	SOIL	AQ201	PED2016-10-14
1460761	282	1	1.42	0.01	0.2	0.05	0.02	0.05	4.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460762	208	1	2.16	0.011	0.2	0.1	0.01	0.1	5.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460763	152	0.5	2.36	0.013	0.08	0.05	0.03	0.05	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460764	142	2	1.91	0.008	0.05	0.1	0.02	0.1	4.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460765	136	0.5	1.85	0.007	0.07	0.2	0.01	0.1	3.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1460766	201	1	1.7	0.009	0.11	0.1	0.02	0.1	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460767	225	2	1.7	0.009	0.16	0.2	0.02	0.1	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460768	177	2	1.7	0.009	0.08	0.2	0.03	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460769	352	2	1.74	0.015	0.11	0.1	0.04	0.1	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460770	368	2	1.54	0.013	0.12	0.2	0.05	0.1	4.8	0.07	0.6	6	0.1	SOIL	AQ201	PED2016-10-14
1460771	207	3	1.8	0.009	0.35	0.1	0.02	0.1	6.9	0.07	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1460772	339	2	1.84	0.013	0.19	0.2	0.04	0.1	7.4	0.025	0.7	6	0.3	SOIL	AQ201	PED2016-10-14
1460773	163	2	1.59	0.01	0.1	0.1	0.04	0.1	4.2	0.025	0.5	5	0.1	SOIL	AQ201	PED2016-10-14
1460774	369	3	1.91	0.017	0.24	0.05	0.06	0.1	5.9	0.025	0.8	6	0.1	SOIL	AQ201	PED2016-10-14
1460775	234	0.5	1.46	0.016	0.18	0.1	0.04	0.1	5	0.06	1.3	5	0.5	SOIL	AQ201	PED2016-10-14
1460776	305	1	2.39	0.03	0.37	0.05	0.03	0.1	9.1	0.07	0.8	9	0.1	SOIL	AQ201	PED2016-10-14
1460777	354	1	2.34	0.015	0.26	0.2	0.04	0.2	11.5	0.025	0.7	9	0.1	SOIL	AQ201	PED2016-10-14
1460778	252	1	1.71	0.017	0.29	0.05	0.03	0.1	4.6	0.12	0.7	6	0.1	SOIL	AQ201	PED2016-10-14
1460779	230	1	1.72	0.027	0.23	0.05	0.02	0.1	4.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460780	534	0.5	2.67	0.019	0.65	0.05	0.01	0.2	8.7	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
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1458682	WHI16000344	485387409
1458683	WHI16000344	485387410
1460751	WHI16000385	485387411
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1460753	WHI16000385	485387413
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1460755	WHI16000385	485387415
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1460758	WHI16000385	485387418
1460759	WHI16000385	485387419
1460760	WHI16000385	485387420
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1460764	WHI16000386	485387424
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1460777	WHI16000385	485387437
1460778	WHI16000385	485387438
1460779	WHI16000385	485387439
1460780	WHI16000385	485387440

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1460781	PED	07N	632819	6979883	1114	-138	62	9/24/2016	Luke Severinsen LS01
1460782	PED	07N	632798	6979870	1115	-138	62	9/24/2016	Luke Severinsen LS01
1460783	PED	07N	632777	6979858	1117	-138	62	9/24/2016	Luke Severinsen LS01
1460784	PED	07N	632756	6979847	1120	-138	62	9/24/2016	Luke Severinsen LS01
1460785	PED	07N	632735	6979835	1122	-138	62	9/24/2016	Luke Severinsen LS01
1462251	PED	07N	631290	6977326	1426	-138	62	9/25/2016	Luke Severinsen LS01
1462252	PED	07N	631326	6977358	1422	-138	62	9/25/2016	Luke Severinsen LS01
1462253	PED	07N	631362	6977392	1413	-138	62	9/25/2016	Luke Severinsen LS01
1462254	PED	07N	631398	6977425	1397	-138	62	9/25/2016	Luke Severinsen LS01
1462255	PED	07N	631436	6977458	1390	-138	62	9/25/2016	Luke Severinsen LS01
1462256	PED	07N	631472	6977491	1375	-138	62	9/25/2016	Luke Severinsen LS01
1462257	PED	07N	631507	6977521	1367	-138	62	9/25/2016	Luke Severinsen LS01
1462258	PED	07N	631543	6977554	1360	-138	62	9/25/2016	Luke Severinsen LS01
1462259	PED	07N	631582	6977584	1350	-138	62	9/25/2016	Luke Severinsen LS01
1462260	PED	07N	631621	6977616	1341	-138	62	9/25/2016	Luke Severinsen LS01
1462261	PED	07N	631661	6977647	1333	-138	62	9/25/2016	Luke Severinsen LS01
1462262	PED	07N	631696	6977681	1326	-138	62	9/25/2016	Luke Severinsen LS01
1462263	PED	07N	631727	6977720	1316	-138	62	9/25/2016	Luke Severinsen LS01
1462264	PED	07N	631757	6977759	1298	-138	62	9/25/2016	Luke Severinsen LS01
1462265	PED	07N	631786	6977797	1280	-138	62	9/25/2016	Luke Severinsen LS01
1462266	PED	07N	631816	6977836	1262	-138	62	9/25/2016	Luke Severinsen LS01
1462267	PED	07N	631848	6977876	1245	-138	62	9/25/2016	Luke Severinsen LS01
1462268	PED	07N	631883	6977930	1230	-138	62	9/25/2016	Luke Severinsen LS01
1462269	PED	07N	631902	6977976	1217	-138	62	9/25/2016	Luke Severinsen LS01
1462269	PED	07N	631902	6977976	1217	-138	62	9/25/2016	Luke Severinsen LS01
1462270	PED	07N	631928	6978019	1200	-138	62	9/25/2016	Luke Severinsen LS01
1462271	PED	07N	631951	6978064	1184	-138	62	9/25/2016	Luke Severinsen LS01
1462272	PED	07N	631976	6978107	1173	-138	62	9/25/2016	Luke Severinsen LS01
1462273	PED	07N	632004	6978149	1152	-138	62	9/25/2016	Luke Severinsen LS01
1462274	PED	07N	632032	6978190	1142	-138	62	9/25/2016	Luke Severinsen LS01
1462275	PED	07N	632032	6978190	1142	-138	62	9/25/2016	Luke Severinsen LS01
1462276	PED	07N	632056	6978233	1140	-138	62	9/25/2016	Luke Severinsen LS01
1462277	PED	07N	632082	6978274	1130	-138	62	9/25/2016	Luke Severinsen LS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460781	Dark Brown	Sand	Damp	Flat	50	C	Willows	Thin Moss Cover	Good	Quartz Chips
1460782	Dark Brown	Sand	Damp	Flat	50	C	Willows	Thin Moss Cover	Good	Dull Red Rust
1460783	Chocolate Brown	Sand	Damp	Flat	50	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Bright Orange Rust
1460784	Dark Brown	Sand	Damp	Subtle Slope	40	C	Willows	Grass Cover	Good	Organic 10%
1460785	Dark Blue Black	Silt	Damp	Subtle Slope	40	B	Willows	Rock Cover	Good	Sandy
1462251	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Organic 10%
1462252	Dark Brown	Silt	Damp	Flat	60	B	No Tree Cover	Sphagnum Moss < 30cm	Poor	Organic 25%
1462253	Dark Brown	Silt	Damp	Subtle Slope	50	B	No Tree Cover	Thin Moss Cover	Good	Sandy
1462254	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	No Tree Cover	Thin Moss Cover	Good	Sandy
1462255	Dark Olivine Green	Sand	Damp	Pronounced Slope	50	C	No Tree Cover	Bare Soil	Good	Rusty Rock Chip
1462256	Dark Brown	Silt	Damp	Subtle Slope	50	B	No Tree Cover	Thin Moss Cover	Good	Sandy
1462257	Dark Olivine Green	Silt	Damp	Subtle Slope	60	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Sandy
1462258	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Rusty Rock Chip
1462259	Dark Olivine Green	Sand	Wet	Subtle Slope	50	C	Black Spruce	Thin Moss Cover	Good	Organic 10%
1462260	Dark Olivine Green	Sand	Wet	Flat	40	C	Black Spruce	Reindeer Moss	Good	Rusty Rock Chip
1462261	Chocolate Brown	Sand	Wet	Subtle Slope	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Dull Red Rust
1462262	Chocolate Brown	Sand	Damp	Subtle Slope	80	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Rusty Rock Chip
1462263	Chocolate Brown	Sand	Damp	Pronounced Slope	40	C	No Tree Cover	Thin Moss Cover	Good	Small Sample
1462264	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Dull Red Rust
1462265	Dark Olivine Green	Sand	Damp	Pronounced Slope	60	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Bright Orange Rust
1462266	Dark Brown	Silt	Damp	Subtle Slope	50	B	No Tree Cover	Sphagnum Moss < 30cm	Good	Sandy
1462267	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Rusty Rock Chip
1462268	Dark Brown	Silt	Damp	Subtle Slope	40	B	Dwarf Birch	Thin Moss Cover	Poor	Organic 10%
1462269	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Rusty Rock Chip
1462269	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Rusty Rock Chip
1462270	Dark Brown	Silt	Damp	Flat	40	B	No Tree Cover	Sphagnum Moss < 30cm	Good	Sandy
1462271	Dark Brown	Sand	Damp	Subtle Slope	90	C	Black Spruce	Thin Moss Cover	Good	Organic 10%
1462272	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Black Spruce	Reindeer Moss	Good	Rusty Rock Chip
1462273	Dark Brown	Silt	Damp	Flat	40	B	Dwarf Birch	Sphagnum Moss < 30cm	Poor	Organic 10%
1462274	Dark Blue Black	Silt	Damp	Flat	60	B	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1462275	Chocolate Brown	Sand	Damp	Flat	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1462276	Chocolate Brown	Sand	Damp	Flat	50	C	Willows	Sphagnum Moss < 30cm	Good	Bright Orange Rust
1462277	Dark Brown	Silt	Damp	Flat	50	C	White Spruce	Thin Moss Cover	Good	Sandy

sample_id	note2	sample_pho
1460781		\\mica\data\gt_photos\2016\2016-09-24\photo-ad0ffa4d-06ee-4e8d-b955-a15cc202aad6.jpg
1460782	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-4e0b8c59-5b3f-48ac-bb2c-ad5fd70ce249.jpg
1460783	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-f8bafcf9-a063-4a38-9cdd-6e12a0a1c544.jpg
1460784	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-cc92d1dc-c558-4cd9-925a-adcc35a2154e.jpg
1460785	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-ac7b81d8-32f3-4950-baa6-852941ab8b90.jpg
1462251	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-25\photo-809cc703-b7f9-4f2a-955e-29be3fb03814.jpg
1462252		\\mica\data\gt_photos\2016\2016-09-25\photo-7215587e-a922-471b-918b-44d187c0eb60.jpg
1462253	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-25\photo-75d40b08-5849-4007-a14d-65ced0ed3192.jpg
1462254	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-25\photo-79afc27b-009c-4ec2-ac33-ea8def0ac3a9.jpg
1462255		\\mica\data\gt_photos\2016\2016-09-25\photo-d059fa9d-de73-44ac-9345-51696dd14b93.jpg
1462256	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-25\photo-9b65734f-95d2-4919-bb35-dbcd80b21529.jpg
1462257	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-0b78ed67-420a-4a36-95ef-bb9e23c9f7f1.jpg
1462258	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-25\photo-71ad8d65-2b1a-418e-9821-dd9f0e74b65d.jpg
1462259	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-25\photo-4b24dcfc-dd33-473a-91af-7bffb13a574f.jpg
1462260	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-e62eaea5-206f-43fa-ab52-bf14c169cabf.jpg
1462261		\\mica\data\gt_photos\2016\2016-09-25\photo-f3bc79a8-b922-48f1-adbf-d7ff22b5a713.jpg
1462262		\\mica\data\gt_photos\2016\2016-09-25\photo-3e530d6c-c25a-4897-bbdf-b8f3966d1eef.jpg
1462263	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-c69fd8af-0211-4cc5-ac26-4a2bd08f71ca.jpg
1462264	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-25\photo-3d497165-678d-48db-b93d-0ae0a30468bd.jpg
1462265		\\mica\data\gt_photos\2016\2016-09-25\photo-9a917860-44a5-430b-8d36-0712ae5bf95f.jpg
1462266	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-d233db56-17c2-41d4-9d98-06b88983d22f.jpg
1462267	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-25\photo-8340ddaf-3751-4417-a50d-0dd77e13cfb5.jpg
1462268	Sandy	\\mica\data\gt_photos\2016\2016-09-25\photo-5b6fbd5-aa4c-4625-b571-edfd742f1d5b.jpg
1462269		\\mica\data\gt_photos\2016\2016-09-25\photo-75f12bb6-c25d-458f-8327-7b0652bb2226.jpg
1462269		\\mica\data\gt_photos\2016\2016-09-25\photo-75f12bb6-c25d-458f-8327-7b0652bb2226.jpg
1462270	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-ced613b1-b60b-4ca5-93a5-95698102913e.jpg
1462271	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-25\photo-78514307-2b70-4c82-9e71-8f837cb86ebf.jpg
1462272		\\mica\data\gt_photos\2016\2016-09-25\photo-afebfc8c-4ec6-47e3-8e7f-af577d6330e1.jpg
1462273	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-36194a63-6ce0-47c6-9ab4-76dec10e8a3d.jpg
1462274	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-a743116d-9226-4b87-8cc1-d8516aae5f87.jpg
1462275	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-25\photo-e6373d7f-5e0d-41d3-9367-c0e9eaf570c0.jpg
1462276	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-25\photo-c45e8295-4242-4195-85fe-ceacaad8ac2c.jpg
1462277	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-25\photo-b13b32ec-a408-425a-8956-99ac7544a09c.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1460781	\\mical\data\gt_photos\2016\2016-09-24\photo-75e0ed3e-d052-4132-98cd-f70aa10147b8.jpg	PEDLAR	WHITE GOLD CORP.	0.5	20.2	6.3	48
1460782	\\mical\data\gt_photos\2016\2016-09-24\photo-92857f79-0714-44b8-8f2e-fe5b58785c68.jpg	PEDLAR	WHITE GOLD CORP.	0.5	43.8	6.2	75
1460783	\\mical\data\gt_photos\2016\2016-09-24\photo-4dd1e0c4-26f7-4eb2-8cc2-3720e3872d07.jpg	PEDLAR	WHITE GOLD CORP.	0.1	16	4.6	89
1460784	\\mical\data\gt_photos\2016\2016-09-24\photo-01c158bf-a05b-4486-bbba-dc131a34f074.jpg	PEDLAR	WHITE GOLD CORP.	0.5	30	5.7	88
1460785	\\mical\data\gt_photos\2016\2016-09-24\photo-3b832ec9-3e08-4417-8219-d6ee48c44303.jpg	PEDLAR	WHITE GOLD CORP.	0.7	8.7	4.3	44
1462251	\\mical\data\gt_photos\2016\2016-09-25\photo-6db15856-b78d-4411-ad0f-fa02bcedaed1.jpg	PED	WHITE GOLD CORP.	0.5	35.1	6	68
1462252	\\mical\data\gt_photos\2016\2016-09-25\photo-df118d48-b5f6-4ab0-b399-a13670f8e556.jpg	PED	WHITE GOLD CORP.	0.7	36.5	5.2	58
1462253	\\mical\data\gt_photos\2016\2016-09-25\photo-ad7d302b-87d5-4380-bcae-6d88776bbbee.jpg	PED	WHITE GOLD CORP.	0.7	32.2	3.9	65
1462254	\\mical\data\gt_photos\2016\2016-09-25\photo-4f93f390-436c-47f3-a2f1-c19f06e39160.jpg	PED	WHITE GOLD CORP.	1	44.3	4.7	58
1462255	\\mical\data\gt_photos\2016\2016-09-25\photo-dd76bd1c-587f-4bd8-980f-37e4d2bfe5dd.jpg	PED	WHITE GOLD CORP.	0.7	36.1	4.2	68
1462256	\\mical\data\gt_photos\2016\2016-09-25\photo-16ffdaf9-31bf-4ded-85fa-ee4f2237e090.jpg	PED	WHITE GOLD CORP.	0.9	54.1	5.7	77
1462257	\\mical\data\gt_photos\2016\2016-09-25\photo-283f642d-12e2-4ae3-bfdd-54a92d6a0b4d.jpg	PED	WHITE GOLD CORP.	2.6	68.8	5.9	42
1462258	\\mical\data\gt_photos\2016\2016-09-25\photo-88357eec-3bba-4b2a-8d98-9d65d99e4c92.jpg	PED	WHITE GOLD CORP.	0.5	23.8	5.3	66
1462259	\\mical\data\gt_photos\2016\2016-09-25\photo-7b946e16-a07f-49ed-bb02-8ed256162253.jpg	PED	WHITE GOLD CORP.	0.8	34.5	8.1	72
1462260	\\mical\data\gt_photos\2016\2016-09-25\photo-4257e8b5-9f06-46e4-88ab-2a0ac19df2f0.jpg	PED	WHITE GOLD CORP.	0.4	25.1	6.2	60
1462261	\\mical\data\gt_photos\2016\2016-09-25\photo-7ff201f0-9dea-4a17-8de0-3b2a0180e209.jpg	PED	WHITE GOLD CORP.	0.5	19.6	9.5	58
1462262	\\mical\data\gt_photos\2016\2016-09-25\photo-32f21b80-ea8c-46ed-ab36-47e38c4cd110.jpg	PED	WHITE GOLD CORP.	0.6	20.3	4.9	58
1462263	\\mical\data\gt_photos\2016\2016-09-25\photo-b41d515c-39c6-4053-8bf6-19507cc1b107.jpg	PED	WHITE GOLD CORP.	1.6	18.4	9.2	60
1462264	\\mical\data\gt_photos\2016\2016-09-25\photo-78b8cea1-c33b-479f-be05-f22912dac1a9.jpg	PED	WHITE GOLD CORP.	0.5	19.9	5.1	65
1462265	\\mical\data\gt_photos\2016\2016-09-25\photo-d2b4ccb5-0fa5-4b8d-87f9-10135655922a.jpg	PED	WHITE GOLD CORP.	0.6	16.1	5.6	59
1462266	\\mical\data\gt_photos\2016\2016-09-25\photo-3efeef4f-f982-4b8e-9e08-c3c44ed71457.jpg	PED	WHITE GOLD CORP.	0.8	23	6.3	53
1462267	\\mical\data\gt_photos\2016\2016-09-25\photo-c41fa74d-26e9-4ede-9226-b18f89b31a44.jpg	PED	WHITE GOLD CORP.	0.7	22.7	5.6	66
1462268	\\mical\data\gt_photos\2016\2016-09-25\photo-a3420c30-20ef-438b-9e6b-70adae552ec4.jpg	PED	WHITE GOLD CORP.	1	16.2	7.2	49
1462269	\\mical\data\gt_photos\2016\2016-09-25\photo-389a1d79-9f40-4cf7-911c-16ff5368207b.jpg	PED	WHITE GOLD CORP.	0.9	38.5	6.5	76
1462269	\\mical\data\gt_photos\2016\2016-09-25\photo-389a1d79-9f40-4cf7-911c-16ff5368207b.jpg	PED	WHITE GOLD CORP.	0.8	38.5	6.4	76
1462270	\\mical\data\gt_photos\2016\2016-09-25\photo-a0f629aa-5a07-4edd-b35b-7aad53be5864.jpg	PED	WHITE GOLD CORP.	1.1	26.1	6.9	40
1462271	\\mical\data\gt_photos\2016\2016-09-25\photo-63617717-1dd6-44d1-9d3f-cdde718a87e3.jpg	PED	WHITE GOLD CORP.	0.7	25.3	5.7	73
1462272	\\mical\data\gt_photos\2016\2016-09-25\photo-dd2241f3-ac56-4c1d-a717-e22097c22b5d.jpg	PED	WHITE GOLD CORP.	0.7	22.4	5.6	69
1462273	\\mical\data\gt_photos\2016\2016-09-25\photo-b0b8360b-627c-4874-8a36-c3caa1f61267.jpg	PED	WHITE GOLD CORP.	1.5	29.4	7.7	61
1462274	\\mical\data\gt_photos\2016\2016-09-25\photo-fd891257-423b-4203-982d-c9556a5f9832.jpg	PED	WHITE GOLD CORP.	1.2	26.7	7.9	47
1462275	\\mical\data\gt_photos\2016\2016-09-25\photo-b6b846e5-5156-4d1a-8ba1-60b5d5735f21.jpg	PED	WHITE GOLD CORP.	1.2	26.9	9	62
1462276	\\mical\data\gt_photos\2016\2016-09-25\photo-c52ad90a-6502-4ea4-b4b7-22c933d88d3b.jpg	PED	WHITE GOLD CORP.	1.4	29	12	43
1462277	\\mical\data\gt_photos\2016\2016-09-25\photo-fbca6197-4f43-4231-91ef-8e910717a9f8.jpg	PED	WHITE GOLD CORP.	1.1	27.2	13.1	60

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460781	0.05	20.5	9.6	241	2.34	5.2	0.7	2.2	1.8	19	0.05	0.3	56	0.05	0.33	0.068	12	37	0.72	0.078
1460782	0.2	15.7	11.2	308	2.92	4.5	0.7	1.9	2.1	22	0.1	0.3	65	0.05	0.49	0.145	10	31	0.95	0.114
1460783	0.05	9.5	12.9	853	4.41	1.8	0.2	2.6	1.5	37	0.05	0.2	102	0.05	0.87	0.231	10	22	1.23	0.01
1460784	0.1	19	14.4	679	3.25	3.9	0.6	2.8	1.9	26	0.1	0.2	78	0.05	0.61	0.108	15	41	1.35	0.119
1460785	0.1	16	6.9	179	2.27	3.2	0.4	2	0.3	16	0.2	0.2	62	0.05	0.26	0.059	7	41	0.74	0.077
1462251	0.05	27.1	16.3	331	3.08	3.5	0.6	1.9	4.3	29	0.05	0.3	63	0.1	0.41	0.092	11	54	1.19	0.167
1462252	0.1	20.6	12.8	288	2.8	3.2	0.7	0.6	2.5	35	0.05	0.3	60	0.05	0.49	0.084	13	48	1	0.132
1462253	0.05	19.3	16.6	420	3.17	2.3	0.4	2.2	2.5	22	0.05	0.2	64	0.05	0.34	0.083	6	37	1.22	0.19
1462254	0.05	19.9	16.8	422	3.15	3.7	0.5	1.1	2.4	22	0.05	0.3	65	0.05	0.37	0.097	9	40	1.02	0.117
1462255	0.05	22.3	15.2	354	2.76	4.4	0.5	3.2	3.5	25	0.05	0.3	61	0.05	0.45	0.072	11	43	0.96	0.125
1462256	0.2	25.1	21.5	446	3.28	4.3	0.8	1.7	3.8	26	0.1	0.2	71	0.05	0.47	0.091	16	48	1.17	0.136
1462257	0.7	17.5	11.4	296	2.73	4.3	1.9	3.9	1.4	33	0.1	0.3	57	0.1	0.5	0.152	19	34	0.6	0.047
1462258	0.05	20.3	12.1	502	2.88	5.4	1.1	3.6	5.2	27	0.1	0.3	63	0.05	0.46	0.091	18	29	0.86	0.124
1462259	0.1	24.2	13.5	469	3.2	6.6	0.9	3.7	2.2	32	0.2	0.3	69	0.1	0.42	0.08	16	48	0.89	0.076
1462260	0.05	28.8	13.4	339	2.71	4.3	0.6	4.8	3.2	27	0.05	0.3	61	0.05	0.44	0.08	11	43	1.01	0.131
1462261	0.05	20.3	10.6	346	2.89	4.9	1.4	5.8	3.9	23	0.1	0.3	63	0.1	0.42	0.082	14	30	0.82	0.12
1462262	0.05	19	10.9	364	2.76	5.4	0.6	2.5	2.8	31	0.05	0.4	59	0.05	0.39	0.058	11	26	0.75	0.107
1462263	0.05	19.1	11.9	348	3.65	9.3	0.5	5.3	2.1	24	0.1	0.4	78	0.2	0.21	0.045	9	32	0.66	0.095
1462264	0.05	15.9	13	349	2.93	4.8	0.4	3.8	1.9	30	0.05	0.3	65	0.05	0.34	0.056	9	27	0.87	0.093
1462265	0.05	15.6	12	413	2.72	4.4	0.5	2.4	1.8	35	0.05	0.3	61	0.05	0.42	0.073	10	27	0.8	0.097
1462266	0.1	15.7	9.4	334	2.56	5	0.7	4.1	1.1	27	0.2	0.3	58	0.1	0.31	0.068	11	29	0.63	0.078
1462267	0.05	18.3	13.3	496	2.97	5.8	0.5	3.5	3.6	30	0.1	0.3	61	0.05	0.38	0.069	12	31	0.87	0.111
1462268	0.05	10.5	8.2	518	2.02	2.9	0.4	1.4	2.5	19	0.05	0.3	63	0.1	0.22	0.04	7	23	0.48	0.161
1462269	0.05	23.6	19.4	586	3.61	6.9	1.4	1.8	8.4	28	0.05	0.3	72	0.1	0.39	0.084	30	44	0.99	0.138
1462269	0.05	23.9	19.2	578	3.54	6.5	1.4	4	8.1	28	0.1	0.3	72	0.1	0.39	0.09	30	44	0.98	0.139
1462270	0.2	8.9	4.6	187	2.93	4.7	0.7	1.6	2.2	13	0.05	0.3	62	0.1	0.13	0.042	9	28	0.33	0.095
1462271	0.05	20.1	15.9	570	3.05	4.4	1.2	2	6.4	26	0.05	0.2	64	0.1	0.44	0.089	17	35	0.92	0.138
1462272	0.05	19.4	12.7	458	3	5.5	1	5.7	5.7	20	0.1	0.3	61	0.05	0.35	0.085	16	29	0.75	0.12
1462273	0.1	19.2	11.2	307	3.09	6.6	1.8	1.8	4.5	19	0.1	0.3	70	0.2	0.25	0.062	20	32	0.61	0.1
1462274	0.1	16.4	8.4	134	2.11	4.9	1.1	1.6	1.5	17	0.05	0.2	52	0.2	0.19	0.04	12	32	0.49	0.072
1462275	0.1	17.2	13.5	324	2.87	5.1	0.8	2.4	3.2	25	0.1	0.2	64	0.2	0.23	0.059	12	31	0.63	0.113
1462276	0.2	11.7	5.9	144	1.84	5.6	0.9	4.6	2.1	19	0.1	0.2	44	0.6	0.16	0.039	12	26	0.41	0.074
1462277	0.3	14.7	7.5	186	2.3	3.8	1.6	3.4	0.9	27	0.3	0.2	46	0.3	0.22	0.059	13	26	0.48	0.062

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460781	254	1	1.78	0.011	0.09	0.1	0.04	0.1	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460782	292	1	2.03	0.016	0.25	0.1	0.04	0.2	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460783	1072	0.5	2.59	0.013	0.16	0.05	0.005	0.05	19.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1460784	641	2	2.22	0.014	0.53	0.1	0.03	0.2	8.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460785	295	0.5	1.38	0.01	0.2	0.1	0.06	0.1	4.3	0.025	0.5	6	0.1	SOIL	AQ201	PED2016-10-14
1462251	114	1	1.98	0.015	0.31	0.2	0.02	0.3	2.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462252	171	1	1.65	0.014	0.26	0.1	0.03	0.2	2.9	0.05	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462253	185	1	1.8	0.015	0.47	0.2	0.03	0.2	2.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462254	162	1	1.76	0.018	0.31	0.1	0.03	0.2	2.4	0.06	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462255	198	2	1.52	0.019	0.21	0.2	0.02	0.1	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462256	261	1	2.09	0.019	0.32	0.1	0.04	0.2	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462257	282	2	1.58	0.015	0.15	0.1	0.09	0.2	5.1	0.16	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462258	293	1	1.7	0.017	0.2	0.2	0.02	0.2	3.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462259	256	0.5	2.13	0.011	0.16	0.1	0.05	0.1	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462260	197	0.5	1.73	0.016	0.25	0.2	0.03	0.2	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462261	189	1	1.73	0.015	0.15	0.3	0.01	0.2	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462262	221	0.5	1.74	0.016	0.14	0.1	0.02	0.1	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462263	161	2	2.45	0.009	0.08	0.2	0.05	0.1	3.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1462264	172	0.5	1.84	0.016	0.1	0.1	0.02	0.05	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462265	215	1	1.75	0.013	0.09	0.2	0.02	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462266	251	1	1.76	0.013	0.09	0.1	0.05	0.1	3.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462267	185	1	1.72	0.013	0.15	0.2	0.02	0.1	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462268	180	0.5	1.01	0.013	0.2	0.05	0.02	0.2	1.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462269	208	2	2.07	0.013	0.26	0.1	0.02	0.2	3.7	0.025	0.25	7	0.1	REP	AQ201	PED2016-09-30
1462269	217	0.5	2.08	0.013	0.26	0.1	0.02	0.2	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462270	82	0.5	1.51	0.009	0.08	0.05	0.07	0.1	2.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462271	245	0.5	1.89	0.016	0.23	0.1	0.03	0.2	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462272	171	1	1.73	0.014	0.17	0.2	0.01	0.1	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462273	259	1	2.02	0.012	0.1	0.2	0.04	0.1	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462274	136	0.5	1.5	0.011	0.05	0.1	0.03	0.2	3	0.025	0.9	6	0.1	SOIL	AQ201	PED2016-09-30
1462275	174	0.5	1.65	0.021	0.18	0.2	0.02	0.2	3.1	0.12	0.6	7	0.2	SOIL	AQ201	PED2016-09-30
1462276	100	0.5	1.31	0.012	0.08	0.1	0.02	0.2	2.4	0.025	0.6	6	0.3	SOIL	AQ201	PED2016-09-30
1462277	185	0.5	1.76	0.011	0.13	0.05	0.04	0.2	2.8	0.06	0.6	6	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1460781	WHI16000385	485387441
1460782	WHI16000385	485387442
1460783	WHI16000385	485387443
1460784	WHI16000385	485387444
1460785	WHI16000385	485387445
1462251	WHI16000347	485387446
1462252	WHI16000347	485387447
1462253	WHI16000347	485387448
1462254	WHI16000347	485387449
1462255	WHI16000347	485387450
1462256	WHI16000347	485387451
1462257	WHI16000347	485387452
1462258	WHI16000347	485387453
1462259	WHI16000347	485387454
1462260	WHI16000347	485387455
1462261	WHI16000347	485387456
1462262	WHI16000347	485387457
1462263	WHI16000347	485387458
1462264	WHI16000347	485387459
1462265	WHI16000347	485387460
1462266	WHI16000347	485387461
1462267	WHI16000347	485387462
1462268	WHI16000347	485387463
1462269	WHI16000347	485387464
1462269	WHI16000347	485387464
1462270	WHI16000347	485387465
1462271	WHI16000347	485387466
1462272	WHI16000347	485387467
1462273	WHI16000347	485387468
1462274	WHI16000347	485387469
1462275	WHI16000347	485387470
1462276	WHI16000347	485387471
1462277	WHI16000347	485387472

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1462278	PED	07N	632110	6978316	1117	-138	62	9/25/2016	Luke Severinsen LS01
1462279	PED	07N	632134	6978360	1106	-138	62	9/25/2016	Luke Severinsen LS01
1462280	PED	07N	632198	6978436	1087	-138	62	9/25/2016	Luke Severinsen LS01
1462281	PED	07N	632232	6978470	1072	-138	62	9/25/2016	Luke Severinsen LS01
1462282	PED	07N	632263	6978508	1059	-138	62	9/25/2016	Luke Severinsen LS01
1462283	PED	07N	632298	6978544	1042	-138	62	9/25/2016	Luke Severinsen LS01
1462284	PED	07N	632330	6978581	1031	-138	62	9/25/2016	Luke Severinsen LS01
1459258	PED	07N	611283	6984062	825	-138	62	9/22/2016	Mark Severinsen MS01
1459259	PED	07N	611299	6984053	817	-138	62	9/22/2016	Mark Severinsen MS01
1459260	PED	07N	611321	6984040	824	-138	62	9/22/2016	Mark Severinsen MS01
1459261	PED	07N	611341	6984026	821	-138	62	9/22/2016	Mark Severinsen MS01
1459262	PED	07N	611362	6984014	829	-138	62	9/22/2016	Mark Severinsen MS01
1459263	PED	07N	611383	6983999	824	-138	62	9/22/2016	Mark Severinsen MS01
1459264	PED	07N	611404	6983986	824	-138	62	9/22/2016	Mark Severinsen MS01
1459265	PED	07N	611426	6983973	823	-138	62	9/22/2016	Mark Severinsen MS01
1459266	PED	07N	611446	6983959	822	-138	62	9/22/2016	Mark Severinsen MS01
1459267	PED	07N	611468	6983946	822	-138	62	9/22/2016	Mark Severinsen MS01
1459268	PED	07n	611489	6983932	815	-138	62	9/22/2016	Mark Severinsen MS01
1459269	PED	07N	611510	6983919	815	-138	62	9/22/2016	Mark Severinsen MS01
1459270	PED	07N	611531	6983906	808	-138	62	9/22/2016	Mark Severinsen MS01
1459271	PED	07N	611553	6983892	809	-138	62	9/22/2016	Mark Severinsen MS01
1459272	PED	07N	611573	6983878	813	-138	62	9/22/2016	Mark Severinsen MS01
1459273	PED	07N	611595	6983865	807	-138	62	9/22/2016	Mark Severinsen MS01
1459274	PED	07N	611614	6983852	803	-138	62	9/22/2016	Mark Severinsen MS01
1459275	PED	07N	611614	6983852	806	-138	62	9/22/2016	Mark Severinsen MS01
1458726	PED	07N	615019	6980351	644	-138	62	9/23/2016	Mark Severinsen MS01
1458727	PED	07N	615041	6980351	648	-138	62	9/23/2016	Mark Severinsen MS01
1458728	PED	07N	615067	6980352	639	-138	62	9/23/2016	Mark Severinsen MS01
1458729	PED	07N	615092	6980353	630	-138	62	9/23/2016	Mark Severinsen MS01
1458730	PED	07N	615124	6980353	623	-138	62	9/23/2016	Mark Severinsen MS01
1458731	PED	07N	615147	6980353	625	-138	62	9/23/2016	Mark Severinsen MS01
1458732	PED	07N	615168	6980354	643	-138	62	9/23/2016	Mark Severinsen MS01
1458733	PED	07N	615194	6980354	627	-138	62	9/23/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1462278	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	No Tree Cover	Reindeer Moss	Good	Quartz Chips
1462279	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	White Spruce	Reindeer Moss	Good	Rusty Rock Chip
1462280	Dark Brown	Silt	Damp	Subtle Slope	90	B	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1462281	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1462282	Chocolate Brown	Sand	Damp	Flat	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Organic 10%
1462283	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	Dull Red Rust
1462284	Chocolate Brown	Sand	Damp	Subtle Slope	90	C	Black Spruce	Sphagnum Moss < 30cm	Good	Quartz Chips
1459258	Reddish Yellow	Sand	Dry	Steep	70	C	Poplar	Leaf Cover	Excellent	Coarse
1459259	Chocolate Brown	Silt	Dry	Pronounced Slope	70	C	Poplar	Leaf Cover	Good	Coarse
1459260	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	Poplar	Leaf Cover	Excellent	Coarse
1459261	Reddish Brown	Sand	Dry	Pronounced Slope	70	C	Poplar	Leaf Cover	Excellent	Coarse
1459262	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Excellent	Coarse
1459263	Chocolate Brown	Silt	Damp	Steep	50	C	Poplar	Bare Soil	Good	Coarse
1459264	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Coarse
1459265	Chocolate Brown	Sand	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Coarse
1459266	Chocolate Brown	Silt	Dry	Pronounced Slope	70	C	Poplar	Leaf Cover	Excellent	Coarse
1459267	Reddish Brown	Silt	Dry	Steep	70	C	Black Spruce	Thin Moss Cover	Good	Coarse
1459268	Light Bluish Grey	Silt	Dry	Pronounced Slope	60	B	Poplar	Thin Moss Cover	Good	Fine
1459269	Reddish Yellow	Sand	Dry	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1459270	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	Black Spruce	Thin Moss Cover	Excellent	Coarse
1459271	Bluish Grey	Sand	Dry	Steep	60	C	Poplar	Bare Soil	Excellent	Coarse
1459272	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Coarse
1459273	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Thin Moss Cover	Good	Sandy
1459274	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Thin Moss Cover	Good	Coarse
1459275	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Thin Moss Cover	Good	Coarse
1458726	Reddish Yellow	Sand	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Coarse
1458727	Reddish Yellow	Silt	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Good	Coarse
1458728	Reddish Yellow	Sand	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Coarse
1458729	Chocolate Brown	Gravel	Dry	Steep	80	C	Poplar	Leaf Cover	Excellent	Sandy
1458730	Chocolate Brown	Silt	Dry	Subtle Slope	70	C	White Spruce	Thin Moss Cover	Good	Sandy
1458731	Reddish Brown	Gravel	Dry	Pronounced Slope	70	C	Poplar	Sphagnum Moss < 30cm	Good	Coarse
1458732	Reddish Brown	Gravel	Dry	Pronounced Slope	60	C	Poplar	Reindeer Moss	Excellent	Coarse
1458733	Reddish Yellow	Sand	Dry	Pronounced Slope	70	C	Poplar	Sphagnum Moss < 30cm	Good	Coarse

sample_id	note2	sample_pho
1462278	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-25\photo-02d261cc-2f94-428a-8e54-4e9e01986b6e.jpg
1462279		\\mica\data\gt_photos\2016\2016-09-25\photo-6a9161ea-71bc-4e6a-939d-946f0b4eb6a0.jpg
1462280	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-56f7f50b-0be3-49ef-b83c-7ca35043cf4d.jpg
1462281		\\mica\data\gt_photos\2016\2016-09-25\photo-51dae312-c7a2-4ee1-8648-81b9a16446c1.jpg
1462282	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-25\photo-182dafc8-913f-4d07-9360-7f5fd23ef823.jpg
1462283	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-25\photo-82c17392-4161-48b3-869b-8b0c86b35ae9.jpg
1462284	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-25\photo-66e4dad3-6173-4940-bda8-ab5423bec6cd.jpg
1459258		\\mica\data\gt_photos\2016\2016-09-22\photo-b7f528e5-f202-4765-8441-d6eb601a3c6c.jpg
1459259	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-86ca6e75-a66a-4841-a35f-c1578a454763.jpg
1459260		\\mica\data\gt_photos\2016\2016-09-22\photo-7e6bef53-a030-4066-8073-fbc19324c501.jpg
1459261		\\mica\data\gt_photos\2016\2016-09-22\photo-ec3b3413-3c74-426e-ba02-ceae22adc0a5.jpg
1459262	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-f3cb9f60-fef8-40a3-830e-46e6bf7047ff.jpg
1459263	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-867856a4-7cc2-4789-9940-3ada124fc869.jpg
1459264	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-9948e3d3-fec7-4d36-80c4-3ec941673d0d.jpg
1459265	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-d5859130-6e31-4d2c-be51-0384122d045c.jpg
1459266	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-1ed84321-e0c5-4225-be4f-6d0efd48556d.jpg
1459267	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-d6f2029c-6947-449e-acf2-1d4d699dca3b.jpg
1459268	Clay	\\mica\data\gt_photos\2016\2016-09-22\photo-b33482b1-898d-45dc-9b0e-cdb2e072af59.jpg
1459269		\\mica\data\gt_photos\2016\2016-09-22\photo-08feb80-268e-456a-aae4-e48a93fa0484.jpg
1459270	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-e420868e-b356-44a2-99f7-f0a2b34888f9.jpg
1459271		\\mica\data\gt_photos\2016\2016-09-22\photo-ffc1cc5e-c0f6-4375-b993-807382d9a613.jpg
1459272	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-334a2d46-d603-44ff-b279-932d259bec1f.jpg
1459273	Coarse	\\mica\data\gt_photos\2016\2016-09-22\photo-0b186f02-00a6-4eb7-9f64-739f9420bec3.jpg
1459274	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-592f1435-6fd2-4fd9-9974-92bfc5e24d71.jpg
1459275	Sandy	
1458726	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-550bc996-f101-4925-b93c-b9d63b8cd5ae.jpg
1458727	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-4f1867db-2835-4910-a027-75b256958716.jpg
1458728		\\mica\data\gt_photos\2016\2016-09-23\photo-67b4d046-217d-42f3-bc09-a3c8b0b9325e.jpg
1458729	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-35a8194d-a656-479d-8d32-a296ece21ca1.jpg
1458730	Coarse	\\mica\data\gt_photos\2016\2016-09-23\photo-fe3b0e21-9aa6-49a6-a701-776b97d66530.jpg
1458731	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-469279a8-7a5d-4ad0-a24e-57d9de0c4e38.jpg
1458732	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-5b49cb0b-b158-48f2-8211-b12427ef1253.jpg
1458733	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-ea90d780-1a8f-4319-9cd4-97bbe71ad2d4.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1462278	\\micaldata\gt_photos\2016\2016-09-25\photo-da9a02e2-ac31-4f71-b779-911f5ad7eea9.jpg	PED	WHITE GOLD CORP.	1.1	22.4	16	51
1462279	\\micaldata\gt_photos\2016\2016-09-25\photo-bc7dc34f-25ee-4b0b-8416-ae27439c444c.jpg	PED	WHITE GOLD CORP.	1.3	24	8.2	63
1462280	\\micaldata\gt_photos\2016\2016-09-25\photo-4d8c86fb-4dc3-4b3e-a482-39addc644182.jpg	PED	WHITE GOLD CORP.	1	17.9	7.4	48
1462281	\\micaldata\gt_photos\2016\2016-09-25\photo-4f9fe2c7-0758-436e-994a-0a26b6a6e0b9.jpg	PED	WHITE GOLD CORP.	0.8	24.4	9.4	73
1462282	\\micaldata\gt_photos\2016\2016-09-25\photo-556db329-2bb7-4cca-9865-6c9fe1ce7671.jpg	PED	WHITE GOLD CORP.	1	15.6	13.2	59
1462283	\\micaldata\gt_photos\2016\2016-09-25\photo-e5a37b38-aa03-43c1-b76a-624e6c9d8121.jpg	PED	WHITE GOLD CORP.	0.8	14.8	21.1	79
1462284	\\micaldata\gt_photos\2016\2016-09-25\photo-b135634e-3fcd-4ef1-b5ee-7e4dfd39546.jpg	PED	WHITE GOLD CORP.	1.1	22.3	20	76
1459258	\\micaldata\gt_photos\2016\2016-09-22\photo-6b767d21-a005-4509-8284-00b598167fe4.jpg	PEDLAR	WHITE GOLD CORP.	0.3	43.5	2.6	48
1459259	\\micaldata\gt_photos\2016\2016-09-22\photo-ab7afd00-ce18-400c-b655-2517e4e9a3f5.jpg	PEDLAR	WHITE GOLD CORP.	0.6	44.4	5.5	55
1459260	\\micaldata\gt_photos\2016\2016-09-22\photo-8cdc0bd7-4220-46a0-b591-ed6837fc0bfe.jpg	PEDLAR	WHITE GOLD CORP.	0.2	47.8	5.1	74
1459261	\\micaldata\gt_photos\2016\2016-09-22\photo-92802a3c-ea92-4e01-bf2b-76471666b0f3.jpg	PEDLAR	WHITE GOLD CORP.	0.7	50.6	6.1	78
1459262	\\micaldata\gt_photos\2016\2016-09-22\photo-1cf4b572-a4df-4c42-a4fd-dd7f0171e6f3.jpg	PEDLAR	WHITE GOLD CORP.	0.3	55.8	10.9	93
1459263	\\micaldata\gt_photos\2016\2016-09-22\photo-fb6d53f4-3bcf-41f9-9702-25ef4fb784f.jpg	PEDLAR	WHITE GOLD CORP.	0.5	53.6	4.8	78
1459264	\\micaldata\gt_photos\2016\2016-09-22\photo-dfdc866b-7ea5-4960-8c6b-c35b3b0a920a.jpg	PEDLAR	WHITE GOLD CORP.	0.4	45.1	5.1	89
1459265	\\micaldata\gt_photos\2016\2016-09-22\photo-b3b09d0f-4d17-40fb-91ce-22fc5e4d196f.jpg	PEDLAR	WHITE GOLD CORP.	0.5	47.6	3.4	65
1459266	\\micaldata\gt_photos\2016\2016-09-22\photo-69a72403-ce1b-4462-8762-ad80663faf03.jpg	PEDLAR	WHITE GOLD CORP.	0.3	47.3	2.8	49
1459267	\\micaldata\gt_photos\2016\2016-09-22\photo-b46867f5-1009-4286-b4c5-e896f25a6bc4.jpg	PEDLAR	WHITE GOLD CORP.	0.5	56.1	3.9	69
1459268	\\micaldata\gt_photos\2016\2016-09-22\photo-1d3df2e4-3806-4576-96ae-2e31d750f641.jpg	PEDLAR	WHITE GOLD CORP.	0.6	26.6	5.5	51
1459269	\\micaldata\gt_photos\2016\2016-09-22\photo-112c0d13-00df-4846-ae2f-7791944525c5.jpg	PEDLAR	WHITE GOLD CORP.	1.9	64.5	124.6	497
1459270	\\micaldata\gt_photos\2016\2016-09-22\photo-54c7a363-0fa8-47fe-8be3-217ee72b7da4.jpg	PEDLAR	WHITE GOLD CORP.	0.3	57.5	3.2	100
1459271	\\micaldata\gt_photos\2016\2016-09-22\photo-211e45d5-e357-488d-a2d8-ab84e89c55ff.jpg	PEDLAR	WHITE GOLD CORP.	0.2	27.7	2	27
1459272	\\micaldata\gt_photos\2016\2016-09-22\photo-8832e38a-72cf-4704-b439-403bc5d0dbab.jpg	PEDLAR	WHITE GOLD CORP.	0.3	54.3	2.3	37
1459273	\\micaldata\gt_photos\2016\2016-09-22\photo-59f6c387-191b-4439-8e17-ae8fc71c0f46.jpg	PEDLAR	WHITE GOLD CORP.	0.5	48	5.3	75
1459274	\\micaldata\gt_photos\2016\2016-09-22\photo-980e9995-2946-4fcb-9792-cb7dca7adf9c.jpg	PEDLAR	WHITE GOLD CORP.	0.5	37.8	3.9	45
1459275		PEDLAR	WHITE GOLD CORP.	0.6	33.3	4.8	49
1458726	\\micaldata\gt_photos\2016\2016-09-23\photo-68e5a05b-7cd7-49fd-9d62-9b76f8c887de.jpg	PED	WHITE GOLD CORP.	1	9.9	25.9	33
1458727	\\micaldata\gt_photos\2016\2016-09-23\photo-a1c14f0a-d929-4e5b-b797-5d882fad1e7c.jpg	PED	WHITE GOLD CORP.	0.8	8.7	31.6	33
1458728	\\micaldata\gt_photos\2016\2016-09-23\photo-1c5119ac-4337-49db-9608-29eeecbece5f.jpg	PED	WHITE GOLD CORP.	1.6	28	53.5	51
1458729	\\micaldata\gt_photos\2016\2016-09-23\photo-670872da-6d92-4e7b-8217-6c188a4b2e3a.jpg	PED	WHITE GOLD CORP.	1	32.3	25.9	73
1458730	\\micaldata\gt_photos\2016\2016-09-23\photo-0bd80832-a10b-4866-b8cf-265a5a2fa458.jpg	PED	WHITE GOLD CORP.	0.9	34.6	7.8	49
1458731	\\micaldata\gt_photos\2016\2016-09-23\photo-c06bed2b-24f4-46df-9f4f-f4388b53822b.jpg	PED	WHITE GOLD CORP.	1.1	20.2	73.3	80
1458732	\\micaldata\gt_photos\2016\2016-09-23\photo-a9b99749-ea91-4288-b8b8-2898abb1061b.jpg	PED	WHITE GOLD CORP.	1.4	10.8	39.6	52
1458733	\\micaldata\gt_photos\2016\2016-09-23\photo-f633f1cc-dc19-4f83-b8a7-b8ca822470c6.jpg	PED	WHITE GOLD CORP.	1.4	16.1	30.9	45

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1462278	0.2	13.7	6	152	2.12	4.8	1.6	1.3	0.9	22	0.05	0.2	49	0.3	0.19	0.043	11	26	0.46	0.06
1462279	0.05	17.4	10	337	2.8	6.4	0.7	1.6	2.1	15	0.2	0.3	66	0.1	0.21	0.048	11	30	0.58	0.097
1462280	0.1	11.1	7	214	2.58	5.6	0.7	4.3	1.7	15	0.05	0.2	64	0.1	0.16	0.032	9	26	0.59	0.111
1462281	0.1	14.3	13.7	673	3.62	5.5	1	0.6	3.7	24	0.2	0.3	88	0.2	0.36	0.075	19	27	0.9	0.143
1462282	0.2	13	8.1	344	2.84	5.1	1.1	1	2.8	17	0.2	0.3	66	0.3	0.17	0.063	17	25	0.56	0.111
1462283	0.05	16.8	14.2	678	3.46	5.8	1.2	3.1	3.8	20	0.1	0.4	72	0.4	0.27	0.071	11	28	0.86	0.123
1462284	0.05	19.4	13.9	527	3.25	8	1.6	6.3	3.6	25	0.2	0.5	67	0.2	0.27	0.06	15	31	0.74	0.095
1459258	0.05	14.1	13	389	3.1	5.6	0.4	1.9	1.3	19	0.05	0.2	94	0.05	0.58	0.06	9	21	1.03	0.108
1459259	0.1	28.1	13.9	406	2.92	10.4	0.4	4	2.3	33	0.05	0.5	71	0.05	1.49	0.043	11	32	0.98	0.084
1459260	0.05	19	18.7	492	4.24	13.8	0.3	1.5	1.7	33	0.05	0.3	109	0.05	2.4	0.072	10	27	1.6	0.013
1459261	0.05	23.8	17.7	494	4.27	252.1	0.7	0.6	3.8	19	0.05	0.4	102	0.05	0.52	0.085	16	38	2.06	0.113
1459262	0.05	27.5	33	568	5.42	15	0.5	0.25	2.1	22	0.05	0.2	131	0.05	0.62	0.081	11	40	3.04	0.203
1459263	0.05	18.5	16.1	486	4.03	9	0.4	0.25	2.2	17	0.05	0.3	78	0.05	0.4	0.065	8	34	1.39	0.097
1459264	0.05	45.2	20.3	819	4.94	8.7	0.6	0.25	2.5	36	0.05	0.2	117	0.05	0.63	0.14	15	91	2.37	0.231
1459265	0.05	17.1	20.4	492	4.01	5.2	0.3	0.25	1.5	40	0.05	0.2	125	0.05	0.51	0.052	5	33	1.77	0.17
1459266	0.05	21.9	16.1	329	3.17	4.9	0.4	0.6	1.8	15	0.05	0.2	94	0.05	0.43	0.053	14	36	1.67	0.129
1459267	0.05	22.4	18	439	4.53	5.6	0.6	1.5	2.7	20	0.05	0.3	144	0.05	0.46	0.06	11	40	2.1	0.151
1459268	0.05	23.7	11.3	449	2.37	9.5	0.4	8.4	2.6	48	0.2	0.5	49	0.05	1.84	0.081	10	27	0.8	0.065
1459269	7.1	32.9	16.8	550	3.78	114.2	1.3	2.5	8.3	20	0.9	0.2	97	0.6	0.73	0.085	12	59	1.87	0.061
1459270	0.05	22.6	25.4	703	5.69	3.7	0.6	1.6	3.1	18	0.05	0.1	196	0.05	0.57	0.088	13	43	3.48	0.223
1459271	0.05	21.1	9.6	378	1.71	3.9	0.2	1.7	1	15	0.05	0.1	47	0.05	0.58	0.071	3	47	0.65	0.055
1459272	0.05	25.1	15.9	321	2.72	4.2	0.2	0.8	0.9	13	0.05	0.2	70	0.05	0.65	0.044	3	73	0.96	0.041
1459273	0.05	28.2	17.4	592	4.09	6.7	0.4	3.1	2.3	22	0.05	0.3	107	0.05	0.85	0.054	10	53	1.66	0.146
1459274	0.05	26.9	14.1	348	2.74	6	0.3	1	1.3	30	0.05	0.2	69	0.05	0.72	0.034	6	63	0.95	0.078
1459275	0.05	26.7	14.1	324	2.84	6.7	0.3	0.6	1.5	28	0.05	0.3	70	0.05	0.64	0.032	6	60	0.86	0.078
1458726	0.05	12.8	5.5	714	1.56	6.5	2	0.8	31.9	12	0.05	0.3	27	0.9	0.15	0.018	23	16	0.16	0.02
1458727	0.05	9.2	3.9	570	1.38	5.6	2.6	0.6	40.8	9	0.05	0.2	19	0.9	0.12	0.019	28	11	0.12	0.007
1458728	0.05	10.5	5.1	916	1.84	5.7	4.9	0.6	56.9	10	0.05	0.2	25	2.9	0.17	0.04	41	13	0.16	0.01
1458729	0.05	22.9	11.4	1099	2.86	8.3	2.5	2	41.3	27	0.1	0.4	56	2	0.88	0.091	29	31	0.68	0.051
1458730	0.05	19.8	11.5	703	2.69	8.4	1.2	3.1	3.3	50	0.1	0.5	60	0.2	1.07	0.086	12	32	0.68	0.05
1458731	0.05	19.8	7.7	1047	2.37	4.6	7	1	85.9	12	0.05	0.2	34	3.6	0.31	0.082	43	18	0.49	0.02
1458732	0.05	9	5	256	2.12	4.6	3.6	0.7	40.5	8	0.05	0.1	26	1.5	0.13	0.026	16	13	0.24	0.016
1458733	0.05	12.1	4.4	137	1.75	5.6	2.9	0.5	37.5	10	0.05	0.2	31	1.4	0.17	0.042	16	18	0.18	0.02

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1462278	156	0.5	1.74	0.01	0.09	0.1	0.05	0.3	2.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462279	147	0.5	1.63	0.01	0.13	0.1	0.03	0.2	2.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462280	128	0.5	1.68	0.009	0.1	0.1	0.05	0.2	3	0.025	0.6	7	0.1	SOIL	AQ201	PED2016-09-30
1462281	238	2	2.06	0.011	0.3	0.1	0.03	0.2	7.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462282	215	1	1.71	0.008	0.13	0.1	0.03	0.2	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462283	177	1	1.98	0.009	0.19	0.2	0.03	0.2	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462284	190	1	1.92	0.009	0.1	0.2	0.02	0.2	5.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459258	98	1	1.93	0.049	0.1	0.05	0.01	0.05	10.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459259	208	2	1.85	0.031	0.07	0.1	0.06	0.05	7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459260	257	2	2.69	0.014	0.08	0.05	0.02	0.05	13.8	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1459261	383	2	2.86	0.011	0.31	0.05	0.005	0.2	12	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1459262	300	1	3.5	0.016	0.5	0.05	0.005	0.2	11	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-10-14
1459263	299	0.5	2.38	0.013	0.18	0.1	0.005	0.05	7.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1459264	838	0.5	3.11	0.012	0.61	0.1	0.005	0.2	10.1	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1459265	732	0.5	2.77	0.02	0.45	0.05	0.005	0.1	8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1459266	317	0.5	2.1	0.027	0.2	0.05	0.005	0.1	7.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459267	746	0.5	3.01	0.019	0.3	0.05	0.02	0.2	16.2	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1459268	237	2	1.16	0.032	0.12	0.2	0.02	0.1	4.1	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1459269	732	2	2.95	0.009	0.11	0.05	0.06	0.3	12.3	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1459270	1112	0.5	3.99	0.018	0.69	0.05	0.02	0.3	23	0.025	0.25	14	0.1	SOIL	AQ201	PED2016-10-14
1459271	99	0.5	1.24	0.056	0.04	0.05	0.005	0.05	5.9	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1459272	103	0.5	1.71	0.074	0.06	0.05	0.005	0.05	11.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1459273	277	2	2.7	0.048	0.06	0.05	0.02	0.05	10.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1459274	149	1	1.96	0.074	0.05	0.1	0.01	0.05	8.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459275	177	0.5	2	0.061	0.05	0.1	0.01	0.05	7.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458726	120	1	0.7	0.008	0.08	0.9	0.01	0.1	3.8	0.025	0.25	2	0.1	SOIL	AQ201	PED2016-09-30
1458727	48	0.5	0.68	0.006	0.08	0.8	0.01	0.1	3.3	0.025	0.25	2	0.1	SOIL	AQ201	PED2016-09-30
1458728	48	0.5	0.82	0.007	0.13	0.9	0.03	0.2	4.3	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1458729	221	2	1.37	0.021	0.13	1	0.02	0.2	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458730	193	2	1.38	0.022	0.07	0.3	0.04	0.05	5.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458731	118	1	1.3	0.009	0.12	0.6	0.03	0.2	6.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458732	48	0.5	0.74	0.007	0.11	0.7	0.005	0.1	3.4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458733	79	0.5	0.77	0.009	0.08	0.7	0.01	0.1	4.2	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1462278	WHI16000347	485387473
1462279	WHI16000347	485387474
1462280	WHI16000347	485387475
1462281	WHI16000347	485387476
1462282	WHI16000347	485387477
1462283	WHI16000347	485387478
1462284	WHI16000347	485387479
1459258	WHI16000385	485387498
1459259	WHI16000385	485387499
1459260	WHI16000385	485387500
1459261	WHI16000385	485387501
1459262	WHI16000385	485387502
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1459264	WHI16000385	485387504
1459265	WHI16000385	485387505
1459266	WHI16000385	485387506
1459267	WHI16000385	485387507
1459268	WHI16000385	485387508
1459269	WHI16000385	485387509
1459270	WHI16000385	485387510
1459271	WHI16000385	485387511
1459272	WHI16000385	485387512
1459273	WHI16000385	485387513
1459274	WHI16000385	485387514
1459275	WHI16000385	485387515
1458726	WHI16000346	485387516
1458727	WHI16000346	485387517
1458728	WHI16000346	485387518
1458729	WHI16000346	485387519
1458730	WHI16000346	485387520
1458731	WHI16000346	485387521
1458732	WHI16000346	485387522
1458733	WHI16000346	485387523

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1458734	PED	07N	615218	6980354	642	-138	62	9/23/2016	Mark Severinsen MS01
1458735	PED	07N	615243	6980355	627	-138	62	9/23/2016	Mark Severinsen MS01
1458736	PED	07N	615269	6980355	626	-138	62	9/23/2016	Mark Severinsen MS01
1458737	PED	07N	615293	6980355	644	-138	62	9/23/2016	Mark Severinsen MS01
1458738	PED	07N	615318	6980355	640	-138	62	9/23/2016	Mark Severinsen MS01
1458739	PED	07N	615343	6980356	636	-138	62	9/23/2016	Mark Severinsen MS01
1458741	PED	07N	615420	6980356	631	-138	62	9/23/2016	Mark Severinsen MS01
1458742	PED	07N	615443	6980357	642	-138	62	9/23/2016	Mark Severinsen MS01
1458743	PED	07N	615476	6980360	626	-138	62	9/23/2016	Mark Severinsen MS01
1458744	PED	07N	615503	6980364	683	-138	62	9/23/2016	Mark Severinsen MS01
1458745	PED	07N	615525	6980367	653	-138	62	9/23/2016	Mark Severinsen MS01
1458746	PED	07N	615552	6980371	638	-138	62	9/23/2016	Mark Severinsen MS01
1458747	PED	07N	615576	6980373	641	-138	62	9/23/2016	Mark Severinsen MS01
1458748	PED	07N	615601	6980376	643	-138	62	9/23/2016	Mark Severinsen MS01
1458749	PED	07N	615624	6980379	666	-138	62	9/23/2016	Mark Severinsen MS01
1458750	PED	07N	615624	6980379	666	-138	62	9/23/2016	Mark Severinsen MS01
1459276	PED	07N	615651	6980383	645	-138	62	9/23/2016	Mark Severinsen MS01
1459277	PED	07N	615675	6980385	668	-138	62	9/23/2016	Mark Severinsen MS01
1459278	PED	07N	615704	6980389	646	-138	62	9/23/2016	Mark Severinsen MS01
1459279	PED	07N	615726	6980391	665	-138	62	9/23/2016	Mark Severinsen MS01
1459280	PED	07N	615750	6980394	646	-138	62	9/23/2016	Mark Severinsen MS01
1459281	PED	07N	615775	6980396	674	-138	62	9/23/2016	Mark Severinsen MS01
1459282	PED	07N	615801	6980401	644	-138	62	9/23/2016	Mark Severinsen MS01
1459283	PED	07N	615825	6980404	679	-138	62	9/23/2016	Mark Severinsen MS01
1458740	PED	07N	615372	6980356	613	-138	62	9/23/2016	Mark Severinsen MS01
1459284	PED	07N	627296	6981061	1243	-138	62	9/24/2016	Mark Severinsen MS01
1459285	PED	07N	627265	6981101	1243	-138	62	9/24/2016	Mark Severinsen MS01
1459286	PED	07N	627236	6981141	1243	-138	62	9/24/2016	Mark Severinsen MS01
1459287	PED	07N	627206	6981182	1237	-138	62	9/24/2016	Mark Severinsen MS01
1459288	PED	07N	627186	6981229	1239	-138	62	9/24/2016	Mark Severinsen MS01
1459289	PED	07N	627174	6981279	1240	-138	62	9/24/2016	Mark Severinsen MS01
1459290	PED	07N	627164	6981329	1249	-138	62	9/24/2016	Mark Severinsen MS01
1459291	PED	07N	627154	6981379	1249	-138	62	9/24/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458734	Reddish Yellow	Sand	Dry	Pronounced Slope	60	C	Black Spruce	Reindeer Moss	Excellent	Coarse
1458735	Reddish Yellow	Sand	Dry	Pronounced Slope	50	C	Black Spruce	Reindeer Moss	Excellent	Coarse
1458736	Chocolate Brown	Silt	Dry	Pronounced Slope	80	C	Black Spruce	Thin Moss Cover	Good	Coarse
1458737	Chocolate Brown	Silt	Dry	Pronounced Slope	80	C	Black Spruce	Reindeer Moss	Good	Coarse
1458738	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Black Spruce	Reindeer Moss	Good	Coarse
1458739	Chocolate Brown	Silt	Dry	Steep	70	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1458741	Chocolate Brown	Sand	Wet	Subtle Slope	80	C	Black Spruce	Reindeer Moss	Good	Coarse
1458742	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Reindeer Moss	Good	Coarse
1458743	Chocolate Brown	Silt	Dry	Pronounced Slope	70	C	Black Spruce	Reindeer Moss	Good	Sandy
1458744	Chocolate Brown	Silt	Dry	Pronounced Slope	80	C	Black Spruce	Reindeer Moss	Good	Sandy
1458745	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Black Spruce	Reindeer Moss	Excellent	Coarse
1458746	Reddish Brown	Sand	Dry	Pronounced Slope	60	C	Black Spruce	Reindeer Moss	Excellent	Coarse
1458747	Chocolate Brown	Silt	Damp	Pronounced Slope	80	B	Black Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458748	Chocolate Brown	Silt	Damp	Pronounced Slope	80	C	White Spruce	Reindeer Moss	Good	Coarse
1458749	Chocolate Brown	Silt	Damp	Pronounced Slope	90	B	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458750	Chocolate Brown	Silt	Damp	Pronounced Slope	80	B	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1459276	Dark Brown	Silt	Damp	Subtle Slope	80	B	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1459277	Chocolate Brown	Silt	Damp	Subtle Slope	80	B	White Spruce	Reindeer Moss	Good	Mud
1459278	Chocolate Brown	Silt	Damp	Pronounced Slope	80	C	White Spruce	Thin Moss Cover	Good	Coarse
1459279	Chocolate Brown	Silt	Damp	Pronounced Slope	80	C	Poplar	Reindeer Moss	Good	Clay
1459280	Reddish Brown	Gravel	Dry	Pronounced Slope	60	C	Black Spruce	Reindeer Moss	Excellent	Coarse
1459281	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Black Spruce	Reindeer Moss	Excellent	Coarse
1459282	Chocolate Brown	Gravel	Dry	Pronounced Slope	70	C	Black Spruce	Reindeer Moss	Good	Coarse
1459283	Chocolate Brown	Sand	Dry	Pronounced Slope	70	C	Black Spruce	Reindeer Moss	Excellent	Coarse
1458740	Dark Brown	Silt	Wet	Subtle Slope	60	B	White Spruce	Reindeer Moss	Poor	Mud
1459284	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Dwarf Birch	Thin Moss Cover	Good	Sandy
1459285	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Dwarf Birch	Grass Cover	Good	Coarse
1459286	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	Dwarf Birch	Thin Moss Cover	Good	Coarse
1459287	Reddish Yellow	Silt	Damp	Subtle Slope	40	C	Dwarf Birch	Bare Soil	Good	Coarse
1459288	Reddish Yellow	Silt	Dry	Subtle Slope	40	C	Dwarf Birch	Bare Soil	Good	Sandy
1459289	Chocolate Brown	Silt	Dry	Subtle Slope	20	C	Dwarf Birch	Bare Soil	Good	Coarse
1459290	Reddish Yellow	Silt	Dry	Subtle Slope	40	C	Dwarf Birch	Burnt Moss	Good	Sandy
1459291	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	Dwarf Birch	Burnt Moss	Good	Coarse

sample_id	note2	sample_pho
1458734	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-23\photo-03419fa0-aec3-468c-bb4e-ef3059f6dd62.jpg
1458735	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-23\photo-c6108950-c6cc-4f6c-b47c-49a65e7a40e0.jpg
1458736	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-2e252a4a-2565-4541-9755-e9c000b04f6d.jpg
1458737	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-78a03b21-7d46-4bb2-96c3-588012420ee6.jpg
1458738	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-084383fc-efe8-4413-8d65-c7aa01ad3da6.jpg
1458739	Coarse	\\mica\data\gt_photos\2016\2016-09-23\photo-62c8bf2e-c7b3-42b5-88b3-6d48c75df023.jpg
1458741	Mud	\\mica\data\gt_photos\2016\2016-09-23\photo-347d78b6-b47e-4c57-b183-dbf2719ddf8f.jpg
1458742	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-a767669f-fbad-4076-8631-f5dec3975b9e.jpg
1458743	Coarse	\\mica\data\gt_photos\2016\2016-09-23\photo-9f8d4a91-d90f-4215-8724-a07fb512f398.jpg
1458744	Coarse	\\mica\data\gt_photos\2016\2016-09-23\photo-e9b936c3-45c4-4bac-bbf5-cb951a833946.jpg
1458745	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-23\photo-3cef7183-1b12-4962-8fe0-436bb38309a5.jpg
1458746	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-23\photo-5ab67da5-8018-4fea-b5b1-e2c63b0b10c2.jpg
1458747	Mud	\\mica\data\gt_photos\2016\2016-09-23\photo-249a289d-b8f1-4079-b3a2-e3e1783a61c3.jpg
1458748	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-aff0c250-2f12-4f2b-ab06-28f325f7c9ed.jpg
1458749	Mud	\\mica\data\gt_photos\2016\2016-09-23\photo-8583a3e1-c837-4794-8f90-0026275c990f.jpg
1458750	Mud	
1459276	Mud	\\mica\data\gt_photos\2016\2016-09-23\photo-152062f8-0cab-4239-9e87-131fe2540922.jpg
1459277	Coarse	\\mica\data\gt_photos\2016\2016-09-23\photo-0978e666-abfa-4a7f-a35b-863fd7494b1a.jpg
1459278	Mud	\\mica\data\gt_photos\2016\2016-09-23\photo-3260a726-65cf-4964-9270-ef59128c4f80.jpg
1459279	Coarse	\\mica\data\gt_photos\2016\2016-09-23\photo-b3fbecd2-58b6-469e-ad46-3366cfcddad6.jpg
1459280	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-1ccd0a39-024c-4498-8dc8-c6989912ed63.jpg
1459281		\\mica\data\gt_photos\2016\2016-09-23\photo-88830779-7f65-4699-89b9-b8c6b2beda63.jpg
1459282	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-a8126ea2-4e2c-4a64-b5c9-ebf507d022aa.jpg
1459283		\\mica\data\gt_photos\2016\2016-09-23\photo-0510c1d0-c0bc-4607-add8-69ad544a546a.jpg
1458740	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-23\photo-aa79e351-de9d-4382-b825-c5a9ddf9d208.jpg
1459284		\\mica\data\gt_photos\2016\2016-09-24\photo-552bc767-3a25-49d1-b5aa-ba2ba53643a2.jpg
1459285	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-b2c90a3d-77cf-41f3-9d58-83ee43b91413.jpg
1459286	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-06539ce3-cca4-46a2-8b50-0451c4a7b660.jpg
1459287	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-54a3ec18-5443-4a90-9dc8-497f47c04fa9.jpg
1459288	Coarse	\\mica\data\gt_photos\2016\2016-09-24\photo-37715013-1eff-473c-aa44-1b78d232e2a1.jpg
1459289	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-22a90f72-6082-4d19-b16c-20fba525b452.jpg
1459290	Coarse	\\mica\data\gt_photos\2016\2016-09-24\photo-20284c61-11a5-47be-924e-b0f091ec1cfe.jpg
1459291	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-34eedf0e-2207-45c3-8372-de944e02dfe4.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1458734	\\micaldata\gt_photos\2016\2016-09-23\photo-5861ccf2-9b6e-4e34-8bbe-7b765a559a36.jpg	PED	WHITE GOLD CORP.	0.9	13.8	30.9	47
1458735	\\micaldata\gt_photos\2016\2016-09-23\photo-8233af62-ffe8-44e0-acc1-12a452a2d363.jpg	PED	WHITE GOLD CORP.	1.7	18	29.5	49
1458736	\\micaldata\gt_photos\2016\2016-09-23\photo-b4b5c3dd-74c9-44ec-836e-f43ba7eca640.jpg	PED	WHITE GOLD CORP.	0.7	94.4	3.6	79
1458737	\\micaldata\gt_photos\2016\2016-09-23\photo-afa21574-2134-4c6f-9c79-1143c6c438df.jpg	PED	WHITE GOLD CORP.	1	86.3	3.8	101
1458738	\\micaldata\gt_photos\2016\2016-09-23\photo-de87b82d-95f3-4023-94d6-9b109c0eb215.jpg	PED	WHITE GOLD CORP.	0.8	59.4	4.4	90
1458739	\\micaldata\gt_photos\2016\2016-09-23\photo-7b8a8c14-35f1-4543-a31c-0d1930b4a57e.jpg	PED	WHITE GOLD CORP.	0.7	81.7	6.6	92
1458741	\\micaldata\gt_photos\2016\2016-09-23\photo-e5130e23-3353-42b5-b01a-dae87ef147bd.jpg	PED	WHITE GOLD CORP.	1.3	68.2	10.1	81
1458742	\\micaldata\gt_photos\2016\2016-09-23\photo-202b1c30-81bb-44fe-bad3-861fe12786.jpg	PED	WHITE GOLD CORP.	0.9	122.4	4.1	94
1458743	\\micaldata\gt_photos\2016\2016-09-23\photo-a151eca9-8b53-4958-a00a-2161dd5509a3.jpg	PED	WHITE GOLD CORP.	0.6	82.1	4.2	70
1458744	\\micaldata\gt_photos\2016\2016-09-23\photo-55ab0121-337a-463e-8761-41dfe85d9e5.jpg	PED	WHITE GOLD CORP.	0.7	89	1.5	91
1458745	\\micaldata\gt_photos\2016\2016-09-23\photo-1aada13b-8a04-45b6-9dad-954c79ebd36f.jpg	PED	WHITE GOLD CORP.	0.6	78.8	3.9	81
1458746	\\micaldata\gt_photos\2016\2016-09-23\photo-a3e62f85-627e-47d9-819f-b11b61df393b.jpg	PED	WHITE GOLD CORP.	0.6	95	3.1	93
1458747	\\micaldata\gt_photos\2016\2016-09-23\photo-b16b2d23-23f4-415d-8654-f79e79f7a0e8.jpg	PED	WHITE GOLD CORP.	0.9	44.3	11.2	57
1458748	\\micaldata\gt_photos\2016\2016-09-23\photo-009b9abe-b5a6-41d0-a9e0-85dda0783188.jpg	PED	WHITE GOLD CORP.	0.7	102.7	4.8	91
1458749	\\micaldata\gt_photos\2016\2016-09-23\photo-a9642e49-5dd5-45a5-978c-76c2b90de111.jpg	PED	WHITE GOLD CORP.	0.8	53.4	11	59
1458750		PED	WHITE GOLD CORP.	1.1	54	18.3	58
1459276	\\micaldata\gt_photos\2016\2016-09-23\photo-cf5ab72e-b3a4-4a44-9d49-00d7ecacfa7.jpg	PED	WHITE GOLD CORP.	0.6	50.7	9.7	63
1459277	\\micaldata\gt_photos\2016\2016-09-23\photo-a1ec7848-ad58-4c3e-9582-ea4c4bea575c.jpg	PED	WHITE GOLD CORP.	1.6	51.5	19.3	62
1459278	\\micaldata\gt_photos\2016\2016-09-23\photo-428ebaf1-9644-4363-9fde-b17496860379.jpg	PED	WHITE GOLD CORP.	0.6	55.9	9.3	63
1459279	\\micaldata\gt_photos\2016\2016-09-23\photo-a3d31dba-498e-4d0f-87f2-b77074134f5f.jpg	PED	WHITE GOLD CORP.	0.9	61.1	9.1	62
1459280	\\micaldata\gt_photos\2016\2016-09-23\photo-1decd144-1e7a-470e-9bb4-615e111f36c2.jpg	PED	WHITE GOLD CORP.	0.7	101.3	4.6	65
1459281	\\micaldata\gt_photos\2016\2016-09-23\photo-4921bb80-e716-432b-99fc-add76973007a.jpg	PED	WHITE GOLD CORP.	0.3	71.8	2.5	70
1459282	\\micaldata\gt_photos\2016\2016-09-23\photo-2d11b878-3445-4706-b574-ab04a97f9ef9.jpg	PED	WHITE GOLD CORP.	0.3	38	2.2	55
1459283	\\micaldata\gt_photos\2016\2016-09-23\photo-68504e60-d7b4-4176-8709-72f409c4f25f.jpg	PED	WHITE GOLD CORP.	0.3	57.9	2.6	65
1458740	\\micaldata\gt_photos\2016\2016-09-23\photo-98174dc1-7233-4f72-a6f6-cd533a502e6e.jpg	PED	WHITE GOLD CORP.	0.8	43.5	7.6	62
1459284	\\micaldata\gt_photos\2016\2016-09-24\photo-8230967b-874d-413f-bced-3d9d439d4929.jpg	PED	WHITE GOLD CORP.	0.4	16.7	6.7	70
1459285	\\micaldata\gt_photos\2016\2016-09-24\photo-ef89b9d2-051d-4f2e-84ef-deb97b97b085.jpg	PED	WHITE GOLD CORP.	0.6	13.9	8.9	91
1459286	\\micaldata\gt_photos\2016\2016-09-24\photo-86dc740c-1255-4fb9-8403-a6be73ea6955.jpg	PED	WHITE GOLD CORP.	0.7	26.3	16	113
1459287	\\micaldata\gt_photos\2016\2016-09-24\photo-f9be34d3-e068-4475-8855-bf21b56a9f4b.jpg	PED	WHITE GOLD CORP.	0.5	21.7	13.3	105
1459288	\\micaldata\gt_photos\2016\2016-09-24\photo-1b9feec3-4999-48e0-ba67-c5f2c85272d2.jpg	PED	WHITE GOLD CORP.	1.6	78.5	101.5	102
1459289	\\micaldata\gt_photos\2016\2016-09-24\photo-6b0fae01-7c80-4fbb-9aa1-497356e41b1e.jpg	PED	WHITE GOLD CORP.	0.7	77.9	22.1	86
1459290	\\micaldata\gt_photos\2016\2016-09-24\photo-518f4e53-ba41-4e85-9571-1befd4873faa.jpg	PED	WHITE GOLD CORP.	3.1	45.3	67.5	141
1459291	\\micaldata\gt_photos\2016\2016-09-24\photo-b3bb1d7d-4506-4850-a83c-89d73b89823b.jpg	PED	WHITE GOLD CORP.	4.6	45	66.9	85

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458734	0.05	9.8	4.1	134	1.46	4	3.5	0.8	32.3	9	0.05	0.2	26	1.1	0.12	0.03	13	15	0.19	0.012
1458735	0.05	13	5.8	167	2.32	6.5	2.4	1.2	34.8	8	0.05	0.3	49	0.8	0.08	0.04	12	28	0.15	0.016
1458736	0.05	33.8	27.8	881	4.8	2.9	0.8	0.6	2	39	0.05	0.05	129	0.05	1.13	0.093	6	64	1.72	0.152
1458737	0.05	35.5	31.8	926	4.94	2.9	0.8	0.5	1.3	62	0.1	0.2	120	0.4	1.12	0.077	9	66	1.78	0.086
1458738	0.05	16.8	27.8	923	5.85	12.1	0.9	0.25	1.9	38	0.1	0.05	166	0.1	0.95	0.066	9	29	1.48	0.108
1458739	0.05	31.8	25.7	818	5.14	26.6	1.1	2.4	2	37	0.2	0.1	190	0.2	0.97	0.097	8	60	1.39	0.102
1458741	0.05	21.2	20.6	888	4.87	4.1	1	0.25	2.1	48	0.05	0.2	133	0.4	0.81	0.072	9	39	1.27	0.109
1458742	0.05	35.3	32.7	1133	6.07	3.5	0.9	0.5	2.4	57	0.05	0.2	176	0.9	1.09	0.11	9	59	1.82	0.158
1458743	0.05	29.4	21.8	750	4.17	4.1	0.5	2.5	2	36	0.05	0.2	118	0.7	0.92	0.11	6	46	1.31	0.092
1458744	0.05	19.3	28.1	1599	5.65	3	0.6	1.1	1	54	0.2	0.1	151	0.1	0.88	0.092	3	33	1.67	0.072
1458745	0.05	24	23.2	740	5.05	5.6	0.4	1.5	1.9	46	0.1	0.2	142	0.5	0.62	0.064	5	39	1.72	0.058
1458746	0.05	20.8	28.1	1081	6.34	5.4	0.7	0.25	1.8	78	0.1	0.2	187	0.05	1.05	0.111	5	42	2.46	0.187
1458747	0.05	26.3	14.1	637	3.45	9	1.1	2.7	3.6	44	0.05	0.5	88	0.2	0.67	0.042	13	45	0.83	0.083
1458748	0.05	27.2	27.2	1309	5.77	4.8	1	3.1	2.8	42	0.2	0.2	180	0.05	1.22	0.119	11	50	1.56	0.155
1458749	0.05	34.3	14.3	466	3.02	7.6	0.6	2.6	3.5	44	0.05	0.5	72	0.3	0.69	0.052	13	48	0.87	0.088
1458750	0.1	36.5	13.3	439	3.09	7.3	0.5	6.4	3	39	0.05	0.5	72	0.2	0.65	0.049	12	53	0.92	0.081
1459276	0.1	33.1	13.3	488	2.9	8.8	0.6	3	3	48	0.1	0.6	68	0.1	0.82	0.06	13	38	0.84	0.083
1459277	0.05	37.7	15.9	508	3.15	7.4	0.5	2.3	3.4	41	0.1	0.6	77	0.2	0.78	0.046	11	51	0.93	0.097
1459278	0.05	33	14	483	3.08	8.8	0.5	3.7	3.2	46	0.1	0.7	72	0.1	0.85	0.062	13	41	0.9	0.092
1459279	0.05	35.7	18.4	669	3.68	6.8	0.5	3	3.2	38	0.05	0.6	91	0.3	0.66	0.048	11	41	1.05	0.057
1459280	0.05	31.6	19.4	677	4.22	5	1.2	2.3	6.2	35	0.05	0.3	88	0.1	0.69	0.072	11	34	1.27	0.117
1459281	0.05	17	27.3	674	4.66	2.6	0.5	1.2	1	61	0.05	0.1	128	0.05	1.04	0.092	5	16	1.5	0.155
1459282	0.05	19.6	22.9	518	4.02	2.7	0.4	1.6	0.9	41	0.05	0.1	129	0.05	0.88	0.078	5	21	1.33	0.176
1459283	0.05	21.3	20.2	541	3.76	2.8	0.5	0.25	1.1	45	0.05	0.2	92	0.05	0.82	0.138	3	24	1.4	0.169
1458740	0.05	17.4	13.5	409	3.37	5.1	1.7	1.2	2.1	59	0.1	0.3	81	0.3	1.26	0.068	10	28	0.83	0.035
1459284	0.05	17.1	12	402	2.8	4.8	0.5	3.9	2.8	20	0.05	0.3	60	0.05	0.33	0.072	11	28	0.94	0.13
1459285	0.2	15.4	15.1	729	3.37	4.1	0.7	1.6	1.9	19	0.2	0.3	78	0.1	0.39	0.093	10	27	1.47	0.158
1459286	0.3	20.7	15	646	4.25	6.1	1.8	3.8	2.9	31	0.1	0.4	92	0.2	0.49	0.106	14	38	1.2	0.174
1459287	0.3	17.4	12.1	554	4.14	6.8	1.4	6.5	5.8	21	0.4	0.5	71	0.1	0.46	0.089	26	30	0.93	0.149
1459288	0.4	24.2	14.3	525	3.19	5.3	0.8	3	3.2	20	0.7	0.3	66	0.9	0.39	0.075	17	53	1.19	0.123
1459289	0.3	19.2	12.5	522	3.43	5.9	0.7	4.3	3.2	19	0.1	0.3	67	0.5	0.3	0.058	15	31	1.01	0.131
1459290	0.6	16	10.9	605	3.63	7.1	1	2	3.8	13	0.7	0.4	61	1.9	0.21	0.057	15	25	0.88	0.132
1459291	0.6	19.3	9	405	3.28	6.6	0.9	1.6	3.9	21	0.3	0.4	65	1.8	0.15	0.047	12	47	0.91	0.131

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458734	79	0.5	0.72	0.007	0.06	0.5	0.005	0.1	3.6	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1458735	70	0.5	0.75	0.006	0.1	0.8	0.005	0.2	3.5	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1458736	196	1	2.78	0.051	0.17	0.4	0.005	0.05	13.4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458737	185	0.5	2.88	0.019	0.06	1	0.02	0.05	13.4	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458738	236	0.5	2.79	0.051	0.13	5.8	0.005	0.05	24	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458739	416	0.5	2.79	0.047	0.11	6.3	0.01	0.1	17.9	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458741	319	1	2.66	0.025	0.24	2	0.02	0.05	13.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458742	339	0.5	3.21	0.031	0.18	1.7	0.01	0.05	16.5	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458743	231	0.5	2.33	0.043	0.1	1.4	0.005	0.05	11.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458744	547	2	2.51	0.017	0.17	1.9	0.005	0.05	14.8	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458745	252	2	2.61	0.015	0.1	1.7	0.005	0.05	11.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458746	313	1	3.47	0.024	0.35	1.8	0.005	0.2	19.8	0.025	0.25	13	0.1	SOIL	AQ201	PED2016-09-30
1458747	305	2	1.99	0.03	0.07	0.4	0.03	0.05	9.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458748	231	2	2.9	0.057	0.12	1.5	0.01	0.05	21.7	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-09-30
1458749	289	1	2.04	0.027	0.07	0.2	0.04	0.05	7.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458750	268	1	2.11	0.025	0.07	0.3	0.03	0.05	6.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459276	316	1	1.89	0.03	0.08	0.3	0.04	0.05	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459277	281	2	2.22	0.029	0.09	0.2	0.04	0.05	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459278	289	2	1.92	0.029	0.08	0.3	0.04	0.05	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459279	266	1	2.49	0.022	0.07	0.4	0.03	0.05	8.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1459280	239	2	2.57	0.012	0.08	0.5	0.005	0.05	6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459281	227	0.5	2.63	0.045	0.17	0.4	0.005	0.05	11.3	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459282	220	1	2.35	0.037	0.32	0.5	0.005	0.1	9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1459283	238	0.5	2.3	0.023	0.44	0.6	0.005	0.2	5.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458740	254	2	1.73	0.018	0.1	2.2	0.03	0.1	9.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459284	162	1	1.78	0.009	0.2	1.2	0.02	0.2	6.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459285	228	0.5	2.28	0.009	0.4	1.1	0.03	0.3	11	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459286	432	0.5	2.37	0.011	0.59	10.9	0.04	0.6	10.3	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459287	443	0.5	1.93	0.01	0.44	3.8	0.05	0.5	10.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459288	191	0.5	1.77	0.011	0.4	18.3	0.02	0.5	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459289	288	0.5	2.11	0.008	0.37	3.9	0.02	0.4	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459290	156	1	2.18	0.01	0.3	8.9	0.04	0.3	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459291	192	1	2.17	0.012	0.36	21.9	0.05	0.5	3.7	0.08	0.5	8	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1458734	WHI16000346	485387524
1458735	WHI16000346	485387525
1458736	WHI16000346	485387526
1458737	WHI16000346	485387527
1458738	WHI16000346	485387528
1458739	WHI16000346	485387529
1458741	WHI16000346	485387530
1458742	WHI16000346	485387531
1458743	WHI16000346	485387532
1458744	WHI16000346	485387533
1458745	WHI16000346	485387534
1458746	WHI16000346	485387535
1458747	WHI16000346	485387536
1458748	WHI16000346	485387537
1458749	WHI16000346	485387538
1458750	WHI16000346	485387539
1459276	WHI16000346	485387540
1459277	WHI16000346	485387541
1459278	WHI16000346	485387542
1459279	WHI16000346	485387543
1459280	WHI16000346	485387544
1459281	WHI16000346	485387545
1459282	WHI16000346	485387546
1459283	WHI16000346	485387547
1458740	WHI16000346	485387548
1459284	WHI16000344	485387549
1459285	WHI16000344	485387550
1459286	WHI16000344	485387551
1459287	WHI16000344	485387552
1459288	WHI16000344	485387553
1459289	WHI16000344	485387554
1459290	WHI16000344	485387555
1459291	WHI16000344	485387556

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1459292	PED	07N	627144	6981428	1244	-138	62	9/24/2016	Mark Severinsen MS01
1459293	PED	07N	627138	6981478	1238	-138	62	9/24/2016	Mark Severinsen MS01
1459294	PED	07N	627149	6981528	1231	-138	62	9/24/2016	Mark Severinsen MS01
1459295	PED	07N	627160	6981576	1226	-138	62	9/24/2016	Mark Severinsen MS01
1459296	PED	07N	627172	6981625	1212	-138	62	9/24/2016	Mark Severinsen MS01
1459297	PED	07N	627180	6981675	1199	-138	62	9/24/2016	Mark Severinsen MS01
1459298	PED	07N	627185	6981726	1186	-138	62	9/24/2016	Mark Severinsen MS01
1459299	PED	07N	627190	6981777	1171	-138	62	9/24/2016	Mark Severinsen MS01
1461001	PED	07N	627194	6981828	1159	-138	62	9/24/2016	Mark Severinsen MS01
1461002	PED	07N	627200	6981879	1149	-138	62	9/24/2016	Mark Severinsen MS01
1461003	PED	07N	627212	6981929	1158	-138	62	9/24/2016	Mark Severinsen MS01
1461004	PED	07N	627232	6981976	1147	-138	62	9/24/2016	Mark Severinsen MS01
1461005	PED	07N	627252	6982021	1113	-138	62	9/24/2016	Mark Severinsen MS01
1461006	PED	07N	627256	6982078	1102	-138	62	9/24/2016	Mark Severinsen MS01
1461007	PED	07N	627294	6982111	1090	-138	62	9/24/2016	Mark Severinsen MS01
1461008	PED	07N	627317	6982158	1084	-138	62	9/24/2016	Mark Severinsen MS01
1461009	PED	07N	627341	6982204	1075	-138	62	9/24/2016	Mark Severinsen MS01
1461010	PED	07N	627365	6982249	1067	-138	62	9/24/2016	Mark Severinsen MS01
1461011	PED	07N	627385	6982297	1060	-138	62	9/24/2016	Mark Severinsen MS01
1461012	PED	07N	627401	6982347	1053	-138	62	9/24/2016	Mark Severinsen MS01
1461013	PED	07N	627415	6982398	1044	-138	62	9/24/2016	Mark Severinsen MS01
1461014	PED	07N	627430	6982448	1035	-138	62	9/24/2016	Mark Severinsen MS01
1461015	PED	07N	627446	6982498	1035	-138	62	9/24/2016	Mark Severinsen MS01
1461016	PED	07N	627461	6982548	1029	-138	62	9/24/2016	Mark Severinsen MS01
1459300	PED	07N	627190	6981777	1171	-138	62	9/24/2016	Mark Severinsen MS01
1459300	PED	07N	627190	6981777	1171	-138	62	9/24/2016	Mark Severinsen MS01
1461026	PED	07N	632438	6976525	1417	-138	62	9/25/2016	Mark Severinsen MS01
1461027	PED	07N	632442	6976497	1410	-138	62	9/25/2016	Mark Severinsen MS01
1461028	PED	07N	632445	6976471	1405	-138	62	9/25/2016	Mark Severinsen MS01
1461029	PED	07N	632449	6976446	1397	-138	62	9/25/2016	Mark Severinsen MS01
1461030	PED	07N	632452	6976421	1393	-138	62	9/25/2016	Mark Severinsen MS01
1461031	PED	07N	632455	6976396	1385	-138	62	9/25/2016	Mark Severinsen MS01
1461032	PED	07N	632459	6976371	1379	-138	62	9/25/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1459292	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Dwarf Birch	Burnt Moss	Good	Coarse
1459293	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	No Tree Cover	Burnt Moss	Good	Coarse
1459294	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	No Tree Cover	Rock Cover	Good	Coarse
1459295	Chocolate Brown	Sand	Dry	Steep	50	C	No Tree Cover	Bare Soil	Excellent	Coarse
1459296	Chocolate Brown	Silt	Dry	Steep	30	C	No Tree Cover	Rock Cover	Good	Sandy
1459297	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Dwarf Birch	Thin Moss Cover	Good	Sandy
1459298	Chocolate Brown	Silt	Damp	Steep	80	C	Dwarf Birch	Burnt Moss	Good	Coarse
1459299	Dark Brown	Silt	Wet	Pronounced Slope	60	B	Dwarf Birch	Burnt Moss	Good	Sandy
1461001	Bluish Grey	Silt	Wet	Pronounced Slope	50	B	Dwarf Birch	Burnt Moss	Good	Coarse
1461002	Chocolate Brown	Silt	Damp	Pronounced Slope	60	B	Dwarf Birch	Burnt Moss	Good	Coarse
1461003	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Dwarf Birch	Burnt Moss	Good	Coarse
1461004	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Burnt Moss	Good	Sandy
1461005	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Dwarf Birch	Grass Cover	Good	Coarse
1461006	Reddish Yellow	Silt	Dry	Pronounced Slope	30	C	Dwarf Birch	Burnt Moss	Good	Sandy
1461007	Chocolate Brown	Silt	Damp	Pronounced Slope	50	B	Dwarf Birch	Grass Cover	Good	Coarse
1461008	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Dwarf Birch	Grass Cover	Good	Coarse
1461009	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Dwarf Birch	Grass Cover	Good	Coarse
1461010	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Dwarf Birch	Burnt Moss	Good	Coarse
1461011	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Dwarf Birch	Burnt Moss	Good	Sandy
1461012	Reddish Yellow	Silt	Dry	Pronounced Slope	40	C	Dwarf Birch	Grass Cover	Good	Sandy
1461013	Reddish Yellow	Silt	Damp	Pronounced Slope	40	C	Dwarf Birch	Grass Cover	Good	Coarse
1461014	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Dwarf Birch	Grass Cover	Good	Coarse
1461015	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461016	Reddish Brown	Gravel	Damp	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse
1459300	Dark Brown	Silt	Wet	Pronounced Slope	60	B	Dwarf Birch	Burnt Moss	Good	Sandy
1459300	Dark Brown	Silt	Wet	Pronounced Slope	60	B	Dwarf Birch	Burnt Moss	Good	Sandy
1461026	Dark Brown	Silt	Damp	Pronounced Slope	60	B	Dwarf Birch	Grass Cover	Poor	Fine
1461027	Dark Brown	Gravel	Wet	Steep	70	B	Dwarf Birch	Grass Cover	Good	Mud
1461028	Chocolate Brown	Sand	Wet	Steep	80	B	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461029	Dark Brown	Silt	Wet	Pronounced Slope	60	B	Dwarf Birch	Thin Moss Cover	Poor	Mud
1461030	Chocolate Brown	Sand	Wet	Pronounced Slope	90	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461031	Chocolate Brown	Silt	Wet	Pronounced Slope	50	B	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461032	Dark Brown	Gravel	Wet	Pronounced Slope	70	B	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse

sample_id	note2	sample_pho
1459292	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-4d880fd5-465d-423e-8679-e9cafe93f411.jpg
1459293	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-620de499-f2dd-4d44-945b-070834a2dffe.jpg
1459294	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-d9a3fd2b-936a-4c52-9d90-5aef9185382b.jpg
1459295	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-83bdba27-849d-449d-a0bd-7a4f9d49620a.jpg
1459296	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-88997a87-da7f-4529-9593-d551685e049f.jpg
1459297	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-c35f70bf-d270-4949-a74b-deadc74785d9.jpg
1459298	Wet Soil	\\mica\data\gt_photos\2016\2016-09-24\photo-3f70a7a9-7778-4b7f-a5ff-fbaecc2f0428.jpg
1459299	Mud	\\mica\data\gt_photos\2016\2016-09-24\photo-423ed396-38b5-4c02-b064-7339e2e6332c.jpg
1461001	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-8088e0f7-3913-4ba3-8d2c-55f32b9b3ba8.jpg
1461002	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-9011c5c5-db57-49e2-ae8d-323d60aa8654.jpg
1461003	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-c52500a5-b600-49e9-9455-d80c432416d9.jpg
1461004	Coarse	\\mica\data\gt_photos\2016\2016-09-24\photo-16c4e9f2-27a2-4455-9215-c7b895ac33ae.jpg
1461005	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-dd397ffd-3329-4705-9000-e87d392c3877.jpg
1461006	Coarse	\\mica\data\gt_photos\2016\2016-09-24\photo-d5a07142-b360-4657-ba39-75aefc25dc9a.jpg
1461007	Mud	\\mica\data\gt_photos\2016\2016-09-24\photo-fbff0dc0-2ca1-460d-b922-bdfd93126354.jpg
1461008	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-587a78be-0b96-4711-adbd-fe3b03caa068.jpg
1461009	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-cf09e3a6-d376-40b5-ac63-8b0a8c3b7284.jpg
1461010		\\mica\data\gt_photos\2016\2016-09-24\photo-c6629eff-3760-46ae-a27d-bb1f59992745.jpg
1461011	Coarse	\\mica\data\gt_photos\2016\2016-09-24\photo-8bdbb051-59e7-4df2-9d2d-101c48e19df4.jpg
1461012	Coarse	\\mica\data\gt_photos\2016\2016-09-24\photo-712673ba-eae6-4a6c-a15c-d40f259ad9ae.jpg
1461013	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-d57649fe-48e0-4761-8bfe-c3f2b141ef62.jpg
1461014	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-a3e2c6df-6241-4c69-9a07-6c370788b672.jpg
1461015	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-e3ed9507-93d9-4274-81f5-208021ee5d51.jpg
1461016	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-0e9b26ae-68f0-4bf1-af8c-c8c1d647e46e.jpg
1459300	Mud	
1459300	Mud	
1461026	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-51a77a45-1813-410a-b93c-947da7cc325a.jpg
1461027	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-25\photo-5f5aaed5-84c5-4bfd-ab58-4f4a44ae0663.jpg
1461028	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-f4fe5d7b-5a09-4af7-8b1f-c285bfa172cf.jpg
1461029	Wet Soil	\\mica\data\gt_photos\2016\2016-09-25\photo-92f703b0-73f7-4c73-b28b-2ddd13056a81.jpg
1461030	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-c77654da-99ef-4221-b4f4-2057a9b741c3.jpg
1461031	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-7005e308-4790-4418-b739-c2214907b25b.jpg
1461032	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-aa16fd53-6820-4f48-b782-0425eaf3ff08.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1459292	\\mical\data\gt_photos\2016\2016-09-24\photo-18e423a4-646a-479a-ba22-d1e04badaa23.jpg	PED	WHITE GOLD CORP.	5.4	49.8	53.1	98
1459293	\\mical\data\gt_photos\2016\2016-09-24\photo-4a15263a-aa2c-4924-ab96-7eebc23a117b.jpg	PED	WHITE GOLD CORP.	3.9	63	77.9	99
1459294	\\mical\data\gt_photos\2016\2016-09-24\photo-37f5e065-93f1-421f-96d3-03411e0fed89.jpg	PED	WHITE GOLD CORP.	2.4	33.4	119.7	122
1459295	\\mical\data\gt_photos\2016\2016-09-24\photo-226f3655-96e3-4091-85dc-2b291acc505b.jpg	PED	WHITE GOLD CORP.	2.9	45.7	77.2	119
1459296	\\mical\data\gt_photos\2016\2016-09-24\photo-13d77f7b-4042-428c-a769-5a28b360668f.jpg	PED	WHITE GOLD CORP.	2	33	133.6	182
1459297	\\mical\data\gt_photos\2016\2016-09-24\photo-8ad84af4-168c-49c4-bfdc-f42b18d50600.jpg	PED	WHITE GOLD CORP.	2	41.1	80.9	96
1459298	\\mical\data\gt_photos\2016\2016-09-24\photo-c88fd288-a387-46a4-9fda-10b1a630c56e.jpg	PED	WHITE GOLD CORP.	2.1	41.9	65.7	526
1459299	\\mical\data\gt_photos\2016\2016-09-24\photo-e6aa1a1f-3ae7-48ba-abea-93a5d931aaa6.jpg	PED	WHITE GOLD CORP.	1.6	26.2	74.1	120
1461001	\\mical\data\gt_photos\2016\2016-09-24\photo-51ae5bf8-a258-4949-88b2-47947ac57e3c.jpg	PED	WHITE GOLD CORP.	1.4	33.6	50.5	94
1461002	\\mical\data\gt_photos\2016\2016-09-24\photo-5742a14e-c6d7-4d12-a5ac-b5aacda51392.jpg	PED	WHITE GOLD CORP.	1.4	32.7	50.8	84
1461003	\\mical\data\gt_photos\2016\2016-09-24\photo-e8827448-f20e-4323-afc2-777bc0f069ec.jpg	PED	WHITE GOLD CORP.	1.1	38.1	37.6	87
1461004	\\mical\data\gt_photos\2016\2016-09-24\photo-676d7fc5-eacf-4c1c-bce6-53b4dfc913d1.jpg	PED	WHITE GOLD CORP.	0.8	31.4	26.1	85
1461005	\\mical\data\gt_photos\2016\2016-09-24\photo-b8acd143-79c3-40ff-aa4d-ecf2baa7f115.jpg	PED	WHITE GOLD CORP.	0.8	24.1	22.8	76
1461006	\\mical\data\gt_photos\2016\2016-09-24\photo-d9cc3e19-7aaa-4cd5-b602-f044c1cb3806.jpg	PED	WHITE GOLD CORP.	1.1	24.8	22.7	80
1461007	\\mical\data\gt_photos\2016\2016-09-24\photo-0a4307c9-52ea-47f0-a148-136fdc0dc6dc.jpg	PED	WHITE GOLD CORP.	1	27.2	19.7	75
1461008	\\mical\data\gt_photos\2016\2016-09-24\photo-f0e5b24d-64f2-4da8-807e-43545193f0f4.jpg	PED	WHITE GOLD CORP.	0.7	23.2	14.9	71
1461009	\\mical\data\gt_photos\2016\2016-09-24\photo-f133a8ec-8a9d-4d6e-a9ee-c9002497438e.jpg	PED	WHITE GOLD CORP.	0.8	28.9	13.6	65
1461010	\\mical\data\gt_photos\2016\2016-09-24\photo-18cf838b-0148-4a62-9078-384fe2339cc8.jpg	PED	WHITE GOLD CORP.	1.2	36.2	55.4	86
1461011	\\mical\data\gt_photos\2016\2016-09-24\photo-3c88c01e-b80b-4a48-b74c-e58f9234e4ee.jpg	PED	WHITE GOLD CORP.	2.9	55	132.5	158
1461012	\\mical\data\gt_photos\2016\2016-09-24\photo-2477b91d-b828-4069-aeb7-f81cca8684fa.jpg	PED	WHITE GOLD CORP.	7.4	45	173.3	258
1461013	\\mical\data\gt_photos\2016\2016-09-24\photo-ffb6f300-a7b7-40c8-af8b-d54c09ecb0a6.jpg	PED	WHITE GOLD CORP.	8.3	51.8	72.3	184
1461014	\\mical\data\gt_photos\2016\2016-09-24\photo-7a25b1d6-7549-4b50-b058-3866f2570059.jpg	PED	WHITE GOLD CORP.	8.9	54.4	42.6	121
1461015	\\mical\data\gt_photos\2016\2016-09-24\photo-fbef1750-1c3e-4b62-b690-1cc064d6a56d.jpg	PED	WHITE GOLD CORP.	55.3	53.5	32.8	217
1461016	\\mical\data\gt_photos\2016\2016-09-24\photo-bd9566e1-22da-436f-a991-791b52bfd94f.jpg	PED	WHITE GOLD CORP.	44.4	37	12.5	111
1459300		PED	WHITE GOLD CORP.	2.3	28.8	63.4	141
1459300		PED	WHITE GOLD CORP.	2.2	27.3	61.5	138
1461026	\\mical\data\gt_photos\2016\2016-09-25\photo-db5617ab-5543-43f2-9ada-aadad1f0eec1.jpg	PEDLAR	WHITE GOLD CORP.	1	31.2	9.1	59
1461027	\\mical\data\gt_photos\2016\2016-09-25\photo-6ce88d5a-4073-441e-934d-94bc55aa23b3.jpg	PEDLAR	WHITE GOLD CORP.	0.7	26.4	7.2	61
1461028	\\mical\data\gt_photos\2016\2016-09-25\photo-3849dba3-2100-4e5e-bee4-9bc05f796dea.jpg	PEDLAR	WHITE GOLD CORP.	0.6	23.1	5.6	62
1461029	\\mical\data\gt_photos\2016\2016-09-25\photo-da866ff6-8f4a-489f-9885-f9f58f900531.jpg	PEDLAR	WHITE GOLD CORP.	0.9	28.1	7.6	65
1461030	\\mical\data\gt_photos\2016\2016-09-25\photo-48ff8826-9832-487e-98ab-dff9beeb94860.jpg	PEDLAR	WHITE GOLD CORP.	0.8	26.7	6.5	71
1461031	\\mical\data\gt_photos\2016\2016-09-25\photo-6cea6259-64e5-4e9f-b801-cfc19b794d54.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23.9	8.6	60
1461032	\\mical\data\gt_photos\2016\2016-09-25\photo-8a441404-23ee-46c4-9ea1-f19216e63356.jpg	PEDLAR	WHITE GOLD CORP.	1	22.6	8.2	63

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1459292	0.9	20.1	10.9	549	3.28	8.2	1.2	3.9	5	25	0.5	0.4	60	3.9	0.2	0.065	20	33	0.71	0.105
1459293	1.1	22.2	11.6	372	3	6.9	1.9	2.7	4.4	16	0.5	0.4	59	3.9	0.24	0.064	28	35	0.77	0.102
1459294	0.7	28.8	15.8	849	3.03	40.3	2.3	1.4	4.5	17	1.6	1.2	58	1.2	0.19	0.036	11	35	0.6	0.072
1459295	0.4	34.3	12.5	693	3.45	84.9	2.3	3.9	9.4	26	1.1	1.4	53	0.8	0.47	0.035	27	31	0.74	0.061
1459296	0.5	27.1	13.8	679	3.18	37	1.9	1.3	5.1	17	4.1	0.9	60	1.3	0.27	0.06	15	31	0.59	0.07
1459297	0.7	20.8	11.8	525	3.07	13.6	4.1	3.3	5.3	18	0.4	0.5	60	1.1	0.32	0.07	26	30	0.64	0.093
1459298	0.6	20.1	11.2	477	2.86	11.1	3.6	3.6	4.6	22	3.3	0.7	56	1.2	0.46	0.06	18	30	0.69	0.099
1459299	0.5	17.4	7.7	228	2.76	13.5	2.3	1.4	4.2	19	0.5	0.7	56	1.5	0.39	0.052	13	26	0.57	0.077
1461001	0.5	20.4	10.7	287	2.64	12	2.5	10.3	3.8	21	0.6	0.6	55	1	0.37	0.067	15	30	0.58	0.069
1461002	0.5	17.9	12.3	369	3.05	12.6	3	3.6	4	18	0.7	0.7	62	0.7	0.28	0.076	16	31	0.58	0.073
1461003	0.3	17.2	12.8	368	3.23	9.8	1.2	1.4	2.6	18	0.3	0.5	74	0.5	0.32	0.069	11	27	0.79	0.111
1461004	0.3	16.3	11.5	260	2.86	8.4	1.3	1.5	2.6	18	0.3	0.4	62	0.3	0.29	0.066	11	29	0.73	0.11
1461005	0.2	16.3	11	336	2.81	6.2	1	1.7	2.5	20	0.3	0.4	60	0.3	0.35	0.06	11	27	0.73	0.102
1461006	0.3	17.5	16.5	733	3.03	7.7	1	6.4	2.9	18	0.2	0.4	63	0.4	0.26	0.057	10	31	0.7	0.088
1461007	0.3	18.7	17.1	424	2.88	6.6	1.3	3.7	2.2	22	0.2	0.4	61	0.3	0.33	0.061	13	30	0.67	0.075
1461008	0.2	18.8	11.4	235	2.55	6.1	1	2.9	2.5	19	0.2	0.3	56	0.2	0.28	0.062	11	29	0.65	0.08
1461009	0.2	19.9	11.8	324	2.76	6.7	0.9	2.7	2.5	20	0.1	0.4	58	0.2	0.3	0.058	12	30	0.67	0.082
1461010	0.5	21.8	10.8	367	2.73	8.5	0.9	8.9	3.3	20	0.3	1.4	54	0.5	0.32	0.052	16	30	0.64	0.076
1461011	1	18.9	11.6	445	3.08	7.8	1.1	2.4	2.9	19	1.1	0.9	59	4.5	0.28	0.056	13	30	0.74	0.081
1461012	1.2	18.2	16.7	671	3.91	12	1	3.7	3.3	21	1.2	1.6	67	5.4	0.29	0.066	12	32	0.83	0.089
1461013	0.9	18.3	10.6	437	3.3	9.5	1.2	1.3	3.4	20	0.8	0.9	62	4.1	0.29	0.052	15	31	0.79	0.099
1461014	0.7	16.8	9.3	275	3.21	13.3	1.3	1.8	1.8	16	0.6	0.6	64	2.6	0.19	0.059	14	31	0.65	0.079
1461015	0.3	21.4	16.3	638	3.77	11.7	0.9	2.3	3.7	17	0.8	1.1	74	3.3	0.21	0.045	9	37	0.9	0.126
1461016	0.1	13.3	10.6	473	3.52	8.6	0.8	1.6	1.9	11	0.6	0.9	63	0.9	0.14	0.059	9	26	0.47	0.043
1459300	0.4	18.6	11.8	493	2.91	15.7	2.4	1.4	4.8	21	0.6	0.7	61	1.1	0.47	0.06	15	29	0.67	0.097
1459300	0.4	17.8	11.2	482	2.87	15	2.5	18.7	4.8	21	0.6	0.7	61	1.1	0.46	0.058	15	28	0.65	0.097
1461026	0.2	19.4	10.2	421	2.97	6.1	1.2	1.2	0.7	32	0.2	0.3	66	0.2	0.38	0.077	11	32	0.71	0.076
1461027	0.1	18.8	11.2	351	2.97	6.5	1	0.7	1.7	27	0.05	0.3	63	0.1	0.37	0.067	11	31	0.86	0.09
1461028	0.05	19.1	12	455	2.86	5.6	0.8	0.8	2.4	27	0.05	0.3	58	0.1	0.44	0.077	10	29	0.86	0.095
1461029	0.1	20.6	13.5	474	3.06	5.7	1.4	0.9	1.5	32	0.05	0.3	64	0.3	0.47	0.09	14	33	0.85	0.078
1461030	0.1	20	13.5	565	3.08	5.1	1.2	1.2	2	30	0.05	0.3	64	0.1	0.48	0.099	12	32	0.89	0.087
1461031	0.1	20.7	12.5	255	2.9	6.2	1.6	2.2	2.7	25	0.05	0.3	66	0.2	0.37	0.089	15	33	0.84	0.09
1461032	0.2	20	13.6	591	2.93	5.4	1.5	1.3	1.5	28	0.05	0.3	62	0.2	0.43	0.101	12	34	0.85	0.07

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1459292	136	1	2.08	0.014	0.22	11.7	0.05	0.3	3.6	0.1	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459293	129	1	1.99	0.009	0.18	10.3	0.05	0.3	4.7	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-09-30
1459294	131	1	1.91	0.009	0.09	17	0.05	0.4	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459295	144	1	1.59	0.018	0.07	3.8	0.04	0.3	6.5	0.025	0.6	4	0.2	SOIL	AQ201	PED2016-09-30
1459296	136	2	2.13	0.01	0.08	2.2	0.04	0.2	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459297	157	1	1.86	0.011	0.1	3.5	0.06	0.3	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459298	161	1	1.66	0.012	0.12	1.9	0.04	0.2	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459299	141	1	1.57	0.01	0.07	2.5	0.04	0.2	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461001	186	1	1.63	0.011	0.07	1.8	0.05	0.2	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461002	186	1	1.78	0.01	0.08	1.2	0.05	0.2	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461003	166	0.5	1.89	0.011	0.21	2.4	0.03	0.3	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461004	177	0.5	1.84	0.011	0.19	1.6	0.04	0.2	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461005	163	0.5	1.69	0.011	0.14	1.9	0.04	0.2	4.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461006	155	1	1.99	0.009	0.11	1.9	0.03	0.2	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461007	205	1	1.95	0.011	0.08	1	0.05	0.2	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461008	184	2	1.76	0.01	0.08	0.8	0.04	0.2	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461009	204	2	1.83	0.011	0.08	0.8	0.04	0.1	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461010	265	2	1.59	0.009	0.09	2.1	0.06	0.2	6.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461011	207	1	1.73	0.009	0.12	11	0.04	0.3	5.5	0.025	0.25	5	0.3	SOIL	AQ201	PED2016-09-30
1461012	177	2	2.17	0.008	0.14	16	0.05	0.3	4.6	0.025	0.25	6	0.5	SOIL	AQ201	PED2016-09-30
1461013	196	1	1.75	0.01	0.15	11.5	0.05	0.2	5.3	0.025	0.25	5	0.4	SOIL	AQ201	PED2016-09-30
1461014	190	1	2.08	0.01	0.14	4.9	0.06	0.2	5.2	0.025	0.25	6	0.2	SOIL	AQ201	PED2016-09-30
1461015	160	1	2.37	0.009	0.3	12.3	0.03	0.4	5.3	0.025	0.25	7	0.3	SOIL	AQ201	PED2016-09-30
1461016	139	1	1.85	0.007	0.12	3.9	0.03	0.2	3.9	0.025	0.8	6	0.1	SOIL	AQ201	PED2016-09-30
1459300	170	1	1.72	0.011	0.11	2.8	0.05	0.2	5	0.025	0.25	6	0.1	REP	AQ201	PED2016-09-30
1459300	162	1	1.68	0.011	0.1	2.8	0.04	0.2	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461026	291	2	1.8	0.012	0.07	0.1	0.04	0.1	3.1	0.06	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461027	243	1	1.96	0.011	0.1	0.1	0.04	0.1	4.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461028	265	2	1.7	0.012	0.11	0.1	0.03	0.1	4	0.025	0.7	6	0.1	SOIL	AQ201	PED2016-10-14
1461029	358	2	2.07	0.012	0.09	0.2	0.06	0.2	5.1	0.07	0.5	7	0.1	SOIL	AQ201	PED2016-10-14
1461030	310	2	1.95	0.013	0.12	0.2	0.04	0.1	4.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461031	270	1	2	0.011	0.09	0.2	0.06	0.1	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461032	306	2	2.02	0.011	0.07	0.2	0.07	0.1	5.1	0.06	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1459292	WHI16000344	485387557
1459293	WHI16000344	485387558
1459294	WHI16000344	485387559
1459295	WHI16000344	485387560
1459296	WHI16000344	485387561
1459297	WHI16000344	485387562
1459298	WHI16000344	485387563
1459299	WHI16000344	485387564
1461001	WHI16000344	485387565
1461002	WHI16000344	485387566
1461003	WHI16000344	485387567
1461004	WHI16000344	485387568
1461005	WHI16000344	485387569
1461006	WHI16000344	485387570
1461007	WHI16000344	485387571
1461008	WHI16000344	485387572
1461009	WHI16000344	485387573
1461010	WHI16000344	485387574
1461011	WHI16000344	485387575
1461012	WHI16000344	485387576
1461013	WHI16000344	485387577
1461014	WHI16000344	485387578
1461015	WHI16000344	485387579
1461016	WHI16000344	485387580
1459300	WHI16000344	485387581
1459300	WHI16000344	485387581
1461026	WHI16000389	485387582
1461027	WHI16000389	485387583
1461028	WHI16000389	485387584
1461029	WHI16000389	485387585
1461030	WHI16000389	485387586
1461031	WHI16000389	485387587
1461032	WHI16000389	485387588

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1461033	PED	07N	632462	6976346	1363	-138	62	9/25/2016	Mark Severinsen MS01
1461034	PED	07N	632470	6976296	1351	-138	62	9/25/2016	Mark Severinsen MS01
1461035	PED	07N	632472	6976273	1345	-138	62	9/25/2016	Mark Severinsen MS01
1461036	PED	07N	632475	6976248	1336	-138	62	9/25/2016	Mark Severinsen MS01
1461037	PED	07N	632478	6976224	1327	-138	62	9/25/2016	Mark Severinsen MS01
1461038	PED	07N	632482	6976199	1319	-138	62	9/25/2016	Mark Severinsen MS01
1461039	PED	07N	632488	6976149	1299	-138	62	9/25/2016	Mark Severinsen MS01
1461040	PED	07N	632492	6976124	1289	-138	62	9/25/2016	Mark Severinsen MS01
1461041	PED	07N	632590	6976136	1294	-138	62	9/25/2016	Mark Severinsen MS01
1461042	PED	07N	632586	6976166	1310	-138	62	9/25/2016	Mark Severinsen MS01
1461043	PED	07N	632583	6976190	1314	-138	62	9/25/2016	Mark Severinsen MS01
1461044	PED	07N	632577	6976240	1336	-138	62	9/25/2016	Mark Severinsen MS01
1461045	PED	07N	632573	6976265	1343	-138	62	9/25/2016	Mark Severinsen MS01
1461046	PED	07N	632570	6976289	1349	-138	62	9/25/2016	Mark Severinsen MS01
1461047	PED	07N	632566	6976315	1357	-138	62	9/25/2016	Mark Severinsen MS01
1461048	PED	07N	632564	6976340	1366	-138	62	9/25/2016	Mark Severinsen MS01
1461201	PED	07N	632560	6976364	1374	-138	62	9/25/2016	Mark Severinsen MS01
1461202	PED	07N	632558	6976389	1383	-138	62	9/25/2016	Mark Severinsen MS01
1461203	PED	07N	632554	6976414	1391	-138	62	9/25/2016	Mark Severinsen MS01
1461204	PED	07N	632551	6976439	1395	-138	62	9/25/2016	Mark Severinsen MS01
1461205	PED	07N	632547	6976465	1404	-138	62	9/25/2016	Mark Severinsen MS01
1461206	PED	07N	632544	6976488	1419	-138	62	9/25/2016	Mark Severinsen MS01
1461206	PED	07N	632544	6976488	1419	-138	62	9/25/2016	Mark Severinsen MS01
1461207	PED	07N	632541	6976515	1428	-138	62	9/25/2016	Mark Severinsen MS01
1461208	PED	07N	632537	6976539	1440	-138	62	9/25/2016	Mark Severinsen MS01
1461209	PED	07N	635446	6976438	1060	-138	62	9/26/2016	Mark Severinsen MS01
1461210	PED	07N	635469	6976451	1056	-138	62	9/26/2016	Mark Severinsen MS01
1461211	PED	07N	635490	6976466	1050	-138	62	9/26/2016	Mark Severinsen MS01
1461212	PED	07N	635513	6976475	1042	-138	62	9/26/2016	Mark Severinsen MS01
1461213	PED	07N	635535	6976487	1038	-138	62	9/26/2016	Mark Severinsen MS01
1461214	PED	07N	635558	6976498	1034	-138	62	9/26/2016	Mark Severinsen MS01
1461215	PED	07N	635583	6976507	1030	-138	62	9/26/2016	Mark Severinsen MS01
1461216	PED	07N	635607	6976513	1027	-138	62	9/26/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461033	Chocolate Brown	Silt	Wet	Steep	40	B	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461034	Chocolate Brown	Sand	Damp	Steep	60	B	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461035	Dark Brown	Silt	Wet	Pronounced Slope	60	B	Dwarf Birch	Thin Moss Cover	Poor	Fine
1461036	Chocolate Brown	Silt	Damp	Pronounced Slope	60	B	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461037	Chocolate Brown	Silt	Damp	Pronounced Slope	60	B	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461038	Dark Brown	Silt	Damp	Pronounced Slope	60	B	Dwarf Birch	Sphagnum Moss < 30cm	Poor	Fine
1461039	Chocolate Brown	Silt	Damp	Steep	70	B	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461040	Chocolate Brown	Silt	Damp	Steep	80	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461041	Chocolate Brown	Silt	Damp	Steep	40	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461042	Chocolate Brown	Sand	Damp	Steep	60	B	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461043	Chocolate Brown	Silt	Damp	Steep	50	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1461044	Chocolate Brown	Silt	Wet	Steep	70	B	Dwarf Birch	Reindeer Moss	Good	Sandy
1461045	Dark Brown	Silt	Damp	Steep	70	B	Dwarf Birch	Thin Moss Cover	Poor	Mud
1461046	Chocolate Brown	Silt	Damp	Pronounced Slope	80	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461047	Chocolate Brown	Silt	Damp	Steep	60	B	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461048	Chocolate Brown	Gravel	Damp	Pronounced Slope	60	B	Dwarf Birch	Reindeer Moss	Good	Coarse
1461201	Dark Brown	Silt	Damp	Pronounced Slope	50	B	Dwarf Birch	Sphagnum Moss < 30cm	Poor	Fine
1461202	Dark Brown	Silt	Damp	Pronounced Slope	60	B	Dwarf Birch	Thin Moss Cover	Poor	Fine
1461203	Chocolate Brown	Silt	Damp	Steep	50	B	Dwarf Birch	Thin Moss Cover	Good	Mud
1461204	Chocolate Brown	Gravel	Damp	Steep	60	B	Dwarf Birch	Thin Moss Cover	Good	Rocky Sample
1461205	Chocolate Brown	Silt	Dry	Steep	50	C	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461206	Chocolate Brown	Silt	Dry	Steep	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461206	Chocolate Brown	Silt	Dry	Steep	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461207	Dark Brown	Silt	Damp	Steep	80	B	Dwarf Birch	Grass Cover	Poor	Fine
1461208	Chocolate Brown	Silt	Damp	Steep	60	B	Dwarf Birch	Thin Moss Cover	Poor	Organic 10%
1461209	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Thin Moss Cover	Good	Sandy
1461210	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Dwarf Birch	Reindeer Moss	Good	Sandy
1461211	Reddish Yellow	Silt	Dry	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1461212	Chocolate Brown	Gravel	Dry	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461213	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461214	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1461215	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461216	Reddish Yellow	Silt	Damp	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Coarse

sample_id	note2	sample_pho
1461033	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-c2227319-2201-4cd4-83c6-c305e36de644.jpg
1461034	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-25\photo-fc324f90-0119-479a-964e-29d2089f8301.jpg
1461035	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-cc3bb740-0cd1-4a16-ba96-4a6592f065e4.jpg
1461036	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-7b85c780-45a4-4230-94ec-c822230b2eb6.jpg
1461037		\\mica\data\gt_photos\2016\2016-09-25\photo-22c06a97-797f-4aca-a570-471dc4f0f6a7.jpg
1461038	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-ab120fb4-b3d3-45fb-99d5-0dcb2c5d6612.jpg
1461039	Coarse	\\mica\data\gt_photos\2016\2016-09-25\photo-aed63d48-0218-4e02-a84e-84d465758a48.jpg
1461040	Sandy	\\mica\data\gt_photos\2016\2016-09-25\photo-68e9df77-b6e3-48eb-84c9-d3f0b367c35b.jpg
1461041	Sandy	\\mica\data\gt_photos\2016\2016-09-25\photo-a645440c-79f8-49c1-9ae2-cb42032cebde.jpg
1461042	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-25\photo-5c2aaf85-07b5-4c5a-85da-00928b0e6f34.jpg
1461043	Coarse	\\mica\data\gt_photos\2016\2016-09-25\photo-b0bb7502-01f6-4f54-8f7c-2a9d138ebd70.jpg
1461044	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-9978aaaf-9a20-4493-a6bb-e874aeaa8259.jpg
1461045		\\mica\data\gt_photos\2016\2016-09-25\photo-9f9b9277-d94b-40e7-88cc-224ded6735e5.jpg
1461046	Sandy	\\mica\data\gt_photos\2016\2016-09-25\photo-eb511962-510c-4200-97da-48265037bc49.jpg
1461047	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-01814938-13b8-4e6b-8022-a33a8646aadb.jpg
1461048	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-25\photo-5bda3a39-9643-4d64-90d0-15a8dfcb5005.jpg
1461201	Frozen	\\mica\data\gt_photos\2016\2016-09-25\photo-dc9fef85-e8a5-4796-b68f-e1d6e3aec79a.jpg
1461202	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-40951866-947e-476d-83b3-56c3de39b5d1.jpg
1461203	Fine	\\mica\data\gt_photos\2016\2016-09-25\photo-947e30d6-f4b2-4b2a-8365-0a3b1afac563.jpg
1461204	Sandy	\\mica\data\gt_photos\2016\2016-09-25\photo-bfdd93f2-ea5d-4e73-8210-c6ace4e1d759.jpg
1461205	Coarse	\\mica\data\gt_photos\2016\2016-09-25\photo-a4868b15-efcc-4734-a4ac-c4868b3a42e1.jpg
1461206	Sandy	\\mica\data\gt_photos\2016\2016-09-25\photo-eaaa7e5d-2142-4c0c-952a-54eabc817238.jpg
1461206	Sandy	\\mica\data\gt_photos\2016\2016-09-25\photo-eaaa7e5d-2142-4c0c-952a-54eabc817238.jpg
1461207	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-d0e52964-34cf-4ea6-a3cc-b65162061925.jpg
1461208	Small Sample	\\mica\data\gt_photos\2016\2016-09-25\photo-1be1d2c0-686a-4efb-8c15-9010786c49b0.jpg
1461209	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-5b1a447b-8421-4da8-aeb0-15807b8f854b.jpg
1461210	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-42148fa7-9c30-4149-a0f6-863f93d4c94c.jpg
1461211	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-609ecabb-2993-46dc-8798-ac19807031fe.jpg
1461212	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-10783e68-b7ba-4255-9d45-fc3d845482cf.jpg
1461213	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-b3b17905-6945-4d59-83ef-9186e7965c23.jpg
1461214	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-63702741-db80-4a27-9aa9-69b6cf2eef05.jpg
1461215	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-21e41d9b-47b3-409f-9fc4-96a9a3f19f2f.jpg
1461216	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-f78c7a7e-ddbb-40c4-b750-a4725d1beb35.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1461033	\\micaldata\gt_photos\2016\2016-09-25\photo-3a6dfbed-5cd7-4a40-b285-d705fe62090f.jpg	PEDLAR	WHITE GOLD CORP.	0.9	18.9	7.1	58
1461034	\\micaldata\gt_photos\2016\2016-09-25\photo-8b96ed86-98ca-4caf-9bdf-f72de2acc19d.jpg	PEDLAR	WHITE GOLD CORP.	0.8	21.5	6.3	63
1461035	\\micaldata\gt_photos\2016\2016-09-25\photo-580302a4-ebc4-47dc-b1c9-9b05e43016fc.jpg	PEDLAR	WHITE GOLD CORP.	0.8	27.9	5.5	58
1461036	\\micaldata\gt_photos\2016\2016-09-25\photo-5df69912-058e-4c8d-9626-c6f5332aab00.jpg	PEDLAR	WHITE GOLD CORP.	1	22	7.6	61
1461037	\\micaldata\gt_photos\2016\2016-09-25\photo-ed2c3e53-f699-4925-b30c-3af6dc823d47.jpg	PEDLAR	WHITE GOLD CORP.	0.9	25.3	7.4	62
1461038	\\micaldata\gt_photos\2016\2016-09-25\photo-069d8105-8d99-40f3-b723-966a92116f3c.jpg	PEDLAR	WHITE GOLD CORP.	1	29.5	6.9	55
1461039	\\micaldata\gt_photos\2016\2016-09-25\photo-87f6a681-4bb1-40ec-a250-7e8571e27fb8.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21.8	8.2	58
1461040	\\micaldata\gt_photos\2016\2016-09-25\photo-dda95285-1082-44a7-ba2f-a32ea0dc3b4c.jpg	PEDLAR	WHITE GOLD CORP.	0.9	25.5	7.1	57
1461041	\\micaldata\gt_photos\2016\2016-09-25\photo-8eae3f80-50c1-4c0e-9eeb-b602b05db83d.jpg	PEDLAR	WHITE GOLD CORP.	1	20.5	7	63
1461042	\\micaldata\gt_photos\2016\2016-09-25\photo-7a4f4e93-0f48-49c7-b417-01dc17c9e9bf.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21.5	5.9	52
1461043	\\micaldata\gt_photos\2016\2016-09-25\photo-88b468be-b580-45b3-9342-18afc6210359.jpg	PEDLAR	WHITE GOLD CORP.	1	21.9	7	52
1461044	\\micaldata\gt_photos\2016\2016-09-25\photo-cedd973c-62f3-4e28-898e-a43dc82738f9.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26	6.2	52
1461045	\\micaldata\gt_photos\2016\2016-09-25\photo-f6e47bd1-eb17-494c-983e-a5de646dbe66.jpg	PEDLAR	WHITE GOLD CORP.	1	29.6	7.3	55
1461046	\\micaldata\gt_photos\2016\2016-09-25\photo-e4a4126b-48b7-4772-8c9b-b472ca0b6752.jpg	PEDLAR	WHITE GOLD CORP.	0.8	21	6	56
1461047	\\micaldata\gt_photos\2016\2016-09-25\photo-1f7580ef-91b9-4966-abba-df1a5574b9b8.jpg	PEDLAR	WHITE GOLD CORP.	0.9	27.6	6.5	55
1461048	\\micaldata\gt_photos\2016\2016-09-25\photo-0a93549a-013a-4d8e-855c-496f3150f4fb.jpg	PEDLAR	WHITE GOLD CORP.	0.8	24.6	6.4	60
1461201	\\micaldata\gt_photos\2016\2016-09-25\photo-c580039f-aeb9-4785-91f4-08dd34926d21.jpg	PEDLAR	WHITE GOLD CORP.	0.8	30.7	6.6	52
1461202	\\micaldata\gt_photos\2016\2016-09-25\photo-59f54e5e-1a07-4bd6-ad44-a5faf82a6e89.jpg	PEDLAR	WHITE GOLD CORP.	1.1	31.8	6.9	56
1461203	\\micaldata\gt_photos\2016\2016-09-25\photo-c256be5a-8087-4e59-8eb9-e99f710ac79b.jpg	PEDLAR	WHITE GOLD CORP.	1	39.2	6.5	52
1461204	\\micaldata\gt_photos\2016\2016-09-25\photo-19966284-b6e5-4227-8523-72123f8829f4.jpg	PEDLAR	WHITE GOLD CORP.	0.8	25.2	6.8	53
1461205	\\micaldata\gt_photos\2016\2016-09-25\photo-10920297-4351-418a-9b34-1aa5b21cf887.jpg	PEDLAR	WHITE GOLD CORP.	0.8	19.3	5.4	47
1461206	\\micaldata\gt_photos\2016\2016-09-25\photo-ecf7d9a9-c636-41fc-902d-9c8a3f8afef6.jpg	PEDLAR	WHITE GOLD CORP.	0.6	21.2	6.2	59
1461206	\\micaldata\gt_photos\2016\2016-09-25\photo-ecf7d9a9-c636-41fc-902d-9c8a3f8afef6.jpg	PEDLAR	WHITE GOLD CORP.	0.6	20.6	6.1	56
1461207	\\micaldata\gt_photos\2016\2016-09-25\photo-b37cf021-a3cf-48f0-8c01-8e1b19ea0359.jpg	PEDLAR	WHITE GOLD CORP.	0.8	39.5	7	65
1461208	\\micaldata\gt_photos\2016\2016-09-25\photo-944a2d8c-702b-4573-a9ba-d4db876bc334.jpg	PEDLAR	WHITE GOLD CORP.	0.9	29.9	6.3	63
1461209	\\micaldata\gt_photos\2016\2016-09-26\photo-d02e3c55-0a72-4dab-aef2-2ea2c2bd576ff.jpg	PED	WHITE GOLD CORP.	1.3	46.5	8.4	90
1461210	\\micaldata\gt_photos\2016\2016-09-26\photo-f09fbf53-3e85-4df4-9087-3916be23bb30.jpg	PED	WHITE GOLD CORP.	2.1	47.2	7.5	76
1461211	\\micaldata\gt_photos\2016\2016-09-26\photo-5b90dd52-0168-48dd-aea5-40f1cd415949.jpg	PED	WHITE GOLD CORP.	3.8	32.8	10.6	78
1461212	\\micaldata\gt_photos\2016\2016-09-26\photo-591a1983-1f5e-45b8-b0bb-f4a4668d0ee2.jpg	PED	WHITE GOLD CORP.	1.7	30.9	9.6	72
1461213	\\micaldata\gt_photos\2016\2016-09-26\photo-6e517310-daf1-41c0-8b54-31d6ef46ddc6.jpg	PED	WHITE GOLD CORP.	1.1	26.2	9.8	70
1461214	\\micaldata\gt_photos\2016\2016-09-26\photo-f1bb6a07-e44d-46e6-86e2-75c486d8ec22.jpg	PED	WHITE GOLD CORP.	1	21.4	9.2	72
1461215	\\micaldata\gt_photos\2016\2016-09-26\photo-0caefc14-616d-46a3-9add-35e5660a2923.jpg	PED	WHITE GOLD CORP.	0.6	22.5	7.7	67
1461216	\\micaldata\gt_photos\2016\2016-09-26\photo-3e7f3ce3-ce92-4889-bd2f-e33b0ef25058.jpg	PED	WHITE GOLD CORP.	1	22.1	8.8	72

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461033	0.05	19.1	11.6	362	2.74	5.2	1.1	0.7	1.2	22	0.05	0.3	61	0.1	0.33	0.083	12	32	0.76	0.07
1461034	0.05	19.1	12.7	532	2.9	5.6	0.8	2	1.6	26	0.05	0.3	61	0.1	0.43	0.091	10	30	0.78	0.082
1461035	0.1	19.1	9.4	378	2.39	4	1	0.7	0.6	28	0.2	0.2	54	0.2	0.42	0.07	10	29	0.69	0.063
1461036	0.05	18.9	11.2	485	2.77	5.7	0.9	0.25	1.3	28	0.05	0.2	71	0.1	0.43	0.074	12	33	0.76	0.1
1461037	0.1	20.1	11.7	454	2.72	5.5	1.1	1.9	1.3	27	0.1	0.2	69	0.1	0.43	0.073	12	34	0.76	0.097
1461038	0.2	19	8	266	2.12	3.9	1	0.25	0.4	31	0.3	0.2	54	0.1	0.44	0.081	11	31	0.59	0.071
1461039	0.1	19.4	9.6	324	2.51	5.4	0.7	2.2	1.8	26	0.1	0.2	65	0.1	0.38	0.061	12	34	0.72	0.107
1461040	0.1	20.3	10	383	2.46	5.4	0.9	1.9	1.5	27	0.1	0.2	60	0.1	0.42	0.075	12	33	0.69	0.097
1461041	0.05	19.4	10.8	418	2.86	7.5	0.7	0.25	2.2	23	0.1	0.3	67	0.1	0.35	0.067	12	33	0.69	0.111
1461042	0.05	19.7	9.2	307	2.71	6.6	0.7	2.2	2.2	24	0.1	0.3	67	0.1	0.38	0.072	13	32	0.69	0.112
1461043	0.05	19.5	9.7	347	2.57	6.6	0.7	0.7	1.2	24	0.2	0.3	68	0.1	0.36	0.068	12	30	0.65	0.102
1461044	0.1	19.4	9.2	273	2.6	5.6	0.8	2.4	1.1	25	0.1	0.2	67	0.1	0.36	0.065	12	32	0.69	0.099
1461045	0.2	22.7	16.6	778	2.82	5.6	0.9	1.4	1.4	28	0.2	0.2	66	0.1	0.41	0.092	15	35	0.72	0.096
1461046	0.05	19.1	10.4	343	2.73	5.8	0.7	1.5	2.5	26	0.05	0.3	64	0.05	0.44	0.086	13	32	0.71	0.115
1461047	0.1	18.3	9.7	298	2.55	5.2	0.7	0.25	1.3	27	0.1	0.2	65	0.1	0.41	0.078	13	31	0.69	0.102
1461048	0.05	20.2	12.8	431	2.99	6.5	0.7	6.5	2.3	26	0.1	0.3	71	0.1	0.43	0.08	14	33	0.79	0.109
1461201	0.1	18.6	9.4	250	2.44	5	0.9	1.8	1	29	0.05	0.2	61	0.1	0.42	0.083	13	33	0.67	0.087
1461202	0.1	21.1	11.4	302	2.74	5.9	0.9	1.8	1.3	31	0.05	0.3	68	0.1	0.44	0.097	15	37	0.73	0.092
1461203	0.1	19.8	11.2	333	2.72	5.7	0.9	2.2	1	31	0.05	0.3	67	0.1	0.42	0.077	15	34	0.68	0.092
1461204	0.05	16.3	9.4	293	2.54	4.9	0.7	5.7	0.9	26	0.05	0.3	62	0.1	0.43	0.084	13	29	0.58	0.084
1461205	0.05	17.1	9.4	291	2.69	5	0.5	0.25	1.7	23	0.1	0.3	68	0.05	0.43	0.081	10	29	0.63	0.115
1461206	0.05	20.1	13.1	373	2.96	6.1	0.5	0.25	2.9	22	0.05	0.3	65	0.05	0.43	0.082	10	31	0.75	0.128
1461206	0.05	19.7	13	373	2.93	5.8	0.5	0.25	3	22	0.05	0.3	66	0.05	0.43	0.078	10	30	0.74	0.125
1461207	0.1	23.1	13.4	416	3.09	6.8	1	1	2.1	30	0.05	0.3	72	0.1	0.42	0.087	20	38	0.82	0.117
1461208	0.05	21.5	16.3	570	3.12	5.5	0.7	0.7	1.5	43	0.1	0.3	74	0.05	0.55	0.086	16	35	0.88	0.119
1461209	0.05	19.2	16.6	558	4.03	7.5	1	1.6	5.6	16	0.1	0.3	70	0.1	0.26	0.076	15	30	0.9	0.16
1461210	0.1	18.7	13.8	382	3.77	8.1	1	1.4	5.4	16	0.1	0.4	69	0.1	0.16	0.034	10	32	0.78	0.154
1461211	0.05	22.1	17	574	4.04	12.7	0.9	3.3	4.6	16	0.1	0.4	71	0.2	0.2	0.054	13	33	0.73	0.111
1461212	0.1	21.4	12.3	499	3.33	9.2	0.9	1.2	5.5	14	0.1	0.4	62	0.3	0.22	0.051	15	33	0.65	0.076
1461213	0.05	22.2	11.7	362	3.48	8.4	1	1.2	5	18	0.1	0.4	67	0.1	0.25	0.043	15	36	0.69	0.084
1461214	0.05	19.6	10.7	336	3.3	7.6	0.6	1	3.6	18	0.05	0.4	69	0.2	0.26	0.034	11	34	0.7	0.084
1461215	0.05	17.7	10.8	344	2.8	6.2	0.8	2.3	3.6	18	0.05	0.4	58	0.1	0.28	0.04	13	30	0.65	0.092
1461216	0.05	21.7	11.3	361	3.5	8.8	0.7	1.2	3.2	18	0.05	0.4	73	0.2	0.26	0.04	11	36	0.7	0.088

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461033	271	2	1.84	0.01	0.05	0.2	0.04	0.1	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461034	245	2	1.67	0.012	0.09	0.2	0.03	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461035	291	2	1.5	0.011	0.06	0.1	0.03	0.05	3.1	0.05	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461036	246	2	1.83	0.015	0.08	0.2	0.03	0.1	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461037	234	1	1.82	0.016	0.08	0.2	0.02	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461038	267	2	1.46	0.016	0.08	0.1	0.03	0.05	2.7	0.07	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461039	198	2	1.81	0.016	0.09	0.2	0.02	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461040	230	2	1.73	0.018	0.1	0.1	0.02	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461041	195	2	1.76	0.014	0.1	0.3	0.02	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461042	196	1	1.62	0.015	0.11	0.3	0.02	0.1	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461043	194	2	1.54	0.016	0.1	0.2	0.03	0.1	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461044	214	1	1.85	0.015	0.08	0.2	0.03	0.1	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461045	321	2	2.07	0.017	0.09	0.1	0.04	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461046	188	1	1.67	0.018	0.12	0.3	0.04	0.1	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461047	252	1	1.75	0.016	0.11	0.2	0.03	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461048	202	2	1.87	0.018	0.11	0.2	0.02	0.05	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461201	251	2	1.77	0.017	0.08	0.2	0.04	0.1	3.5	0.05	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461202	290	2	1.96	0.017	0.1	0.2	0.05	0.1	4.1	0.07	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461203	277	1	1.82	0.016	0.1	0.2	0.05	0.1	3.6	0.05	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461204	220	0.5	1.61	0.018	0.09	0.1	0.03	0.05	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461205	108	1	1.49	0.023	0.1	0.1	0.03	0.05	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461206	136	2	1.81	0.024	0.1	0.2	0.03	0.05	4.2	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1461206	133	2	1.8	0.025	0.1	0.2	0.03	0.05	4.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461207	307	2	2.23	0.022	0.09	0.1	0.04	0.2	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461208	361	1	1.99	0.021	0.12	0.1	0.04	0.1	4.2	0.06	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461209	193	1	2.46	0.011	0.36	0.1	0.02	0.3	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461210	174	1	2.7	0.009	0.25	0.1	0.06	0.3	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461211	189	1	2.45	0.009	0.2	0.2	0.02	0.2	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461212	147	1	2.15	0.01	0.1	0.2	0.06	0.2	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461213	202	2	2.52	0.01	0.09	0.1	0.02	0.2	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461214	166	1	2.31	0.01	0.07	0.1	0.02	0.1	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461215	183	1	1.81	0.011	0.07	0.1	0.01	0.1	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461216	196	1	2.37	0.01	0.07	0.2	0.03	0.1	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1461033	WHI16000389	485387589
1461034	WHI16000389	485387590
1461035	WHI16000389	485387591
1461036	WHI16000390	485387592
1461037	WHI16000390	485387593
1461038	WHI16000390	485387594
1461039	WHI16000390	485387595
1461040	WHI16000390	485387596
1461041	WHI16000390	485387597
1461042	WHI16000390	485387598
1461043	WHI16000390	485387599
1461044	WHI16000390	485387600
1461045	WHI16000390	485387601
1461046	WHI16000390	485387602
1461047	WHI16000390	485387603
1461048	WHI16000390	485387604
1461201	WHI16000390	485387605
1461202	WHI16000390	485387606
1461203	WHI16000390	485387607
1461204	WHI16000390	485387608
1461205	WHI16000390	485387609
1461206	WHI16000390	485387610
1461206	WHI16000390	485387610
1461207	WHI16000390	485387611
1461208	WHI16000390	485387612
1461209	WHI16000345	485387613
1461210	WHI16000345	485387614
1461211	WHI16000345	485387615
1461212	WHI16000345	485387616
1461213	WHI16000345	485387617
1461214	WHI16000345	485387618
1461215	WHI16000345	485387619
1461216	WHI16000345	485387620

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1461217	PED	07N	635632	6976519	1023	-138	62	9/26/2016	Mark Severinsen MS01
1461218	PED	07N	635657	6976526	1020	-138	62	9/26/2016	Mark Severinsen MS01
1461219	PED	07N	635683	6976531	1016	-138	62	9/26/2016	Mark Severinsen MS01
1461220	PED	07N	635709	6976538	1011	-138	62	9/26/2016	Mark Severinsen MS01
1461221	PED	07N	635733	6976544	1008	-138	62	9/26/2016	Mark Severinsen MS01
1461222	PED	07N	635757	6976550	1006	-138	62	9/26/2016	Mark Severinsen MS01
1461223	PED	07N	635783	6976555	1002	-138	62	9/26/2016	Mark Severinsen MS01
1460651	PED	07N	635806	6976561	999	-138	62	9/26/2016	Mark Severinsen MS01
1460652	PED	07N	635855	6976573	989	-138	62	9/26/2016	Mark Severinsen MS01
1460653	PED	07N	635878	6976579	953	-138	62	9/26/2016	Mark Severinsen MS01
1460654	PED	07N	635902	6976585	1029	-138	62	9/26/2016	Mark Severinsen MS01
1460655	PED	07N	635927	6976591	983	-138	62	9/26/2016	Mark Severinsen MS01
1460656	PED	07N	635952	6976596	967	-138	62	9/26/2016	Mark Severinsen MS01
1460657	PED	07N	635977	6976598	961	-138	62	9/26/2016	Mark Severinsen MS01
1460658	PED	07N	636004	6976600	952	-138	62	9/26/2016	Mark Severinsen MS01
1460659	PED	07N	636029	6976604	944	-138	62	9/26/2016	Mark Severinsen MS01
1460660	PED	07N	636055	6976607	933	-138	62	9/26/2016	Mark Severinsen MS01
1460661	PED	07N	636083	6976610	930	-138	62	9/26/2016	Mark Severinsen MS01
1460662	PED	07N	636110	6976614	928	-138	62	9/26/2016	Mark Severinsen MS01
1460663	PED	07N	636137	6976617	923	-138	62	9/26/2016	Mark Severinsen MS01
1460664	PED	07N	636164	6976621	890	-138	62	9/26/2016	Mark Severinsen MS01
1460664	PED	07N	636164	6976621	890	-138	62	9/26/2016	Mark Severinsen MS01
1460665	PED	07N	636188	6976625	886	-138	62	9/26/2016	Mark Severinsen MS01
1461224	PED	07N	636214	6976629	882	-138	62	9/26/2016	Mark Severinsen MS01
1461225	PED	07N	636214	6976629	886	-138	62	9/26/2016	Mark Severinsen MS01
1461751	PED	07N	635392	6974495	1258	-138	62	9/27/2016	Mark Severinsen MS01
1461752	PED	07N	635401	6974521	1255	-138	62	9/27/2016	Mark Severinsen MS01
1461753	PED	07N	635411	6974546	1257	-138	62	9/27/2016	Mark Severinsen MS01
1461754	PED	07N	635419	6974570	1257	-138	62	9/27/2016	Mark Severinsen MS01
1461755	PED	07N	635428	6974592	1251	-138	62	9/27/2016	Mark Severinsen MS01
1461755	PED	07N	635428	6974592	1251	-138	62	9/27/2016	Mark Severinsen MS01
1461756	PED	07N	635436	6974616	1244	-138	62	9/27/2016	Mark Severinsen MS01
1461757	PED	07N	635445	6974640	1249	-138	62	9/27/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461217	Chocolate Brown	Silt	Damp	Steep	60	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461218	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461219	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461220	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461221	Chocolate Brown	Gravel	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Rusty Rock Chip
1461222	Reddish Yellow	Gravel	Dry	Pronounced Slope	60	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1461223	Reddish Yellow	Sand	Dry	Pronounced Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460651	Reddish Yellow	Sand	Dry	Steep	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460652	Chocolate Brown	Gravel	Dry	Pronounced Slope	20	C	Black Spruce	Thin Moss Cover	Good	Coarse
1460653	Chocolate Brown	Silt	Dry	Steep	40	C	Alders	Reindeer Moss	Good	Coarse
1460654	Chocolate Brown	Gravel	Dry	Steep	60	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460655	Chocolate Brown	Gravel	Dry	Steep	40	C	Poplar	Reindeer Moss	Good	Coarse
1460656	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Thin Moss Cover	Good	Coarse
1460657	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Thin Moss Cover	Good	Sandy
1460658	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Reindeer Moss	Good	Sandy
1460659	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Sphagnum Moss < 30cm	Good	Sandy
1460660	Reddish Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Sphagnum Moss < 30cm	Excellent	Coarse
1460661	Chocolate Brown	Silt	Damp	Pronounced Slope	70	B	Alders	Reindeer Moss	Good	Coarse
1460662	Bluish Grey	Silt	Damp	Pronounced Slope	70	C	Alders	Sphagnum Moss < 30cm	Good	Coarse
1460663	Bluish Grey	Silt	Damp	Pronounced Slope	80	B	Poplar	Sphagnum Moss < 30cm	Good	Mud
1460664	Dark Brown	Silt	Damp	Pronounced Slope	70	B	Black Spruce	Sphagnum Moss < 30cm	Good	Mud
1460664	Dark Brown	Silt	Damp	Pronounced Slope	70	B	Black Spruce	Sphagnum Moss < 30cm	Good	Mud
1460665	Reddish Yellow	Silt	Damp	Pronounced Slope	70	C	Poplar	Thin Moss Cover	Good	Sandy
1461224	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	Poplar	Bare Soil	Good	Fine
1461225	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	Poplar	Bare Soil	Good	Fine
1461751	Chocolate Brown	Silt	Damp	Subtle Slope	30	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461752	Reddish Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Thin Moss Cover	Good	Fine
1461753	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461754	Chocolate Brown	Silt	Dry	Pronounced Slope	70	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461755	Chocolate Brown	Silt	Damp	Pronounced Slope	30	B	Dwarf Birch	Thin Moss Cover	Good	Fine
1461755	Chocolate Brown	Silt	Damp	Pronounced Slope	30	B	Dwarf Birch	Thin Moss Cover	Good	Fine
1461756	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1461757	Chocolate Brown	Silt	Damp	Pronounced Slope	50	B	Dwarf Birch	Sphagnum Moss < 30cm	Good	Sandy

sample_id	note2	sample_pho
1461217	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-8465e6dd-0cc4-49cc-9761-c50bad371639.jpg
1461218		\\mica\data\gt_photos\2016\2016-09-26\photo-572effa2-44b0-4c6c-ae9e-5711df3760a4.jpg
1461219	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-3fe2b423-619e-40b0-ad7c-4cb00c0e7c88.jpg
1461220	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-c95e46ef-f2db-42dc-b302-258a66403b71.jpg
1461221	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-f6cb99b4-6b6f-46b9-8252-79a66c8e4227.jpg
1461222	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-52a965c2-a9cb-403c-ad6e-b1dfa9b580ba.jpg
1461223	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-516d2c4d-0290-4b20-b25c-f742195c5fc3.jpg
1460651	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-f8f95e86-bcbe-429f-b932-161fc862473e.jpg
1460652	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-f60413cb-3951-4ffd-ac14-7cb278de40ee.jpg
1460653	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-450cc497-bd65-4191-b8de-1950fe2dee0d.jpg
1460654	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-bde42903-ab31-4b81-867b-a793eef301d0.jpg
1460655	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-6fd1ee4b-ab83-475e-bafc-c3affa0417e.jpg
1460656	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-f3bbbe96-df99-4d40-950a-59e42403b925.jpg
1460657	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-8b87d175-7826-42a5-b96d-2ad791c374b7.jpg
1460658	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-0837b8b3-aa82-4e62-9e6b-6adba67f0edf.jpg
1460659	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-1f31e474-5c2a-46ac-8197-3817357dada9.jpg
1460660	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-8f1ab73e-10bf-48d5-bef7-a207da158de2.jpg
1460661	Mud	\\mica\data\gt_photos\2016\2016-09-26\photo-ee4cd716-c89b-4007-a76f-0e9b1625f970.jpg
1460662	Mud	\\mica\data\gt_photos\2016\2016-09-26\photo-7a15a412-d47b-45a4-b996-ca03caf0e765.jpg
1460663	Fine	\\mica\data\gt_photos\2016\2016-09-26\photo-ad37023e-02fe-4a15-91dc-b7835ee77618.jpg
1460664	Fine	\\mica\data\gt_photos\2016\2016-09-26\photo-b3621511-bf5e-4c37-9d21-1d62f93ea384.jpg
1460664	Fine	\\mica\data\gt_photos\2016\2016-09-26\photo-b3621511-bf5e-4c37-9d21-1d62f93ea384.jpg
1460665	Coarse	\\mica\data\gt_photos\2016\2016-09-26\photo-a44fe8d8-1fba-405f-9bac-38ffbee6d4b1.jpg
1461224	Sandy	\\mica\data\gt_photos\2016\2016-09-26\photo-c4e03c81-a858-4adf-ae0-b727ca055e33.jpg
1461225	Sandy	
1461751	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-54fa1ab7-de3a-4536-9d83-bee4d48f7951.jpg
1461752		\\mica\data\gt_photos\2016\2016-09-27\photo-cda43ac8-13c6-4c9d-b389-85509c3ebbee.jpg
1461753	Coarse	\\mica\data\gt_photos\2016\2016-09-27\photo-c3f85450-0cfa-4e47-9f57-a82629dd2b3f.jpg
1461754	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-580279fd-3039-4f46-930e-db3e13154189.jpg
1461755	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-102d51f1-ae39-403c-8ab5-bee0a57802b8.jpg
1461755	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-102d51f1-ae39-403c-8ab5-bee0a57802b8.jpg
1461756		\\mica\data\gt_photos\2016\2016-09-27\photo-34f1358a-f3a0-4864-9582-f9a652cc5ced.jpg
1461757	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-6c081887-5565-4b3a-aa3f-1bcb12bbdb5d.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1461217	\\micaldata\gt_photos\2016\2016-09-26\photo-3a53e3bf-a080-4683-8f7a-d7415c8dba0f.jpg	PED	WHITE GOLD CORP.	0.7	24.9	7.2	72
1461218	\\micaldata\gt_photos\2016\2016-09-26\photo-17efa08e-ccd3-4213-b164-21f7cb4a9b64.jpg	PED	WHITE GOLD CORP.	1.3	31.8	6.2	80
1461219	\\micaldata\gt_photos\2016\2016-09-26\photo-639fe219-6d36-40ac-9f80-c337d851cd68.jpg	PED	WHITE GOLD CORP.	0.9	27.9	7.6	65
1461220	\\micaldata\gt_photos\2016\2016-09-26\photo-b02dd135-2edb-43e4-aceb-5775da7ba40b.jpg	PED	WHITE GOLD CORP.	0.7	16.5	7.3	39
1461221	\\micaldata\gt_photos\2016\2016-09-26\photo-e68107b8-099f-4ad0-8b3d-9022f7adb78d.jpg	PED	WHITE GOLD CORP.	2.8	23.5	18.4	56
1461222	\\micaldata\gt_photos\2016\2016-09-26\photo-0e48f343-1bea-45bc-8c99-4de090d3509a.jpg	PED	WHITE GOLD CORP.	2	32.4	35.7	164
1461223	\\micaldata\gt_photos\2016\2016-09-26\photo-ff94aba5-87bc-4c9e-8558-fdf448495085.jpg	PED	WHITE GOLD CORP.	1.7	19.8	9.2	98
1460651	\\micaldata\gt_photos\2016\2016-09-26\photo-a30b112b-cecb-4f11-b4a1-b9757bba9cd4.jpg	PED	WHITE GOLD CORP.	1.9	24.2	11.8	108
1460652	\\micaldata\gt_photos\2016\2016-09-26\photo-6ab2a12e-aaf2-4fe9-a0ca-d1e3e4cd902b.jpg	PED	WHITE GOLD CORP.	2.3	21.6	13.2	66
1460653	\\micaldata\gt_photos\2016\2016-09-26\photo-0abacd0b-05ba-4cb1-b130-20e7900659b6.jpg	PED	WHITE GOLD CORP.	1.1	20.9	10.3	62
1460654	\\micaldata\gt_photos\2016\2016-09-26\photo-9cd5354d-5b5f-4052-8349-135c9127b9fc.jpg	PED	WHITE GOLD CORP.	1.2	30.1	6.6	98
1460655	\\micaldata\gt_photos\2016\2016-09-26\photo-101e7962-cf6a-4df1-bb52-ae5a9fe2d9f.jpg	PED	WHITE GOLD CORP.	1	18.7	7.8	72
1460656	\\micaldata\gt_photos\2016\2016-09-26\photo-887a08bd-ac69-427f-bc07-267dfa731f9b.jpg	PED	WHITE GOLD CORP.	0.9	19.7	6.5	81
1460657	\\micaldata\gt_photos\2016\2016-09-26\photo-33308f5a-82a1-499f-b70b-dccb61d97eb7.jpg	PED	WHITE GOLD CORP.	0.8	19.7	5.9	90
1460658	\\micaldata\gt_photos\2016\2016-09-26\photo-a31dece0-5b61-4ac9-8ca7-58bd812ee734.jpg	PED	WHITE GOLD CORP.	1.1	19.3	6.3	90
1460659	\\micaldata\gt_photos\2016\2016-09-26\photo-6c774297-3030-4520-a372-bdc848e5563b.jpg	PED	WHITE GOLD CORP.	1	18.9	7.3	76
1460660	\\micaldata\gt_photos\2016\2016-09-26\photo-82e372f5-3d4e-4ce6-bc29-653c3b185185.jpg	PED	WHITE GOLD CORP.	2.5	80.1	7.8	124
1460661	\\micaldata\gt_photos\2016\2016-09-26\photo-4d8869bf-fd18-4132-8930-ee2cb25d2301.jpg	PED	WHITE GOLD CORP.	1.6	59.6	8.4	79
1460662	\\micaldata\gt_photos\2016\2016-09-26\photo-96ec8837-0dd6-4446-9817-857ec63f0931.jpg	PED	WHITE GOLD CORP.	0.7	29.7	8	70
1460663	\\micaldata\gt_photos\2016\2016-09-26\photo-c7455ca0-5c85-4ae5-a0fc-ac5a356129d1.jpg	PED	WHITE GOLD CORP.	0.7	28.8	8	63
1460664	\\micaldata\gt_photos\2016\2016-09-26\photo-08570637-69ed-4a54-8212-fdd4a579532b.jpg	PED	WHITE GOLD CORP.	0.7	24.5	7.6	62
1460664	\\micaldata\gt_photos\2016\2016-09-26\photo-08570637-69ed-4a54-8212-fdd4a579532b.jpg	PED	WHITE GOLD CORP.	0.7	24.9	7.7	61
1460665	\\micaldata\gt_photos\2016\2016-09-26\photo-cc7dd473-3103-4fd0-87f7-edc56e5c0fb4.jpg	PED	WHITE GOLD CORP.	0.4	49	5.8	38
1461224	\\micaldata\gt_photos\2016\2016-09-26\photo-58c48d00-664d-4034-9cb8-d443790fe127.jpg	PED	WHITE GOLD CORP.	0.7	29	7.5	61
1461225		PED	WHITE GOLD CORP.	0.6	28.5	7.5	56
1461751	\\micaldata\gt_photos\2016\2016-09-27\photo-6189fc12-6536-46f0-ab6f-6a59237e0340.jpg	PED	WHITE GOLD CORP.	0.9	44.2	8.4	56
1461752	\\micaldata\gt_photos\2016\2016-09-27\photo-50177fdf-c0a5-4347-ac02-abd3df544c9f.jpg	PED	WHITE GOLD CORP.	1.2	48.9	10.3	63
1461753	\\micaldata\gt_photos\2016\2016-09-27\photo-1478ae69-00f3-402c-a55d-a81ef6324a3e.jpg	PED	WHITE GOLD CORP.	0.6	60.8	4.7	61
1461754	\\micaldata\gt_photos\2016\2016-09-27\photo-c3056e5c-24d4-4ebd-b1a2-6f18fc5641af.jpg	PED	WHITE GOLD CORP.	1	55.1	10.1	67
1461755	\\micaldata\gt_photos\2016\2016-09-27\photo-a5abff32-abe4-46b8-89bf-db40719729b6.jpg	PED	WHITE GOLD CORP.	1	52.9	9.6	60
1461755	\\micaldata\gt_photos\2016\2016-09-27\photo-a5abff32-abe4-46b8-89bf-db40719729b6.jpg	PED	WHITE GOLD CORP.	0.9	50.9	9.3	57
1461756	\\micaldata\gt_photos\2016\2016-09-27\photo-67c2380e-6303-433e-926a-9a6a01b03491.jpg	PED	WHITE GOLD CORP.	0.6	29.2	6.6	52
1461757	\\micaldata\gt_photos\2016\2016-09-27\photo-322aab75-f26c-461c-bbe4-bb6a516d8618.jpg	PED	WHITE GOLD CORP.	0.7	28.5	10.2	26

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461217	0.05	18.7	12.4	371	3.27	6	0.7	1.6	2.8	21	0.05	0.3	65	0.1	0.33	0.056	10	30	0.88	0.103
1461218	0.05	17.2	13.2	473	3.61	6.1	0.5	0.8	2.5	24	0.1	2	68	0.05	0.47	0.069	12	27	1.11	0.103
1461219	0.05	19.1	10.5	325	3.05	7.7	0.8	1.9	3.1	21	0.05	0.6	64	0.1	0.3	0.045	13	32	0.71	0.073
1461220	0.05	11	5.5	158	1.93	5.9	0.5	0.7	0.8	15	0.1	0.3	48	0.1	0.2	0.036	9	24	0.4	0.045
1461221	0.1	15.8	7.1	230	2.72	155.7	0.8	2.3	0.4	16	0.2	47.2	53	0.1	0.18	0.059	12	26	0.34	0.025
1461222	0.05	19.1	17.5	807	5.16	28.3	1.1	1.9	4.4	33	0.2	5.8	74	0.05	0.52	0.095	20	28	1.12	0.124
1461223	0.05	10.3	9.9	550	4.43	14.1	0.5	1.5	2.2	10	0.05	1	75	0.05	0.2	0.075	9	18	0.72	0.089
1460651	0.05	19.6	17.1	778	4.77	13.5	0.6	0.25	2.4	27	0.1	1.1	89	0.05	0.37	0.096	11	31	1.05	0.091
1460652	0.05	17.3	9.5	355	3.83	19.3	0.4	4.8	1.5	21	0.1	1.1	84	0.2	0.22	0.053	8	30	0.73	0.059
1460653	0.05	19.7	12.1	320	3.57	13.8	0.7	1.5	2.7	17	0.1	0.6	74	0.1	0.21	0.044	12	35	0.62	0.058
1460654	0.05	14.7	18	666	4.56	16.3	0.3	0.6	1.8	28	0.1	0.3	100	0.05	0.37	0.079	6	26	1.09	0.142
1460655	0.05	14.1	11.7	376	3.12	11.6	0.4	0.9	1.9	20	0.05	0.3	68	0.1	0.25	0.058	8	25	0.67	0.063
1460656	0.05	13.2	12.5	381	3.51	9.1	0.3	0.25	1.5	33	0.05	0.2	74	0.05	0.47	0.072	7	22	0.93	0.086
1460657	0.05	14.5	14.4	424	3.65	6.6	0.3	0.5	1.4	31	0.05	0.2	74	0.05	0.42	0.083	7	24	1.05	0.137
1460658	0.05	12.5	12.4	396	4.09	8.6	0.3	0.25	1.4	25	0.1	0.2	87	0.05	0.37	0.077	6	23	1.01	0.127
1460659	0.05	18.5	11.6	322	3.7	8.1	0.3	1	1.7	23	0.05	0.3	82	0.1	0.34	0.048	8	30	0.85	0.09
1460660	0.05	28.7	25	1846	6.98	11.2	0.5	0.25	3	37	0.1	0.3	131	0.05	0.99	0.19	22	63	1.08	0.006
1460661	0.1	26.2	14.7	542	3.24	9.7	0.7	3.2	3.1	37	0.3	0.6	66	0.1	0.81	0.075	14	35	0.81	0.067
1460662	0.1	23.5	11.6	462	2.69	6.7	1.2	3.4	3.1	34	0.2	0.5	55	0.1	0.73	0.069	13	32	0.68	0.068
1460663	0.1	22.2	11.9	408	2.71	8.1	1.1	1.4	3.1	36	0.2	0.6	57	0.1	0.68	0.067	13	29	0.65	0.066
1460664	0.05	20.1	11.4	347	2.73	6.8	0.8	2.1	2.8	35	0.1	0.5	57	0.1	0.58	0.055	12	29	0.65	0.066
1460664	0.05	19.3	11.1	349	2.8	7.1	0.8	3.3	3	35	0.1	0.5	58	0.1	0.59	0.056	13	29	0.67	0.066
1460665	0.5	11.9	13.5	441	2.26	25.1	0.6	106.4	1	68	0.2	18.1	16	0.05	3.69	0.079	4	6	0.69	0.002
1461224	0.1	22.8	10.5	356	2.61	9.5	0.5	11.1	2.6	31	0.2	1.9	45	0.1	0.85	0.054	12	26	0.62	0.037
1461225	0.1	22	10.5	386	2.53	9.3	0.5	12.2	2.8	28	0.1	2.2	45	0.1	0.68	0.051	11	25	0.55	0.034
1461751	0.05	22.7	12.2	325	3.22	8.4	0.6	2.6	1.9	20	0.2	0.4	81	0.1	0.23	0.055	9	35	0.75	0.142
1461752	0.05	22.9	13.2	401	3.83	12.7	0.7	3.4	3.9	20	0.1	0.5	83	0.2	0.23	0.061	11	38	0.74	0.109
1461753	0.05	23.1	15	351	2.63	4.4	0.6	8.4	2.4	33	0.1	0.3	65	0.05	0.39	0.057	9	28	1.02	0.15
1461754	0.05	23	12	326	3.22	9.9	1	3.7	2	26	0.1	0.5	77	0.2	0.26	0.076	12	37	0.73	0.101
1461755	0.05	21.1	10.4	281	3.03	9.4	0.8	7.5	2.1	21	0.1	0.4	73	0.2	0.22	0.057	10	34	0.65	0.085
1461755	0.05	20	10.2	279	3.05	9.3	0.8	4.4	2	20	0.1	0.5	72	0.2	0.22	0.055	10	33	0.64	0.084
1461756	0.05	20.1	11.2	303	2.61	7.3	0.6	0.9	2.1	24	0.2	0.4	64	0.1	0.28	0.069	10	28	0.65	0.096
1461757	0.05	8.7	3.3	91	1.68	4.8	0.7	1.3	0.2	17	0.1	0.3	50	0.2	0.13	0.093	9	21	0.25	0.038

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461217	172	1	2.13	0.012	0.09	0.1	0.02	0.1	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461218	200	0.5	1.97	0.014	0.1	0.1	0.02	0.1	6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461219	225	1	2.08	0.011	0.05	0.1	0.02	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461220	117	0.5	1.44	0.009	0.03	0.1	0.02	0.1	2.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461221	140	2	1.41	0.01	0.05	0.05	0.06	0.2	2.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461222	284	1	2.8	0.014	0.27	0.05	0.02	0.2	5.1	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461223	113	0.5	2.48	0.01	0.17	0.05	0.01	0.1	4.2	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1460651	135	1	3.15	0.01	0.1	0.05	0.02	0.05	5.8	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1460652	70	0.5	1.86	0.008	0.07	0.1	0.02	0.1	4.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460653	132	1	2.34	0.01	0.07	0.2	0.03	0.1	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460654	211	0.5	2.87	0.012	0.26	0.05	0.02	0.2	4.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460655	141	1	1.97	0.01	0.07	0.1	0.02	0.05	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460656	192	1	2.28	0.012	0.09	0.05	0.02	0.05	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460657	226	0.5	2.39	0.013	0.15	0.1	0.01	0.1	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460658	170	1	2.56	0.012	0.1	0.05	0.02	0.05	3.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460659	174	1	2.57	0.011	0.07	0.1	0.03	0.1	3.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460660	373	4	2.75	0.008	0.08	0.05	0.08	0.1	29.6	0.025	0.25	13	0.1	SOIL	AQ201	PED2016-09-30
1460661	263	2	1.88	0.021	0.06	0.1	0.04	0.05	7.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460662	283	2	1.69	0.018	0.05	0.2	0.04	0.05	5.2	0.025	0.5	5	0.1	SOIL	AQ201	PED2016-09-30
1460663	284	1	1.66	0.02	0.05	0.2	0.04	0.05	5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460664	313	2	1.84	0.017	0.05	0.1	0.04	0.05	5.1	0.025	0.25	5	0.1	REP	AQ201	PED2016-09-30
1460664	311	1	1.85	0.017	0.05	0.2	0.03	0.05	5.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460665	459	2	0.59	0.005	0.11	0.05	0.19	0.05	7.6	0.025	0.25	1	0.1	SOIL	AQ201	PED2016-09-30
1461224	542	2	1.37	0.017	0.06	0.2	0.08	0.05	5.4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1461225	505	2	1.32	0.016	0.06	0.2	0.06	0.05	5.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1461751	234	2	1.94	0.012	0.13	0.1	0.03	0.1	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461752	244	2	2.4	0.009	0.14	0.2	0.04	0.2	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461753	287	2	1.59	0.018	0.2	0.1	0.005	0.1	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461754	264	2	2.24	0.013	0.12	0.2	0.04	0.1	4.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461755	234	2	2.13	0.01	0.09	0.2	0.04	0.1	4.1	0.025	0.25	7	0.1	REP	AQ201	PED2016-09-30
1461755	223	1	2.11	0.01	0.09	0.2	0.03	0.1	3.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461756	212	2	1.71	0.012	0.1	0.2	0.02	0.1	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461757	152	1	1.17	0.008	0.05	0.05	0.03	0.1	1.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1461217	WHI16000345	485387621
1461218	WHI16000345	485387622
1461219	WHI16000345	485387623
1461220	WHI16000345	485387624
1461221	WHI16000345	485387625
1461222	WHI16000345	485387626
1461223	WHI16000345	485387627
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1460657	WHI16000345	485387634
1460658	WHI16000345	485387635
1460659	WHI16000345	485387636
1460660	WHI16000345	485387637
1460661	WHI16000345	485387638
1460662	WHI16000345	485387639
1460663	WHI16000345	485387640
1460664	WHI16000345	485387641
1460664	WHI16000345	485387641
1460665	WHI16000345	485387642
1461224	WHI16000345	485387643
1461225	WHI16000345	485387644
1461751	WHI16000345	485387645
1461752	WHI16000345	485387646
1461753	WHI16000345	485387647
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1461755	WHI16000345	485387649
1461756	WHI16000345	485387650
1461757	WHI16000345	485387651

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1461758	PED	07N	635453	6974663	1249	-138	62	9/27/2016	Mark Severinsen MS01
1461759	PED	07N	635463	6974686	1245	-138	62	9/27/2016	Mark Severinsen MS01
1461760	PED	07N	635471	6974710	1246	-138	62	9/27/2016	Mark Severinsen MS01
1461761	PED	07N	635480	6974734	1238	-138	62	9/27/2016	Mark Severinsen MS01
1461762	PED	07N	635489	6974757	1227	-138	62	9/27/2016	Mark Severinsen MS01
1461763	PED	07N	635498	6974781	1240	-138	62	9/27/2016	Mark Severinsen MS01
1461764	PED	07N	635507	6974804	1222	-138	62	9/27/2016	Mark Severinsen MS01
1461765	PED	07N	635515	6974827	1227	-138	62	9/27/2016	Mark Severinsen MS01
1461766	PED	07N	635524	6974851	1231	-138	62	9/27/2016	Mark Severinsen MS01
1461767	PED	07N	635532	6974874	1232	-138	62	9/27/2016	Mark Severinsen MS01
1461768	PED	07N	635541	6974899	1227	-138	62	9/27/2016	Mark Severinsen MS01
1461769	PED	07N	635550	6974921	1222	-138	62	9/27/2016	Mark Severinsen MS01
1461770	PED	07N	635560	6974945	1220	-138	62	9/27/2016	Mark Severinsen MS01
1461771	PED	07N	635568	6974967	1203	-138	62	9/27/2016	Mark Severinsen MS01
1461772	PED	07N	635577	6974991	1212	-138	62	9/27/2016	Mark Severinsen MS01
1461773	PED	07N	635585	6975016	1214	-138	62	9/27/2016	Mark Severinsen MS01
1461774	PED	07N	635594	6975038	1212	-138	62	9/27/2016	Mark Severinsen MS01
1461775	PED	07N	635594	6975038	1212	-138	62	9/27/2016	Mark Severinsen MS01
1461776	PED	07N	635602	6975061	1202	-138	62	9/27/2016	Mark Severinsen MS01
1461777	PED	07N	635612	6975086	1186	-138	62	9/27/2016	Mark Severinsen MS01
1461778	PED	07N	635620	6975109	1198	-138	62	9/27/2016	Mark Severinsen MS01
1461779	PED	07N	635629	6975134	1194	-138	62	9/27/2016	Mark Severinsen MS01
1461780	PED	07N	635637	6975156	1193	-138	62	9/27/2016	Mark Severinsen MS01
1461781	PED	07N	635648	6975179	1188	-138	62	9/27/2016	Mark Severinsen MS01
1461782	PED	07N	635656	6975204	1169	-138	62	9/27/2016	Mark Severinsen MS01
1461783	PED	07N	635665	6975227	1181	-138	62	9/27/2016	Mark Severinsen MS01
1461784	PED	07N	635673	6975249	1160	-138	62	9/27/2016	Mark Severinsen MS01
1461785	PED	07N	618313	6976726	1042	-138	62	9/28/2016	Mark Severinsen MS01
1461786	PED	07N	618313	6976777	1045	-138	62	9/28/2016	Mark Severinsen MS01
1461787	PED	07N	618318	6976827	1055	-138	62	9/28/2016	Mark Severinsen MS01
1461788	PED	07N	618327	6976877	1063	-138	62	9/28/2016	Mark Severinsen MS01
1461789	PED	07N	618336	6976927	1075	-138	62	9/28/2016	Mark Severinsen MS01
1461790	PED	07N	618334	6976979	1081	-138	62	9/28/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461758	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461759	Chocolate Brown	Silt	Damp	Pronounced Slope	70	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1461760	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1461761	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1461762	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Sandy
1461763	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461764	Dark Brown	Silt	Wet	Pronounced Slope	80	B	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461765	Chocolate Brown	Silt	Wet	Pronounced Slope	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Mud
1461766	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461767	Chocolate Brown	Silt	Damp	Pronounced Slope	70	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Sandy
1461768	Chocolate Brown	Silt	Damp	Pronounced Slope	60	B	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461769	Dark Brown	Silt	Damp	Pronounced Slope	50	B	Dwarf Birch	Thin Moss Cover	Good	Fine
1461770	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1461771	Chocolate Brown	Silt	Damp	Pronounced Slope	70	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461772	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461773	Chocolate Brown	Silt	Damp	Pronounced Slope	70	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1461774	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Fine
1461775	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Fine
1461776	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461777	Light Brown	Sand	Dry	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1461778	Chocolate Brown	Silt	Damp	Pronounced Slope	50	B	Dwarf Birch	Thin Moss Cover	Good	Sandy
1461779	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1461780	Chocolate Brown	Silt	Damp	Pronounced Slope	70	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1461781	Chocolate Brown	Silt	Damp	Pronounced Slope	50	B	Dwarf Birch	Reindeer Moss	Good	Coarse
1461782	Chocolate Brown	Silt	Damp	Pronounced Slope	60	B	Dwarf Birch	Reindeer Moss	Good	Coarse
1461783	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461784	Chocolate Brown	Silt	Wet	Pronounced Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461785	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Old Burn	Grass Cover	Good	Fine
1461786	Chocolate Brown	Gravel	Dry	Pronounced Slope	60	C	Old Burn	Bare Soil	Good	Sandy
1461787	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Old Burn	Burnt Moss	Good	Sandy
1461788	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse
1461789	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Old Burn	Grass Cover	Good	Fine
1461790	Reddish Yellow	Silt	Damp	Subtle Slope	40	C	Old Burn	Burnt Moss	Good	Fine

sample_id	note2	sample_pho
1461758	Fine	\\mica\data\gt_photos\2016\2016-09-27\photo-ceec2d03-aff7-41fb-8033-c36a3f34212f.jpg
1461759	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-27\photo-67f3dcae-3e76-412f-9e83-b17aaf8c9e43.jpg
1461760		\\mica\data\gt_photos\2016\2016-09-27\photo-5f2fc20c-be13-4bf2-8d18-31cd71f71d55.jpg
1461761	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-f6cfbcbcd-8acd-424b-b007-3d46fc68256f.jpg
1461762	Coarse	\\mica\data\gt_photos\2016\2016-09-27\photo-f0b02cfc-7c77-421a-a9eb-a9758b50000f.jpg
1461763		\\mica\data\gt_photos\2016\2016-09-27\photo-50cf5c9f-f322-48e3-8491-83b590fb910b.jpg
1461764	Mud	\\mica\data\gt_photos\2016\2016-09-27\photo-6d90a962-25b2-479d-ba22-4b8a8d911a53.jpg
1461765	Wet Soil	\\mica\data\gt_photos\2016\2016-09-27\photo-3837cb93-80fd-49a4-9d02-e08849dfc49f.jpg
1461766		\\mica\data\gt_photos\2016\2016-09-27\photo-271e1bb2-296a-4d8b-b1a9-8ffc84333598.jpg
1461767	Coarse	\\mica\data\gt_photos\2016\2016-09-27\photo-76a43c58-2512-4a92-ac17-923278e824d0.jpg
1461768	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-c0e14cbe-6583-4b3d-bf9c-0faa043070b6.jpg
1461769	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-cd97c513-cf00-4924-9edd-17a80cb43d79.jpg
1461770	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-52ac83ad-994b-4f4c-9e8f-180c9e91b60e.jpg
1461771	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-27\photo-9f414c4d-072d-4958-a636-55c7ddcb388c.jpg
1461772	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-558d7840-cacf-405f-9a35-dc5bf03e570a.jpg
1461773	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-ad73c080-4870-4776-9267-011024761025.jpg
1461774		\\mica\data\gt_photos\2016\2016-09-27\photo-0a46bdb5-b300-4795-9da5-71c457b90c40.jpg
1461775		
1461776	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-633f9335-3f0c-4dc1-a762-262ac08687e3.jpg
1461777		\\mica\data\gt_photos\2016\2016-09-27\photo-fcc8598e-0cc5-432f-9fba-600da993a9fc.jpg
1461778	Organic 10%	\\mica\data\gt_photos\2016\2016-09-27\photo-de893617-98c5-46f1-ab52-7fd664efbd13.jpg
1461779	Coarse	\\mica\data\gt_photos\2016\2016-09-27\photo-53b50df3-63d5-4d99-9446-2ba95fa2d47b.jpg
1461780	Coarse	\\mica\data\gt_photos\2016\2016-09-27\photo-83c239b2-6a7d-4315-9ff9-6bc2253bb75d.jpg
1461781	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-d740f578-fd60-46aa-bcbb-918ac6642b75.jpg
1461782		\\mica\data\gt_photos\2016\2016-09-27\photo-f9b6fc94-6fdc-4390-82a7-3a8826eb9dd6.jpg
1461783	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-a46f29cc-59ec-4ba8-a97d-772ea815e8ee.jpg
1461784	Mud	\\mica\data\gt_photos\2016\2016-09-27\photo-3f68d9f4-9711-4223-81a8-e1bc6d03698b.jpg
1461785	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-34dbdf0-46cf-41db-a047-63ccbe64424b.jpg
1461786	Coarse	\\mica\data\gt_photos\2016\2016-09-28\photo-74cc3417-863f-4dcc-8f6b-1648081ae81d.jpg
1461787	Coarse	\\mica\data\gt_photos\2016\2016-09-28\photo-64c5abcb-8359-42b5-b078-9368554049c6.jpg
1461788	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-6790b9f9-331f-417e-bc30-5b7ff38d4e44.jpg
1461789	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-d5ae3708-b6a2-405e-bccd-e1e1e0df72a1.jpg
1461790		\\mica\data\gt_photos\2016\2016-09-28\photo-5faf1106-041e-42ed-91a9-232c47499499.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1461758	\\micaldata\gt_photos\2016\2016-09-27\photo-f0539cf4-7367-49d1-b06f-62a5db269257.jpg	PED	WHITE GOLD CORP.	0.9	39.5	8.6	55
1461759	\\micaldata\gt_photos\2016\2016-09-27\photo-1592ef69-1b62-41a0-ae83-a6b728791907.jpg	PED	WHITE GOLD CORP.	0.8	33	8.3	56
1461760	\\micaldata\gt_photos\2016\2016-09-27\photo-88e16421-0e45-43d6-b99f-ed5925ce9d43.jpg	PED	WHITE GOLD CORP.	0.9	29.5	9	59
1461761	\\micaldata\gt_photos\2016\2016-09-27\photo-5870d87f-5fa7-4c1f-b4b2-800f759a4bbc.jpg	PED	WHITE GOLD CORP.	0.7	33.7	7.1	60
1461762	\\micaldata\gt_photos\2016\2016-09-27\photo-50635d31-f3a6-46f4-a79f-c92c0c18e0e9.jpg	PED	WHITE GOLD CORP.	0.8	26.9	8.6	57
1461763	\\micaldata\gt_photos\2016\2016-09-27\photo-ba2f96d6-f6de-4b56-99ef-7699fda339f4.jpg	PED	WHITE GOLD CORP.	0.8	29.2	8.2	62
1461764	\\micaldata\gt_photos\2016\2016-09-27\photo-be33aded-70ab-4357-b9dc-790c25c49017.jpg	PED	WHITE GOLD CORP.	0.8	35.8	8.8	56
1461765	\\micaldata\gt_photos\2016\2016-09-27\photo-a5c63072-78f3-4e73-8ea1-d69ec1a02697.jpg	PED	WHITE GOLD CORP.	1.1	45.2	13.4	60
1461766	\\micaldata\gt_photos\2016\2016-09-27\photo-030f17af-a27e-4fde-9861-a20e783fc5ae.jpg	PED	WHITE GOLD CORP.	1.4	43.3	11.2	83
1461767	\\micaldata\gt_photos\2016\2016-09-27\photo-222d28cb-288b-497a-b7c1-f712a3965ef6.jpg	PED	WHITE GOLD CORP.	1.8	42.8	16.1	91
1461768	\\micaldata\gt_photos\2016\2016-09-27\photo-4b2c8ec8-5822-4c23-9a31-03c774021186.jpg	PED	WHITE GOLD CORP.	1.3	23.4	13.3	69
1461769	\\micaldata\gt_photos\2016\2016-09-27\photo-19447209-16ca-4135-aaf8-06e58e5268b2.jpg	PED	WHITE GOLD CORP.	0.9	21.9	8	53
1461770	\\micaldata\gt_photos\2016\2016-09-27\photo-02cd9077-8155-45cf-b0de-a52c9298b982.jpg	PED	WHITE GOLD CORP.	1.2	24.6	8.8	56
1461771	\\micaldata\gt_photos\2016\2016-09-27\photo-6407e70f-ee08-45a6-bb4b-01ec3a5826d9.jpg	PED	WHITE GOLD CORP.	1.2	24.1	9.6	58
1461772	\\micaldata\gt_photos\2016\2016-09-27\photo-bea501a2-1e3f-4097-8c28-bf24297d57a3.jpg	PED	WHITE GOLD CORP.	1.5	26	8	57
1461773	\\micaldata\gt_photos\2016\2016-09-27\photo-7ac789a8-45ac-4535-b46a-3afaf9db0136.jpg	PED	WHITE GOLD CORP.	1.5	29.3	8.6	58
1461774	\\micaldata\gt_photos\2016\2016-09-27\photo-99f80197-0f03-49e5-8c73-40dfb0c1222b.jpg	PED	WHITE GOLD CORP.	1.1	27.2	8.7	64
1461775		PED	WHITE GOLD CORP.	1.2	24.9	8.6	52
1461776	\\micaldata\gt_photos\2016\2016-09-27\photo-784bdd51-b954-49e9-9f25-59ae1f0c9f24.jpg	PED	WHITE GOLD CORP.	1.2	20.6	9	54
1461777	\\micaldata\gt_photos\2016\2016-09-27\photo-4c723b94-5af9-4037-9fa6-f213dc86be88.jpg	PED	WHITE GOLD CORP.	0.7	28	6.8	67
1461778	\\micaldata\gt_photos\2016\2016-09-27\photo-a6f5438b-8330-4ff5-948f-9fd6db3adffe.jpg	PED	WHITE GOLD CORP.	1.3	25.5	9.6	63
1461779	\\micaldata\gt_photos\2016\2016-09-27\photo-79462468-b368-4369-9f7f-6438f840fd4c.jpg	PED	WHITE GOLD CORP.	1	27.8	9.4	70
1461780	\\micaldata\gt_photos\2016\2016-09-27\photo-57ddcd32-3851-41bf-8b28-99c1f3c7703c.jpg	PED	WHITE GOLD CORP.	0.8	29.2	9.2	68
1461781	\\micaldata\gt_photos\2016\2016-09-27\photo-50395312-d287-4876-8ee7-b484b600f566.jpg	PED	WHITE GOLD CORP.	0.9	31.5	9.4	64
1461782	\\micaldata\gt_photos\2016\2016-09-27\photo-3b11b66d-a1dd-464b-a9b6-4bbbe434fd6e.jpg	PED	WHITE GOLD CORP.	0.9	34.1	10.2	57
1461783	\\micaldata\gt_photos\2016\2016-09-27\photo-086eb957-067e-4895-b75f-789736ebd17f.jpg	PED	WHITE GOLD CORP.	0.8	44.6	8.6	80
1461784	\\micaldata\gt_photos\2016\2016-09-27\photo-9217d6f4-a87a-4725-975b-63779277bb52.jpg	PED	WHITE GOLD CORP.	0.7	31	8.2	77
1461785	\\micaldata\gt_photos\2016\2016-09-28\photo-71892b19-62fd-4f26-9404-3e4877efee44.jpg	PEDLAR	WHITE GOLD CORP.	0.6	35.5	7.9	57
1461786	\\micaldata\gt_photos\2016\2016-09-28\photo-2b7cdf1b-5ff4-4538-8f47-1afc7d72cde0.jpg	PEDLAR	WHITE GOLD CORP.	0.7	21.2	7	64
1461787	\\micaldata\gt_photos\2016\2016-09-28\photo-89285726-942c-4bff-806a-b1ece595a945.jpg	PEDLAR	WHITE GOLD CORP.	0.6	19.8	6.8	65
1461788	\\micaldata\gt_photos\2016\2016-09-28\photo-97fb268b-f7bc-4b5c-ab33-efa56b6cb894.jpg	PEDLAR	WHITE GOLD CORP.	0.9	28.8	6.8	69
1461789	\\micaldata\gt_photos\2016\2016-09-28\photo-8b9d41ff-798c-4acb-b75c-de095970fd83.jpg	PEDLAR	WHITE GOLD CORP.	1.6	17.9	9.3	46
1461790	\\micaldata\gt_photos\2016\2016-09-28\photo-c0cd08ba-5e8c-4f6e-a7bf-626ff182b36d.jpg	PEDLAR	WHITE GOLD CORP.	1.4	24.9	9.3	67

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461758	0.05	20.5	9.8	276	2.73	8.9	0.8	6.3	2.4	23	0.05	0.5	65	0.2	0.24	0.06	11	32	0.58	0.084
1461759	0.05	20	9.4	268	2.74	9.2	0.8	1.5	2.8	21	0.1	0.5	65	0.2	0.22	0.064	12	31	0.57	0.083
1461760	0.05	19.7	9.2	299	2.68	9.2	0.9	3.4	1.8	20	0.1	0.5	64	0.2	0.22	0.065	12	30	0.53	0.073
1461761	0.05	21.6	9.9	295	2.53	7.5	0.9	3.5	1.6	26	0.2	0.4	61	0.2	0.3	0.073	12	35	0.58	0.078
1461762	0.05	20.3	9.4	296	2.78	9.2	1	9.5	2.6	22	0.05	0.5	66	0.1	0.27	0.068	14	33	0.58	0.083
1461763	0.05	20.8	10.5	355	2.68	8	0.8	6.8	2	25	0.1	0.4	67	0.1	0.3	0.07	13	32	0.65	0.095
1461764	0.1	20.2	9.6	286	2.35	5.8	1.2	1.3	0.7	27	0.2	0.3	64	0.1	0.36	0.09	14	31	0.59	0.075
1461765	0.05	23.7	9.2	260	2.68	9.3	1.1	2.4	1.4	27	0.2	0.4	71	0.2	0.29	0.064	14	36	0.56	0.074
1461766	0.05	24.7	10.6	336	2.95	9	1.1	1.9	2.9	25	0.3	0.5	83	0.1	0.27	0.059	14	39	0.67	0.102
1461767	0.2	24.2	9.5	310	2.78	10.5	1.2	3	2.6	24	0.3	0.6	72	0.1	0.27	0.068	15	34	0.63	0.085
1461768	0.1	19.5	7.8	250	2.72	10.4	1	3.3	1.2	25	0.2	0.5	64	0.2	0.28	0.06	14	31	0.55	0.063
1461769	0.1	14.9	6.7	210	2.25	7.3	0.7	2	1.2	24	0.1	0.4	55	0.1	0.3	0.053	11	27	0.46	0.067
1461770	0.1	17.8	9.2	366	2.77	8.4	0.9	18.6	2.1	24	0.1	0.5	62	0.1	0.32	0.062	14	32	0.55	0.078
1461771	0.05	18.3	9.6	356	2.91	9.6	0.9	1.2	1.8	21	0.1	0.5	69	0.2	0.26	0.056	14	33	0.56	0.079
1461772	0.05	19.4	10.1	402	2.8	8.9	1	1.2	2.8	24	0.1	0.5	61	0.1	0.31	0.068	13	31	0.57	0.083
1461773	0.05	18.8	8.3	308	2.73	8.3	1	2.8	1.7	23	0.1	0.5	63	0.2	0.3	0.061	13	33	0.57	0.077
1461774	0.05	20.5	10	380	2.85	9.5	0.9	15	2.9	22	0.2	0.5	64	0.1	0.28	0.067	14	33	0.6	0.085
1461775	0.1	14.4	6.7	238	2.3	7.1	0.9	2	0.4	23	0.2	0.4	56	0.2	0.26	0.062	11	28	0.44	0.052
1461776	0.05	15.2	7.3	274	2.63	8.6	0.8	2.2	1.1	20	0.1	0.4	64	0.2	0.24	0.056	13	29	0.5	0.074
1461777	0.05	20	10.3	422	2.68	7	0.7	1.6	3.9	22	0.1	0.4	59	0.1	0.29	0.061	14	30	0.63	0.102
1461778	0.1	17.3	8.2	303	2.82	9.1	0.9	7.7	1.9	20	0.2	0.4	67	0.2	0.23	0.053	14	32	0.57	0.08
1461779	0.05	19.7	10.5	368	2.88	9.3	1	2.3	2.9	20	0.1	0.5	65	0.2	0.23	0.057	15	34	0.6	0.091
1461780	0.05	17.1	8.6	292	2.72	7.7	1	2.8	2	23	0.1	0.4	64	0.2	0.27	0.064	15	32	0.6	0.085
1461781	0.05	16.7	8.8	295	2.83	7	1	4.4	2.9	21	0.1	0.4	63	0.2	0.24	0.049	14	31	0.63	0.095
1461782	0.1	14.1	6.5	221	2.46	6.5	1	2.4	1.2	21	0.2	0.4	59	0.2	0.23	0.053	15	27	0.54	0.081
1461783	0.1	17.5	10.5	398	3.31	7.1	1.2	2.8	3	24	0.05	0.4	70	0.2	0.29	0.068	17	31	0.78	0.131
1461784	0.05	16.5	10.3	353	3.04	6.9	0.9	1.8	3.8	23	0.1	0.4	68	0.2	0.27	0.048	16	29	0.76	0.138
1461785	0.05	20.9	11	382	2.97	7.5	1.3	2	6	30	0.05	0.3	68	0.1	0.38	0.037	21	36	0.78	0.101
1461786	0.05	16.9	12.3	491	3.48	5.9	0.8	0.25	5.7	22	0.05	0.3	73	0.05	0.3	0.031	13	32	0.98	0.158
1461787	0.05	16.6	12.9	480	3.5	6.1	0.6	0.25	5.6	26	0.05	0.3	74	0.05	0.36	0.044	17	30	1.02	0.181
1461788	0.05	19.2	14.1	515	3.65	5.3	0.9	0.25	6	21	0.05	0.3	81	0.1	0.31	0.041	18	39	1.18	0.143
1461789	0.1	12.6	10.6	466	2.65	7.1	0.6	6.3	3.7	17	0.05	0.4	67	0.1	0.2	0.03	12	27	0.54	0.102
1461790	0.1	22	9.8	399	3.28	10	0.9	1.4	5.1	15	0.2	0.5	68	0.2	0.16	0.035	14	37	0.59	0.062

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461758	261	3	1.77	0.01	0.07	0.2	0.03	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461759	222	2	1.85	0.01	0.07	0.2	0.03	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461760	199	2	1.76	0.01	0.06	0.2	0.03	0.05	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461761	253	2	1.63	0.012	0.08	0.2	0.02	0.1	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461762	224	2	1.79	0.013	0.08	0.2	0.03	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461763	240	1	1.74	0.014	0.1	0.2	0.03	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461764	280	2	1.57	0.017	0.1	0.1	0.05	0.1	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461765	302	2	1.92	0.014	0.08	0.1	0.04	0.1	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461766	392	2	1.86	0.015	0.1	0.2	0.02	0.1	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461767	278	1	1.83	0.014	0.09	0.2	0.04	0.1	4.9	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-09-30
1461768	312	2	1.92	0.012	0.07	0.1	0.04	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461769	230	1	1.49	0.012	0.07	0.1	0.03	0.1	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461770	275	2	1.75	0.012	0.08	0.2	0.03	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461771	246	1	1.88	0.01	0.08	0.1	0.03	0.1	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461772	246	2	1.83	0.013	0.09	0.1	0.03	0.1	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461773	248	2	1.76	0.012	0.08	0.2	0.03	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461774	238	2	1.82	0.013	0.09	0.2	0.02	0.1	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461775	229	2	1.45	0.011	0.07	0.1	0.04	0.1	2.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461776	195	2	1.58	0.012	0.07	0.1	0.03	0.1	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461777	214	1	1.55	0.014	0.1	0.2	0.02	0.1	4.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461778	217	1	1.78	0.011	0.08	0.1	0.04	0.1	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461779	196	1	1.87	0.012	0.09	0.2	0.03	0.1	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461780	231	1	1.81	0.012	0.1	0.1	0.03	0.2	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461781	183	1	1.85	0.011	0.09	0.1	0.03	0.2	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461782	191	1	1.59	0.01	0.09	0.1	0.05	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461783	286	1	2.03	0.013	0.21	0.1	0.04	0.2	6.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461784	222	0.5	1.84	0.014	0.19	0.05	0.03	0.2	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461785	275	0.5	1.99	0.02	0.06	0.1	0.03	0.1	7.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461786	170	0.5	2.34	0.012	0.11	0.1	0.01	0.1	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461787	190	0.5	2.21	0.012	0.19	0.1	0.01	0.2	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461788	182	0.5	2.54	0.011	0.1	0.1	0.005	0.1	5.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461789	145	2	1.62	0.009	0.07	0.1	0.02	0.1	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461790	192	0.5	2.48	0.007	0.06	0.1	0.03	0.1	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1461758	WHI16000345	485387652
1461759	WHI16000345	485387653
1461760	WHI16000345	485387654
1461761	WHI16000345	485387655
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1461763	WHI16000345	485387657
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1461765	WHI16000345	485387659
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1461767	WHI16000345	485387661
1461768	WHI16000345	485387662
1461769	WHI16000345	485387663
1461770	WHI16000345	485387664
1461771	WHI16000345	485387665
1461772	WHI16000345	485387666
1461773	WHI16000345	485387667
1461774	WHI16000345	485387668
1461775	WHI16000345	485387669
1461776	WHI16000345	485387670
1461777	WHI16000345	485387671
1461778	WHI16000345	485387672
1461779	WHI16000345	485387673
1461780	WHI16000345	485387674
1461781	WHI16000345	485387675
1461782	WHI16000345	485387676
1461783	WHI16000345	485387677
1461784	WHI16000345	485387678
1461785	WHI16000387	485387679
1461786	WHI16000387	485387680
1461787	WHI16000387	485387681
1461788	WHI16000387	485387682
1461789	WHI16000387	485387683
1461790	WHI16000387	485387684

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1461791	PED	07N	618331	6977031	1084	-138	62	9/28/2016	Mark Severinsen MS01
1461792	PED	07N	618317	6977080	1087	-138	62	9/28/2016	Mark Severinsen MS01
1461793	PED	07N	618302	6977130	1085	-138	62	9/28/2016	Mark Severinsen MS01
1461794	PED	07N	618285	6977178	1085	-138	62	9/28/2016	Mark Severinsen MS01
1461795	PED	07N	618271	6977225	1081	-138	62	9/28/2016	Mark Severinsen MS01
1461796	PED	07N	618272	6977277	1075	-138	62	9/28/2016	Mark Severinsen MS01
1461797	PED	07N	618282	6977327	1067	-138	62	9/28/2016	Mark Severinsen MS01
1461798	PED	07N	618292	6977378	1058	-138	62	9/28/2016	Mark Severinsen MS01
1461799	PED	07N	618302	6977425	1049	-138	62	9/28/2016	Mark Severinsen MS01
1461800	PED	07N	618302	6977425	1049	-138	62	9/28/2016	Mark Severinsen MS01
1461826	PED	07N	618320	6977474	1038	-138	62	9/28/2016	Mark Severinsen MS01
1461827	PED	07N	618341	6977520	1032	-138	62	9/28/2016	Mark Severinsen MS01
1461828	PED	07N	618363	6977568	1027	-138	62	9/28/2016	Mark Severinsen MS01
1461829	PED	07N	618384	6977613	1016	-138	62	9/28/2016	Mark Severinsen MS01
1461830	PED	07N	618406	6977660	1002	-138	62	9/28/2016	Mark Severinsen MS01
1461831	PED	07N	618427	6977706	1000	-138	62	9/28/2016	Mark Severinsen MS01
1461832	PED	07N	618449	6977751	989	-138	62	9/28/2016	Mark Severinsen MS01
1461833	PED	07N	618466	6977798	987	-138	62	9/28/2016	Mark Severinsen MS01
1461834	PED	07N	618477	6977848	1010	-138	62	9/28/2016	Mark Severinsen MS01
1461835	PED	07N	618488	6977899	980	-138	62	9/28/2016	Mark Severinsen MS01
1461836	PED	07N	618495	6977949	971	-138	62	9/28/2016	Mark Severinsen MS01
1461837	PED	07N	618483	6978000	966	-138	62	9/28/2016	Mark Severinsen MS01
1461838	PED	07N	618475	6978050	958	-138	62	9/28/2016	Mark Severinsen MS01
1461839	PED	07N	618484	6978100	955	-138	62	9/28/2016	Mark Severinsen MS01
1461839	PED	07N	618484	6978100	955	-138	62	9/28/2016	Mark Severinsen MS01
1461840	PED	07N	618494	6978150	952	-138	62	9/28/2016	Mark Severinsen MS01
1461841	PED	07N	618505	6978200	952	-138	62	9/28/2016	Mark Severinsen MS01
1461842	PED	07N	618516	6978249	965	-138	62	9/28/2016	Mark Severinsen MS01
1461851	PED	07N	625988	6977238	991	-138	62	9/29/2016	Mark Severinsen MS01
1461852	PED	07N	625951	6977204	992	-138	62	9/29/2016	Mark Severinsen MS01
1461853	PED	07N	625915	6977166	995	-138	62	9/29/2016	Mark Severinsen MS01
1461854	PED	07N	625896	6977118	1000	-138	62	9/29/2016	Mark Severinsen MS01
1461854	PED	07N	625896	6977118	1000	-138	62	9/29/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461791	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Old Burn	Burnt Moss	Good	Sandy
1461792	Reddish Yellow	Silt	Dry	Subtle Slope	30	C	Old Burn	Burnt Moss	Good	Fine
1461793	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Old Burn	Burnt Moss	Good	Sandy
1461794	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Dwarf Birch	Burnt Moss	Good	Sandy
1461795	Reddish Yellow	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Burnt Moss	Good	Coarse
1461796	Reddish Yellow	Silt	Dry	Pronounced Slope	40	C	Dwarf Birch	Burnt Moss	Good	Coarse
1461797	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1461798	Bluish Grey	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Burnt Moss	Good	Coarse
1461799	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Burnt Moss	Good	Coarse
1461800	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Burnt Moss	Good	Coarse
1461826	Chocolate Brown	Silt	Damp	Pronounced Slope	60	B	Old Burn	Grass Cover	Good	Coarse
1461827	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461828	Chocolate Brown	Silt	Damp	Pronounced Slope	60	B	Dwarf Birch	Thin Moss Cover	Good	Coarse
1461829	Chocolate Brown	Sand	Dry	Pronounced Slope	70	C	Dwarf Birch	Burnt Moss	Excellent	Coarse
1461830	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Dwarf Birch	Burnt Moss	Good	Coarse
1461831	Reddish Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Grass Cover	Excellent	Coarse
1461832	Reddish Brown	Gravel	Dry	Pronounced Slope	60	C	Dwarf Birch	Burnt Moss	Excellent	Coarse
1461833	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Old Burn	Burnt Moss	Good	Coarse
1461834	Chocolate Brown	Gravel	Dry	Pronounced Slope	60	C	Old Burn	Thin Moss Cover	Excellent	Sandy
1461835	Chocolate Brown	Sand	Dry	Pronounced Slope	70	C	Old Burn	Burnt Moss	Excellent	Coarse
1461836	Reddish Yellow	Gravel	Dry	Pronounced Slope	70	C	Old Burn	Burnt Moss	Excellent	Coarse
1461837	Chocolate Brown	Gravel	Dry	Pronounced Slope	60	C	Old Burn	Burnt Moss	Excellent	Sandy
1461838	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Old Burn	Thin Moss Cover	Excellent	Coarse
1461839	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Burnt Moss	Good	Coarse
1461839	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Burnt Moss	Good	Coarse
1461840	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Old Burn	Burnt Moss	Good	Clay
1461841	Reddish Yellow	Gravel	Dry	Pronounced Slope	60	C	Old Burn	Burnt Moss	Excellent	Coarse
1461842	Light Brown	Sand	Dry	Pronounced Slope	60	C	Old Burn	Burnt Moss	Excellent	Coarse
1461851	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Black Spruce	Reindeer Moss	Good	Fine
1461852	Chocolate Brown	Gravel	Dry	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1461853	Reddish Yellow	Silt	Dry	Subtle Slope	50	C	Poplar	Reindeer Moss	Good	Coarse
1461854	Chocolate Brown	Silt	Damp	Subtle Slope	30	B	Poplar	Thin Moss Cover	Good	Rusty Rock Chip
1461854	Chocolate Brown	Silt	Damp	Subtle Slope	30	B	Poplar	Thin Moss Cover	Good	Rusty Rock Chip

sample_id	note2	sample_pho
1461791	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-dde56317-8255-4f56-9da1-8944022ddb4b.jpg
1461792		\\mica\data\gt_photos\2016\2016-09-28\photo-32ef5909-9ab6-49fb-a3aa-04452bd735f3.jpg
1461793	Coarse	\\mica\data\gt_photos\2016\2016-09-28\photo-aae2cff3-60af-4e9f-bf26-0b3ab721c601.jpg
1461794	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-b13c0561-1ee8-4596-a4a0-e912ac3a5689.jpg
1461795	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-e73926f8-11f5-4985-a82c-778d587274b6.jpg
1461796	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-439cc8ba-4163-4e2f-a4bb-03e2f048ed41.jpg
1461797	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-5763b6e7-4524-4190-b27d-35072dc9f81e.jpg
1461798	Mud	\\mica\data\gt_photos\2016\2016-09-28\photo-20e8a18b-c7cb-4c35-a9cd-0a1b94065c5d.jpg
1461799	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-b475d182-1eb2-4400-a6bc-94ad43fd1947.jpg
1461800	Rocky Sample	
1461826	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-dcf7743c-58f9-4956-bca5-10e570a56146.jpg
1461827	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-742bf177-30c3-418e-8665-c2e081eca4c5.jpg
1461828	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-7792b024-4a48-422a-87bc-1ee07b5ed6d1.jpg
1461829	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-902a6bc0-68d6-4f4f-b000-b0b1f2fc8a1a.jpg
1461830	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-fb91a616-db9a-468a-b005-f9a5e1d00519.jpg
1461831	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-18079c3d-3b3b-4c42-be9f-6526ab6fa4ef.jpg
1461832	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-6cb6f2ee-fe3f-4228-8ed0-228a6423bfca.jpg
1461833	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-c90570aa-7d0b-4b9c-9c8e-4a6865201ac8.jpg
1461834	Coarse	\\mica\data\gt_photos\2016\2016-09-28\photo-2f8c76c9-3292-4389-9f37-6852550c4a85.jpg
1461835	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-03a9e807-4b6f-4c0e-bf89-35f6e2991d7f.jpg
1461836	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-7e89f195-b9c6-470d-bfed-77f89a267d41.jpg
1461837	Coarse	\\mica\data\gt_photos\2016\2016-09-28\photo-28f43397-f6c9-42cd-b77a-089249f9a86d.jpg
1461838	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-28\photo-d524ce14-e0b9-4812-80dc-94f488edd7c5.jpg
1461839	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-692c8189-5271-4c0e-aa66-e990d103969c.jpg
1461839	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-692c8189-5271-4c0e-aa66-e990d103969c.jpg
1461840	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-28\photo-a4b582f0-d52a-4c77-9281-c2397c28a09f.jpg
1461841	Sandy	\\mica\data\gt_photos\2016\2016-09-28\photo-d9219b68-fc2a-467d-9a06-18aefdb68fdd.jpg
1461842	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-28\photo-2fc6462e-dbc0-451a-bf04-ae93d6e95267.jpg
1461851	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-75b73b71-50c9-4e9f-8364-3a40abd01cb8.jpg
1461852	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-82b9ccf6-5a91-477f-bd5a-932c2d0eb99a.jpg
1461853	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-517da6b7-fbb1-4f60-99f1-8f2dedc8562d.jpg
1461854	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-76d2a869-ed49-4f3d-bc99-12da947836e3.jpg
1461854	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-76d2a869-ed49-4f3d-bc99-12da947836e3.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1461791	\\micaldata\gt_photos\2016\2016-09-28\photo-8803ad62-bd0a-4bc5-843b-813f0f7fc15a.jpg	PEDLAR	WHITE GOLD CORP.	1.1	29.8	8.8	61
1461792	\\micaldata\gt_photos\2016\2016-09-28\photo-613fa150-53be-4e72-b0f8-44fab3d9cbf6.jpg	PEDLAR	WHITE GOLD CORP.	1	17.7	9.1	43
1461793	\\micaldata\gt_photos\2016\2016-09-28\photo-5dd705ea-c791-4754-baf3-e7bf03b6806e.jpg	PEDLAR	WHITE GOLD CORP.	0.8	32.7	9	53
1461794	\\micaldata\gt_photos\2016\2016-09-28\photo-10ee8c5d-4cc3-49d6-b81f-a752159042e7.jpg	PEDLAR	WHITE GOLD CORP.	0.7	37.4	7.7	57
1461795	\\micaldata\gt_photos\2016\2016-09-28\photo-11a7077f-338a-4ec8-999e-5b1254d9d728.jpg	PEDLAR	WHITE GOLD CORP.	0.5	28.2	7.2	56
1461796	\\micaldata\gt_photos\2016\2016-09-28\photo-bc6a175f-1645-45ef-9d4e-7edb738536ad.jpg	PEDLAR	WHITE GOLD CORP.	0.6	21.4	7.1	51
1461797	\\micaldata\gt_photos\2016\2016-09-28\photo-79d3a476-5b42-4780-b68d-8fd079f388e6.jpg	PEDLAR	WHITE GOLD CORP.	0.9	23.9	7.1	55
1461798	\\micaldata\gt_photos\2016\2016-09-28\photo-c20a1a18-eec2-4d37-8974-61771dff373.jpg	PEDLAR	WHITE GOLD CORP.	0.8	39	7.8	70
1461799	\\micaldata\gt_photos\2016\2016-09-28\photo-9f73637b-c33a-40ba-b982-6b0126c274b7.jpg	PEDLAR	WHITE GOLD CORP.	0.7	41.4	9.3	70
1461800		PEDLAR	WHITE GOLD CORP.	0.8	39	8.7	70
1461826	\\micaldata\gt_photos\2016\2016-09-28\photo-e7d8121a-8fef-44b8-b2a6-d2c07224acb1.jpg	PEDLAR	WHITE GOLD CORP.	0.8	32.9	8.7	60
1461827	\\micaldata\gt_photos\2016\2016-09-28\photo-8c941769-95c4-4a15-a94d-9f981e7650e8.jpg	PEDLAR	WHITE GOLD CORP.	0.6	26.1	7.9	56
1461828	\\micaldata\gt_photos\2016\2016-09-28\photo-d93f40f5-d580-486e-8059-d1817f55da66.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20.9	8.4	50
1461829	\\micaldata\gt_photos\2016\2016-09-28\photo-3a063181-b8ae-4f40-abe0-dca4e525f694.jpg	PEDLAR	WHITE GOLD CORP.	0.4	17.1	3.6	67
1461830	\\micaldata\gt_photos\2016\2016-09-28\photo-7805bd8b-e45e-4f63-a69e-7e2a184394e6.jpg	PEDLAR	WHITE GOLD CORP.	0.5	13.1	6.5	47
1461831	\\micaldata\gt_photos\2016\2016-09-28\photo-411d7f4f-834f-4268-b566-a1e7912c99a8.jpg	PEDLAR	WHITE GOLD CORP.	0.4	7.9	5.4	53
1461832	\\micaldata\gt_photos\2016\2016-09-28\photo-e8661ae6-26d1-4b82-a1d7-8c6daff2e38e.jpg	PEDLAR	WHITE GOLD CORP.	0.3	7.8	6.8	80
1461833	\\micaldata\gt_photos\2016\2016-09-28\photo-815a87cc-e4c8-4558-9c95-97340e2cdd09.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18.1	7.6	58
1461834	\\micaldata\gt_photos\2016\2016-09-28\photo-10c03110-0116-4d3a-8b83-7bb5e24d2421.jpg	PEDLAR	WHITE GOLD CORP.	0.1	12.6	6.6	106
1461835	\\micaldata\gt_photos\2016\2016-09-28\photo-fda06afc-1b90-4215-b70b-03bea91353b6.jpg	PEDLAR	WHITE GOLD CORP.	0.05	7.7	3.6	87
1461836	\\micaldata\gt_photos\2016\2016-09-28\photo-5ef21995-6f59-4219-8c17-75577ca6be5e.jpg	PEDLAR	WHITE GOLD CORP.	0.2	5.3	4.4	62
1461837	\\micaldata\gt_photos\2016\2016-09-28\photo-4aeb1ef-cbc8-4ffe-8b73-99d39730b51f.jpg	PEDLAR	WHITE GOLD CORP.	0.1	11.6	4.7	70
1461838	\\micaldata\gt_photos\2016\2016-09-28\photo-0bf42164-5887-44e7-8785-bdde26e89909.jpg	PEDLAR	WHITE GOLD CORP.	0.2	8.3	4.4	93
1461839	\\micaldata\gt_photos\2016\2016-09-28\photo-5b9104e4-d0c7-46ee-b8c4-4b176c6980a6.jpg	PEDLAR	WHITE GOLD CORP.	0.3	31.9	4.5	89
1461839	\\micaldata\gt_photos\2016\2016-09-28\photo-5b9104e4-d0c7-46ee-b8c4-4b176c6980a6.jpg	PEDLAR	WHITE GOLD CORP.	0.4	30.3	4.5	91
1461840	\\micaldata\gt_photos\2016\2016-09-28\photo-a9289d37-430f-4728-aac6-44156182770a.jpg	PEDLAR	WHITE GOLD CORP.	0.4	21.5	7.8	51
1461841	\\micaldata\gt_photos\2016\2016-09-28\photo-201d3a29-00be-428e-a395-474d22ee074b.jpg	PEDLAR	WHITE GOLD CORP.	0.2	5.7	48.8	43
1461842	\\micaldata\gt_photos\2016\2016-09-28\photo-d127833c-b8d7-4da4-8461-6c3f1417a05f.jpg	PEDLAR	WHITE GOLD CORP.	0.2	5.5	38.4	33
1461851	\\micaldata\gt_photos\2016\2016-09-29\photo-0df877fc-284d-49ed-b54f-36780c2b1192.jpg	PED	WHITE GOLD CORP.	1.2	20.8	12.8	52
1461852	\\micaldata\gt_photos\2016\2016-09-29\photo-6191563d-3be6-4982-8091-77bf50a2ec6c.jpg	PED	WHITE GOLD CORP.	0.6	17.1	38.9	55
1461853	\\micaldata\gt_photos\2016\2016-09-29\photo-5b1132d6-6b47-4371-84d3-aab43d5e6496.jpg	PED	WHITE GOLD CORP.	1	23.1	19.8	57
1461854	\\micaldata\gt_photos\2016\2016-09-29\photo-2a172100-acc1-47c0-aa4f-e6d77e92206f.jpg	PED	WHITE GOLD CORP.	1.2	17.3	17.1	62
1461854	\\micaldata\gt_photos\2016\2016-09-29\photo-2a172100-acc1-47c0-aa4f-e6d77e92206f.jpg	PED	WHITE GOLD CORP.	1.1	17.5	17.5	58

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461791	0.05	22.5	10.6	366	3.16	8.8	1.3	1.1	9.9	20	0.1	0.4	69	0.1	0.22	0.025	26	35	0.74	0.086
1461792	0.05	18.8	9.4	254	3.57	9.7	0.8	2	4.2	16	0.05	0.4	76	0.1	0.18	0.034	12	35	0.62	0.088
1461793	0.05	17.4	10.7	379	3.12	6.9	1.4	1.2	4.1	26	0.05	0.3	66	0.2	0.32	0.064	24	34	0.75	0.094
1461794	0.1	22.2	14.8	517	3.3	8	1	6.6	3.9	25	0.05	0.3	68	0.1	0.35	0.048	15	36	0.87	0.087
1461795	0.05	20.8	10.7	348	2.93	8	0.7	0.25	3.5	22	0.05	0.4	64	0.1	0.26	0.044	14	33	0.68	0.077
1461796	0.05	18.9	11.4	356	2.72	7.1	0.7	2.6	3	23	0.05	0.4	60	0.1	0.3	0.045	13	33	0.67	0.075
1461797	0.05	19.4	10	322	2.83	6.5	0.7	1.7	2.9	18	0.05	0.3	65	0.1	0.29	0.042	13	34	0.68	0.086
1461798	0.1	24.3	12.7	373	3.12	7.5	1.1	7.7	4.3	25	0.2	0.5	63	0.1	0.48	0.068	20	38	0.71	0.098
1461799	0.1	28.6	15.3	491	3.32	6	1.2	4.2	5.4	28	0.2	0.4	69	0.1	0.56	0.058	20	41	0.94	0.122
1461800	0.05	27.2	14.4	431	3.34	6	1.2	5.3	5.6	26	0.05	0.4	70	0.1	0.52	0.054	20	42	0.95	0.129
1461826	0.1	24.6	12.2	367	3.08	5.2	1.4	5.8	5.8	23	0.05	0.4	61	0.1	0.43	0.057	21	38	0.79	0.088
1461827	0.05	19.8	12.6	390	2.88	5.9	1	4.4	4.7	22	0.05	0.3	59	0.1	0.39	0.056	16	35	0.73	0.093
1461828	0.05	17.9	9.6	322	2.72	7	1	1	4.2	27	0.05	0.3	58	0.1	0.36	0.05	17	35	0.66	0.078
1461829	0.05	11.9	21.7	830	4.61	2.2	0.6	0.8	8.7	22	0.05	0.1	74	0.05	0.49	0.121	8	30	1.51	0.217
1461830	0.05	14.3	10.1	352	2.94	5.4	0.8	0.25	4.6	19	0.1	0.2	59	0.05	0.28	0.045	12	32	0.7	0.107
1461831	0.05	8.7	15.3	715	3.88	2.9	0.4	0.25	4.1	15	0.1	0.1	68	0.05	0.4	0.108	6	23	1.2	0.251
1461832	0.05	12.1	20.7	853	5.13	3.3	1.4	0.25	11	48	0.05	0.2	63	0.05	0.5	0.102	16	32	1.36	0.112
1461833	0.05	14.2	11.3	405	3.31	7	1.2	1.7	7.9	22	0.05	0.3	66	0.1	0.27	0.053	19	28	0.79	0.115
1461834	0.05	23.6	20.6	1024	5.33	1.3	0.6	0.25	7.8	29	0.05	0.05	67	0.05	0.79	0.118	18	43	1.81	0.181
1461835	0.05	5.6	17.5	847	4.58	0.6	0.5	0.25	7	25	0.05	0.05	60	0.05	0.69	0.138	10	13	1.35	0.18
1461836	0.05	6.5	12.3	549	3.79	1.2	1.8	0.25	20.1	13	0.05	0.05	42	0.1	0.28	0.098	39	13	0.7	0.059
1461837	0.05	6.1	12.6	840	3.79	2.1	1	0.25	13.6	28	0.05	0.1	43	0.05	0.48	0.083	28	11	0.87	0.166
1461838	0.05	13.9	14.6	1042	3.97	1.2	1.1	0.25	14.8	23	0.05	0.05	54	0.05	0.4	0.088	27	47	1.23	0.243
1461839	0.05	76.4	21.5	799	4.68	4.1	0.8	0.25	5.5	32	0.1	0.2	95	0.05	0.59	0.142	21	174	2.33	0.124
1461839	0.05	75.3	21.8	791	4.65	4.3	0.8	0.25	5.5	32	0.05	0.2	95	0.05	0.6	0.15	21	169	2.28	0.123
1461840	0.05	18.6	9.8	354	2.81	7.1	1.7	2.8	5.9	43	0.05	0.4	60	0.1	0.49	0.054	19	33	0.66	0.089
1461841	0.05	4	3.2	837	1.39	1.4	15.9	0.25	61.7	5	0.05	0.05	15	0.4	0.08	0.039	47	7	0.23	0.011
1461842	0.05	3.1	2.6	1033	1.21	0.9	11.5	0.25	61.7	7	0.05	0.1	11	0.2	0.06	0.011	30	5	0.15	0.002
1461851	0.05	23.5	11.7	305	3	10.2	1.1	3.5	6.6	15	0.1	0.5	74	0.2	0.15	0.03	13	42	0.48	0.079
1461852	0.05	18.2	9.7	703	2.45	5.8	3.8	0.25	28	17	0.05	0.4	47	1.6	0.2	0.019	15	28	0.55	0.07
1461853	0.05	27.3	12.7	390	3.28	10.9	5.7	2.2	19.2	17	0.05	0.5	71	0.4	0.19	0.028	30	44	0.57	0.087
1461854	0.05	24.5	11.1	376	3.3	9.6	1	0.9	7.1	15	0.1	0.5	74	0.3	0.19	0.027	11	43	0.52	0.076
1461854	0.05	24	11	376	3.3	9.5	1	2.1	7.2	15	0.05	0.5	73	0.3	0.19	0.027	10	42	0.52	0.073

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461791	244	1	2.28	0.01	0.08	0.05	0.02	0.1	6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461792	158	2	2.54	0.009	0.06	0.1	0.03	0.1	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461793	260	0.5	2.09	0.01	0.11	0.05	0.04	0.1	5.9	0.025	0.5	7	0.1	SOIL	AQ201	PED2016-10-14
1461794	239	1	2.4	0.01	0.07	0.1	0.03	0.1	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461795	195	0.5	2.07	0.011	0.06	0.1	0.02	0.05	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461796	185	2	1.98	0.011	0.05	0.1	0.04	0.05	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461797	178	1	2.07	0.008	0.07	0.1	0.02	0.05	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461798	266	2	1.78	0.022	0.08	0.2	0.04	0.1	5.8	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-10-14
1461799	285	2	2.07	0.019	0.09	0.2	0.04	0.1	5.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461800	269	2	2.09	0.019	0.09	0.1	0.03	0.1	6.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461826	275	2	2	0.012	0.06	0.1	0.05	0.1	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461827	249	2	1.89	0.01	0.07	0.1	0.03	0.05	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461828	240	2	1.91	0.011	0.06	0.1	0.06	0.1	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461829	206	0.5	2.95	0.009	0.64	0.05	0.005	0.4	3.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461830	164	0.5	1.97	0.01	0.12	0.1	0.02	0.1	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461831	165	0.5	2.3	0.01	0.79	0.1	0.005	0.4	2.1	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461832	153	0.5	2.65	0.006	0.16	0.05	0.005	0.05	3.5	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1461833	198	0.5	2.17	0.01	0.24	0.1	0.04	0.2	5.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461834	361	0.5	3.12	0.01	0.22	0.05	0.005	0.05	2.2	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-10-14
1461835	287	0.5	2.51	0.01	0.7	0.1	0.005	0.3	2.1	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461836	182	0.5	2.07	0.007	0.52	0.05	0.005	0.3	3.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461837	246	0.5	2.03	0.009	0.54	0.1	0.005	0.2	2.8	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461838	229	0.5	2.53	0.01	1.06	0.05	0.005	0.5	3	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461839	302	1	3.12	0.009	0.17	0.1	0.005	0.1	8.3	0.025	0.25	12	0.1	REP	AQ201	PED2016-10-14
1461839	302	0.5	3.08	0.01	0.17	0.05	0.01	0.1	8.5	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-10-14
1461840	220	2	1.9	0.015	0.06	0.1	0.03	0.05	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461841	38	0.5	0.95	0.008	0.07	0.05	0.005	0.1	2.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461842	50	0.5	0.96	0.006	0.06	0.05	0.01	0.2	2.4	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1461851	171	2	2.75	0.011	0.05	0.1	0.05	0.2	5.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461852	138	0.5	2.11	0.009	0.07	0.2	0.02	0.3	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461853	216	1	2.81	0.01	0.06	0.1	0.06	0.1	6.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461854	187	0.5	2.59	0.01	0.05	0.2	0.02	0.2	4.1	0.025	0.5	7	0.1	REP	AQ201	PED2016-09-30
1461854	184	1	2.55	0.01	0.05	0.2	0.02	0.2	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1461791	WHI16000387	485387685
1461792	WHI16000387	485387686
1461793	WHI16000387	485387687
1461794	WHI16000387	485387688
1461795	WHI16000387	485387689
1461796	WHI16000387	485387690
1461797	WHI16000387	485387691
1461798	WHI16000387	485387692
1461799	WHI16000387	485387693
1461800	WHI16000387	485387694
1461826	WHI16000387	485387695
1461827	WHI16000387	485387696
1461828	WHI16000387	485387697
1461829	WHI16000387	485387698
1461830	WHI16000387	485387699
1461831	WHI16000387	485387700
1461832	WHI16000387	485387701
1461833	WHI16000387	485387702
1461834	WHI16000387	485387703
1461835	WHI16000387	485387704
1461836	WHI16000387	485387705
1461837	WHI16000387	485387706
1461838	WHI16000387	485387707
1461839	WHI16000387	485387708
1461839	WHI16000387	485387708
1461840	WHI16000387	485387709
1461841	WHI16000387	485387710
1461842	WHI16000387	485387711
1461851	WHI16000346	485387712
1461852	WHI16000346	485387713
1461853	WHI16000346	485387714
1461854	WHI16000346	485387715
1461854	WHI16000346	485387715

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1461855	PED	07N	625894	6977068	1008	-138	62	9/29/2016	Mark Severinsen MS01
1461856	PED	07N	625893	6977018	1004	-138	62	9/29/2016	Mark Severinsen MS01
1461857	PED	07N	625888	6976967	995	-138	62	9/29/2016	Mark Severinsen MS01
1461858	PED	07N	625862	6976922	979	-138	62	9/29/2016	Mark Severinsen MS01
1461859	PED	07N	625848	6976873	970	-138	62	9/29/2016	Mark Severinsen MS01
1461860	PED	07N	625848	6976821	967	-138	62	9/29/2016	Mark Severinsen MS01
1461861	PED	07N	625849	6976769	968	-138	62	9/29/2016	Mark Severinsen MS01
1461862	PED	07N	625834	6976721	977	-138	62	9/29/2016	Mark Severinsen MS01
1461863	PED	07N	625813	6976673	956	-138	62	9/29/2016	Mark Severinsen MS01
1461864	PED	07N	625791	6976627	972	-138	62	9/29/2016	Mark Severinsen MS01
1461865	PED	07N	625765	6976585	931	-138	62	9/29/2016	Mark Severinsen MS01
1461865	PED	07N	625765	6976585	931	-138	62	9/29/2016	Mark Severinsen MS01
1461866	PED	07N	625731	6976547	919	-138	62	9/29/2016	Mark Severinsen MS01
1461867	PED	07N	625698	6976510	909	-138	62	9/29/2016	Mark Severinsen MS01
1461868	PED	07N	625663	6976475	897	-138	62	9/29/2016	Mark Severinsen MS01
1461869	PED	07N	625615	6976454	874	-138	62	9/29/2016	Mark Severinsen MS01
1461870	PED	07N	625568	6976434	865	-138	62	9/29/2016	Mark Severinsen MS01
1461871	PED	07N	625520	6976414	852	-138	62	9/29/2016	Mark Severinsen MS01
1461872	PED	07N	625471	6976399	834	-138	62	9/29/2016	Mark Severinsen MS01
1461873	PED	07N	625422	6976389	819	-138	62	9/29/2016	Mark Severinsen MS01
1461874	PED	07N	625372	6976379	794	-138	62	9/29/2016	Mark Severinsen MS01
1461875	PED	07N	625372	6976379	794	-138	62	9/29/2016	Mark Severinsen MS01
1460726	PED	07N	625318	6976368	783	-138	62	9/29/2016	Mark Severinsen MS01
1460727	PED	07N	625267	6976358	769	-138	62	9/29/2016	Mark Severinsen MS01
1460728	PED	07N	625217	6976338	750	-138	62	9/29/2016	Mark Severinsen MS01
1460729	PED	07N	625174	6976311	733	-138	62	9/29/2016	Mark Severinsen MS01
1460730	PED	07N	625130	6976284	715	-138	62	9/29/2016	Mark Severinsen MS01
1460731	PED	07N	625086	6976257	692	-138	62	9/29/2016	Mark Severinsen MS01
1460732	PED	07N	625043	6976232	673	-138	62	9/29/2016	Mark Severinsen MS01
1460733	PED	07N	625000	6976206	648	-138	62	9/29/2016	Mark Severinsen MS01
1462401	PED	07N	621439	6977033	882	-138	62	10/1/2016	Mark Severinsen MS01
1462402	PED	07N	621438	6976981	864	-138	62	10/1/2016	Mark Severinsen MS01
1462403	PED	07N	621436	6976931	841	-138	62	10/1/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461855	Chocolate Brown	Gravel	Dry	Subtle Slope	60	C	Poplar	Sphagnum Moss < 30cm	Excellent	Coarse
1461856	Chocolate Brown	Gravel	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Excellent	Coarse
1461857	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Good	Coarse
1461858	Reddish Brown	Silt	Dry	Pronounced Slope	50	C	White Spruce	Thin Moss Cover	Good	Coarse
1461859	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1461860	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1461861	Chocolate Brown	Silt	Damp	Pronounced Slope	80	C	Poplar	Thin Moss Cover	Good	Coarse
1461862	Reddish Yellow	Silt	Dry	Pronounced Slope	60	C	Poplar	Sphagnum Moss < 30cm	Excellent	Coarse
1461863	Reddish Yellow	Silt	Dry	Pronounced Slope	40	C	Poplar	Thin Moss Cover	Good	Fine
1461864	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Poplar	Thin Moss Cover	Good	Fine
1461865	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Sphagnum Moss < 30cm	Good	Coarse
1461865	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Sphagnum Moss < 30cm	Good	Coarse
1461866	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Poplar	Sphagnum Moss < 30cm	Good	Coarse
1461867	Chocolate Brown	Silt	Dry	Steep	70	C	Poplar	Sphagnum Moss < 30cm	Good	Coarse
1461868	Chocolate Brown	Gravel	Dry	Steep	40	C	Poplar	Thin Moss Cover	Good	Coarse
1461869	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Poplar	Thin Moss Cover	Good	Fine
1461870	Chocolate Brown	Gravel	Dry	Pronounced Slope	50	C	Poplar	Thin Moss Cover	Good	Coarse
1461871	Chocolate Brown	Gravel	Dry	Pronounced Slope	50	C	Poplar	Bare Soil	Excellent	Coarse
1461872	Reddish Yellow	Silt	Dry	Pronounced Slope	50	C	Poplar	Sphagnum Moss < 30cm	Good	Coarse
1461873	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Poplar	Sphagnum Moss < 30cm	Good	Coarse
1461874	Reddish Brown	Gravel	Dry	Steep	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1461875	Reddish Brown	Gravel	Dry	Steep	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1460726	Chocolate Brown	Gravel	Dry	Steep	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Coarse
1460727	Reddish Brown	Silt	Damp	Steep	50	C	Black Spruce	Sphagnum Moss < 30cm	Good	Coarse
1460728	Chocolate Brown	Gravel	Damp	Steep	70	C	Black Spruce	Thin Moss Cover	Good	Coarse
1460729	Reddish Yellow	Silt	Dry	Pronounced Slope	60	C	Black Spruce	Bare Soil	Good	Coarse
1460730	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Poplar	Thin Moss Cover	Good	Sandy
1460731	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Bare Soil	Good	Sandy
1460732	Reddish Brown	Gravel	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Coarse
1460733	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Sandy
1462401	Chocolate Brown	Silt	Damp	Steep	40	B	Poplar	Leaf Cover	Good	Coarse
1462402	Light Brown	Sand	Dry	Steep	40	C	Poplar	Bare Soil	Good	Coarse
1462403	Light Brown	Gravel	Dry	Steep	50	C	Poplar	Bare Soil	Good	Rocky Sample

sample_id	note2	sample_pho
1461855	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-e12a0c56-5cbc-4a32-98a9-8ef5bc66c442.jpg
1461856	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-0717f470-557d-4f6e-abdd-8ea4c651cc2d.jpg
1461857	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-4be12db8-f053-47cb-8eaf-444349daca55.jpg
1461858	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-cca1b4ce-812e-413b-be84-8307faab0087.jpg
1461859	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-efa754e5-ee22-4060-85ab-52053ae7b397.jpg
1461860	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-6d8cfdfa-4260-4fb4-bc12-933916c6125f.jpg
1461861	Mud	\\mica\data\gt_photos\2016\2016-09-29\photo-63bbae5c-6b84-4aa3-8140-b9b9255a4906.jpg
1461862	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-dac8e4a0-c5ec-4bc1-8543-ace708a0ed7b.jpg
1461863	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-4ff0ebbf-bb07-4b7c-8029-46ac89379241.jpg
1461864	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-e008f9f2-8b7a-4168-b05b-3fe46af5d6c9.jpg
1461865	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-f2211a70-a750-48a1-9a9b-c0b43ea7a1dc.jpg
1461865	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-f2211a70-a750-48a1-9a9b-c0b43ea7a1dc.jpg
1461866	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-ed05bacb-2ea5-4ec8-b6a5-13234f17d860.jpg
1461867	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-1bd18023-c930-4f1d-a574-bf31e531c803.jpg
1461868	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-885440e4-6d9c-437e-9da1-aa07553d1233.jpg
1461869		\\mica\data\gt_photos\2016\2016-09-29\photo-4611b230-ebc2-4142-ab52-6712cd12cb36.jpg
1461870	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-596cf34b-f1e3-4463-8df4-b986a55aef52.jpg
1461871	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-6a6855eb-86a1-4bea-bd01-448d62ace181.jpg
1461872	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-f4587011-b6ad-4f6f-ab38-f6991a80b7b4.jpg
1461873	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-b284277f-faed-49c8-aa92-f4374e170b24.jpg
1461874	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-24a6d76e-740e-4f24-896d-8bf6e3745378.jpg
1461875	Rocky Sample	
1460726	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-cf7312a5-49d4-4a00-b245-664fc56af3bf.jpg
1460727	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-0be71658-65eb-4e53-86f6-1ecfbcbac932.jpg
1460728	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-29\photo-51907ac4-ba38-4d69-bf5e-41b71c4483f3.jpg
1460729	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-3c7eff1a-31cd-47cb-bf50-ac689fdaadeb.jpg
1460730	Fine	\\mica\data\gt_photos\2016\2016-09-29\photo-bf1fb678-6a98-4589-9079-5bc77d15b67.jpg
1460731		\\mica\data\gt_photos\2016\2016-09-29\photo-68071506-e677-4df2-9fdc-028e9f8db5bc.jpg
1460732	Sandy	\\mica\data\gt_photos\2016\2016-09-29\photo-7c11a578-07c2-46d4-917b-799ec7be1b69.jpg
1460733	Coarse	\\mica\data\gt_photos\2016\2016-09-29\photo-c39581a8-8942-415f-ba94-6912e7495c9f.jpg
1462401	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-f449bd80-ad99-48a0-8572-7e42a6a6230c.jpg
1462402	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-68fda965-4786-4ea7-a451-1e85146f7889.jpg
1462403	Coarse	\\mica\data\gt_photos\2016\2016-10-01\photo-3ffb3c15-3633-40de-a149-82696c4d5a20.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1461855	\\micaldata\gt_photos\2016\2016-09-29\photo-15ae5960-89c5-4203-8a02-957333c0881f.jpg	PED	WHITE GOLD CORP.	1.1	15.6	26.3	56
1461856	\\micaldata\gt_photos\2016\2016-09-29\photo-83fa35ab-7dbc-466a-851a-33bed995136f.jpg	PED	WHITE GOLD CORP.	0.6	19.2	59.4	150
1461857	\\micaldata\gt_photos\2016\2016-09-29\photo-5e38bc31-1c24-4f3d-b00d-9eb1379fb4a9.jpg	PED	WHITE GOLD CORP.	0.7	24	17.9	52
1461858	\\micaldata\gt_photos\2016\2016-09-29\photo-ce9ebff8-5333-4b93-8102-9bb6b12805f0.jpg	PED	WHITE GOLD CORP.	1.3	15.4	16.4	73
1461859	\\micaldata\gt_photos\2016\2016-09-29\photo-83f73363-c758-49bc-9d91-732f82adb523.jpg	PED	WHITE GOLD CORP.	0.8	20.1	12	55
1461860	\\micaldata\gt_photos\2016\2016-09-29\photo-f48034e4-e17f-4d4e-9cf3-77d0a51b2050.jpg	PED	WHITE GOLD CORP.	0.6	29.1	18.6	60
1461861	\\micaldata\gt_photos\2016\2016-09-29\photo-6d705c78-49ef-4c3c-808d-f565cd5b3ca8.jpg	PED	WHITE GOLD CORP.	1.2	23.7	21.9	59
1461862	\\micaldata\gt_photos\2016\2016-09-29\photo-2ae7579e-6df9-480b-9cb2-f9276be159f9.jpg	PED	WHITE GOLD CORP.	0.4	9.6	42.1	33
1461863	\\micaldata\gt_photos\2016\2016-09-29\photo-afc9733-4f4c-4ba3-aff6-46cf18c518ee.jpg	PED	WHITE GOLD CORP.	1	18.1	16.4	56
1461864	\\micaldata\gt_photos\2016\2016-09-29\photo-9b4ec157-17e4-40ba-afde-03035f3bfb68.jpg	PED	WHITE GOLD CORP.	0.7	12.4	16.6	44
1461865	\\micaldata\gt_photos\2016\2016-09-29\photo-79affcb0-b5b4-40fe-975f-389a15e8872d.jpg	PED	WHITE GOLD CORP.	0.6	21	17	49
1461865	\\micaldata\gt_photos\2016\2016-09-29\photo-79affcb0-b5b4-40fe-975f-389a15e8872d.jpg	PED	WHITE GOLD CORP.	0.6	22.1	17.5	51
1461866	\\micaldata\gt_photos\2016\2016-09-29\photo-d903a86f-d1ee-4d20-8c4b-8ad65173ebab.jpg	PED	WHITE GOLD CORP.	0.7	18.1	17	61
1461867	\\micaldata\gt_photos\2016\2016-09-29\photo-c7680796-ba43-42b8-b214-27944271bf82.jpg	PED	WHITE GOLD CORP.	1.2	17.3	18.3	53
1461868	\\micaldata\gt_photos\2016\2016-09-29\photo-5be06288-5c8c-452a-97e8-4d80fe6da040.jpg	PED	WHITE GOLD CORP.	1.4	15	33.4	60
1461869	\\micaldata\gt_photos\2016\2016-09-29\photo-22abfd28-8b69-41a6-acff-f3a56ac3037d.jpg	PED	WHITE GOLD CORP.	1.3	17.7	33.5	51
1461870	\\micaldata\gt_photos\2016\2016-09-29\photo-23863ce5-4217-4476-93ae-b4b079b96c15.jpg	PED	WHITE GOLD CORP.	0.8	16	24.7	51
1461871	\\micaldata\gt_photos\2016\2016-09-29\photo-2947830a-eb2b-41da-980c-6ad1c6001b6b.jpg	PED	WHITE GOLD CORP.	0.7	11.7	26.5	58
1461872	\\micaldata\gt_photos\2016\2016-09-29\photo-1d67e241-af60-40c6-a7de-1ab52420826b.jpg	PED	WHITE GOLD CORP.	1.1	14.8	18.8	51
1461873	\\micaldata\gt_photos\2016\2016-09-29\photo-7c18c5e8-9a0e-483a-a323-4e28737232a4.jpg	PED	WHITE GOLD CORP.	0.5	15	23.6	42
1461874	\\micaldata\gt_photos\2016\2016-09-29\photo-545576f2-1a57-4160-b625-278b32f6bcc4.jpg	PED	WHITE GOLD CORP.	0.9	7.9	33.3	42
1461875		PED	WHITE GOLD CORP.	0.8	36.4	37	41
1460726	\\micaldata\gt_photos\2016\2016-09-29\photo-b46a3efb-864f-4be3-a647-092fee427125.jpg	PED	WHITE GOLD CORP.	0.5	9.3	25.7	35
1460727	\\micaldata\gt_photos\2016\2016-09-29\photo-6b73f717-d7af-4534-a997-00947ba995a3.jpg	PED	WHITE GOLD CORP.	0.7	12.6	30.5	50
1460728	\\micaldata\gt_photos\2016\2016-09-29\photo-4b9a5906-4548-4a18-ba97-88b7fbc69dd2.jpg	PED	WHITE GOLD CORP.	0.6	12.1	29.9	62
1460729	\\micaldata\gt_photos\2016\2016-09-29\photo-4f16539a-45e8-4511-bf2c-953900239c16.jpg	PED	WHITE GOLD CORP.	1.1	16.4	33	54
1460730	\\micaldata\gt_photos\2016\2016-09-29\photo-37adc60b-0a53-47c6-b112-2fa0cc8dae7f.jpg	PED	WHITE GOLD CORP.	0.8	15.9	22.1	50
1460731	\\micaldata\gt_photos\2016\2016-09-29\photo-59fa1bf1-1d0b-4ee3-823d-4bc7b62e2b18.jpg	PED	WHITE GOLD CORP.	1.2	15	18.5	58
1460732	\\micaldata\gt_photos\2016\2016-09-29\photo-450f0b64-79d6-42e9-97af-ff8b787624c8.jpg	PED	WHITE GOLD CORP.	1.1	15.1	25.9	64
1460733	\\micaldata\gt_photos\2016\2016-09-29\photo-27a3ba63-59eb-4e69-95d8-9b8a76dbfa10.jpg	PED	WHITE GOLD CORP.	0.8	17.4	22.3	54
1462401	\\micaldata\gt_photos\2016\2016-10-01\photo-55b5a38a-fe36-4e94-b152-3514c461d389.jpg	PEDLAR	WHITE GOLD CORP.	0.9	10.7	14.5	40
1462402	\\micaldata\gt_photos\2016\2016-10-01\photo-c7d30178-5070-457e-b599-f7a57eab0a40.jpg	PEDLAR	WHITE GOLD CORP.	0.5	9.2	23.2	40
1462403	\\micaldata\gt_photos\2016\2016-10-01\photo-6c8e192a-7598-4e55-94b4-ff093bbf2a01.jpg	PEDLAR	WHITE GOLD CORP.	0.4	13.6	45.9	25

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461855	0.05	22.8	9.9	395	3.09	10.5	3.9	0.8	18.3	18	0.1	0.5	68	0.6	0.25	0.057	14	34	0.55	0.084
1461856	0.05	30.9	13.6	1768	4.16	8.7	13.4	0.25	125.9	8	0.1	0.2	57	1.2	0.32	0.158	29	31	1.26	0.099
1461857	0.05	25.8	8.8	333	2.83	10.2	2.2	1	20.9	20	0.05	0.5	66	0.6	0.29	0.033	16	37	0.57	0.074
1461858	0.05	23.5	9.9	497	3.42	11.8	1	0.25	7.8	16	0.1	0.5	78	0.4	0.19	0.085	9	39	0.55	0.073
1461859	0.05	20.8	9.9	598	2.74	7.7	1.4	1.4	8.9	22	0.05	0.4	67	0.3	0.27	0.029	14	35	0.54	0.079
1461860	0.05	23	10.5	534	2.88	8	7.7	1.8	21.1	30	0.2	0.4	67	1	0.49	0.043	27	41	0.61	0.098
1461861	0.1	24.2	11.3	468	3.17	9.9	5.7	1.8	19.8	29	0.1	0.5	68	1.3	0.35	0.057	25	41	0.59	0.079
1461862	0.05	6.1	5.1	363	1.5	7.2	3	0.25	30.7	18	0.05	0.4	20	1	0.12	0.012	21	13	0.25	0.006
1461863	0.05	25.9	11.3	280	3.24	11.9	0.8	0.25	7.1	22	0.05	0.6	69	0.5	0.21	0.023	9	41	0.58	0.076
1461864	0.05	15	7.6	294	2.37	6.7	1.5	0.25	9	23	0.05	0.4	59	0.4	0.23	0.041	12	33	0.46	0.073
1461865	0.05	20.8	8.6	393	2.61	7.7	7.4	2.3	18.5	31	0.05	0.5	57	0.4	0.38	0.048	22	36	0.55	0.079
1461865	0.05	20.6	8.7	393	2.59	7.7	7.7	1.8	19.1	32	0.05	0.6	56	0.4	0.37	0.049	23	38	0.55	0.079
1461866	0.05	19.7	11	574	2.72	7	3	15	16.7	31	0.1	0.5	62	0.5	0.41	0.065	14	36	0.59	0.094
1461867	0.1	20.2	9.8	382	2.96	10	2.7	2	11	22	0.1	0.5	65	0.5	0.24	0.108	13	35	0.48	0.073
1461868	0.05	16.3	7.4	670	3.11	9.9	4	0.25	19.3	23	0.2	0.5	69	0.8	0.25	0.137	14	30	0.43	0.073
1461869	0.1	18.2	10.2	600	3.02	9.2	5.5	2.5	25.6	26	0.1	0.5	72	1.4	0.32	0.04	25	36	0.49	0.078
1461870	0.05	16.9	8.2	560	2.52	7.3	7.5	12.2	21.8	22	0.1	0.4	55	1.1	0.28	0.051	22	29	0.43	0.074
1461871	0.05	14.4	9.7	810	2.66	6.5	4.8	0.9	26.2	22	0.1	0.3	55	1.3	0.3	0.091	16	28	0.51	0.085
1461872	0.05	19.2	8.3	394	2.84	9.1	1.7	1.4	17.4	24	0.05	0.5	63	0.7	0.26	0.03	12	34	0.53	0.072
1461873	0.05	15.5	7.3	408	2.08	6.2	4.6	1.2	32.9	24	0.05	0.5	42	0.9	0.25	0.021	32	28	0.42	0.068
1461874	0.05	8.7	7.7	737	2.08	6.2	3.7	0.25	19.9	11	0.05	0.6	38	1.8	0.15	0.041	14	16	0.31	0.034
1461875	0.05	7.7	7.5	790	2.03	6	4.2	0.25	21.2	13	0.05	0.7	36	2.4	0.14	0.053	17	15	0.28	0.028
1460726	0.05	10.6	5.4	370	1.8	5.6	3.4	0.25	21.2	19	0.05	0.4	37	1	0.17	0.021	14	20	0.29	0.039
1460727	0.05	14.1	8.8	532	2.45	6	4.6	0.25	21	15	0.05	0.5	51	1.3	0.18	0.031	12	28	0.44	0.079
1460728	0.05	16.5	8.5	695	2.54	5	8.7	0.25	31.9	21	0.1	0.5	51	1.7	0.29	0.044	18	29	0.56	0.093
1460729	0.05	19.1	8.7	415	2.92	9.3	2.9	1.1	19.3	25	0.05	0.6	62	0.9	0.26	0.033	13	36	0.5	0.074
1460730	0.05	17.8	7.9	367	2.43	7.3	4	2.2	21.5	21	0.05	0.6	52	1.1	0.24	0.021	17	31	0.49	0.076
1460731	0.05	20.2	9.4	579	2.86	10.2	1.8	0.8	12.8	26	0.2	0.6	62	0.8	0.24	0.028	14	37	0.49	0.084
1460732	0.05	20.8	8.8	485	2.98	8.6	6.4	0.25	28.1	20	0.05	0.6	63	1.4	0.2	0.037	19	41	0.47	0.08
1460733	0.05	20	10.1	478	2.73	8.9	2	2.4	15.4	25	0.1	0.6	55	0.6	0.32	0.027	18	36	0.44	0.064
1462401	0.05	18.9	9.6	999	2.21	5.4	1.3	0.8	7.5	25	0.05	0.3	56	0.9	0.33	0.019	12	33	0.39	0.049
1462402	0.05	10.2	5.3	369	1.61	3.5	3	0.25	11.6	26	0.05	0.2	36	4.3	0.25	0.019	11	18	0.28	0.015
1462403	0.05	5.1	2.5	366	0.92	2	3.2	0.25	17.5	20	0.05	0.1	15	24.6	0.15	0.016	14	11	0.13	0.005

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461855	191	2	2.13	0.01	0.08	0.4	0.02	0.3	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461856	113	2	2.59	0.008	0.32	0.7	0.01	0.9	9.4	0.025	0.25	13	0.1	SOIL	AQ201	PED2016-09-30
1461857	189	2	2.06	0.01	0.07	0.3	0.02	0.2	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461858	228	1	2.38	0.009	0.05	0.2	0.01	0.2	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461859	231	1	2.03	0.011	0.04	0.2	0.03	0.1	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461860	234	1	1.95	0.022	0.06	0.3	0.03	0.2	7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461861	275	1	2.17	0.01	0.06	0.3	0.04	0.2	6.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461862	82	1	1.36	0.006	0.08	0.8	0.02	0.3	2.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1461863	238	1	2.4	0.008	0.06	0.1	0.02	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461864	210	1	1.74	0.008	0.04	0.2	0.02	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461865	226	2	1.72	0.014	0.05	0.2	0.03	0.1	6.9	0.025	0.25	5	0.1	REP	AQ201	PED2016-09-30
1461865	229	1	1.74	0.014	0.05	0.2	0.04	0.1	6.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461866	210	2	1.82	0.016	0.06	0.2	0.03	0.2	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461867	214	2	2.01	0.009	0.05	0.2	0.04	0.2	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461868	170	1	1.92	0.007	0.07	0.4	0.02	0.2	3.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461869	214	2	2.31	0.009	0.06	0.2	0.03	0.3	4.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461870	159	2	1.76	0.009	0.06	0.3	0.02	0.2	4.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461871	148	1	1.78	0.008	0.08	0.4	0.01	0.2	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461872	182	2	2.08	0.008	0.06	0.2	0.01	0.2	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461873	169	0.5	1.33	0.01	0.05	0.4	0.02	0.2	5.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461874	116	1	1.34	0.008	0.06	1.7	0.01	0.2	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461875	128	0.5	1.19	0.005	0.06	2	0.01	0.2	2.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460726	119	0.5	1.21	0.006	0.06	0.9	0.01	0.2	2.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460727	101	1	1.71	0.008	0.06	0.7	0.02	0.2	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460728	137	1	1.51	0.009	0.1	0.5	0.01	0.3	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460729	187	1	2.09	0.008	0.07	0.2	0.02	0.2	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460730	161	0.5	1.61	0.009	0.05	0.3	0.02	0.1	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460731	217	1	1.82	0.008	0.1	0.3	0.02	0.1	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460732	158	1	2.14	0.007	0.1	0.4	0.02	0.3	6.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460733	225	1	1.79	0.008	0.11	0.3	0.02	0.1	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462401	383	0.5	1.58	0.012	0.08	0.05	0.01	0.1	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462402	162	0.5	1.25	0.008	0.12	0.05	0.01	0.2	2.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462403	87	0.5	0.77	0.005	0.1	0.05	0.01	0.1	1.3	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1461855	WHI16000346	485387716
1461856	WHI16000346	485387717
1461857	WHI16000346	485387718
1461858	WHI16000346	485387719
1461859	WHI16000346	485387720
1461860	WHI16000346	485387721
1461861	WHI16000347	485387722
1461862	WHI16000346	485387723
1461863	WHI16000347	485387724
1461864	WHI16000347	485387725
1461865	WHI16000347	485387726
1461865	WHI16000347	485387726
1461866	WHI16000347	485387727
1461867	WHI16000347	485387728
1461868	WHI16000347	485387729
1461869	WHI16000347	485387730
1461870	WHI16000347	485387731
1461871	WHI16000347	485387732
1461872	WHI16000347	485387733
1461873	WHI16000347	485387734
1461874	WHI16000346	485387735
1461875	WHI16000347	485387736
1460726	WHI16000347	485387737
1460727	WHI16000347	485387738
1460728	WHI16000347	485387739
1460729	WHI16000347	485387740
1460730	WHI16000347	485387741
1460731	WHI16000347	485387742
1460732	WHI16000347	485387743
1460733	WHI16000347	485387744
1462401	WHI16000385	485387745
1462402	WHI16000385	485387746
1462403	WHI16000385	485387747

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1462404	PED	07N	621436	6976879	820	-138	62	10/1/2016	Mark Severinsen MS01
1462405	PED	07N	621452	6976831	795	-138	62	10/1/2016	Mark Severinsen MS01
1462406	PED	07N	621476	6976786	767	-138	62	10/1/2016	Mark Severinsen MS01
1462407	PED	07N	621525	6976769	745	-138	62	10/1/2016	Mark Severinsen MS01
1462408	PED	07N	621571	6976750	752	-138	62	10/1/2016	Mark Severinsen MS01
1462409	PED	07N	621605	6976713	756	-138	62	10/1/2016	Mark Severinsen MS01
1462410	PED	07N	621642	6976677	751	-138	62	10/1/2016	Mark Severinsen MS01
1462411	PED	07N	621678	6976642	755	-138	62	10/1/2016	Mark Severinsen MS01
1462412	PED	07N	621714	6976606	743	-138	62	10/1/2016	Mark Severinsen MS01
1462413	PED	07N	621753	6976574	766	-138	62	10/1/2016	Mark Severinsen MS01
1462414	PED	07N	621792	6976543	744	-138	62	10/1/2016	Mark Severinsen MS01
1462414	PED	07N	621792	6976543	744	-138	62	10/1/2016	Mark Severinsen MS01
1462415	PED	07N	621833	6976512	730	-138	62	10/1/2016	Mark Severinsen MS01
1462416	PED	07N	621873	6976481	732	-138	62	10/1/2016	Mark Severinsen MS01
1462417	PED	07N	621914	6976449	712	-138	62	10/1/2016	Mark Severinsen MS01
1462418	PED	07N	621955	6976418	743	-138	62	10/1/2016	Mark Severinsen MS01
1462419	PED	07N	621981	6976374	725	-138	62	10/1/2016	Mark Severinsen MS01
1462420	PED	07N	622004	6976328	712	-138	62	10/1/2016	Mark Severinsen MS01
1462421	PED	07N	622033	6976286	681	-138	62	10/1/2016	Mark Severinsen MS01
1462422	PED	07N	622074	6976251	709	-138	62	10/1/2016	Mark Severinsen MS01
1462423	PED	07N	622108	6976214	705	-138	62	10/1/2016	Mark Severinsen MS01
1462426	PED	07N	622142	6976178	702	-138	62	10/1/2016	Mark Severinsen MS01
1462427	PED	07N	622178	6976142	700	-138	62	10/1/2016	Mark Severinsen MS01
1462428	PED	07N	622215	6976109	696	-138	62	10/1/2016	Mark Severinsen MS01
1462429	PED	07N	622252	6976077	690	-138	62	10/1/2016	Mark Severinsen MS01
1462430	PED	07N	622289	6976043	686	-138	62	10/1/2016	Mark Severinsen MS01
1462431	PED	07N	622326	6976010	676	-138	62	10/1/2016	Mark Severinsen MS01
1462432	PED	07N	622363	6975977	668	-138	62	10/1/2016	Mark Severinsen MS01
1462433	PED	07N	622401	6975945	663	-138	62	10/1/2016	Mark Severinsen MS01
1462434	PED	07N	622438	6975911	657	-138	62	10/1/2016	Mark Severinsen MS01
1462424	PED	07N	622475	6975877	643	-138	62	10/1/2016	Mark Severinsen MS01
1462425	PED	07N	622475	6975877	643	-138	62	10/1/2016	Mark Severinsen MS01
1446251	PED	07N	634172	6972856	887	-138	62	10/4/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1462404	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Bare Soil	Good	Sandy
1462405	Chocolate Brown	Silt	Dry	Steep	50	B	Poplar	Grass Cover	Good	Coarse
1462406	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Bare Soil	Good	Sandy
1462407	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Thin Moss Cover	Good	Coarse
1462408	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Coarse
1462409	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Excellent	Sandy
1462410	Reddish Yellow	Silt	Dry	Steep	60	C	Poplar	Grass Cover	Good	Sandy
1462411	Chocolate Brown	Silt	Dry	Steep	70	C	Poplar	Sphagnum Moss < 30cm	Good	Sandy
1462412	Chocolate Brown	Gravel	Dry	Pronounced Slope	60	C	Black Spruce	Leaf Cover	Good	Sandy
1462413	Chocolate Brown	Gravel	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Rocky Sample
1462414	Chocolate Brown	Sand	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Coarse
1462414	Chocolate Brown	Sand	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Coarse
1462415	Reddish Yellow	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Sandy
1462416	Chocolate Brown	Silt	Dry	Steep	50	B	Poplar	Leaf Cover	Good	Fine
1462417	Chocolate Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	Sandy
1462418	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Leaf Cover	Good	Fine
1462419	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Rocky Sample
1462420	Light Brown	Silt	Dry	Steep	70	C	Poplar	Leaf Cover	Good	Coarse
1462421	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Coarse
1462422	Chocolate Brown	Silt	Dry	Steep	60	B	Poplar	Leaf Cover	Good	Sandy
1462423	Chocolate Brown	Silt	Dry	Steep	60	B	Poplar	Leaf Cover	Good	Coarse
1462426	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Coarse
1462427	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Coarse
1462428	Chocolate Brown	Silt	Damp	Steep	50	B	Poplar	Leaf Cover	Good	Coarse
1462429	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Coarse
1462430	Light Brown	Sand	Dry	Steep	50	C	Poplar	Leaf Cover	Excellent	Coarse
1462431	Chocolate Brown	Gravel	Dry	Steep	70	C	Poplar	Leaf Cover	Good	Sandy
1462432	Chocolate Brown	Sand	Dry	Steep	50	C	Poplar	Leaf Cover	Excellent	Coarse
1462433	Chocolate Brown	Sand	Dry	Steep	50	C	Poplar	Leaf Cover	Excellent	Coarse
1462434	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Coarse
1462424	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	Coarse
1462425	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	Coarse
1446251	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Fine

sample_id	note2	sample_pho
1462404	Coarse	\\mica\data\gt_photos\2016\2016-10-01\photo-7480280c-c2f1-4059-a433-1140e4a74628.jpg
1462405	Organic 10%	\\mica\data\gt_photos\2016\2016-10-01\photo-dc248642-82e3-42ec-9d64-4055a5e1a8cf.jpg
1462406	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-55b19a27-5ff2-45bd-b4f4-54319daec0f0.jpg
1462407	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-8a499730-f04f-407a-8cb4-3c80c1728dbb.jpg
1462408	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-dc6a13c2-bfd3-4eb0-90e9-4b017855d9a4.jpg
1462409	Coarse	\\mica\data\gt_photos\2016\2016-10-01\photo-e767608a-4a2e-4a77-b314-e89472c97481.jpg
1462410	Fine	\\mica\data\gt_photos\2016\2016-10-01\photo-7f915b2f-2997-4606-ae49-63684f4f42d1.jpg
1462411	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-861cb546-e659-458e-94d8-a21833900884.jpg
1462412	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-3911ca3f-068a-4990-a3ea-8317ee355d7d.jpg
1462413	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-a1ee855b-a7c4-47a6-ab6b-8f0d84677104.jpg
1462414	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-240bdca8-98a1-4d75-a2aa-567ac48bee37.jpg
1462414	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-240bdca8-98a1-4d75-a2aa-567ac48bee37.jpg
1462415	Coarse	\\mica\data\gt_photos\2016\2016-10-01\photo-5cbff25f-5787-42c8-a2b2-474f4c311402.jpg
1462416	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-8527f3c9-91bd-4f04-972d-3a940f1ca571.jpg
1462417		\\mica\data\gt_photos\2016\2016-10-01\photo-bde2ebc2-3fd5-45b6-9459-f19c5e88925c.jpg
1462418	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-de74eca2-63f6-48da-9ba6-6fc610c1c928.jpg
1462419	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-cff7fbc6-2f21-416b-9303-7a01abf9cb86.jpg
1462420	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-89be1bd2-1e01-43e0-8978-b6cfc26ce182.jpg
1462421	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-9ca09bc3-bae9-4e7c-884e-635bc8c96eac.jpg
1462422	Fine	\\mica\data\gt_photos\2016\2016-10-01\photo-ad9c1453-fcdf-4632-9d83-27c6184d8a52.jpg
1462423	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-2898bab-7ad9-42ce-9651-3cfe9a36267a.jpg
1462426	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-2fdb-783-3dad-4c63-b9ab-e95c8751c080.jpg
1462427	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-e613d97a-cda3-4aaa-bdf2-1dc2ed374fbc.jpg
1462428	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-6102ea70-bd28-421e-af32-a3ab75468872.jpg
1462429	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-7c32c4df-525e-4fa3-9ea3-18c124c4595a.jpg
1462430	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-558ce8b8-7417-4281-bd60-b6ee96b54c6d.jpg
1462431	Coarse	\\mica\data\gt_photos\2016\2016-10-01\photo-d1531df6-45d7-4986-9dc4-aeb0f7cbac6b.jpg
1462432	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-6c0176d0-f4fb-4625-ace6-e7536062e726.jpg
1462433	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-d9a6a4a2-333a-4b2b-bbba-8294e9df86e8.jpg
1462434	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-452b8d36-7d98-4f4b-ac3b-7063e3781a0d.jpg
1462424	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-01\photo-4bb87114-2ab4-4093-ae6b-a13ccc71141a.jpg
1462425	Rocky Sample	
1446251	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-d6aae177-58c9-4ae0-ae92-9a0e3650b827.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1462404	\\micaldata\gt_photos\2016\2016-10-01\photo-a07ca8cf-a610-4f06-bfc2-c36bf71cb73d.jpg	PEDLAR	WHITE GOLD CORP.	0.7	9.1	29.2	41
1462405	\\micaldata\gt_photos\2016\2016-10-01\photo-c587ee4f-4e37-490f-9522-de6032aded36.jpg	PEDLAR	WHITE GOLD CORP.	0.9	15.9	21.6	39
1462406	\\micaldata\gt_photos\2016\2016-10-01\photo-df905ae9-1655-4ff2-a8be-13371b2d4a41.jpg	PEDLAR	WHITE GOLD CORP.	0.7	11.5	19.8	31
1462407	\\micaldata\gt_photos\2016\2016-10-01\photo-d2b7e774-e3d5-43ff-b207-e375f166f9c7.jpg	PEDLAR	WHITE GOLD CORP.	0.7	10.4	12.8	36
1462408	\\micaldata\gt_photos\2016\2016-10-01\photo-c0ffd645-fe2e-4875-9e81-ba7731417d56.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.3	28.6	39
1462409	\\micaldata\gt_photos\2016\2016-10-01\photo-8aba4a1c-b238-40b7-b4d2-6aaed394c464.jpg	PEDLAR	WHITE GOLD CORP.	0.7	11.6	30.4	29
1462410	\\micaldata\gt_photos\2016\2016-10-01\photo-7791beec-1652-4b08-a703-b006303c0c25.jpg	PEDLAR	WHITE GOLD CORP.	0.7	16.6	10.6	40
1462411	\\micaldata\gt_photos\2016\2016-10-01\photo-25162300-86f7-4974-8fa6-b9795e40e3c9.jpg	PEDLAR	WHITE GOLD CORP.	0.8	9.4	19.5	39
1462412	\\micaldata\gt_photos\2016\2016-10-01\photo-7ebda265-0d52-4034-b6e6-727a85b0eaf6.jpg	PEDLAR	WHITE GOLD CORP.	0.6	13.9	17.1	44
1462413	\\micaldata\gt_photos\2016\2016-10-01\photo-d46ffb7f-2cc6-4e8b-9b7b-7e6ab074bba1.jpg	PEDLAR	WHITE GOLD CORP.	0.5	6.2	23.4	36
1462414	\\micaldata\gt_photos\2016\2016-10-01\photo-8b83e03e-f724-4b04-b868-94a5fbb669fa.jpg	PEDLAR	WHITE GOLD CORP.	0.7	17.2	19.9	43
1462414	\\micaldata\gt_photos\2016\2016-10-01\photo-8b83e03e-f724-4b04-b868-94a5fbb669fa.jpg	PEDLAR	WHITE GOLD CORP.	0.7	16.6	19.3	42
1462415	\\micaldata\gt_photos\2016\2016-10-01\photo-16f2b89a-f1a1-4b33-9d5d-99eb4047cb6a.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21	14.3	47
1462416	\\micaldata\gt_photos\2016\2016-10-01\photo-dc0f3343-ebc4-4b42-9133-e7691b6a73cf.jpg	PEDLAR	WHITE GOLD CORP.	1.9	17.7	24	46
1462417	\\micaldata\gt_photos\2016\2016-10-01\photo-9eac7cda-2eb6-40b0-95b2-a2a1a623cd3a.jpg	PEDLAR	WHITE GOLD CORP.	0.7	11.3	17.7	41
1462418	\\micaldata\gt_photos\2016\2016-10-01\photo-a31a7318-c962-4af7-9b6c-9fae0f45596b.jpg	PEDLAR	WHITE GOLD CORP.	0.9	14.9	19	53
1462419	\\micaldata\gt_photos\2016\2016-10-01\photo-59fff602-1d02-4c4d-b8ff-d93e6be4e4c5.jpg	PEDLAR	WHITE GOLD CORP.	1	22.4	20.4	43
1462420	\\micaldata\gt_photos\2016\2016-10-01\photo-b02ac58b-d61e-4a2d-b628-d4ccac2b1717.jpg	PEDLAR	WHITE GOLD CORP.	0.4	15.7	23.2	40
1462421	\\micaldata\gt_photos\2016\2016-10-01\photo-7ae4792f-945b-4641-9b76-0ed7503c2d8e.jpg	PEDLAR	WHITE GOLD CORP.	0.8	18	19.9	50
1462422	\\micaldata\gt_photos\2016\2016-10-01\photo-dc2acc7f-76e9-48f8-8a86-5174a4b5ea60.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.9	9.8	45
1462423	\\micaldata\gt_photos\2016\2016-10-01\photo-1abd282e-73e8-49c7-b4fd-02c57f7c9820.jpg	PEDLAR	WHITE GOLD CORP.	0.8	14.2	15.4	44
1462426	\\micaldata\gt_photos\2016\2016-10-01\photo-f559e793-0a9e-4fba-9010-8bd3ea6576e1.jpg	PEDLAR	WHITE GOLD CORP.	0.6	18.6	17.7	48
1462427	\\micaldata\gt_photos\2016\2016-10-01\photo-3e6a99aa-29d9-4e8d-98d4-b6b7e14f7c74.jpg	PEDLAR	WHITE GOLD CORP.	0.7	19	11.5	45
1462428	\\micaldata\gt_photos\2016\2016-10-01\photo-bd7282b0-e11d-4e20-b761-969d1b0ac423.jpg	PEDLAR	WHITE GOLD CORP.	0.8	14.4	18.4	46
1462429	\\micaldata\gt_photos\2016\2016-10-01\photo-48defffb-ab2a-4a5f-861c-482ed58b48a1.jpg	PEDLAR	WHITE GOLD CORP.	0.5	26.5	16.9	48
1462430	\\micaldata\gt_photos\2016\2016-10-01\photo-e4f135c6-c914-49c4-b46a-400263b1a4dd.jpg	PEDLAR	WHITE GOLD CORP.	0.4	6.9	20.8	53
1462431	\\micaldata\gt_photos\2016\2016-10-01\photo-d83ae9e9-12b3-4739-9b26-6b128f7afb4c.jpg	PEDLAR	WHITE GOLD CORP.	0.6	28.2	15.3	54
1462432	\\micaldata\gt_photos\2016\2016-10-01\photo-458effc-894f-4364-88f9-7ca6655741ff.jpg	PEDLAR	WHITE GOLD CORP.	0.6	10.8	25.1	60
1462433	\\micaldata\gt_photos\2016\2016-10-01\photo-56fbf72c-8d91-48e7-aab2-ee2aa49cea1a.jpg	PEDLAR	WHITE GOLD CORP.	0.5	4.5	39.2	36
1462434	\\micaldata\gt_photos\2016\2016-10-01\photo-93b5d4cc-aca3-4c2b-b873-8ca24ae50fb.jpg	PEDLAR	WHITE GOLD CORP.	0.7	6.9	28	57
1462424	\\micaldata\gt_photos\2016\2016-10-01\photo-7b150c0d-9c37-4082-9f6d-7ccc0acffa5c.jpg	PEDLAR	WHITE GOLD CORP.	0.6	7.5	30.8	70
1462425		PEDLAR	WHITE GOLD CORP.	0.6	8	29	68
1446251	\\micaldata\gt_photos\2016\2016-10-04\photo-0872d85d-111b-44ac-954b-501657506d2c.jpg	PEDLAR	WHITE GOLD CORP.	1.1	30.9	8.2	57

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1462404	0.05	10.9	6	584	1.9	4	3.8	1	18	15	0.05	0.2	41	3.4	0.2	0.021	19	22	0.3	0.031
1462405	0.05	21.8	9.6	461	2.33	7.5	3	2	9.4	25	0.05	0.4	55	9.1	0.37	0.02	18	37	0.41	0.054
1462406	0.05	13.9	7.5	487	1.81	4.8	2.3	0.7	9.8	22	0.05	0.2	45	8.4	0.39	0.015	12	25	0.33	0.044
1462407	0.05	15	7.2	272	1.93	4.9	1.1	2.1	8.6	23	0.1	0.3	43	2.5	0.32	0.022	11	25	0.36	0.049
1462408	0.05	20.3	8.3	318	2.18	8.1	3.2	1.6	21.4	23	0.05	0.3	46	12.1	0.36	0.015	24	33	0.4	0.047
1462409	0.05	11.1	4.9	236	1.42	4.2	3.3	0.6	24.1	23	0.05	0.2	28	9	0.26	0.01	14	20	0.27	0.011
1462410	0.05	22.4	9.4	250	2.47	9.1	1.1	1.8	10.2	21	0.05	0.4	56	0.9	0.37	0.018	13	37	0.46	0.071
1462411	0.05	14.2	6	204	2.11	6.4	1.2	0.9	8.1	21	0.05	0.3	45	0.7	0.35	0.032	13	24	0.36	0.043
1462412	0.05	17.8	8	483	2.33	7	2	2	13.2	26	0.05	0.3	51	0.4	0.3	0.031	20	32	0.42	0.054
1462413	0.05	8.8	4.7	316	1.53	2.9	2.4	0.25	22.6	59	0.05	0.2	30	1.2	0.21	0.017	20	18	0.24	0.028
1462414	0.05	17.8	7.5	422	2.21	6.5	3	1.1	18.1	27	0.05	0.3	46	6.3	0.35	0.02	19	31	0.39	0.053
1462414	0.05	17.5	7.6	418	2.18	6.5	2.9	1.4	17.8	27	0.05	0.4	46	6	0.35	0.019	19	31	0.39	0.052
1462415	0.05	24.3	9.6	300	2.74	9.2	1.9	2.1	12.9	24	0.05	0.4	65	1.9	0.39	0.015	18	43	0.52	0.075
1462416	0.05	17.1	8.6	444	2.34	5.8	2.3	7.3	17.2	26	0.05	0.3	55	8.6	0.33	0.013	20	33	0.39	0.043
1462417	0.05	17.7	9.5	488	2.34	6.1	0.9	0.25	12	33	0.05	0.3	52	0.4	0.4	0.015	12	33	0.38	0.048
1462418	0.05	20	10.7	636	2.76	8.4	1.1	0.7	13.1	25	0.05	0.4	60	0.7	0.55	0.017	13	39	0.44	0.05
1462419	0.05	27.3	10	382	2.57	10.2	1.6	2	11.6	24	0.05	0.4	59	0.2	0.37	0.032	20	43	0.47	0.071
1462420	0.05	18.4	6.3	434	1.97	6.6	3.5	1.5	34.2	104	0.05	0.2	37	0.4	0.38	0.033	32	25	0.38	0.027
1462421	0.05	22	7.3	259	2.34	7.8	2.9	1.6	19.2	43	0.05	0.3	52	0.3	0.37	0.037	24	35	0.47	0.056
1462422	0.05	23.3	8.6	274	2.48	8.5	1	1.6	6.8	26	0.05	0.4	57	0.2	0.39	0.047	16	37	0.49	0.074
1462423	0.05	19.6	8.5	365	2.32	6.8	1.8	2.3	11.3	38	0.05	0.3	50	0.6	0.48	0.035	19	34	0.42	0.049
1462426	0.05	20.9	9	417	2.67	9.4	3.3	1.8	20.4	30	0.05	0.4	56	0.2	0.44	0.035	24	38	0.47	0.051
1462427	0.05	21.5	8.5	271	2.51	9.3	1.6	1.3	10.5	27	0.05	0.4	57	0.2	0.35	0.03	17	37	0.48	0.065
1462428	0.05	18.7	8.2	450	2.2	6.9	1.4	3.4	14.3	29	0.05	0.4	45	0.3	0.42	0.027	18	30	0.41	0.044
1462429	0.05	25.4	8.7	359	2.5	10.5	2.1	2	17.5	27	0.05	0.4	54	0.3	0.46	0.043	25	35	0.5	0.064
1462430	0.05	9.8	6.9	712	2.14	2.3	2.5	0.25	34	19	0.05	0.1	37	0.9	0.37	0.026	20	18	0.44	0.071
1462431	0.05	27.5	10.2	443	2.77	10.7	2.4	2.7	19.2	24	0.05	0.5	61	0.3	0.44	0.049	27	39	0.58	0.089
1462432	0.05	15	8	648	2.47	5.4	3.2	0.25	32.6	26	0.05	0.3	46	0.4	0.41	0.039	31	27	0.5	0.048
1462433	0.05	9.9	4.7	708	1.34	6.5	3.7	3.9	39	24	0.05	0.2	20	0.6	0.21	0.028	26	15	0.26	0.01
1462434	0.05	12.5	7.1	585	2.2	3.9	1.8	0.6	30.1	16	0.05	0.2	42	0.3	0.23	0.034	21	24	0.45	0.022
1462424	0.05	14.1	7.2	786	2.51	4.2	3.9	1	57	15	0.05	0.2	45	0.5	0.23	0.044	36	27	0.51	0.027
1462425	0.05	15.2	7.2	706	2.51	5.2	3.5	0.9	52.7	16	0.05	0.3	47	0.4	0.22	0.04	33	28	0.51	0.029
1446251	0.1	22.3	11.2	294	3.1	9.1	0.5	3.8	3.1	21	0.05	0.5	72	0.1	0.24	0.018	9	38	0.75	0.067

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1462404	151	1	1.43	0.009	0.08	0.1	0.01	0.2	3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462405	195	1	1.68	0.01	0.09	0.2	0.02	0.05	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462406	214	0.5	1.2	0.012	0.09	0.1	0.01	0.05	3.4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462407	143	1	1.17	0.013	0.13	0.1	0.005	0.05	3.1	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462408	153	1	1.56	0.01	0.09	0.1	0.01	0.1	5.4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462409	108	0.5	1.17	0.006	0.1	0.05	0.01	0.2	3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462410	192	1	1.59	0.014	0.11	0.1	0.02	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462411	127	0.5	1.27	0.009	0.11	0.2	0.01	0.05	2.5	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462412	194	0.5	1.46	0.014	0.09	0.05	0.03	0.05	5.1	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462413	121	0.5	0.98	0.008	0.12	0.05	0.01	0.1	2.6	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1462414	200	0.5	1.44	0.012	0.19	0.1	0.02	0.1	5.1	0.025	0.25	4	0.1	REP	AQ201	PED2016-10-14
1462414	193	1	1.45	0.012	0.18	0.1	0.01	0.1	5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462415	183	0.5	1.97	0.016	0.1	0.1	0.02	0.1	6.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462416	215	0.5	1.92	0.012	0.09	0.05	0.01	0.2	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462417	281	0.5	1.63	0.01	0.14	0.1	0.01	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462418	349	0.5	2.11	0.013	0.14	0.05	0.02	0.1	6.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462419	166	2	1.63	0.016	0.14	0.1	0.02	0.05	6.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462420	119	0.5	1.37	0.01	0.13	0.1	0.02	0.1	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462421	183	1	1.72	0.012	0.12	0.1	0.02	0.1	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462422	183	0.5	1.51	0.019	0.09	0.1	0.02	0.05	5.6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462423	198	1	1.65	0.01	0.13	0.1	0.02	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462426	208	0.5	1.96	0.012	0.14	0.1	0.02	0.1	6.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462427	188	1	1.66	0.013	0.1	0.1	0.02	0.05	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462428	203	2	1.53	0.009	0.14	0.1	0.02	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462429	153	1	1.5	0.02	0.12	0.1	0.04	0.1	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462430	136	0.5	1.31	0.01	0.16	0.1	0.01	0.2	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462431	99	0.5	1.71	0.019	0.14	0.2	0.02	0.1	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462432	141	0.5	1.69	0.008	0.19	0.1	0.01	0.2	4.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462433	94	0.5	0.85	0.006	0.13	0.05	0.005	0.2	2.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462434	139	0.5	1.55	0.008	0.12	0.05	0.01	0.1	2.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462424	95	0.5	1.74	0.008	0.12	0.05	0.01	0.2	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462425	97	0.5	1.8	0.008	0.12	0.05	0.005	0.2	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446251	156	0.5	1.93	0.01	0.12	0.05	0.02	0.05	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1462404	WHI16000385	485387748
1462405	WHI16000385	485387749
1462406	WHI16000385	485387750
1462407	WHI16000385	485387751
1462408	WHI16000385	485387752
1462409	WHI16000385	485387753
1462410	WHI16000385	485387754
1462411	WHI16000385	485387755
1462412	WHI16000385	485387756
1462413	WHI16000385	485387757
1462414	WHI16000385	485387758
1462414	WHI16000385	485387758
1462415	WHI16000385	485387759
1462416	WHI16000385	485387760
1462417	WHI16000385	485387761
1462418	WHI16000385	485387762
1462419	WHI16000385	485387763
1462420	WHI16000385	485387764
1462421	WHI16000385	485387765
1462422	WHI16000385	485387766
1462423	WHI16000385	485387767
1462426	WHI16000385	485387768
1462427	WHI16000385	485387769
1462428	WHI16000385	485387770
1462429	WHI16000385	485387771
1462430	WHI16000385	485387772
1462431	WHI16000385	485387773
1462432	WHI16000385	485387774
1462433	WHI16000385	485387775
1462434	WHI16000385	485387776
1462424	WHI16000385	485387777
1462425	WHI16000385	485387778
1446251	WHI16000390	485387779

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1446252	PED	07N	634172	6972830	891	-138	62	10/4/2016	Mark Severinsen MS01
1446253	PED	07N	634170	6972803	867	-138	62	10/4/2016	Mark Severinsen MS01
1446254	PED	07N	634167	6972777	890	-138	62	10/4/2016	Mark Severinsen MS01
1446254	PED	07N	634167	6972777	890	-138	62	10/4/2016	Mark Severinsen MS01
1446255	PED	07N	634168	6972752	865	-138	62	10/4/2016	Mark Severinsen MS01
1446256	PED	07N	634168	6972729	862	-138	62	10/4/2016	Mark Severinsen MS01
1446257	PED	07N	634171	6972703	876	-138	62	10/4/2016	Mark Severinsen MS01
1446258	PED	07N	634172	6972678	855	-138	62	10/4/2016	Mark Severinsen MS01
1446259	PED	07N	634174	6972652	852	-138	62	10/4/2016	Mark Severinsen MS01
1446260	PED	07N	634177	6972628	866	-138	62	10/4/2016	Mark Severinsen MS01
1446261	PED	07N	634179	6972601	846	-138	62	10/4/2016	Mark Severinsen MS01
1446261	PED	07N	634179	6972601	846	-138	62	10/4/2016	Mark Severinsen MS01
1446262	PED	07N	634181	6972577	843	-138	62	10/4/2016	Mark Severinsen MS01
1446263	PED	07N	634183	6972551	884	-138	62	10/4/2016	Mark Severinsen MS01
1446264	PED	07N	634184	6972525	841	-138	62	10/4/2016	Mark Severinsen MS01
1446265	PED	07N	634189	6972500	850	-138	62	10/4/2016	Mark Severinsen MS01
1446266	PED	07N	634189	6972473	837	-138	62	10/4/2016	Mark Severinsen MS01
1446267	PED	07N	634193	6972447	853	-138	62	10/4/2016	Mark Severinsen MS01
1446268	PED	07N	634194	6972420	831	-138	62	10/4/2016	Mark Severinsen MS01
1446269	PED	07N	634195	6972395	828	-138	62	10/4/2016	Mark Severinsen MS01
1446270	PED	07N	634197	6972368	824	-138	62	10/4/2016	Mark Severinsen MS01
1446271	PED	07N	634197	6972342	847	-138	62	10/4/2016	Mark Severinsen MS01
1446272	PED	07N	634199	6972317	843	-138	62	10/4/2016	Mark Severinsen MS01
1446273	PED	07N	634200	6972291	842	-138	62	10/4/2016	Mark Severinsen MS01
1446276	PED	07N	634201	6972265	838	-138	62	10/4/2016	Mark Severinsen MS01
1446277	PED	07N	634201	6972239	806	-138	62	10/4/2016	Mark Severinsen MS01
1446278	PED	07N	634200	6972213	804	-138	62	10/4/2016	Mark Severinsen MS01
1446279	PED	07N	634200	6972188	800	-138	62	10/4/2016	Mark Severinsen MS01
1446280	PED	07N	634199	6972161	791	-138	62	10/4/2016	Mark Severinsen MS01
1446281	PED	07N	634195	6972137	824	-138	62	10/4/2016	Mark Severinsen MS01
1446282	PED	07N	634180	6972114	814	-138	62	10/4/2016	Mark Severinsen MS01
1446283	PED	07N	634160	6972097	818	-138	62	10/4/2016	Mark Severinsen MS01
1446274	PED	07N	634146	6972079	813	-138	62	10/4/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1446252	Chocolate Brown	Silt	Dry	Steep	60	B	Poplar	Bare Soil	Good	Fine
1446253	Chocolate Brown	Silt	Dry	Steep	60	B	Poplar	Bare Soil	Good	Fine
1446254	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Bare Soil	Good	Sandy
1446254	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Bare Soil	Good	Sandy
1446255	Chocolate Brown	Sand	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Fine
1446256	Chocolate Brown	Silt	Dry	Steep	50	B	Poplar	Bare Soil	Good	Fine
1446257	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Sandy
1446258	Chocolate Brown	Silt	Dry	Steep	70	C	Poplar	Thin Moss Cover	Good	Sandy
1446259	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Sandy
1446260	Chocolate Brown	Silt	Dry	Steep	50	B	Poplar	Bare Soil	Good	Fine
1446261	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Bare Soil	Good	Coarse
1446261	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Bare Soil	Good	Coarse
1446262	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Bare Soil	Good	Coarse
1446263	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Thin Moss Cover	Good	Fine
1446264	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Grass Cover	Poor	Fine
1446265	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Bare Soil	Good	Fine
1446266	Chocolate Brown	Silt	Dry	Steep	50	B	Poplar	Bare Soil	Good	Coarse
1446267	Chocolate Brown	Silt	Dry	Steep	70	C	Poplar	Bare Soil	Good	Sandy
1446268	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Bare Soil	Good	Sandy
1446269	Reddish Yellow	Silt	Dry	Steep	60	C	Poplar	Bare Soil	Good	Coarse
1446270	Chocolate Brown	Silt	Dry	Steep	60	B	Poplar	Bare Soil	Good	Fine
1446271	Chocolate Brown	Silt	Dry	Steep	50	B	Poplar	Grass Cover	Good	Sandy
1446272	Reddish Yellow	Silt	Dry	Steep	70	C	Poplar	Leaf Cover	Good	Sandy
1446273	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Bare Soil	Good	Fine
1446276	Chocolate Brown	Silt	Dry	Steep	40	B	Poplar	Leaf Cover	Good	Coarse
1446277	Light Brown	Sand	Dry	Steep	40	C	Poplar	Bare Soil	Good	Coarse
1446278	Chocolate Brown	Sand	Dry	Steep	60	C	Poplar	Bare Soil	Good	Coarse
1446279	Light Brown	Silt	Dry	Steep	60	C	Poplar	Bare Soil	Good	Sandy
1446280	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Bare Soil	Good	Sandy
1446281	Chocolate Brown	Silt	Dry	Steep	60	C	Poplar	Thin Moss Cover	Good	Sandy
1446282	Chocolate Brown	Silt	Dry	Steep	50	B	Poplar	Thin Moss Cover	Good	Fine
1446283	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Bare Soil	Good	Sandy
1446274	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Grass Cover	Good	Fine

sample_id	note2	sample_pho
1446252	Small Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-161e7f68-7947-4ead-8395-2365cd6f527e.jpg
1446253	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-8d48b6c2-404f-4f40-9242-0ed5dd4cd76c.jpg
1446254	Fine	\\mica\data\gt_photos\2016\2016-10-04\photo-bcb67014-3243-4e76-ac0c-4e03942ef46e.jpg
1446254	Fine	\\mica\data\gt_photos\2016\2016-10-04\photo-bcb67014-3243-4e76-ac0c-4e03942ef46e.jpg
1446255	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-0dae6b50-f643-4412-8e69-00a23ebfc0bd.jpg
1446256	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-ffb146aa-2900-42d9-a4cf-c969581666a5.jpg
1446257	Fine	\\mica\data\gt_photos\2016\2016-10-04\photo-2460899c-80f2-4ecc-8361-01f59e3bc997.jpg
1446258	Coarse	\\mica\data\gt_photos\2016\2016-10-04\photo-23d3270f-286e-4d0a-b6a5-ac3d011dc9b3.jpg
1446259	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-c24e4a44-563d-46bf-836d-5c9fa9b31282.jpg
1446260	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-3a63c49d-a810-4b0d-8ba1-92ee8367f95d.jpg
1446261	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-689fb764-953f-4f1b-b438-adf016bcb8b3.jpg
1446261	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-689fb764-953f-4f1b-b438-adf016bcb8b3.jpg
1446262	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-09f236e9-7561-4647-8614-21bea4bec004.jpg
1446263	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-a5705131-595e-43e3-a087-e71dd3771012.jpg
1446264	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-97a5fb5a-a352-4a9e-9805-6f3478e27678.jpg
1446265	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-4ac50307-1046-41bf-967a-b66be9627543.jpg
1446266	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-da9eb98c-3fad-490f-8614-c6b2aa7fe225.jpg
1446267	Fine	\\mica\data\gt_photos\2016\2016-10-04\photo-1aa549ad-a0c4-4e63-b737-8d3f052a3074.jpg
1446268	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-bb8160f7-8ce9-4a8d-a037-3c16c13959e2.jpg
1446269	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-65d84638-87fa-4b1e-9837-5b98a754048e.jpg
1446270	Organic 10%	\\mica\data\gt_photos\2016\2016-10-04\photo-41491383-aa94-4d97-bac1-ad9e0781f57d.jpg
1446271	Fine	\\mica\data\gt_photos\2016\2016-10-04\photo-1abdb98e-ef6f-4c30-abaf-fc33d4aff89.jpg
1446272	Quartz Chips	\\mica\data\gt_photos\2016\2016-10-04\photo-80585a38-d94f-4da9-b183-753a2eb6480b.jpg
1446273	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-1c3901d3-3e79-4fda-b203-2bda1164bbdf.jpg
1446276	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-7c321baa-435e-4210-bd57-c43ca16cc0fb.jpg
1446277	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-04\photo-10bebe8b-8720-4950-9caa-f29e5ca98205.jpg
1446278		\\mica\data\gt_photos\2016\2016-10-04\photo-c1bb44b0-e2b6-47b5-a566-96ee22acf581.jpg
1446279	Fine	\\mica\data\gt_photos\2016\2016-10-04\photo-3d24acb6-16be-44ac-a929-f16ea351a768.jpg
1446280	Fine	\\mica\data\gt_photos\2016\2016-10-04\photo-2120da35-df5f-4f2a-96c4-0ba5f5fb11e5.jpg
1446281	Coarse	\\mica\data\gt_photos\2016\2016-10-04\photo-37f44154-3134-432b-b25d-239ca1902d33.jpg
1446282	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-fcb718fb-17f7-4566-8000-e8a9a6100564.jpg
1446283	Coarse	\\mica\data\gt_photos\2016\2016-10-04\photo-d4f7aaa7-0894-45a7-bb08-816f648a3846.jpg
1446274	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-74b7eca3-13fb-4ad3-94ae-fdce74cce8de.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1446252	\\mical\data\gt_photos\2016\2016-10-04\photo-1343c668-69f8-49e1-8ec9-ddc80e1c9699.jpg	PEDLAR	WHITE GOLD CORP.	0.9	29.7	6.6	53
1446253	\\mical\data\gt_photos\2016\2016-10-04\photo-0b198c54-af85-40fd-9634-0d04f06ae86b.jpg	PEDLAR	WHITE GOLD CORP.	0.9	24.1	7.5	60
1446254	\\mical\data\gt_photos\2016\2016-10-04\photo-1a4e1d56-94f1-4298-9676-e1b659cea361.jpg	PEDLAR	WHITE GOLD CORP.	1.3	55.4	6.9	73
1446254	\\mical\data\gt_photos\2016\2016-10-04\photo-1a4e1d56-94f1-4298-9676-e1b659cea361.jpg	PEDLAR	WHITE GOLD CORP.	1.3	56	6.7	75
1446255	\\mical\data\gt_photos\2016\2016-10-04\photo-7c8627b2-da71-45b6-97f9-a242905880ec.jpg	PEDLAR	WHITE GOLD CORP.	0.7	46.9	7	73
1446256	\\mical\data\gt_photos\2016\2016-10-04\photo-42430c69-d778-4594-b60e-e2b0719a1d3f.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20.6	6.7	44
1446257	\\mical\data\gt_photos\2016\2016-10-04\photo-d3a89b01-8c2f-4a02-8c20-1839a6888876.jpg	PEDLAR	WHITE GOLD CORP.	0.6	32.2	5.1	61
1446258	\\mical\data\gt_photos\2016\2016-10-04\photo-1dc815e7-ea43-4f05-a5cb-1b9c7c4379ab.jpg	PEDLAR	WHITE GOLD CORP.	0.6	54.2	6.2	50
1446259	\\mical\data\gt_photos\2016\2016-10-04\photo-a09f601e-ca36-4eff-bc01-0610ed3dccc9.jpg	PEDLAR	WHITE GOLD CORP.	2.3	61.5	4	94
1446260	\\mical\data\gt_photos\2016\2016-10-04\photo-facbd824-fa23-4574-81fb-16dbaec8111.jpg	PEDLAR	WHITE GOLD CORP.	0.6	31.2	5.1	52
1446261	\\mical\data\gt_photos\2016\2016-10-04\photo-af468435-87ab-4c0d-a2e1-5d6bf37c64aa.jpg	PEDLAR	WHITE GOLD CORP.	2.8	68.1	3.7	48
1446261	\\mical\data\gt_photos\2016\2016-10-04\photo-af468435-87ab-4c0d-a2e1-5d6bf37c64aa.jpg	PEDLAR	WHITE GOLD CORP.	2.7	69.8	3.5	47
1446262	\\mical\data\gt_photos\2016\2016-10-04\photo-759fb7de-5d50-4fd6-968d-9f00b2af4cfe.jpg	PEDLAR	WHITE GOLD CORP.	1	55.8	5.2	82
1446263	\\mical\data\gt_photos\2016\2016-10-04\photo-34f36a65-3686-4581-a6e5-e3019db28314.jpg	PEDLAR	WHITE GOLD CORP.	3.3	83.7	3.1	109
1446264	\\mical\data\gt_photos\2016\2016-10-04\photo-51bdacce-01b8-456c-b1e6-80e102d53f54.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20.4	6	43
1446265	\\mical\data\gt_photos\2016\2016-10-04\photo-0e1a41f8-b769-41ce-95c2-4227fc401ba8.jpg	PEDLAR	WHITE GOLD CORP.	0.7	47	6	45
1446266	\\mical\data\gt_photos\2016\2016-10-04\photo-281156fd-43ed-40e3-b049-7db9d1f21514.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21.6	6.5	55
1446267	\\mical\data\gt_photos\2016\2016-10-04\photo-1df0ef27-a943-4232-8931-608cb37f8f29.jpg	PEDLAR	WHITE GOLD CORP.	0.9	27.3	6.3	52
1446268	\\mical\data\gt_photos\2016\2016-10-04\photo-a100bd82-78ea-4146-a948-d6d4591da708.jpg	PEDLAR	WHITE GOLD CORP.	0.9	19.8	8.2	75
1446269	\\mical\data\gt_photos\2016\2016-10-04\photo-366092ad-50cb-421e-8f92-6e7ea9535f3f.jpg	PEDLAR	WHITE GOLD CORP.	1.2	46.7	5	55
1446270	\\mical\data\gt_photos\2016\2016-10-04\photo-edf57124-3360-4117-8019-7d612aa9d70a.jpg	PEDLAR	WHITE GOLD CORP.	0.8	65.6	11.3	156
1446271	\\mical\data\gt_photos\2016\2016-10-04\photo-39893627-341f-4dbb-a357-c8557174bd81.jpg	PEDLAR	WHITE GOLD CORP.	0.9	14.4	7.7	52
1446272	\\mical\data\gt_photos\2016\2016-10-04\photo-65753eca-368b-4d4b-b604-9e8fd1b9d19b.jpg	PEDLAR	WHITE GOLD CORP.	0.9	27.7	8	52
1446273	\\mical\data\gt_photos\2016\2016-10-04\photo-b63f8d75-1bd7-4053-b0b0-fac534e65c58.jpg	PEDLAR	WHITE GOLD CORP.	0.8	18.8	8	48
1446276	\\mical\data\gt_photos\2016\2016-10-04\photo-b72c326c-dbf4-44ae-b95f-4dc3d348e607.jpg	PEDLAR	WHITE GOLD CORP.	0.7	19.5	5.4	44
1446277	\\mical\data\gt_photos\2016\2016-10-04\photo-bed434c0-b38a-4671-8a1b-ee4f56888db7.jpg	PEDLAR	WHITE GOLD CORP.	0.7	19.6	12.1	43
1446278	\\mical\data\gt_photos\2016\2016-10-04\photo-66d3e560-6bc4-4d3a-8306-963df97146f5.jpg	PEDLAR	WHITE GOLD CORP.	0.6	47.3	6	75
1446279	\\mical\data\gt_photos\2016\2016-10-04\photo-c9d8790b-901c-49ce-85ec-37fb1c0443b.jpg	PEDLAR	WHITE GOLD CORP.	0.8	45.3	9	59
1446280	\\mical\data\gt_photos\2016\2016-10-04\photo-b7c06602-6952-452e-bfc7-ba5e1dd03c5a.jpg	PEDLAR	WHITE GOLD CORP.	0.9	25.8	6.6	54
1446281	\\mical\data\gt_photos\2016\2016-10-04\photo-8e24a76a-a02b-4f04-8a05-769b3220fc4e.jpg	PEDLAR	WHITE GOLD CORP.	0.6	33.1	5.4	72
1446282	\\mical\data\gt_photos\2016\2016-10-04\photo-69bc3ad1-1dc7-4b2c-875b-0ceb9e0190cd.jpg	PEDLAR	WHITE GOLD CORP.	0.7	11.8	6.3	54
1446283	\\mical\data\gt_photos\2016\2016-10-04\photo-afa2e852-0f53-4239-8a87-47c79eeb5f19.jpg	PEDLAR	WHITE GOLD CORP.	0.7	38.1	7.5	61
1446274	\\mical\data\gt_photos\2016\2016-10-04\photo-4be14828-5386-4a61-9d4d-1a41f50e2b34.jpg	PEDLAR	WHITE GOLD CORP.	0.7	16	6.5	45

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1446252	0.1	20	12.3	594	3.17	7.6	0.4	1.7	2.1	29	0.05	0.4	80	0.1	0.41	0.039	9	34	0.79	0.136
1446253	0.1	24	14.9	343	3.32	6.8	0.3	76.7	1.8	21	0.05	0.4	87	0.1	0.37	0.039	6	42	0.94	0.151
1446254	0.2	21.7	15.5	305	3.11	7.2	0.5	1.8	2.1	18	0.05	0.3	74	0.05	0.24	0.039	8	36	1.03	0.169
1446254	0.2	22	16	304	3.11	7.4	0.4	0.25	2.1	18	0.05	0.3	74	0.05	0.25	0.039	8	37	1.04	0.17
1446255	0.1	23.1	14.6	294	3.31	8.2	0.4	4.7	2.7	19	0.05	0.4	82	0.05	0.3	0.053	8	37	1	0.164
1446256	0.1	21.8	15.6	314	2.94	4.4	0.3	0.9	1.9	18	0.05	0.4	72	0.1	0.23	0.031	7	40	0.88	0.133
1446257	0.1	27.6	19.7	373	4.15	4.3	0.4	2.1	2	24	0.05	0.3	121	0.05	0.37	0.046	7	56	2.14	0.258
1446258	0.05	28	16.9	305	3.08	7.4	0.4	2.1	2.1	28	0.05	0.3	77	0.05	0.53	0.053	8	42	1.2	0.157
1446259	0.1	16.3	19.9	827	5.22	4.1	1.1	1.4	4.7	17	0.05	0.1	169	0.05	0.29	0.079	6	41	1.61	0.288
1446260	0.2	17.1	17.8	578	3.16	4	0.3	1.3	1.7	30	0.05	0.3	80	0.05	0.46	0.038	6	30	0.86	0.139
1446261	0.1	13.4	8.8	292	5.17	4.5	0.5	1.2	1.9	36	0.05	0.3	119	0.05	0.21	0.058	8	26	1.36	0.159
1446261	0.1	13.1	8.7	292	5.18	3.8	0.4	2.7	1.8	37	0.05	0.2	120	0.05	0.2	0.06	8	27	1.36	0.162
1446262	0.1	19.8	16.6	559	4.18	6.4	0.6	2.4	2.7	20	0.05	0.3	102	0.05	0.26	0.045	8	34	1.56	0.207
1446263	0.05	26	12.5	525	3.31	6	0.7	1.4	2	79	0.05	0.05	78	0.05	0.82	0.096	7	24	1.47	0.153
1446264	0.1	19	11.9	430	2.44	4.4	0.3	1.1	1.6	31	0.05	0.4	64	0.1	0.56	0.054	6	44	0.6	0.08
1446265	0.2	20.2	10.9	240	2.6	7.4	0.4	2.2	2.9	26	0.05	0.4	66	0.1	0.32	0.018	10	35	0.67	0.089
1446266	0.1	16.9	10.7	349	2.96	8.3	0.4	37.6	2.7	23	0.05	0.4	65	0.1	0.27	0.028	8	29	0.68	0.1
1446267	0.1	18.9	12.1	334	3.1	7.4	0.4	7.4	2.4	22	0.05	0.4	75	0.1	0.23	0.022	8	33	0.86	0.146
1446268	0.05	16.7	10.5	266	3.26	8.1	0.3	4.6	2.2	14	0.05	0.4	63	0.1	0.13	0.021	7	29	0.63	0.114
1446269	0.05	16.5	14.2	262	3.47	6.9	0.6	2.1	2	23	0.05	0.4	78	0.05	0.23	0.026	7	33	0.78	0.117
1446270	0.05	26.9	19.8	572	3.8	4.8	0.2	0.25	1	19	0.2	0.3	108	0.05	0.32	0.018	3	97	1.4	0.05
1446271	0.05	16.8	10.4	389	2.76	8.4	0.4	0.25	2.5	24	0.05	0.4	64	0.1	0.26	0.021	8	32	0.66	0.083
1446272	0.05	20.5	10	291	2.84	10.2	1.2	3.4	5	24	0.05	0.6	64	0.1	0.24	0.016	16	38	0.62	0.082
1446273	0.05	17.3	13.4	526	2.84	7.7	0.6	0.25	3.7	23	0.05	0.5	69	0.1	0.29	0.016	11	32	0.56	0.089
1446276	0.05	17.5	13.3	620	2.85	5.4	0.5	3.8	3	22	0.05	0.3	66	0.05	0.27	0.019	10	33	0.82	0.13
1446277	0.05	16.5	8.5	365	2.47	6.4	0.7	2.4	3.3	25	0.05	0.4	58	0.2	0.33	0.016	12	30	0.59	0.092
1446278	0.05	24.8	16.3	560	3.49	8.4	0.7	3.2	3.1	33	0.05	0.4	78	0.1	0.52	0.055	9	35	1.2	0.152
1446279	0.1	27.2	12.4	562	3.01	9.2	1	3.7	3.9	36	0.05	0.6	68	0.1	0.57	0.037	16	38	0.73	0.103
1446280	0.05	19.1	11.9	390	2.99	7.8	0.5	288	2.4	27	0.05	0.4	74	0.2	0.35	0.021	9	30	0.8	0.124
1446281	0.05	20.5	14.6	554	3.84	8.1	0.7	4.4	3.6	27	0.05	0.4	87	0.1	0.35	0.032	9	29	1.23	0.18
1446282	0.05	14.4	10.3	291	2.67	5.3	0.4	4.8	2.2	24	0.05	0.4	63	0.2	0.28	0.023	8	27	0.66	0.081
1446283	0.05	23.7	13.2	337	3.09	9.1	0.7	1	4.1	22	0.05	0.6	71	0.1	0.23	0.038	14	39	0.71	0.102
1446274	0.05	17.3	9.5	278	2.56	7.1	0.4	2.8	3.3	25	0.05	0.4	62	0.1	0.35	0.021	10	32	0.58	0.087

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1446252	319	1	1.66	0.012	0.28	0.1	0.03	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446253	203	0.5	2.02	0.018	0.12	0.1	0.03	0.05	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446254	231	1	2	0.011	0.28	0.1	0.03	0.2	2.9	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1446254	234	0.5	2.01	0.011	0.28	0.1	0.02	0.1	2.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446255	182	0.5	2.26	0.011	0.26	0.2	0.02	0.2	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446256	249	0.5	1.96	0.012	0.14	0.1	0.01	0.1	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446257	373	1	2.64	0.014	0.58	0.1	0.02	0.2	4.4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1446258	255	1	2.38	0.014	0.15	0.1	0.01	0.05	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446259	387	0.5	2.81	0.008	1.28	0.1	0.005	0.3	11.3	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1446260	275	0.5	1.97	0.021	0.15	0.1	0.02	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446261	343	0.5	2.25	0.086	0.63	0.05	0.04	0.1	11.5	0.65	1.9	9	0.1	REP	AQ201	PED2016-10-14
1446261	333	1	2.24	0.085	0.63	0.05	0.01	0.2	12	0.65	1.7	9	0.1	SOIL	AQ201	PED2016-10-14
1446262	306	0.5	2.62	0.013	0.93	0.2	0.02	0.2	7.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1446263	281	0.5	2.57	0.007	0.43	0.05	0.01	0.2	8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1446264	262	1	1.4	0.012	0.16	0.1	0.01	0.05	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446265	239	0.5	1.54	0.019	0.08	0.1	0.02	0.05	5.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1446266	282	1	1.74	0.011	0.16	0.1	0.02	0.1	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446267	225	1	1.83	0.01	0.17	0.1	0.01	0.1	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446268	168	0.5	2.1	0.009	0.16	0.1	0.01	0.1	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446269	238	0.5	1.91	0.026	0.19	0.05	0.02	0.05	5.4	0.11	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446270	171	0.5	2.39	0.014	0.08	0.1	0.01	0.05	12.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446271	251	0.5	1.75	0.008	0.11	0.05	0.01	0.05	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446272	258	0.5	1.82	0.013	0.07	0.1	0.03	0.05	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446273	313	0.5	1.7	0.012	0.15	0.1	0.01	0.05	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446276	322	0.5	1.82	0.011	0.22	0.1	0.01	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446277	228	0.5	1.48	0.011	0.14	0.1	0.02	0.05	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446278	310	1	2.03	0.02	0.41	0.2	0.02	0.1	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446279	469	1	1.79	0.022	0.12	0.2	0.05	0.05	6.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446280	350	2	1.77	0.014	0.16	0.1	0.02	0.1	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446281	423	1	2.21	0.013	0.49	0.2	0.02	0.2	6.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1446282	625	2	1.7	0.012	0.13	0.1	0.01	0.05	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446283	244	1	2.04	0.014	0.2	0.1	0.02	0.1	7.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446274	327	0.5	1.52	0.013	0.2	0.1	0.01	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1446252	WHI16000390	485387780
1446253	WHI16000390	485387781
1446254	WHI16000390	485387782
1446254	WHI16000390	485387782
1446255	WHI16000390	485387783
1446256	WHI16000390	485387784
1446257	WHI16000390	485387785
1446258	WHI16000390	485387786
1446259	WHI16000390	485387787
1446260	WHI16000390	485387788
1446261	WHI16000390	485387789
1446261	WHI16000390	485387789
1446262	WHI16000390	485387790
1446263	WHI16000390	485387791
1446264	WHI16000390	485387792
1446265	WHI16000390	485387793
1446266	WHI16000390	485387794
1446267	WHI16000390	485387795
1446268	WHI16000390	485387796
1446269	WHI16000390	485387797
1446270	WHI16000390	485387798
1446271	WHI16000390	485387799
1446272	WHI16000390	485387800
1446273	WHI16000390	485387801
1446276	WHI16000390	485387802
1446277	WHI16000390	485387803
1446278	WHI16000390	485387804
1446279	WHI16000390	485387805
1446280	WHI16000390	485387806
1446281	WHI16000390	485387807
1446282	WHI16000390	485387808
1446283	WHI16000390	485387809
1446274	WHI16000390	485387810

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1446275	PED	07N	634146	6972079	813	-138	62	10/4/2016	Mark Severinsen MS01
1446284	PED	07N	633963	6972066	834	-138	62	10/4/2016	Mark Severinsen MS01
1446285	PED	07N	633953	6972089	812	-138	62	10/4/2016	Mark Severinsen MS01
1446286	PED	07N	633943	6972112	820	-138	62	10/4/2016	Mark Severinsen MS01
1446287	PED	07n	633933	6972136	823	-138	62	10/4/2016	Mark Severinsen MS01
1446301	PED	07N	626803	6974913	1057	-138	62	10/5/2016	Mark Severinsen MS01
1446302	PED	07N	626783	6974867	1054	-138	62	10/5/2016	Mark Severinsen MS01
1446303	PED	07N	626762	6974819	1036	-138	62	10/5/2016	Mark Severinsen MS01
1446304	PED	07N	626743	6974773	1057	-138	62	10/5/2016	Mark Severinsen MS01
1446305	PED	07N	626722	6974726	1053	-138	62	10/5/2016	Mark Severinsen MS01
1446306	PED	07N	626702	6974681	1055	-138	62	10/5/2016	Mark Severinsen MS01
1446307	PED	07N	626682	6974633	1052	-138	62	10/5/2016	Mark Severinsen MS01
1446308	PED	07N	626657	6974588	1046	-138	62	10/5/2016	Mark Severinsen MS01
1446309	PED	07N	626628	6974546	1038	-138	62	10/5/2016	Mark Severinsen MS01
1446310	PED	07N	626599	6974506	1029	-138	62	10/5/2016	Mark Severinsen MS01
1446311	PED	07N	626570	6974464	1028	-138	62	10/5/2016	Mark Severinsen MS01
1446311	PED	07N	626570	6974464	1028	-138	62	10/5/2016	Mark Severinsen MS01
1446312	PED	07N	626539	6974424	1008	-138	62	10/5/2016	Mark Severinsen MS01
1446313	PED	07N	626509	6974381	1007	-138	62	10/5/2016	Mark Severinsen MS01
1446314	PED	07N	626480	6974340	995	-138	62	10/5/2016	Mark Severinsen MS01
1446315	PED	07N	626451	6974299	990	-138	62	10/5/2016	Mark Severinsen MS01
1446316	PED	07N	626420	6974258	984	-138	62	10/5/2016	Mark Severinsen MS01
1446317	PED	07N	626391	6974217	977	-138	62	10/5/2016	Mark Severinsen MS01
1446318	PED	07N	626362	6974176	978	-138	62	10/5/2016	Mark Severinsen MS01
1446319	PED	07N	626333	6974133	968	-138	62	10/5/2016	Mark Severinsen MS01
1446320	PED	07N	626303	6974092	960	-138	62	10/5/2016	Mark Severinsen MS01
1446321	PED	07N	626273	6974050	945	-138	62	10/5/2016	Mark Severinsen MS01
1446322	PED	07N	626251	6974004	936	-138	62	10/5/2016	Mark Severinsen MS01
1446323	PED	07N	626232	6973956	926	-138	62	10/5/2016	Mark Severinsen MS01
1447551	PED	07N	626215	6973907	917	-138	62	10/5/2016	Mark Severinsen MS01
1447552	PED	07N	626197	6973859	913	-138	62	10/5/2016	Mark Severinsen MS01
1447553	PED	07N	626182	6973810	903	-138	62	10/5/2016	Mark Severinsen MS01
1447554	PED	07N	626183	6973759	892	-138	62	10/5/2016	Mark Severinsen MS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1446275	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Grass Cover	Good	Fine
1446284	Light Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Sandy
1446285	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Sphagnum Moss < 30cm	Good	Sandy
1446286	Reddish Yellow	Silt	Dry	Steep	60	C	Poplar	Thin Moss Cover	Good	Coarse
1446287	Chocolate Brown	Silt	Dry	Steep	50	C	Poplar	Bare Soil	Good	Coarse
1446301	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Dwarf Birch	Reindeer Moss	Good	Mud
1446302	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Black Spruce	Reindeer Moss	Good	Sandy
1446303	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Good	Fine
1446304	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1446305	Chocolate Brown	Silt	Damp	Subtle Slope	100	C	Poplar	Reindeer Moss	Good	Fine
1446306	Reddish Yellow	Silt	Damp	Subtle Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1446307	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Dwarf Birch	Thin Moss Cover	Good	Rocky Sample
1446308	Reddish Brown	Silt	Damp	Subtle Slope	40	B	Poplar	Reindeer Moss	Good	Coarse
1446309	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Poplar	Reindeer Moss	Good	Sandy
1446310	Reddish Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Fine
1446311	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Coarse
1446311	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Coarse
1446312	Chocolate Brown	Gravel	Dry	Pronounced Slope	60	C	Poplar	Thin Moss Cover	Good	Coarse
1446313	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	Coarse
1446314	Reddish Yellow	Silt	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	Sandy
1446315	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	Sandy
1446316	Chocolate Brown	Gravel	Dry	Steep	40	C	Poplar	Sphagnum Moss < 30cm	Good	Coarse
1446317	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Good	Coarse
1446318	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Poplar	Thin Moss Cover	Good	Sandy
1446319	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Poplar	Thin Moss Cover	Good	Sandy
1446320	Reddish Yellow	Sand	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Good	Coarse
1446321	Chocolate Brown	Gravel	Damp	Pronounced Slope	50	C	Poplar	Bare Soil	Good	Coarse
1446322	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Poplar	Leaf Cover	Good	Coarse
1446323	Reddish Brown	Sand	Dry	Subtle Slope	70	C	Poplar	Leaf Cover	Excellent	Coarse
1447551	Chocolate Brown	Gravel	Damp	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Coarse
1447552	Chocolate Brown	Gravel	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	Coarse
1447553	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Bare Soil	Excellent	Coarse
1447554	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Excellent	Coarse

sample_id	note2	sample_pho
1446275	Sandy	
1446284	Fine	\\mica\data\gt_photos\2016\2016-10-04\photo-d45516fc-ff95-4c8c-a10a-3f9636e8f1f5.jpg
1446285	Fine	\\mica\data\gt_photos\2016\2016-10-04\photo-a77b242d-3477-4237-ab27-4448289edd5b.jpg
1446286	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-59f3d957-f688-4614-92a6-c1bfe01961a1.jpg
1446287	Sandy	\\mica\data\gt_photos\2016\2016-10-04\photo-a2e84090-f5c3-4894-b141-b14f231d26fd.jpg
1446301	Partially Frozen	\\mica\data\gt_photos\2016\2016-10-05\photo-88a9af26-9f46-43cb-bd2f-a19813e15518.jpg
1446302	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-ca8d74dc-6f07-4034-ae58-89f0923d8f23.jpg
1446303		\\mica\data\gt_photos\2016\2016-10-05\photo-a195808e-9385-4900-a4f2-bf2f4874367b.jpg
1446304	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-e88ea66c-fb2c-4f57-822e-675f72eb8de7.jpg
1446305	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-01be6eec-8540-46f9-ac8f-085bc3fe2756.jpg
1446306	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-236cba6b-0ae5-49f8-87e6-c0db300ee52a.jpg
1446307	Coarse	\\mica\data\gt_photos\2016\2016-10-05\photo-eed05e44-27f4-43f5-ac6d-2b043e6d1e27.jpg
1446308	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-0d2c81cb-4158-49b3-9101-7218404cbdea.jpg
1446309	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-95904b86-4f62-4c84-a01b-2e95280ba535.jpg
1446310	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-a8a78c74-5a1b-4b76-a3f1-583306f4d3cc.jpg
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1446311	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-81e1eff5-6350-4696-8e7e-0a6bebbaa368.jpg
1446312	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-4c826b01-9219-4f9b-8547-44bbabbc28d1.jpg
1446313	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-6cc5c1f4-b262-4b0a-9d33-313416f732f9.jpg
1446314	Coarse	\\mica\data\gt_photos\2016\2016-10-05\photo-d7466a46-262e-4b48-96d5-ba7113b845c8.jpg
1446315	Fine	\\mica\data\gt_photos\2016\2016-10-05\photo-d344c78d-85bf-4153-a10b-eeee990ad23b.jpg
1446316	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-6d86d52c-1de2-40c2-8e04-b8d1a9107e32.jpg
1446317	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-93865e8b-9be3-4a35-b0c2-33f6a9964780.jpg
1446318	Quartz Chips	\\mica\data\gt_photos\2016\2016-10-05\photo-47de5780-919a-4470-8dd7-7a2de4a20374.jpg
1446319	Coarse	\\mica\data\gt_photos\2016\2016-10-05\photo-48db3c2c-52fa-4860-9cf6-b43d1741d2c9.jpg
1446320	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-d991a197-1da1-42b5-9509-98bbc4762826.jpg
1446321	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-3ae3cb2e-9a7f-4712-8a18-ad13cf737f10.jpg
1446322	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-54ec7ab2-40ce-45cc-9bd9-1982a3bfa5f8.jpg
1446323	Quartz Chips	\\mica\data\gt_photos\2016\2016-10-05\photo-7ec38d4c-e3a4-4308-b7d8-3716aaf38dad.jpg
1447551	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-ce856b49-8d60-4745-b4a7-63ddbcb5c8b6.jpg
1447552	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-884091ff-447e-4363-97c3-deefd21d0fba.jpg
1447553	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-41654b08-c47f-424c-b9b4-f7cb24aa46dc.jpg
1447554	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-e4ec3617-b222-485d-9cb8-21fda1175b01.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1446275		PEDLAR	WHITE GOLD CORP.	0.7	17.3	7.1	49
1446284	\\micaldata\gt_photos\2016\2016-10-04\photo-77d4d95f-d7aa-4d8c-a739-e29a5a16521f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25	4.9	57
1446285	\\micaldata\gt_photos\2016\2016-10-04\photo-2c5785e9-8966-48cc-bc60-df835ae807d6.jpg	PEDLAR	WHITE GOLD CORP.	0.8	30.7	9.6	56
1446286	\\micaldata\gt_photos\2016\2016-10-04\photo-6b02cddb-9e06-4673-87e2-169f69dad3bb.jpg	PEDLAR	WHITE GOLD CORP.	0.9	37.9	6.6	65
1446287	\\micaldata\gt_photos\2016\2016-10-04\photo-9bb351ee-69cd-49a7-a823-ca1624e3634a.jpg	PEDLAR	WHITE GOLD CORP.	1.2	24.5	6.2	59
1446301	\\micaldata\gt_photos\2016\2016-10-05\photo-ebcd6e4a-4c38-49d0-99fa-e00b1630f9f2.jpg	PEDLAR	WHITE GOLD CORP.	1.2	20	13.7	48
1446302	\\micaldata\gt_photos\2016\2016-10-05\photo-216e078d-2ac6-4d3a-814d-2fd8e7c69032.jpg	PEDLAR	WHITE GOLD CORP.	1	32.6	15.8	64
1446303	\\micaldata\gt_photos\2016\2016-10-05\photo-aa851fa8-abc3-4cbc-bf00-f36d570ac638.jpg	PEDLAR	WHITE GOLD CORP.	1.1	16.1	11.5	52
1446304	\\micaldata\gt_photos\2016\2016-10-05\photo-5afc1987-6f35-4a35-8089-fc2c60cb47c7.jpg	PEDLAR	WHITE GOLD CORP.	1.1	21.6	16.2	61
1446305	\\micaldata\gt_photos\2016\2016-10-05\photo-cb7a8608-76a9-42ac-b4bf-205791e9dfd6.jpg	PEDLAR	WHITE GOLD CORP.	1.5	18.4	14	49
1446306	\\micaldata\gt_photos\2016\2016-10-05\photo-44330941-1b9d-496a-855e-c2f1a54b9d61.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21.4	16.9	59
1446307	\\micaldata\gt_photos\2016\2016-10-05\photo-09892de1-a0bc-4b6e-84f4-da19c6328095.jpg	PEDLAR	WHITE GOLD CORP.	1.5	14.6	18.1	70
1446308	\\micaldata\gt_photos\2016\2016-10-05\photo-47604e23-5fbe-4068-b8d3-dc0951488c02.jpg	PEDLAR	WHITE GOLD CORP.	1.1	12.6	14.2	50
1446309	\\micaldata\gt_photos\2016\2016-10-05\photo-367c6496-0afc-4fcf-92bd-6f2e0efc984d.jpg	PEDLAR	WHITE GOLD CORP.	1	17.3	15.7	61
1446310	\\micaldata\gt_photos\2016\2016-10-05\photo-0a0496be-bf76-478e-ae59-350714b7790e.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26.1	13.6	62
1446311	\\micaldata\gt_photos\2016\2016-10-05\photo-62df0aad-5b27-4d5c-a4c8-181dac7a94a3.jpg	PEDLAR	WHITE GOLD CORP.	1.1	18.4	13.6	60
1446311	\\micaldata\gt_photos\2016\2016-10-05\photo-62df0aad-5b27-4d5c-a4c8-181dac7a94a3.jpg	PEDLAR	WHITE GOLD CORP.	1	17.8	13.8	58
1446312	\\micaldata\gt_photos\2016\2016-10-05\photo-96b48c7d-172c-447d-9de2-5dbd46e6860e.jpg	PEDLAR	WHITE GOLD CORP.	0.7	25.1	14.1	49
1446313	\\micaldata\gt_photos\2016\2016-10-05\photo-b26977c3-98b4-46b4-8dc9-9a57db78b88f.jpg	PEDLAR	WHITE GOLD CORP.	0.8	22.2	18.3	55
1446314	\\micaldata\gt_photos\2016\2016-10-05\photo-f471df3e-995b-4a8f-a7de-d3b5a50113a1.jpg	PEDLAR	WHITE GOLD CORP.	1.2	20.9	15.9	54
1446315	\\micaldata\gt_photos\2016\2016-10-05\photo-715b1484-aac4-4a42-b50f-ca1445b80ae6.jpg	PEDLAR	WHITE GOLD CORP.	1	17.3	21.1	50
1446316	\\micaldata\gt_photos\2016\2016-10-05\photo-f8a97660-aabf-4a3d-b0b6-c59fdd9091ce.jpg	PEDLAR	WHITE GOLD CORP.	0.6	13.9	21.8	42
1446317	\\micaldata\gt_photos\2016\2016-10-05\photo-2c96153e-dfe5-4516-b167-9b229c5bc170.jpg	PEDLAR	WHITE GOLD CORP.	1	18.8	18.4	57
1446318	\\micaldata\gt_photos\2016\2016-10-05\photo-9d216658-6938-468c-9ef0-54ed170a0aa4.jpg	PEDLAR	WHITE GOLD CORP.	0.6	32.2	12.4	49
1446319	\\micaldata\gt_photos\2016\2016-10-05\photo-0374d95f-aa41-4bc0-974d-66dadd940197.jpg	PEDLAR	WHITE GOLD CORP.	0.6	21.7	15.7	47
1446320	\\micaldata\gt_photos\2016\2016-10-05\photo-b25ef436-bf72-48c6-b6f2-060c08784d9a.jpg	PEDLAR	WHITE GOLD CORP.	0.6	11.1	20.4	45
1446321	\\micaldata\gt_photos\2016\2016-10-05\photo-37d33f54-908e-47fb-a938-9f4633bb4f01.jpg	PEDLAR	WHITE GOLD CORP.	0.8	10.7	24.1	51
1446322	\\micaldata\gt_photos\2016\2016-10-05\photo-6d97b938-f50f-411b-8260-85ef2bd6f167.jpg	PEDLAR	WHITE GOLD CORP.	0.8	18.1	20.7	49
1446323	\\micaldata\gt_photos\2016\2016-10-05\photo-e13529f0-b4dd-4327-8f66-88617368edee.jpg	PEDLAR	WHITE GOLD CORP.	0.3	6.4	29.2	41
1447551	\\micaldata\gt_photos\2016\2016-10-05\photo-3c2a1708-a757-43c2-b029-2f1b382ecb7f.jpg	PEDLAR	WHITE GOLD CORP.	0.9	18.5	16.1	53
1447552	\\micaldata\gt_photos\2016\2016-10-05\photo-392c6501-8e37-4e65-b9fc-fe8f86d38d6f.jpg	PEDLAR	WHITE GOLD CORP.	1	15.6	16.4	69
1447553	\\micaldata\gt_photos\2016\2016-10-05\photo-d75e8a3f-023a-4e4a-9a8d-d1d9d704d936.jpg	PEDLAR	WHITE GOLD CORP.	0.7	9.5	32.1	65
1447554	\\micaldata\gt_photos\2016\2016-10-05\photo-4c954c52-3b5f-4da5-98e4-711c0fd8339f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	17.9	30	63

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1446275	0.05	17.4	10.1	299	2.63	7.4	0.4	5.4	3.3	27	0.05	0.5	64	0.2	0.35	0.022	10	32	0.59	0.085
1446284	0.05	15.8	13.1	317	3.15	3.2	0.3	1.2	1.9	15	0.05	0.3	91	0.05	0.32	0.019	7	35	0.95	0.107
1446285	0.05	20.8	11.7	276	3.03	8.7	0.5	0.25	2.9	20	0.05	0.5	77	0.1	0.21	0.017	7	32	0.78	0.083
1446286	0.1	20.6	12.4	298	3.19	8.1	0.5	0.6	2.8	23	0.05	0.5	77	0.1	0.32	0.03	9	31	0.96	0.108
1446287	0.1	17.5	11.3	375	3.48	7.2	0.3	1	2.1	19	0.05	0.4	87	0.1	0.29	0.035	7	32	1.02	0.161
1446301	0.1	20.8	8.7	297	2.96	9.1	1.3	4	6.3	12	0.1	0.5	74	0.3	0.14	0.028	14	44	0.44	0.081
1446302	0.05	34.3	12.7	313	3.02	11	1.7	2.3	13.2	16	0.1	0.6	77	0.5	0.19	0.029	12	45	0.67	0.101
1446303	0.05	27.7	13	292	2.91	11.4	1.2	0.25	6.3	17	0.05	0.5	67	0.2	0.18	0.055	13	41	0.57	0.073
1446304	0.05	25	12	550	2.9	9.7	4.4	2.3	13.2	21	0.05	0.6	71	0.3	0.23	0.024	17	43	0.6	0.08
1446305	0.1	16.4	8.3	351	2.86	9.7	2.2	3.2	8.5	15	0.05	0.5	76	0.3	0.16	0.031	18	42	0.49	0.075
1446306	0.05	28.6	11	311	2.98	10.6	1.6	2.3	8.8	12	0.2	0.6	70	0.4	0.14	0.029	9	41	0.56	0.08
1446307	0.05	20.4	8.1	308	3.45	11.9	1.3	0.7	6.1	11	0.2	0.5	81	0.3	0.12	0.053	10	38	0.46	0.066
1446308	0.05	17.7	6.8	263	2.64	8.5	0.7	0.6	5.2	13	0.05	0.5	67	0.2	0.14	0.028	8	30	0.39	0.055
1446309	0.05	25.6	11	416	2.89	9.9	1.1	6.9	6.9	15	0.05	0.5	73	0.2	0.15	0.025	10	40	0.48	0.065
1446310	0.1	28.5	10.9	307	2.93	10.1	2.2	2.9	11.4	16	0.05	0.6	70	0.2	0.14	0.018	18	45	0.53	0.069
1446311	0.1	27.9	11.2	351	2.92	11	0.9	2.4	6.5	14	0.05	0.5	72	0.2	0.14	0.027	10	41	0.53	0.072
1446311	0.1	26.9	10.8	346	2.92	10.6	0.9	1.8	6.7	14	0.05	0.5	71	0.3	0.14	0.026	9	41	0.52	0.072
1446312	0.05	23.1	9.9	432	2.51	8.4	3.8	3.1	17.3	20	0.05	0.6	61	0.3	0.22	0.02	23	38	0.51	0.072
1446313	0.05	25.8	10.7	380	2.61	9.1	2.2	1	13.8	19	0.05	0.5	63	0.5	0.2	0.019	16	40	0.51	0.064
1446314	0.05	28.3	8.7	273	3.07	14	1.1	3.3	8.1	13	0.05	0.6	66	0.4	0.13	0.033	10	40	0.54	0.059
1446315	0.05	20.3	9.7	323	2.41	8.7	2.3	1.6	15.7	11	0.05	0.6	54	0.7	0.11	0.028	10	36	0.41	0.05
1446316	0.05	16.1	7.4	515	1.96	5.4	5.2	1.1	16.1	20	0.05	0.4	52	0.7	0.24	0.026	25	29	0.44	0.064
1446317	0.05	24.3	9.8	363	2.96	9	2.1	0.6	10.2	19	0.05	0.5	73	0.5	0.21	0.023	9	43	0.57	0.082
1446318	0.05	24.2	10.1	395	2.61	8.2	3.1	3.7	9.4	27	0.05	0.6	63	0.3	0.31	0.021	19	40	0.54	0.071
1446319	0.05	20.5	8.4	343	2.35	7.3	2.3	2.9	14.8	20	0.05	0.4	57	0.4	0.23	0.021	21	36	0.47	0.061
1446320	0.05	14.9	6.5	348	2.16	7.6	2.2	1.3	19	11	0.05	0.5	45	1.7	0.13	0.024	8	27	0.32	0.034
1446321	0.05	16.2	7.4	445	2.35	8	2.9	0.25	18.2	14	0.05	0.4	51	1.7	0.16	0.036	8	29	0.39	0.053
1446322	0.05	20.2	8.5	318	2.53	9.5	2.2	1.2	15.3	15	0.05	0.6	62	0.8	0.14	0.017	11	37	0.52	0.078
1446323	0.05	9	5.1	446	1.54	3	4.3	0.25	55.8	7	0.05	0.3	28	1.4	0.08	0.019	28	16	0.35	0.01
1447551	0.05	21.6	8.9	367	2.76	9.9	1.2	1.3	12.5	14	0.05	0.5	69	0.5	0.14	0.025	12	39	0.51	0.063
1447552	0.05	23.1	9.4	515	2.85	10.8	2.1	0.5	14.9	13	0.05	0.5	69	0.6	0.16	0.052	10	35	0.52	0.064
1447553	0.05	13.9	6.8	538	2.56	6.6	4.9	0.25	43.5	10	0.05	0.5	52	1.2	0.12	0.03	9	23	0.43	0.023
1447554	0.05	17.9	9.6	746	2.99	6.9	10.4	1.2	59.6	14	0.05	0.4	64	0.8	0.17	0.046	43	34	0.63	0.072

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1446275	354	2	1.55	0.011	0.2	0.1	0.01	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446284	211	0.5	1.94	0.019	0.08	0.05	0.005	0.05	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446285	197	1	2.02	0.013	0.07	0.1	0.02	0.05	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446286	343	1	2.2	0.016	0.08	0.1	0.02	0.05	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446287	198	1	2.01	0.015	0.33	0.2	0.02	0.1	4.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446301	178	0.5	2.13	0.009	0.04	0.2	0.02	0.2	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446302	150	2	2.87	0.008	0.06	0.2	0.03	0.2	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446303	233	1	2.4	0.008	0.05	0.2	0.03	0.1	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446304	259	0.5	2.04	0.009	0.05	0.4	0.03	0.2	6.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446305	182	0.5	2.27	0.009	0.05	0.2	0.05	0.2	6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446306	183	2	2.57	0.01	0.05	0.2	0.02	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446307	179	1	2.25	0.007	0.05	0.2	0.03	0.2	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446308	154	0.5	1.92	0.006	0.04	0.2	0.02	0.1	2.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446309	236	0.5	2.42	0.008	0.04	0.1	0.03	0.2	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446310	197	0.5	2.32	0.009	0.04	0.1	0.03	0.1	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446311	215	1	2.46	0.009	0.06	0.2	0.02	0.2	3.6	0.025	0.25	6	0.1	REP	AQ201	PED2016-10-14
1446311	203	1	2.46	0.009	0.06	0.2	0.02	0.3	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446312	208	0.5	1.88	0.009	0.05	0.2	0.03	0.1	6.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446313	199	1	2.22	0.009	0.05	0.2	0.03	0.1	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446314	189	1	2.31	0.008	0.06	0.2	0.02	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446315	165	1	2.38	0.008	0.05	0.2	0.04	0.2	3.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446316	149	0.5	1.36	0.009	0.04	0.2	0.02	0.2	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446317	208	1	2.51	0.01	0.05	0.2	0.02	0.2	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446318	275	0.5	1.8	0.012	0.04	0.2	0.06	0.1	7.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446319	195	0.5	1.69	0.008	0.04	0.2	0.03	0.1	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446320	119	0.5	1.76	0.006	0.05	0.3	0.01	0.2	3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446321	128	0.5	1.92	0.007	0.07	0.3	0.01	0.2	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446322	117	1	1.79	0.008	0.06	0.2	0.02	0.1	3.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446323	67	0.5	1.12	0.004	0.06	0.2	0.005	0.1	1.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1447551	145	0.5	2.26	0.008	0.06	0.1	0.02	0.2	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1447552	183	1	2.36	0.008	0.08	0.1	0.03	0.2	3.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1447553	104	0.5	1.98	0.007	0.05	0.2	0.01	0.2	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1447554	143	0.5	2.06	0.009	0.12	0.1	0.02	0.5	6.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1446275	WHI16000390	485387811
1446284	WHI16000390	485387812
1446285	WHI16000390	485387813
1446286	WHI16000390	485387814
1446287	WHI16000390	485387815
1446301	WHI16000389	485387816
1446302	WHI16000389	485387817
1446303	WHI16000389	485387818
1446304	WHI16000389	485387819
1446305	WHI16000389	485387820
1446306	WHI16000389	485387821
1446307	WHI16000389	485387822
1446308	WHI16000389	485387823
1446309	WHI16000389	485387824
1446310	WHI16000389	485387825
1446311	WHI16000389	485387826
1446311	WHI16000389	485387826
1446312	WHI16000389	485387827
1446313	WHI16000389	485387828
1446314	WHI16000389	485387829
1446315	WHI16000389	485387830
1446316	WHI16000389	485387831
1446317	WHI16000389	485387832
1446318	WHI16000389	485387833
1446319	WHI16000389	485387834
1446320	WHI16000389	485387835
1446321	WHI16000389	485387836
1446322	WHI16000389	485387837
1446323	WHI16000389	485387838
1447551	WHI16000389	485387839
1447552	WHI16000389	485387840
1447553	WHI16000389	485387841
1447554	WHI16000389	485387842

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1447555	PED	07N	626184	6973708	891	-138	62	10/5/2016	Mark Severinsen MS01
1447556	PED	07N	626180	6973656	896	-138	62	10/5/2016	Mark Severinsen MS01
1447557	PED	07N	626184	6973605	896	-138	62	10/5/2016	Mark Severinsen MS01
1447558	PED	07n	626191	6973552	900	-138	62	10/5/2016	Mark Severinsen MS01
1446324	PED	07N	626195	6973501	894	-138	62	10/5/2016	Mark Severinsen MS01
1446325	PED	07N	626195	6973501	894	-138	62	10/5/2016	Mark Severinsen MS01
1457708	PED	07N	610533	6977520	978	-138	62	9/22/2016	Matt Emmett ME01
1457709	PED	07N	610615	6977466	967	-138	62	9/22/2016	Matt Emmett ME01
1457710	PED	07N	610700	6977411	962	-138	62	9/22/2016	Matt Emmett ME01
1457711	PED	07N	610790	6977370	962	-138	62	9/22/2016	Matt Emmett ME01
1457712	PED	07N	610879	6977327	959	-138	62	9/22/2016	Matt Emmett ME01
1457713	PED	07N	610972	6977288	961	-138	62	9/22/2016	Matt Emmett ME01
1457714	PED	07N	611062	6977243	960	-138	62	9/22/2016	Matt Emmett ME01
1457715	PED	07N	611158	6977205	954	-138	62	9/22/2016	Matt Emmett ME01
1457716	PED	07N	611252	6977162	959	-138	62	9/22/2016	Matt Emmett ME01
1457717	PED	07N	611336	6977107	959	-138	62	9/22/2016	Matt Emmett ME01
1457718	PED	07N	611418	6977049	968	-138	62	9/22/2016	Matt Emmett ME01
1457719	PED	07N	611515	6977019	969	-138	62	9/22/2016	Matt Emmett ME01
1457720	PED	07N	611613	6976996	976	-138	62	9/22/2016	Matt Emmett ME01
1457721	PED	07N	611712	6976983	977	-138	62	9/22/2016	Matt Emmett ME01
1457722	PED	07N	611813	6976978	968	-138	62	9/22/2016	Matt Emmett ME01
1457725	PED	07N	611994	6976965	963	-138	62	9/22/2016	Matt Emmett ME01
1457726	PED	07N	612095	6976960	933	-138	62	9/22/2016	Matt Emmett ME01
1457726	PED	07N	612095	6976960	933	-138	62	9/22/2016	Matt Emmett ME01
1457727	PED	07N	612196	6976959	914	-138	62	9/22/2016	Matt Emmett ME01
1457728	PED	07N	612297	6976959	895	-138	62	9/22/2016	Matt Emmett ME01
1457729	PED	07N	612398	6976958	873	-138	62	9/22/2016	Matt Emmett ME01
1457730	PED	07N	612499	6976962	853	-138	62	9/22/2016	Matt Emmett ME01
1457731	PED	07N	612597	6976993	833	-138	62	9/22/2016	Matt Emmett ME01
1457732	PED	07N	612681	6977026	808	-138	62	9/22/2016	Matt Emmett ME01
1457733	PED	07N	612775	6977058	786	-138	62	9/22/2016	Matt Emmett ME01
1457734	PED	07N	612862	6977110	749	-138	62	9/22/2016	Matt Emmett ME01
1457735	PED	07N	612948	6977163	711	-138	62	9/22/2016	Matt Emmett ME01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1447555	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Poplar	Reindeer Moss	Good	Coarse
1447556	Chocolate Brown	Gravel	Dry	Pronounced Slope	60	C	Poplar	Reindeer Moss	Excellent	Coarse
1447557	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	Poplar	Reindeer Moss	Good	Coarse
1447558	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Reindeer Moss	Good	Coarse
1446324	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Excellent	Coarse
1446325	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Excellent	Coarse
1457708	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1457709	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	White Spruce	Thin Moss Cover	Good	Coarse
1457710	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Reindeer Moss	Excellent	Coarse
1457711	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Excellent	Coarse
1457712	Chocolate Brown	Clay	Dry	Subtle Slope	70	C	White Spruce	Reindeer Moss	Good	Coarse
1457713	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	Black Spruce	Reindeer Moss	Excellent	Coarse
1457714	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	Black Spruce	Reindeer Moss	Good	Coarse
1457715	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	Sandy
1457716	Chocolate Brown	Clay	Dry	Subtle Slope	40	C	Black Spruce	Reindeer Moss	Good	Coarse
1457717	Chocolate Brown	Sand	Dry	Flat	70	C	White Spruce	Thin Moss Cover	Excellent	Coarse
1457718	Chocolate Brown	Sand	Dry	Flat	50	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1457719	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	Coarse
1457720	Light Brown	Sand	Dry	Subtle Slope	70	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1457721	Chocolate Brown	Clay	Dry	Subtle Slope	70	C	Black Spruce	Sphagnum Moss < 30cm	Good	Coarse
1457722	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	Coarse
1457725	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	Coarse
1457726	Light Brown	Silt	Dry	Subtle Slope	60	C	Birch Forest	Leaf Cover	Good	Coarse
1457726	Light Brown	Silt	Dry	Subtle Slope	60	C	Birch Forest	Leaf Cover	Good	Coarse
1457727	Light Brown	Silt	Dry	Subtle Slope	40	B	Birch Forest	Leaf Cover	Good	Coarse
1457728	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	Birch Forest	Leaf Cover	Excellent	Coarse
1457729	Light Brown	Sand	Dry	Subtle Slope	60	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Coarse
1457730	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Birch Forest	Leaf Cover	Good	Coarse
1457731	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Coarse
1457732	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Good	Coarse
1457733	Grey	Clay	Damp	Subtle Slope	100	C	Birch Forest	Sphagnum Moss < 30cm	Good	Coarse
1457734	Chocolate Brown	Silt	Dry	Subtle Slope	70	C	Birch Forest	Leaf Cover	Good	Coarse
1457735	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	Birch Forest	Thin Moss Cover	Good	Coarse

sample_id	note2	sample_pho
1447555	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-728fcd4-d389-4935-a77c-4707b0674cd2.jpg
1447556	Sandy	\\mica\data\gt_photos\2016\2016-10-05\photo-13970741-23ad-4f0f-bf4c-41041a069764.jpg
1447557	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-c577f4fe-018c-40da-87e3-f2923d2aec58.jpg
1447558	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-9bbbe3a8-ee61-4337-ae55-47eaf3522b6a.jpg
1446324	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-9b81efc1-045e-4307-82e8-f43e22d59447.jpg
1446325	Rocky Sample	
1457708		\\mica\data\gt_photos\2016\2016-09-22\photo-658d2aa1-dea8-4725-b734-bbcdcafadb8c.jpg
1457709		\\mica\data\gt_photos\2016\2016-09-22\photo-f1a45867-9260-4f92-bd64-55d3fc6c6086.jpg
1457710	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-449a0c03-44ae-403c-9062-7f8802fb9dfa.jpg
1457711	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-f82f6a55-abce-4bc9-bc0f-03d46aa88eb4.jpg
1457712	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-d3686319-b37c-4bdf-bf16-4f0669fd7649.jpg
1457713	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-208f43f3-0f5b-460a-adf0-bbee9eff6c80.jpg
1457714	Clay	\\mica\data\gt_photos\2016\2016-09-22\photo-7ef3dd5e-3b60-43d8-9037-a738450de21c.jpg
1457715		\\mica\data\gt_photos\2016\2016-09-22\photo-e75e92b1-975d-4c1f-8c7e-a7c8950036f3.jpg
1457716	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-0fe15270-2815-4022-a18b-9fc8eac83d14.jpg
1457717		\\mica\data\gt_photos\2016\2016-09-22\photo-4b7c6ef5-db8a-4de4-a75d-5deabb107ffe.jpg
1457718		\\mica\data\gt_photos\2016\2016-09-22\photo-786072f5-65bf-4442-a68b-4b3771ad3edd.jpg
1457719	Clay	\\mica\data\gt_photos\2016\2016-09-22\photo-62366d54-61b5-40eb-9ad6-89aad9965b6d.jpg
1457720		\\mica\data\gt_photos\2016\2016-09-22\photo-896e81ee-bec4-4bf4-962f-5f8b7c273bbf.jpg
1457721	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-e88178c5-2d1f-438c-9c43-82b81ae133b1.jpg
1457722	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-0381cbd0-f87f-41f1-ba5e-0350d6fdaa89.jpg
1457725	Rocky Terrain	
1457726		\\mica\data\gt_photos\2016\2016-09-22\photo-12f56f6f-e710-47a7-b94e-c68a9ca463d0.jpg
1457726		\\mica\data\gt_photos\2016\2016-09-22\photo-12f56f6f-e710-47a7-b94e-c68a9ca463d0.jpg
1457727	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-8253fe3d-20f5-4e35-9026-c656a8ac0147.jpg
1457728		\\mica\data\gt_photos\2016\2016-09-22\photo-0e5f92c2-625d-492a-8086-c0ba3656455d.jpg
1457729	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-fbcb17ce-8113-435f-8cee-227340ce38dd.jpg
1457730		\\mica\data\gt_photos\2016\2016-09-22\photo-0555c056-afd4-4a7a-b6c7-44b3d9c689b7.jpg
1457731		\\mica\data\gt_photos\2016\2016-09-22\photo-7f9d48d1-2d36-414e-af44-002a953d3dbc.jpg
1457732		\\mica\data\gt_photos\2016\2016-09-22\photo-b40951f5-1a46-4380-b13a-3e34cd16a123.jpg
1457733	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-ef4b6e45-e8d0-4a7f-be2f-377996150007.jpg
1457734		\\mica\data\gt_photos\2016\2016-09-22\photo-f8d43637-e068-4960-bca9-369b698a6f5f.jpg
1457735	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-ef2458e3-1af4-496c-8acc-453d57a5cccf.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1447555	\\micaldata\gt_photos\2016\2016-10-05\photo-de294a0b-a458-46ec-81dd-6ed0d6a787b3.jpg	PEDLAR	WHITE GOLD CORP.	0.9	18.6	19.3	56
1447556	\\micaldata\gt_photos\2016\2016-10-05\photo-5f9ed04a-73ad-45e5-8752-fcae29edb612.jpg	PEDLAR	WHITE GOLD CORP.	0.4	13.2	36.8	68
1447557	\\micaldata\gt_photos\2016\2016-10-05\photo-b146a0db-ce4f-4ecc-a350-78e5e6519388.jpg	PEDLAR	WHITE GOLD CORP.	0.5	13.1	17.7	47
1447558	\\micaldata\gt_photos\2016\2016-10-05\photo-d07452ab-a19a-4c77-8cf6-0b1441d2d6ef.jpg	PEDLAR	WHITE GOLD CORP.	0.8	19.3	16.5	62
1446324	\\micaldata\gt_photos\2016\2016-10-05\photo-4ff61d99-7669-433f-af47-f8dfd7ab4e92.jpg	PEDLAR	WHITE GOLD CORP.	0.4	14.7	26.6	94
1446325		PEDLAR	WHITE GOLD CORP.	0.4	14.4	25.6	92
1457708	\\micaldata\gt_photos\2016\2016-09-22\photo-bdad5ab-95ef-4fe8-bd9f-bd9da3a61e8e.jpg	PEDLAR	WHITE GOLD CORP.	1.7	41.2	78	152
1457709	\\micaldata\gt_photos\2016\2016-09-22\photo-24e50c23-2ad8-4b2e-b6f8-b78481e84d1e.jpg	PEDLAR	WHITE GOLD CORP.	1.3	26.8	7.4	93
1457710	\\micaldata\gt_photos\2016\2016-09-22\photo-dec02e11-9f65-444f-9241-f63d581163b6.jpg	PEDLAR	WHITE GOLD CORP.	1.5	57.6	20.1	228
1457711	\\micaldata\gt_photos\2016\2016-09-22\photo-d48f721-ff2b-4e28-8434-17967c8fa5c0.jpg	PEDLAR	WHITE GOLD CORP.	0.6	54.6	4.4	102
1457712	\\micaldata\gt_photos\2016\2016-09-22\photo-a766a734-9ecd-4bd9-a33a-7d6d79f40259.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.2	8.9	59
1457713	\\micaldata\gt_photos\2016\2016-09-22\photo-8c26895d-528f-4b11-a7f0-0c8bf2902182.jpg	PEDLAR	WHITE GOLD CORP.	0.6	45.2	8.3	280
1457714	\\micaldata\gt_photos\2016\2016-09-22\photo-4c25ca94-4070-4ff9-adba-912353065b2e.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.8	8	64
1457715	\\micaldata\gt_photos\2016\2016-09-22\photo-a9e06763-fea9-4237-9309-1d4c9b0572b8.jpg	PEDLAR	WHITE GOLD CORP.	0.9	19.4	15.7	56
1457716	\\micaldata\gt_photos\2016\2016-09-22\photo-9c3e9d2d-bebb-4da4-99c3-4b4403a53324.jpg	PEDLAR	WHITE GOLD CORP.	0.9	19.2	8.9	46
1457717	\\micaldata\gt_photos\2016\2016-09-22\photo-cb662ca8-4607-49b1-86c8-37ba53c839d6.jpg	PEDLAR	WHITE GOLD CORP.	0.7	23.1	6.7	53
1457718	\\micaldata\gt_photos\2016\2016-09-22\photo-4ee3e5f5-5410-4fe9-907a-2a19782993d6.jpg	PEDLAR	WHITE GOLD CORP.	0.4	28.1	26.1	162
1457719	\\micaldata\gt_photos\2016\2016-09-22\photo-eec6cf2a-d6dc-4cc7-81e6-e61afb15004c.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17.2	16.2	65
1457720	\\micaldata\gt_photos\2016\2016-09-22\photo-636546e6-b4bb-43af-822f-9dd7dc8e13b7.jpg	PEDLAR	WHITE GOLD CORP.	0.5	15.1	12.4	116
1457721	\\micaldata\gt_photos\2016\2016-09-22\photo-eba325dd-f3f9-40b4-8ef3-b1e1b1d9ef81.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18.7	8.5	62
1457722	\\micaldata\gt_photos\2016\2016-09-22\photo-3286e505-f2cf-49d9-a0cc-fce1b90ff846.jpg	PEDLAR	WHITE GOLD CORP.	1	15.1	11	44
1457725		PEDLAR	WHITE GOLD CORP.	1	35.3	8.5	45
1457726	\\micaldata\gt_photos\2016\2016-09-22\photo-e57b3181-29a8-4c7b-ae8f-8b8b6c0a7b8f.jpg	PEDLAR	WHITE GOLD CORP.	0.8	19.8	9.4	51
1457726	\\micaldata\gt_photos\2016\2016-09-22\photo-e57b3181-29a8-4c7b-ae8f-8b8b6c0a7b8f.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20.8	9.2	49
1457727	\\micaldata\gt_photos\2016\2016-09-22\photo-bc688506-22d9-4cdd-833a-3de52ea1ae3d.jpg	PEDLAR	WHITE GOLD CORP.	1	19.1	11.2	58
1457728	\\micaldata\gt_photos\2016\2016-09-22\photo-207e473c-4fdb-49ab-97d3-46d5d0454986.jpg	PEDLAR	WHITE GOLD CORP.	0.7	23.4	9.1	72
1457729	\\micaldata\gt_photos\2016\2016-09-22\photo-a6ebf507-bf73-416e-be7e-81353e7f5ea7.jpg	PEDLAR	WHITE GOLD CORP.	0.8	16	7.5	56
1457730	\\micaldata\gt_photos\2016\2016-09-22\photo-9f103def-f89e-4ac7-81c2-30d011b72ceb.jpg	PEDLAR	WHITE GOLD CORP.	0.8	18.7	8.7	65
1457731	\\micaldata\gt_photos\2016\2016-09-22\photo-141b7a3e-8f18-45db-be4c-12979280133b.jpg	PEDLAR	WHITE GOLD CORP.	1	13.2	5.3	63
1457732	\\micaldata\gt_photos\2016\2016-09-22\photo-4af35635-07b8-43b8-8694-123643cd7a95.jpg	PEDLAR	WHITE GOLD CORP.	1.1	15.4	5.8	65
1457733	\\micaldata\gt_photos\2016\2016-09-22\photo-66e9068e-7feb-429e-b2e2-706c83cfa134.jpg	PEDLAR	WHITE GOLD CORP.	1.4	20.1	6.8	59
1457734	\\micaldata\gt_photos\2016\2016-09-22\photo-e8c9f996-8a7d-4f02-9c21-a4516a8f164e.jpg	PEDLAR	WHITE GOLD CORP.	1.1	18.1	6.6	52
1457735	\\micaldata\gt_photos\2016\2016-09-22\photo-5a2bf25d-107c-4e93-b4a9-583eafa2a0e6.jpg	PEDLAR	WHITE GOLD CORP.	0.8	12.5	6.8	59

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1447555	0.05	19.8	9.1	370	2.63	8	3.3	0.8	26.8	16	0.05	0.4	59	0.4	0.15	0.021	23	36	0.5	0.051
1447556	0.05	13.6	7.5	871	2.55	4	11.1	0.9	91.5	15	0.05	0.3	44	1	0.23	0.059	46	23	0.54	0.036
1447557	0.05	15.3	7.4	495	2.39	5.6	2.7	1.3	27.6	14	0.05	0.3	53	0.8	0.18	0.023	24	28	0.51	0.066
1447558	0.05	24.2	10.6	500	3	10.6	2.2	2.5	13.9	15	0.05	0.6	72	0.9	0.17	0.033	12	39	0.58	0.073
1446324	0.05	19.8	12.3	1423	3.54	5.6	9.6	0.25	86.7	13	0.05	0.3	71	0.8	0.3	0.083	20	33	0.86	0.145
1446325	0.05	19.3	12	1411	3.55	5.2	9	0.25	83.4	13	0.05	0.3	70	0.8	0.29	0.074	20	32	0.9	0.146
1457708	0.5	10.2	5.8	689	3.61	5	1.3	1.5	5	19	0.05	0.2	29	0.1	0.12	0.047	17	14	0.84	0.093
1457709	0.2	13.8	16.2	499	3.81	6.3	0.2	1.6	1.2	14	0.1	0.4	99	0.1	0.23	0.047	5	24	0.62	0.118
1457710	0.2	22.1	10.3	631	5.12	6.6	0.6	0.25	2.3	18	0.1	0.2	157	0.05	0.15	0.042	12	61	2.14	0.145
1457711	0.05	19.7	21.7	911	4.46	4.4	0.4	0.25	2	15	0.05	0.2	136	0.05	0.27	0.056	5	43	2.02	0.329
1457712	0.05	23	9.9	370	2.9	6.8	0.9	1	5.2	24	0.05	0.3	60	0.1	0.29	0.026	21	36	0.59	0.096
1457713	0.05	44.3	20.9	713	4.26	3.6	2.4	0.25	10.9	18	0.2	0.1	101	0.05	0.32	0.019	35	100	2.15	0.28
1457714	0.05	29.6	14.4	416	3.4	6.7	0.8	3.3	6.2	24	0.05	0.4	80	0.1	0.33	0.028	19	57	1.07	0.15
1457715	0.05	23.5	11.2	263	3.09	8.6	0.6	0.5	4.4	19	0.1	0.3	77	0.1	0.23	0.024	10	39	0.62	0.116
1457716	0.05	22.7	12.6	291	3	9.3	0.5	3.3	3.5	22	0.05	0.4	68	0.1	0.22	0.018	11	35	0.56	0.101
1457717	0.05	18.6	11.5	439	3.12	6.7	1.2	1.1	7.9	22	0.05	0.4	56	0.05	0.26	0.025	35	30	0.66	0.136
1457718	0.05	81.6	22.2	626	4.13	4	0.4	0.6	2.6	16	0.3	0.2	93	0.05	0.38	0.036	7	152	1.92	0.293
1457719	0.05	17.6	9.8	267	3.09	8.4	0.6	1.2	3.3	17	0.1	0.4	65	0.1	0.18	0.025	12	33	0.56	0.098
1457720	0.05	6.8	6.1	377	2.38	5	2.4	0.25	20.7	18	0.4	0.2	28	0.05	0.31	0.041	18	13	0.44	0.018
1457721	0.05	25.7	12.9	307	3.32	8	0.7	0.25	5.4	18	0.05	0.3	61	0.1	0.25	0.029	13	56	0.86	0.105
1457722	0.1	15.9	7	154	3.09	9.9	0.6	0.6	3.1	13	0.05	0.5	64	0.2	0.15	0.025	13	37	0.43	0.062
1457725	0.05	19	10.3	248	3.38	7.6	0.2	0.25	1.5	11	0.05	0.5	83	0.1	0.18	0.03	6	47	0.59	0.1
1457726	0.05	21.6	10.7	293	3	8.1	0.5	2	3.8	16	0.05	0.5	66	0.2	0.19	0.017	10	44	0.59	0.074
1457726	0.05	22.2	10.9	290	2.96	8.1	0.5	2.8	3.8	15	0.05	0.5	65	0.2	0.19	0.017	10	44	0.58	0.076
1457727	0.2	15.3	8.9	226	2.6	4.4	0.4	0.25	2.6	15	0.05	0.3	65	0.2	0.22	0.024	8	31	0.69	0.136
1457728	0.05	16.8	11.7	373	2.97	5.2	0.8	0.25	5	19	0.05	0.3	62	0.2	0.32	0.036	13	36	0.89	0.124
1457729	0.05	15.1	9.4	287	2.89	5.7	1.1	11.3	6.5	18	0.05	0.5	55	0.1	0.27	0.028	21	32	0.62	0.084
1457730	0.05	15.4	13.1	361	3.1	5.1	1	3.2	5.4	20	0.05	0.4	66	0.1	0.37	0.042	14	35	0.77	0.155
1457731	0.05	13.7	13	386	3.04	2.8	0.7	0.25	3.3	20	0.05	0.2	69	0.05	0.44	0.062	9	31	0.94	0.179
1457732	0.1	13.1	12.4	472	3.13	3.4	1.2	3.5	4.8	21	0.1	0.2	62	0.2	0.45	0.06	19	25	0.77	0.149
1457733	0.1	16.9	12	433	2.75	5.3	4.3	2.2	5.1	26	0.2	0.4	53	0.05	0.66	0.068	24	28	0.61	0.123
1457734	0.1	14.2	9.6	460	2.49	4.1	1.7	0.7	3.2	29	0.1	0.2	50	0.1	0.63	0.049	12	26	0.53	0.1
1457735	0.05	12.9	9.4	287	2.75	5.5	1	0.6	4.8	21	0.05	0.2	54	0.1	0.4	0.045	13	25	0.62	0.121

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1447555	181	0.5	2.14	0.008	0.05	0.1	0.02	0.2	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1447556	190	0.5	1.53	0.008	0.11	0.1	0.01	0.4	7.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1447557	158	0.5	1.67	0.01	0.06	0.1	0.02	0.3	5.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1447558	185	0.5	2.38	0.009	0.06	0.1	0.01	0.2	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446324	138	0.5	2.14	0.009	0.23	0.1	0.01	0.9	6.1	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1446325	139	0.5	2.19	0.009	0.23	0.1	0.005	0.9	6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457708	182	0.5	1.93	0.012	0.29	0.05	0.005	0.1	2.3	0.23	0.25	4	0.8	SOIL	AQ201	PED2016-10-14
1457709	202	0.5	2	0.013	0.16	0.05	0.02	0.05	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457710	326	0.5	4.14	0.004	0.25	0.05	0.01	0.1	8.4	0.1	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1457711	601	0.5	3.54	0.012	0.89	0.1	0.005	0.2	3.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457712	234	1	2.36	0.01	0.07	0.05	0.02	0.1	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457713	337	0.5	3.32	0.012	0.88	0.05	0.02	0.4	4.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457714	267	1	2.69	0.01	0.09	0.1	0.01	0.1	4.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457715	162	1	2.57	0.008	0.05	0.05	0.02	0.1	4.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457716	191	1	2.24	0.007	0.07	0.05	0.02	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457717	229	0.5	1.87	0.008	0.2	0.3	0.03	0.2	6.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457718	216	0.5	3.14	0.013	0.29	0.05	0.01	0.2	4.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457719	142	1	2.04	0.008	0.07	0.1	0.02	0.1	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457720	119	0.5	1.32	0.005	0.12	0.05	0.005	0.05	2.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457721	188	2	2.38	0.009	0.05	0.1	0.02	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457722	176	0.5	2.05	0.008	0.03	0.2	0.02	0.1	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457725	119	1	1.76	0.01	0.04	0.05	0.02	0.05	2.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457726	225	1	2.25	0.008	0.04	0.1	0.02	0.1	4	0.025	0.25	6	0.1	REP	AQ201	PED2016-10-14
1457726	221	1	2.25	0.008	0.04	0.1	0.02	0.1	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457727	175	1	1.83	0.011	0.08	0.05	0.02	0.1	3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457728	252	1	1.9	0.008	0.17	0.1	0.02	0.1	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457729	254	2	1.77	0.009	0.1	0.1	0.02	0.1	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457730	231	1	1.98	0.008	0.2	0.1	0.02	0.2	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457731	182	1	1.82	0.008	0.4	0.2	0.02	0.2	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457732	171	2	1.9	0.01	0.3	0.2	0.04	0.2	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457733	272	0.5	1.8	0.013	0.17	0.2	0.04	0.1	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457734	268	1	1.64	0.015	0.1	0.2	0.05	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457735	191	1	1.76	0.011	0.13	0.1	0.02	0.05	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1447555	WHI16000389	485387843
1447556	WHI16000389	485387844
1447557	WHI16000389	485387845
1447558	WHI16000389	485387846
1446324	WHI16000389	485387847
1446325	WHI16000389	485387848
1457708	WHI16000389	485387849
1457709	WHI16000389	485387850
1457710	WHI16000390	485387851
1457711	WHI16000390	485387852
1457712	WHI16000390	485387853
1457713	WHI16000390	485387854
1457714	WHI16000390	485387855
1457715	WHI16000390	485387856
1457716	WHI16000390	485387857
1457717	WHI16000389	485387858
1457718	WHI16000390	485387859
1457719	WHI16000389	485387860
1457720	WHI16000389	485387861
1457721	WHI16000389	485387862
1457722	WHI16000389	485387863
1457725	WHI16000389	485387864
1457726	WHI16000389	485387865
1457726	WHI16000389	485387865
1457727	WHI16000389	485387866
1457728	WHI16000389	485387867
1457729	WHI16000389	485387868
1457730	WHI16000389	485387869
1457731	WHI16000389	485387870
1457732	WHI16000389	485387871
1457733	WHI16000389	485387872
1457734	WHI16000389	485387873
1457735	WHI16000389	485387874

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1457736	PED	07N	613032	6977220	678	-138	62	9/22/2016	Matt Emmett ME01
1457737	PED	07N	613111	6977285	639	-138	62	9/22/2016	Matt Emmett ME01
1457738	PED	07N	613186	6977351	600	-138	62	9/22/2016	Matt Emmett ME01
1457739	PED	07N	613265	6977416	571	-138	62	9/22/2016	Matt Emmett ME01
1457740	PED	07N	613347	6977474	547	-138	62	9/22/2016	Matt Emmett ME01
1457741	PED	07N	613429	6977536	520	-138	62	9/22/2016	Matt Emmett ME01
1457723	PED	07N	611913	6976957	976	-138	62	9/22/2016	Matt Emmett ME01
1457724	PED	07N	611994	6976965	963	-138	62	9/22/2016	Matt Emmett ME01
1458401	PED	07N	616678	6980515	701	-138	62	9/23/2016	Matt Emmett ME01
1458402	PED	07N	616706	6980514	716	-138	62	9/23/2016	Matt Emmett ME01
1458403	PED	07N	616730	6980515	694	-138	62	9/23/2016	Matt Emmett ME01
1458404	PED	07N	616755	6980515	752	-138	62	9/23/2016	Matt Emmett ME01
1458405	PED	07N	616780	6980515	705	-138	62	9/23/2016	Matt Emmett ME01
1458406	PED	07N	616806	6980516	720	-138	62	9/23/2016	Matt Emmett ME01
1458407	PED	07N	616831	6980517	723	-138	62	9/23/2016	Matt Emmett ME01
1458408	PED	07N	616857	6980515	720	-138	62	9/23/2016	Matt Emmett ME01
1458409	PED	07N	616882	6980516	724	-138	62	9/23/2016	Matt Emmett ME01
1458410	PED	07N	616906	6980515	729	-138	62	9/23/2016	Matt Emmett ME01
1458410	PED	07N	616906	6980515	729	-138	62	9/23/2016	Matt Emmett ME01
1458411	PED	07N	616932	6980515	729	-138	62	9/23/2016	Matt Emmett ME01
1458412	PED	07N	616955	6980517	732	-138	62	9/23/2016	Matt Emmett ME01
1458413	PED	07N	616980	6980517	733	-138	62	9/23/2016	Matt Emmett ME01
1458414	PED	07N	617006	6980517	731	-138	62	9/23/2016	Matt Emmett ME01
1458415	PED	07N	617031	6980515	740	-138	62	9/23/2016	Matt Emmett ME01
1458416	PED	07N	617055	6980517	731	-138	62	9/23/2016	Matt Emmett ME01
1458417	PED	07N	617082	6980517	728	-138	62	9/23/2016	Matt Emmett ME01
1458418	PED	07N	617076	6980415	689	-138	62	9/23/2016	Matt Emmett ME01
1458419	PED	07N	617048	6980415	698	-138	62	9/23/2016	Matt Emmett ME01
1458420	PED	07N	617024	6980417	684	-138	62	9/23/2016	Matt Emmett ME01
1458421	PED	07N	617000	6980417	682	-138	62	9/23/2016	Matt Emmett ME01
1458422	PED	07N	616975	6980416	681	-138	62	9/23/2016	Matt Emmett ME01
1458423	PED	07N	616949	6980419	692	-138	62	9/23/2016	Matt Emmett ME01
1458424	PED	07N	616924	6980420	687	-138	62	9/23/2016	Matt Emmett ME01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1457736	Chocolate Brown	Sand	Dry	Subtle Slope	80	C	Birch Forest	Leaf Cover	Excellent	Coarse
1457737	Light Brown	Silt	Dry	Subtle Slope	70	C	Birch Forest	Leaf Cover	Good	Coarse
1457738	Light Brown	Sand	Dry	Subtle Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1457739	Chocolate Brown	Sand	Damp	Subtle Slope	80	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1457740	Chocolate Brown	Gravel	Damp	Subtle Slope	80	C	White Spruce	Reindeer Moss	Good	Coarse
1457741	Chocolate Brown	Gravel	Damp	Subtle Slope	80	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1457723	Dark Brown	Silt	Dry	Subtle Slope	40	B	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1457724	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458401	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1458402	Grey	Clay	Dry	Pronounced Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458403	Chocolate Brown	Sand	Dry	Subtle Slope	20	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458404	Chocolate Brown	Gravel	Dry	Pronounced Slope	70	C	White Spruce	Thin Moss Cover	Good	Coarse
1458405	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458406	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	White Spruce	Bare Soil	Good	Coarse
1458407	Chocolate Brown	Gravel	Dry	Pronounced Slope	50	C	White Spruce	Thin Moss Cover	Good	Coarse
1458408	Chocolate Brown	Gravel	Dry	Pronounced Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458409	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	White Spruce	Bare Soil	Good	Coarse
1458410	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	Coarse
1458410	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	Coarse
1458411	Chocolate Brown	Gravel	Dry	Subtle Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458412	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	White Spruce	Thin Moss Cover	Good	Coarse
1458413	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458414	Chocolate Brown	Sand	Dry	Subtle Slope	80	C	White Spruce	Sphagnum Moss < 30cm	Good	Clay
1458415	Dark Brown	Clay	Damp	Subtle Slope	80	B	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458416	Chocolate Brown	Gravel	Dry	Subtle Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458417	Dark Brown	Clay	Dry	Subtle Slope	70	B	White Spruce	Grass Cover	Good	Coarse
1458418	Chocolate Brown	Clay	Dry	Subtle Slope	90	B	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458419	Dark Brown	Clay	Damp	Subtle Slope	70	B	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458420	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1458421	Chocolate Brown	Sand	Dry	Subtle Slope	80	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1458422	Chocolate Brown	Sand	Dry	Subtle Slope	80	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1458423	Chocolate Brown	Gravel	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458424	Chocolate Brown	Gravel	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse

sample_id	note2	sample_pho
1457736		\\mica\data\gt_photos\2016\2016-09-22\photo-90de5fb4-3ec5-4014-b98e-e679cb57750e.jpg
1457737	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-520169bd-b432-440c-add7-d9113575c0d8.jpg
1457738		\\mica\data\gt_photos\2016\2016-09-22\photo-f54b59f7-1f7f-463a-b831-6c0170cb8b42.jpg
1457739		\\mica\data\gt_photos\2016\2016-09-22\photo-b52cc2d5-ce13-4011-9206-a5a79597e2ed.jpg
1457740	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-f3712706-e638-4f78-b09f-9697bf352a65.jpg
1457741	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-2011a5e3-d4f9-4469-ba8f-021dce3b0be7.jpg
1457723	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-59a0c3c6-88be-4051-a214-14b29a78290d.jpg
1457724	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-5b85edcd-bd23-4b9b-bbf8-ef85699fdbd8.jpg
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1458424	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-8eb91c-ea0a-4bf1-97bf-c821d00c5e47.jpg

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1457736	\\micaldata\gt_photos\2016\2016-09-22\photo-3df2c4d6-9932-4ffa-8de9-4e362c74c668.jpg	PEDLAR	WHITE GOLD CORP.	0.6	16.9	5.5	74
1457737	\\micaldata\gt_photos\2016\2016-09-22\photo-e7e2cf2e-2d7c-426f-bc7e-84c714161d79.jpg	PEDLAR	WHITE GOLD CORP.	0.7	25.2	8.5	74
1457738	\\micaldata\gt_photos\2016\2016-09-22\photo-d67f83f3-770a-4b2e-816d-c0955e7c3cd3.jpg	PEDLAR	WHITE GOLD CORP.	0.5	14.5	7.2	112
1457739	\\micaldata\gt_photos\2016\2016-09-22\photo-fdb0f4f7-b524-474f-aec1-6d838583ac40.jpg	PEDLAR	WHITE GOLD CORP.	0.5	12.7	7.2	89
1457740	\\micaldata\gt_photos\2016\2016-09-22\photo-88a4386c-aced-4ad8-8a48-d278fb95f47a.jpg	PEDLAR	WHITE GOLD CORP.	0.7	19.8	6.1	54
1457741	\\micaldata\gt_photos\2016\2016-09-22\photo-349e6035-efa1-496d-bfe1-0b3a2d7cb1ac.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.6	6.1	62
1457723	\\micaldata\gt_photos\2016\2016-09-22\photo-ec46f9c3-377b-4d73-876b-e732ebcc835c.jpg	PEDLAR	WHITE GOLD CORP.	1.3	14.5	13.9	79
1457724	\\micaldata\gt_photos\2016\2016-09-22\photo-6b16c9b8-1183-4860-8120-8249460d48d2.jpg	PEDLAR	WHITE GOLD CORP.	0.9	19.2	9.4	51
1458401	\\micaldata\gt_photos\2016\2016-09-23\photo-28824a10-c481-4e4e-97b1-12bd11b6a23f.jpg	PED	WHITE GOLD CORP.	0.5	15.7	6.4	76
1458402	\\micaldata\gt_photos\2016\2016-09-23\photo-c2ea8676-6e50-45a4-8218-de9009ec3e5a.jpg	PED	WHITE GOLD CORP.	0.5	51.3	9.3	60
1458403	\\micaldata\gt_photos\2016\2016-09-23\photo-34fb3e93-e42d-4d03-ac72-b8abd3b7cb9d.jpg	PED	WHITE GOLD CORP.	0.4	141.5	4.2	49
1458404	\\micaldata\gt_photos\2016\2016-09-23\photo-99a9dadd-2dd7-4fa7-9419-0d6f58a0541e.jpg	PED	WHITE GOLD CORP.	0.3	88.5	5	69
1458405	\\micaldata\gt_photos\2016\2016-09-23\photo-66daf0bd-a18c-43ff-a987-b1f7a32d22eb.jpg	PED	WHITE GOLD CORP.	0.4	56.5	5.3	59
1458406	\\micaldata\gt_photos\2016\2016-09-23\photo-70eea382-5dcb-475f-a4dc-e9228125bc53.jpg	PED	WHITE GOLD CORP.	0.8	32	8.2	59
1458407	\\micaldata\gt_photos\2016\2016-09-23\photo-3a1b9cbc-f32f-4a9d-b5b1-15d043735b3a.jpg	PED	WHITE GOLD CORP.	0.5	39.3	4.5	56
1458408	\\micaldata\gt_photos\2016\2016-09-23\photo-f21d8e78-cc02-4266-8c4c-78c574d8cddf.jpg	PED	WHITE GOLD CORP.	0.6	62	4.7	62
1458409	\\micaldata\gt_photos\2016\2016-09-23\photo-87ad6c25-7612-4f08-8ccc-4f36109457f0.jpg	PED	WHITE GOLD CORP.	0.5	46	4.2	54
1458410	\\micaldata\gt_photos\2016\2016-09-23\photo-7c1f9e8e-a6cf-40b2-b5f5-dab0957e10e2.jpg	PED	WHITE GOLD CORP.	1.5	12.1	12.2	52
1458410	\\micaldata\gt_photos\2016\2016-09-23\photo-7c1f9e8e-a6cf-40b2-b5f5-dab0957e10e2.jpg	PED	WHITE GOLD CORP.	1.3	12.9	12.5	50
1458411	\\micaldata\gt_photos\2016\2016-09-23\photo-22166026-bf88-4c18-a405-79d9a224c435.jpg	PED	WHITE GOLD CORP.	0.4	47.6	5.9	77
1458412	\\micaldata\gt_photos\2016\2016-09-23\photo-c0da9b38-ca71-4ad8-a7dc-3dd1f9f388c4.jpg	PED	WHITE GOLD CORP.	0.3	48	4.5	73
1458413	\\micaldata\gt_photos\2016\2016-09-23\photo-18ec2baa-b7e0-4b6f-a601-2a6c746bb32a.jpg	PED	WHITE GOLD CORP.	0.3	56.1	5.2	71
1458414	\\micaldata\gt_photos\2016\2016-09-23\photo-c61219fa-e9a6-41a3-afae-644fe472a884.jpg	PED	WHITE GOLD CORP.	0.6	36.1	7.4	57
1458415	\\micaldata\gt_photos\2016\2016-09-23\photo-5ede953f-2386-416e-8767-c556c99051c6.jpg	PED	WHITE GOLD CORP.	0.8	46.9	11.8	56
1458416	\\micaldata\gt_photos\2016\2016-09-23\photo-6dde6b93-4ab2-4627-998e-f2f5c578d333.jpg	PED	WHITE GOLD CORP.	0.3	63.2	4.5	57
1458417	\\micaldata\gt_photos\2016\2016-09-23\photo-89bac5c1-27f7-4001-a442-c07fada0dafd.jpg	PED	WHITE GOLD CORP.	0.5	31.2	6.5	46
1458418	\\micaldata\gt_photos\2016\2016-09-23\photo-8feae2ea-6aa9-4a86-b61b-524cf4314ca1.jpg	PED	WHITE GOLD CORP.	0.6	37.2	7.5	48
1458419	\\micaldata\gt_photos\2016\2016-09-23\photo-6fdff0d3-4a19-42ee-b81c-5fe1fc03f7ca.jpg	PED	WHITE GOLD CORP.	0.6	38.2	8.1	52
1458420	\\micaldata\gt_photos\2016\2016-09-23\photo-5c696d2a-c4f6-486f-a87e-b188bc6cc849.jpg	PED	WHITE GOLD CORP.	0.5	50.3	3.9	63
1458421	\\micaldata\gt_photos\2016\2016-09-23\photo-0d27daf6-319c-4ff3-ae79-083d0e6ae715.jpg	PED	WHITE GOLD CORP.	0.5	39.9	4.3	57
1458422	\\micaldata\gt_photos\2016\2016-09-23\photo-c3e6fd03-4a40-47fc-a838-d7628acbbfd0.jpg	PED	WHITE GOLD CORP.	0.6	51.1	6	53
1458423	\\micaldata\gt_photos\2016\2016-09-23\photo-57b70dd9-2a89-4e16-9bc9-bd89b9ff8d49.jpg	PED	WHITE GOLD CORP.	0.9	22	20.3	50
1458424	\\micaldata\gt_photos\2016\2016-09-23\photo-9bbef758-84f0-4faf-865e-16a36757296e.jpg	PED	WHITE GOLD CORP.	0.7	27.2	5.4	67

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1457736	0.05	10.6	11.6	375	3.3	4	1	0.25	5.6	25	0.05	0.2	61	0.05	0.5	0.066	19	20	0.77	0.136
1457737	0.1	13.1	11.3	350	2.96	4.5	1.5	0.25	7.1	24	0.05	0.2	55	0.05	0.41	0.052	24	26	0.7	0.126
1457738	0.05	7.4	13.8	512	4.31	0.9	2	0.25	15.6	31	0.05	0.1	52	0.05	0.54	0.092	34	21	0.81	0.095
1457739	0.05	13.7	14.3	447	3.41	3.8	0.9	0.8	8.2	25	0.2	0.2	59	0.1	0.44	0.075	16	27	0.82	0.146
1457740	0.05	10	8.4	212	2.27	3.2	1.2	0.25	6.3	23	0.05	0.2	43	0.1	0.39	0.066	17	20	0.45	0.064
1457741	0.05	16	10.8	302	2.76	5.2	0.7	1.9	2.8	26	0.05	0.3	61	0.05	0.43	0.067	13	29	0.62	0.078
1457723	0.3	17.9	9.5	527	3.22	9	0.4	0.25	2.8	13	0.1	0.5	69	0.3	0.17	0.041	8	33	0.43	0.048
1457724	0.05	23.4	11.2	248	3.32	9.3	0.3	5.5	2	12	0.1	0.4	75	0.2	0.16	0.024	7	52	0.56	0.076
1458401	0.05	16	11	310	2.53	5.3	0.4	0.25	2.4	31	0.05	0.3	56	0.1	0.4	0.035	7	28	0.77	0.096
1458402	0.05	29.7	18.2	739	3.38	6.8	0.8	0.7	4.5	39	0.1	0.7	81	1.7	1.5	0.088	15	40	1.24	0.046
1458403	0.2	41.2	15.7	452	3.02	2.7	0.8	1.6	1.3	63	0.1	0.5	80	0.2	1.58	0.083	14	59	1.09	0.057
1458404	0.05	37.8	25.2	752	4.7	5.9	0.8	1.2	2.8	81	0.05	0.3	123	0.2	1	0.079	12	54	1.85	0.123
1458405	0.05	33.4	17.6	451	3.55	4.8	0.6	2.1	3.2	57	0.05	0.4	88	0.3	0.6	0.038	13	46	1.13	0.114
1458406	0.05	26.9	12.7	359	3.39	9	0.9	2.3	5	31	0.05	0.5	76	0.2	0.35	0.024	14	45	0.75	0.097
1458407	0.05	21.8	15.4	393	3.18	5.1	0.3	0.25	2.6	48	0.05	0.2	78	0.4	0.77	0.049	5	37	1.2	0.145
1458408	0.05	19.9	15.1	455	3.36	3.6	0.5	0.25	3.3	42	0.05	0.2	78	0.05	0.54	0.067	6	31	1.18	0.075
1458409	0.05	27.9	17	361	3.77	4.8	0.7	0.25	2.6	32	0.05	0.2	86	0.1	0.53	0.063	6	35	1.14	0.097
1458410	0.05	15.8	8.1	328	2.64	5.9	0.6	0.25	3.5	20	0.2	0.4	63	0.5	0.29	0.02	9	32	0.44	0.065
1458410	0.05	15.9	8.2	330	2.65	5.7	0.7	1.2	3.8	20	0.2	0.4	64	0.5	0.29	0.02	9	33	0.44	0.063
1458411	0.05	42.1	21.3	885	4.21	7.1	0.7	1.2	3.5	35	0.05	0.5	91	0.3	0.94	0.062	18	43	1.13	0.023
1458412	0.05	29	19.9	616	3.69	6.2	0.6	0.25	1.9	215	0.05	0.2	107	0.05	1.72	0.051	7	48	1.82	0.148
1458413	0.05	49.7	24.8	958	4.39	4.7	0.9	0.6	2.8	37	0.05	0.3	104	0.05	0.68	0.072	7	110	1.82	0.011
1458414	0.05	31.9	14.6	584	3.2	6.4	0.7	1.3	3.8	40	0.05	0.4	71	0.2	0.6	0.042	14	47	0.95	0.075
1458415	0.2	32.3	15.1	637	2.88	9.4	0.7	2.2	3.5	43	0.1	0.7	64	0.2	0.8	0.035	15	39	0.7	0.09
1458416	0.05	40.3	18.2	596	3.6	6.7	0.7	1.4	2.3	61	0.05	0.2	96	0.05	1.01	0.082	9	41	1.56	0.169
1458417	0.05	22.5	11	483	2.62	5.6	0.8	4.6	2.6	42	0.2	0.4	56	0.2	0.86	0.071	13	29	0.73	0.079
1458418	0.05	27.2	10.4	440	2.46	9.2	0.6	3.2	3.4	61	0.1	0.5	54	0.1	2.07	0.071	14	30	0.77	0.079
1458419	0.05	26	11.2	357	2.62	6.2	0.8	3	3.6	48	0.1	0.5	57	0.2	1.01	0.077	14	36	0.74	0.087
1458420	0.05	25.4	18.1	673	4.48	3.6	0.5	1.5	2	71	0.05	0.3	112	0.3	0.61	0.055	6	34	1.73	0.079
1458421	0.05	38.8	18.2	445	3.62	3.1	0.8	0.7	3.7	29	0.05	0.3	82	1.2	0.62	0.071	16	62	1.45	0.101
1458422	0.05	27.9	15.9	473	3.56	6.6	0.7	1.8	3	40	0.05	0.4	88	0.4	0.8	0.058	11	37	1.16	0.079
1458423	0.05	20.7	12.2	502	2.93	7.4	0.9	5	5.2	27	0.05	0.6	67	0.7	0.55	0.034	10	33	0.6	0.059
1458424	0.05	26.6	16.9	556	3.9	5.3	0.6	0.25	3.2	29	0.05	0.3	86	0.2	0.55	0.07	9	38	1.33	0.052

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1457736	203	1	1.8	0.012	0.23	0.1	0.02	0.2	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457737	207	0.5	1.74	0.01	0.21	0.1	0.03	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457738	183	1	2.01	0.008	0.27	0.05	0.02	0.05	3.8	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1457739	170	0.5	1.83	0.012	0.37	0.05	0.02	0.2	2.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457740	144	0.5	1.12	0.012	0.1	0.1	0.02	0.05	4.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1457741	200	2	1.45	0.014	0.07	0.1	0.02	0.05	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457723	176	1	2.27	0.006	0.06	0.1	0.03	0.1	3.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457724	174	1	2.3	0.007	0.03	0.05	0.02	0.05	3.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458401	182	0.5	1.87	0.012	0.19	0.2	0.01	0.05	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458402	217	2	2	0.018	0.1	0.7	0.02	0.05	9.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458403	334	3	2.12	0.019	0.12	0.6	0.05	0.05	8.7	0.025	0.9	6	0.1	SOIL	AQ201	PED2016-09-30
1458404	197	2	3.3	0.027	0.12	0.9	0.01	0.05	14.4	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458405	324	1	2.5	0.028	0.12	0.3	0.03	0.05	9.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458406	215	2	2.35	0.01	0.19	0.2	0.01	0.05	9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458407	235	1	2.65	0.022	0.2	0.5	0.005	0.05	7.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458408	252	0.5	2.37	0.015	0.3	0.3	0.005	0.05	5.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458409	296	1	2.27	0.017	0.4	0.3	0.005	0.2	9.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458410	216	0.5	1.73	0.009	0.08	0.2	0.01	0.1	3.5	0.025	0.25	5	0.1	REP	AQ201	PED2016-09-30
1458410	222	0.5	1.74	0.009	0.08	0.2	0.01	0.1	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458411	245	3	2.42	0.013	0.07	0.2	0.02	0.1	12.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458412	205	0.5	3.95	0.019	0.13	0.6	0.01	0.05	12.1	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458413	201	2	2.95	0.007	0.09	0.9	0.005	0.05	15.7	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458414	254	2	2.26	0.018	0.09	0.3	0.03	0.05	7.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458415	363	2	1.72	0.034	0.08	0.2	0.04	0.05	6.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458416	165	2	3.03	0.025	0.18	1.3	0.01	0.05	11	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458417	268	3	1.68	0.024	0.13	0.2	0.03	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458418	248	2	1.35	0.043	0.08	0.2	0.03	0.05	4.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458419	272	2	1.58	0.029	0.09	0.4	0.03	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458420	190	1	3.03	0.012	0.12	0.5	0.005	0.05	10.1	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1458421	233	0.5	2.43	0.017	0.17	0.5	0.02	0.1	9.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458422	267	2	2.41	0.017	0.15	0.8	0.03	0.05	10.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458423	212	3	1.83	0.014	0.15	0.5	0.02	0.1	6.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458424	188	1	2.66	0.011	0.09	0.3	0.005	0.05	9	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1457736	WHI16000389	485387875
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1457740	WHI16000389	485387879
1457741	WHI16000389	485387880
1457723	WHI16000389	485387881
1457724	WHI16000389	485387882
1458401	WHI16000347	485387883
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1458403	WHI16000347	485387885
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1458407	WHI16000347	485387889
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1458409	WHI16000347	485387891
1458410	WHI16000347	485387892
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1458411	WHI16000347	485387893
1458412	WHI16000347	485387894
1458413	WHI16000347	485387895
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1458415	WHI16000347	485387897
1458416	WHI16000347	485387898
1458417	WHI16000347	485387899
1458418	WHI16000347	485387900
1458419	WHI16000347	485387901
1458420	WHI16000347	485387902
1458421	WHI16000347	485387903
1458422	WHI16000347	485387904
1458423	WHI16000347	485387905
1458424	WHI16000347	485387906

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1458425	PED	07N	616924	6980420	687	-138	62	9/23/2016	Matt Emmett ME01
1459426	PED	07N	616900	6980420	691	-138	62	9/23/2016	Matt Emmett ME01
1459427	PED	07N	616873	6980420	696	-138	62	9/23/2016	Matt Emmett ME01
1459428	PED	07N	616850	6980421	694	-138	62	9/23/2016	Matt Emmett ME01
1459429	PED	07N	616825	6980420	699	-138	62	9/23/2016	Matt Emmett ME01
1459430	PED	07N	616798	6980422	689	-138	62	9/23/2016	Matt Emmett ME01
1459431	PED	07N	616775	6980422	690	-138	62	9/23/2016	Matt Emmett ME01
1459432	PED	07N	616748	6980422	686	-138	62	9/23/2016	Matt Emmett ME01
1459433	PED	07N	616724	6980423	684	-138	62	9/23/2016	Matt Emmett ME01
1459434	PED	07N	616698	6980422	682	-138	62	9/23/2016	Matt Emmett ME01
1459435	PED	07N	616673	6980424	685	-138	62	9/23/2016	Matt Emmett ME01
1460501	PED	07N	633210	6977876	1300	-138	62	9/24/2016	Matt Emmett ME01
1460502	PED	07N	633240	6977916	1287	-138	62	9/24/2016	Matt Emmett ME01
1460503	PED	07N	633270	6977957	1282	-138	62	9/24/2016	Matt Emmett ME01
1460504	PED	07N	633300	6977997	1280	-138	62	9/24/2016	Matt Emmett ME01
1460505	PED	07N	633330	6978037	1274	-138	62	9/24/2016	Matt Emmett ME01
1460506	PED	07N	633371	6978068	1264	-138	62	9/24/2016	Matt Emmett ME01
1460506	PED	07N	633371	6978068	1264	-138	62	9/24/2016	Matt Emmett ME01
1460507	PED	07N	633411	6978099	1255	-138	62	9/24/2016	Matt Emmett ME01
1460508	PED	07N	633450	6978130	1247	-138	62	9/24/2016	Matt Emmett ME01
1460509	PED	07N	633489	6978162	1239	-138	62	9/24/2016	Matt Emmett ME01
1460510	PED	07N	633529	6978194	1234	-138	62	9/24/2016	Matt Emmett ME01
1460511	PED	07N	633567	6978227	1226	-138	62	9/24/2016	Matt Emmett ME01
1460512	PED	07N	633605	6978260	1216	-138	62	9/24/2016	Matt Emmett ME01
1460513	PED	07N	633645	6978291	1201	-138	62	9/24/2016	Matt Emmett ME01
1460514	PED	07N	633690	6978314	1219	-138	62	9/24/2016	Matt Emmett ME01
1460515	PED	07N	633733	6978342	1181	-138	62	9/24/2016	Matt Emmett ME01
1460516	PED	07N	633775	6978368	1169	-138	62	9/24/2016	Matt Emmett ME01
1460517	PED	07N	633818	6978393	1161	-138	62	9/24/2016	Matt Emmett ME01
1460518	PED	07N	633864	6978414	1148	-138	62	9/24/2016	Matt Emmett ME01
1460519	PED	07N	633911	6978432	1141	-138	62	9/24/2016	Matt Emmett ME01
1460520	PED	07N	633958	6978453	1130	-138	62	9/24/2016	Matt Emmett ME01
1460521	PED	07N	634002	6978475	1124	-138	62	9/24/2016	Matt Emmett ME01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458425	Chocolate Brown	Gravel	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1459426	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1459427	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Clay
1459428	Chocolate Brown	Sand	Dry	Subtle Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1459429	Chocolate Brown	Gravel	Dry	Subtle Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1459430	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1459431	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1459432	Chocolate Brown	Sand	Dry	Pronounced Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1459433	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	Willows	Sphagnum Moss < 30cm	Good	Coarse
1459434	Chocolate Brown	Silt	Dry	Subtle Slope	70	B	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1459435	Grey	Clay	Damp	Pronounced Slope	80	B	Poplar	Thin Moss Cover	Good	Coarse
1460501	Chocolate Brown	Clay	Dry	Subtle Slope	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1460502	Chocolate Brown	Clay	Damp	Subtle Slope	50	B	Dwarf Birch	Reindeer Moss	Good	Coarse
1460503	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460504	Chocolate Brown	Clay	Wet	Subtle Slope	70	B	Subalpine Fir	Reindeer Moss	Good	Coarse
1460505	Chocolate Brown	Clay	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460506	Chocolate Brown	Clay	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	Coarse
1460506	Chocolate Brown	Clay	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	Coarse
1460507	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Poor	Coarse
1460508	Chocolate Brown	Clay	Wet	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Coarse
1460509	Chocolate Brown	Clay	Wet	Subtle Slope	70	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1460510	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	Coarse
1460511	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1460512	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Coarse
1460513	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	Subalpine Fir	Sphagnum Moss < 30cm	Good	Coarse
1460514	Chocolate Brown	Gravel	Dry	Subtle Slope	60	C	Subalpine Fir	Sphagnum Moss < 30cm	Good	Coarse
1460515	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	Subalpine Fir	Sphagnum Moss < 30cm	Good	Coarse
1460516	Grey	Sand	Damp	Subtle Slope	70	C	Subalpine Fir	Sphagnum Moss < 30cm	Excellent	Coarse
1460517	Dark Brown	Clay	Damp	Subtle Slope	50	B	Subalpine Fir	Sphagnum Moss > 30cm	Good	Coarse
1460518	Dark Brown	Silt	Damp	Subtle Slope	50	B	Dwarf Birch	Thin Moss Cover	Poor	Clay
1460519	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Dwarf Birch	Thin Moss Cover	Excellent	Coarse
1460520	Chocolate Brown	Clay	Dry	Subtle Slope	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1460521	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Coarse

sample_id	note2	sample_pho
1458425	Sandy	
1459426	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-23\photo-5b292cc0-708c-43ae-922b-fd05a1afa868.jpg
1459427	Coarse	\\mica\data\gt_photos\2016\2016-09-23\photo-82bf3903-6c18-4cd6-be93-b8cf670ab698.jpg
1459428		\\mica\data\gt_photos\2016\2016-09-23\photo-4cc450f0-dfcf-464c-a229-de79d336e6c8.jpg
1459429	Sandy	\\mica\data\gt_photos\2016\2016-09-23\photo-60d0fc1d-ccda-4650-a3ef-a57a8d187aad.jpg
1459430		\\mica\data\gt_photos\2016\2016-09-23\photo-5107c4ec-5d95-4c89-8342-d6468b904ff4.jpg
1459431	Clay	\\mica\data\gt_photos\2016\2016-09-23\photo-8bdf9f47-b497-457a-8d8a-58045df5fe83.jpg
1459432	Clay	\\mica\data\gt_photos\2016\2016-09-23\photo-640ef27e-170c-4542-850f-8567fd9063eb.jpg
1459433	Clay	\\mica\data\gt_photos\2016\2016-09-23\photo-d1261023-7fa4-4930-8059-238e969ccf4b.jpg
1459434		\\mica\data\gt_photos\2016\2016-09-23\photo-0826a4ff-c2fb-495e-a547-19ccb563de88.jpg
1459435		\\mica\data\gt_photos\2016\2016-09-23\photo-f81d8697-de48-46cb-805a-9ef90016936d.jpg
1460501	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-8069d008-5765-46d0-8b2b-c7d168b6deed.jpg
1460502	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-6dca4532-f445-474f-9d14-fa3233b4ea43.jpg
1460503	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-34df4f8b-86c3-424f-b62e-c322f5ce659a.jpg
1460504	Mud	\\mica\data\gt_photos\2016\2016-09-24\photo-1bfc8dd1-f93d-432a-b5a3-364dcda2987b.jpg
1460505	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-0293d29d-3686-448e-b6e7-596d38fd3ee1.jpg
1460506		\\mica\data\gt_photos\2016\2016-09-24\photo-2b2fee60-415f-4425-8cfb-8c1551d96f7f.jpg
1460506		\\mica\data\gt_photos\2016\2016-09-24\photo-2b2fee60-415f-4425-8cfb-8c1551d96f7f.jpg
1460507	Small Sample	\\mica\data\gt_photos\2016\2016-09-24\photo-caf86bac-2718-434b-9be6-c181bd59ae1d.jpg
1460508	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-d7adcf62-a840-42ce-a4f1-645a0981965e.jpg
1460509	Mud	\\mica\data\gt_photos\2016\2016-09-24\photo-3bb1d687-fc59-414a-a259-a21568ce10ce.jpg
1460510	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-cd7814b0-03e7-4b0c-bef3-05fd40e51b23.jpg
1460511		\\mica\data\gt_photos\2016\2016-09-24\photo-2a8b04b1-94c6-457e-8944-6c7d13bdae4e.jpg
1460512	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-a56818a8-2f58-4541-8751-9308a1693159.jpg
1460513	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-ffae6047-fe61-41eb-aa12-53a234b64de6.jpg
1460514	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-eaeda88a-05e5-460b-a877-61f0af862310.jpg
1460515		\\mica\data\gt_photos\2016\2016-09-24\photo-c4b14be6-272e-4d8c-9d2b-4024acb1ca19.jpg
1460516		\\mica\data\gt_photos\2016\2016-09-24\photo-2e20d01b-063f-439a-8bcd-48e4ef40824a.jpg
1460517	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-b6a31aa9-4c9f-48ba-8a3a-ff861601dad8.jpg
1460518		\\mica\data\gt_photos\2016\2016-09-24\photo-c52965c6-ee2d-4f39-8533-91beb5e440ed.jpg
1460519		\\mica\data\gt_photos\2016\2016-09-24\photo-f39ffed1-5d11-49c9-97a0-01fee25dd7c6.jpg
1460520	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-78110050-d5a6-4626-af01-3c56939333d3.jpg
1460521		\\mica\data\gt_photos\2016\2016-09-24\photo-d51960f0-1fe3-4a37-ab40-0e97d1a02690.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1458425		PED	WHITE GOLD CORP.	0.7	21.9	6	64
1459426	\\micaldata\gt_photos\2016\2016-09-23\photo-582b1174-77d9-4029-8fc2-7c4d984375dc.jpg	PED	WHITE GOLD CORP.	0.4	57.8	5.5	67
1459427	\\micaldata\gt_photos\2016\2016-09-23\photo-8d2ba420-e359-4d74-82d3-e10e20ce3462.jpg	PED	WHITE GOLD CORP.	0.6	58.4	8.3	60
1459428	\\micaldata\gt_photos\2016\2016-09-23\photo-d3b6086d-7e4c-4ed9-827e-74fe84216982.jpg	PED	WHITE GOLD CORP.	0.7	39.6	6.6	51
1459429	\\micaldata\gt_photos\2016\2016-09-23\photo-1d7782e7-0fa2-4fa0-b393-069f57521420.jpg	PED	WHITE GOLD CORP.	0.6	47.5	8.6	57
1459430	\\micaldata\gt_photos\2016\2016-09-23\photo-2ffe295e-7136-4c5f-a5a9-2f47c17d9f91.jpg	PED	WHITE GOLD CORP.	1.1	24.2	18.5	56
1459431	\\micaldata\gt_photos\2016\2016-09-23\photo-bf5b19b3-05be-4388-a503-d7a7c93bb2f5.jpg	PED	WHITE GOLD CORP.	0.7	37.5	6.7	60
1459432	\\micaldata\gt_photos\2016\2016-09-23\photo-9d407d8e-6739-421f-aa22-424cac599806.jpg	PED	WHITE GOLD CORP.	0.4	76.6	4.3	51
1459433	\\micaldata\gt_photos\2016\2016-09-23\photo-30202352-d323-4b81-8e64-ea6fe319fd11.jpg	PED	WHITE GOLD CORP.	0.6	54.7	8.4	58
1459434	\\micaldata\gt_photos\2016\2016-09-23\photo-0662b487-795b-4959-a849-f429f75adfa9.jpg	PED	WHITE GOLD CORP.	0.5	47.5	9.3	47
1459435	\\micaldata\gt_photos\2016\2016-09-23\photo-3131e6ed-68bf-43ed-aa69-04215f067460.jpg	PED	WHITE GOLD CORP.	0.8	44.6	8.4	63
1460501	\\micaldata\gt_photos\2016\2016-09-24\photo-3197d9ea-d976-4b79-9e0a-90300a6a2d8c.jpg	PED	WHITE GOLD CORP.	1.3	11	10.4	37
1460502	\\micaldata\gt_photos\2016\2016-09-24\photo-29ca3087-068f-4a7b-8e12-7240fa73173e.jpg	PED	WHITE GOLD CORP.	1.2	36	13.2	69
1460503	\\micaldata\gt_photos\2016\2016-09-24\photo-ab4298dc-d14a-4eb7-ae6e-a92c3e19850b.jpg	PED	WHITE GOLD CORP.	0.5	14.7	5.8	52
1460504	\\micaldata\gt_photos\2016\2016-09-24\photo-79956575-24f9-4623-8a13-1631d158258b.jpg	PED	WHITE GOLD CORP.	0.8	25	8.8	59
1460505	\\micaldata\gt_photos\2016\2016-09-24\photo-98650c12-b075-4b15-bcaf-f533d8e0f765.jpg	PED	WHITE GOLD CORP.	1.2	30.9	13.3	72
1460506	\\micaldata\gt_photos\2016\2016-09-24\photo-e6264b53-666a-4a52-a0eb-308d6a2ba8df.jpg	PED	WHITE GOLD CORP.	1.4	23.8	13.2	74
1460506	\\micaldata\gt_photos\2016\2016-09-24\photo-e6264b53-666a-4a52-a0eb-308d6a2ba8df.jpg	PED	WHITE GOLD CORP.	1.2	22.3	12.1	68
1460507	\\micaldata\gt_photos\2016\2016-09-24\photo-ac6afeef-0f79-4517-807e-7fcdb97d39bc.jpg	PED	WHITE GOLD CORP.	1.1	20	8.7	65
1460508	\\micaldata\gt_photos\2016\2016-09-24\photo-a7192ff6-e5c6-4117-9d60-a75d6907f66d.jpg	PED	WHITE GOLD CORP.	0.9	20.9	8.7	62
1460509	\\micaldata\gt_photos\2016\2016-09-24\photo-73d94def-b00a-4150-a5d5-ce989e3dc62e.jpg	PED	WHITE GOLD CORP.	0.5	31.2	7.2	73
1460510	\\micaldata\gt_photos\2016\2016-09-24\photo-136a3139-7d72-4bf4-9786-7a0a76069d7b.jpg	PED	WHITE GOLD CORP.	0.9	33.7	8.9	74
1460511	\\micaldata\gt_photos\2016\2016-09-24\photo-e70f9601-e9f2-436e-8d2d-28a3b5075060.jpg	PED	WHITE GOLD CORP.	1.2	27.1	7.6	73
1460512	\\micaldata\gt_photos\2016\2016-09-24\photo-f2e98e4f-db12-41b4-b8e7-a2a380fb381e.jpg	PED	WHITE GOLD CORP.	1.3	18.9	7.6	60
1460513	\\micaldata\gt_photos\2016\2016-09-24\photo-91d447b4-9020-4b26-aa6d-7eb1f097c58e.jpg	PED	WHITE GOLD CORP.	1.2	37.4	6.9	80
1460514	\\micaldata\gt_photos\2016\2016-09-24\photo-49aedf3d-c49d-46f5-988c-deea834f1843.jpg	PED	WHITE GOLD CORP.	4.3	26.4	7.3	87
1460515	\\micaldata\gt_photos\2016\2016-09-24\photo-2de3cdf2-8b7e-4b44-aec5-d1f5751604b8.jpg	PED	WHITE GOLD CORP.	1	24.7	8.3	69
1460516	\\micaldata\gt_photos\2016\2016-09-24\photo-e23181f8-663f-4f54-ae59-558dd039575a.jpg	PED	WHITE GOLD CORP.	0.7	19.6	5.1	78
1460517	\\micaldata\gt_photos\2016\2016-09-24\photo-7e359289-39a2-4f17-a990-6e9fe591f2a2.jpg	PED	WHITE GOLD CORP.	0.8	24.8	9.2	39
1460518	\\micaldata\gt_photos\2016\2016-09-24\photo-c0b63a34-b747-40fc-bb93-d14bbdd934fa.jpg	PED	WHITE GOLD CORP.	0.9	11.8	12.9	32
1460519	\\micaldata\gt_photos\2016\2016-09-24\photo-2fe670d0-7a16-481f-98b2-510c0fe84357.jpg	PED	WHITE GOLD CORP.	0.5	20.1	5	75
1460520	\\micaldata\gt_photos\2016\2016-09-24\photo-ba3db90a-35b2-4427-a518-94c2b5509652.jpg	PED	WHITE GOLD CORP.	0.6	23.6	6.8	72
1460521	\\micaldata\gt_photos\2016\2016-09-24\photo-2f3cb8ed-2abc-46d2-bd14-0708a1c305b0.jpg	PED	WHITE GOLD CORP.	0.6	16.6	7.8	68

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458425	0.05	28.2	16.5	514	3.74	5.4	0.5	0.6	2.5	26	0.05	0.3	83	0.2	0.48	0.061	7	44	1.32	0.055
1459426	0.05	40.4	18.5	609	4.15	5.6	0.9	0.9	3.3	44	0.05	0.3	97	0.5	0.68	0.064	16	52	1.56	0.096
1459427	0.05	32.3	14.8	523	3.23	6.5	0.6	2.2	3.4	46	0.05	0.5	77	0.3	0.72	0.06	14	41	1.08	0.105
1459428	0.05	25.5	12	324	3.12	8.7	0.5	1	3.9	48	0.05	0.4	76	0.2	0.6	0.033	11	40	0.88	0.123
1459429	0.05	27.9	14.8	431	3.25	5.6	0.7	1.5	3.6	34	0.05	0.4	81	0.5	0.59	0.052	14	44	1.1	0.085
1459430	0.05	18.9	12.1	482	3.13	7.5	0.8	0.25	4.4	31	0.05	0.5	72	1.7	0.44	0.031	9	36	0.64	0.068
1459431	0.05	30.9	16.7	481	3.78	7.9	0.5	6.1	2.5	46	0.05	0.3	98	0.2	0.64	0.038	7	39	1.37	0.15
1459432	0.05	30.5	18.9	632	3.87	4.9	0.8	2.3	2.7	43	0.05	0.3	111	0.1	0.87	0.101	13	32	1.46	0.098
1459433	0.05	36.3	18.8	528	3.71	6.3	0.6	1.1	3.4	42	0.05	0.5	92	0.4	0.61	0.054	11	52	1.19	0.088
1459434	0.05	25.8	12.6	458	2.89	5	1.1	1.3	3.2	39	0.05	0.5	70	0.6	1.03	0.053	14	36	0.86	0.051
1459435	0.1	31.6	13	490	2.8	8.6	0.7	5.1	4.2	42	0.2	0.6	66	0.2	0.71	0.079	16	36	0.86	0.111
1460501	0.05	8.3	5	221	2.6	6.8	0.4	0.25	1.4	11	0.05	0.5	88	0.2	0.12	0.039	6	18	0.37	0.129
1460502	0.1	21.6	17.2	770	3.76	8.7	1.6	4.1	2.2	18	0.2	0.4	78	0.2	0.22	0.075	17	37	0.7	0.084
1460503	0.05	17.2	8.5	280	2.52	5	0.5	5.2	2.5	19	0.1	0.3	54	0.05	0.36	0.085	10	25	0.62	0.099
1460504	0.05	18.1	10.2	233	2.52	5.4	0.7	3.5	2.4	17	0.1	0.3	50	0.1	0.3	0.07	10	28	0.67	0.074
1460505	0.1	21.3	12.6	444	2.88	16.2	1.3	3.2	2.4	20	0.1	0.4	57	0.1	0.32	0.058	14	31	0.71	0.084
1460506	0.2	21.7	14	324	3	21	0.9	1.8	2.6	19	0.05	0.5	56	0.2	0.29	0.066	10	34	0.75	0.084
1460506	0.2	19.8	13	305	2.85	19.3	0.9	2.6	2.4	17	0.05	0.4	54	0.1	0.28	0.064	10	31	0.71	0.074
1460507	0.1	15.9	9.2	262	2.64	19.7	0.7	0.8	1.6	18	0.1	0.3	55	0.05	0.31	0.073	9	26	0.74	0.104
1460508	0.1	16.2	9.3	209	2.52	13.5	0.7	0.25	1.4	18	0.1	0.4	54	0.1	0.28	0.065	9	27	0.64	0.083
1460509	0.1	16.5	10.8	240	3.05	4.8	0.6	1.2	2.5	21	0.1	0.4	71	0.05	0.3	0.065	10	29	0.89	0.151
1460510	0.1	16	11.5	246	3.67	6.7	0.8	1.3	2.4	18	0.1	0.4	81	0.1	0.27	0.064	10	30	0.94	0.135
1460511	0.1	17.5	16.2	413	3.44	6.5	0.6	1.3	1.9	18	0.1	0.4	80	0.05	0.29	0.066	10	30	0.82	0.12
1460512	0.05	14.3	13.5	383	2.97	6.5	0.6	1.7	1.6	18	0.05	0.3	63	0.05	0.29	0.069	8	25	0.68	0.093
1460513	0.1	19.6	17.7	297	3.06	6.1	1.1	3	3.5	30	0.1	0.3	67	0.1	0.46	0.098	19	29	0.88	0.145
1460514	0.2	16.2	14.6	638	3.54	5.2	0.7	28.1	2.1	23	0.1	0.3	58	0.1	0.33	0.069	14	23	0.62	0.095
1460515	0.1	17.3	11.3	312	3.01	7.3	0.8	3.5	2.4	23	0.1	0.4	61	0.1	0.33	0.075	10	30	0.72	0.1
1460516	0.05	15.6	12.1	341	2.98	4.9	0.5	3.4	2.7	21	0.1	0.3	61	0.05	0.35	0.091	9	25	0.89	0.154
1460517	0.3	12.1	5.7	121	1.82	3.5	1.1	3.6	0.4	21	0.3	0.2	35	0.1	0.2	0.061	12	21	0.38	0.059
1460518	0.05	6.2	2.7	85	1.46	4.1	0.5	3.9	0.4	13	0.2	0.2	50	0.2	0.13	0.039	8	18	0.22	0.096
1460519	0.05	17.1	9.9	357	2.75	4.8	0.6	4.1	2.8	23	0.1	0.4	57	0.1	0.36	0.104	11	28	0.84	0.145
1460520	0.2	12.9	11.6	405	3.61	5	1.4	4.5	2.6	21	0.05	0.3	78	0.1	0.36	0.147	14	36	1.15	0.153
1460521	0.05	17	10	258	2.8	5.6	0.7	6.3	2.8	19	0.05	0.3	57	0.1	0.26	0.063	12	32	0.83	0.118

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458425	194	1	2.58	0.009	0.08	0.2	0.01	0.05	7.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459426	277	0.5	2.72	0.014	0.23	0.7	0.02	0.1	11.4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1459427	223	1	2.21	0.029	0.09	0.4	0.04	0.05	9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459428	200	0.5	2.44	0.021	0.1	0.3	0.01	0.05	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459429	173	1	2.09	0.025	0.08	0.5	0.02	0.05	8.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459430	274	2	2.07	0.01	0.12	0.6	0.01	0.05	5.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459431	193	0.5	2.93	0.019	0.08	0.5	0.005	0.05	6.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1459432	158	0.5	2.58	0.034	0.06	0.7	0.03	0.05	11.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1459433	231	1	2.36	0.021	0.07	0.5	0.02	0.05	8.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459434	312	2	1.97	0.023	0.08	0.4	0.03	0.05	7.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459435	197	2	1.58	0.05	0.1	0.2	0.03	0.05	5.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460501	69	0.5	1.08	0.008	0.07	0.1	0.04	0.05	2.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460502	230	1	2.74	0.009	0.09	0.1	0.05	0.2	5.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460503	111	0.5	1.41	0.01	0.11	0.2	0.03	0.1	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460504	162	1	1.74	0.01	0.07	0.2	0.03	0.1	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460505	188	0.5	1.84	0.01	0.09	0.1	0.04	0.2	5.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460506	170	1	2.08	0.009	0.09	0.1	0.04	0.2	4.3	0.025	0.25	6	0.1	REP	AQ201	PED2016-09-30
1460506	157	2	1.97	0.01	0.09	0.1	0.04	0.2	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460507	168	0.5	1.75	0.009	0.12	0.1	0.03	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460508	167	1	1.65	0.009	0.08	0.1	0.04	0.1	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460509	238	0.5	2.1	0.014	0.27	0.1	0.03	0.2	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460510	209	0.5	2.26	0.011	0.23	0.1	0.03	0.2	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460511	187	1	2.02	0.01	0.21	0.1	0.04	0.2	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460512	151	0.5	1.78	0.01	0.12	0.1	0.03	0.1	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460513	293	1	1.98	0.013	0.32	0.05	0.03	0.2	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460514	272	0.5	1.58	0.009	0.11	0.1	0.04	0.1	4.7	0.025	0.25	6	0.2	SOIL	AQ201	PED2016-09-30
1460515	225	0.5	1.84	0.009	0.13	0.1	0.05	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460516	187	0.5	1.79	0.013	0.27	0.1	0.01	0.2	2.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460517	193	2	1.31	0.013	0.06	0.05	0.08	0.05	2.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460518	122	0.5	0.93	0.006	0.05	0.1	0.05	0.05	1.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460519	317	1	1.59	0.011	0.33	0.1	0.01	0.2	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460520	361	2	2.41	0.009	0.48	0.1	0.08	0.2	9.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460521	271	2	1.92	0.008	0.18	0.2	0.03	0.2	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1458425	WHI16000347	485387907
1459426	WHI16000347	485387908
1459427	WHI16000347	485387909
1459428	WHI16000347	485387910
1459429	WHI16000347	485387911
1459430	WHI16000347	485387912
1459431	WHI16000347	485387913
1459432	WHI16000347	485387914
1459433	WHI16000347	485387915
1459434	WHI16000347	485387916
1459435	WHI16000347	485387917
1460501	WHI16000344	485387918
1460502	WHI16000344	485387919
1460503	WHI16000344	485387920
1460504	WHI16000344	485387921
1460505	WHI16000344	485387922
1460506	WHI16000344	485387923
1460506	WHI16000344	485387923
1460507	WHI16000344	485387924
1460508	WHI16000344	485387925
1460509	WHI16000344	485387926
1460510	WHI16000344	485387927
1460511	WHI16000344	485387928
1460512	WHI16000344	485387929
1460513	WHI16000344	485387930
1460514	WHI16000344	485387931
1460515	WHI16000344	485387932
1460516	WHI16000344	485387933
1460517	WHI16000344	485387934
1460518	WHI16000344	485387935
1460519	WHI16000344	485387936
1460520	WHI16000344	485387937
1460521	WHI16000344	485387938

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1460522	PED	07N	634045	6978501	1118	-138	62	9/24/2016	Matt Emmett ME01
1460523	PED	07N	634084	6978534	1113	-138	62	9/24/2016	Matt Emmett ME01
1460524	PED	07N	634125	6978565	1103	-138	62	9/24/2016	Matt Emmett ME01
1460525	PED	07N	634125	6978565	1103	-138	62	9/24/2016	Matt Emmett ME01
1460526	PED	07N	634162	6978599	1091	-138	62	9/24/2016	Matt Emmett ME01
1460527	PED	07N	634200	6978632	1081	-138	62	9/24/2016	Matt Emmett ME01
1460528	PED	07N	634241	6978661	1073	-138	62	9/24/2016	Matt Emmett ME01
1460529	PED	07N	634285	6978687	1065	-138	62	9/24/2016	Matt Emmett ME01
1460530	PED	07N	634329	6978710	1062	-138	62	9/24/2016	Matt Emmett ME01
1460531	PED	07N	634373	6978732	1061	-138	62	9/24/2016	Matt Emmett ME01
1460532	PED	07N	634420	6978752	1053	-138	62	9/24/2016	Matt Emmett ME01
1460533	PED	07N	634467	6978772	1052	-138	62	9/24/2016	Matt Emmett ME01
1460534	PED	07N	634510	6978798	1051	-138	62	9/24/2016	Matt Emmett ME01
1460535	PED	07N	631088	6977605	1445	-138	62	9/25/2016	Matt Emmett ME01
1460536	PED	07N	631106	6977623	1440	-138	62	9/25/2016	Matt Emmett ME01
1460537	PED	07N	631140	6977659	1428	-138	62	9/25/2016	Matt Emmett ME01
1460538	PED	07N	631176	6977697	1416	-138	62	9/25/2016	Matt Emmett ME01
1460539	PED	07N	631212	6977733	1402	-138	62	9/25/2016	Matt Emmett ME01
1460540	PED	07N	631245	6977770	1386	-138	62	9/25/2016	Matt Emmett ME01
1460541	PED	07N	631284	6977803	1378	-138	62	9/25/2016	Matt Emmett ME01
1460542	PED	07N	631319	6977840	1369	-138	62	9/25/2016	Matt Emmett ME01
1460543	PED	07N	631354	6977878	1365	-138	62	9/25/2016	Matt Emmett ME01
1460544	PED	07N	631391	6977911	1354	-138	62	9/25/2016	Matt Emmett ME01
1460545	PED	07N	631423	6977951	1341	-138	62	9/25/2016	Matt Emmett ME01
1460546	PED	07N	631455	6977989	1321	-138	62	9/25/2016	Matt Emmett ME01
1460547	PED	07N	631483	6978033	1301	-138	62	9/25/2016	Matt Emmett ME01
1460548	PED	07N	631515	6978072	1278	-138	62	9/25/2016	Matt Emmett ME01
1461101	PED	07N	631544	6978113	1265	-138	62	9/25/2016	Matt Emmett ME01
1461102	PED	07N	631594	6978169	1245	-138	62	9/25/2016	Matt Emmett ME01
1461103	PED	07N	631635	6978223	1227	-138	62	9/25/2016	Matt Emmett ME01
1461103	PED	07N	631635	6978223	1227	-138	62	9/25/2016	Matt Emmett ME01
1461104	PED	07N	631650	6978243	1218	-138	62	9/25/2016	Matt Emmett ME01
1461105	PED	07N	631680	6978283	1207	-138	62	9/25/2016	Matt Emmett ME01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460522	Chocolate Brown	Clay	Damp	Subtle Slope	40	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1460523	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Excellent	Dull Red Rust
1460524	Light Brown	Sand	Dry	Subtle Slope	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Excellent	Coarse
1460525	Light Brown	Sand	Dry	Subtle Slope	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Excellent	Coarse
1460526	Chocolate Brown	Clay	Damp	Subtle Slope	60	B	Subalpine Fir	Sphagnum Moss > 30cm	Good	Coarse
1460527	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	Dwarf Birch	Thin Moss Cover	Good	Coarse
1460528	Dark Brown	Clay	Damp	Subtle Slope	80	B	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1460529	Chocolate Brown	Clay	Damp	Flat	80	B	Subalpine Fir	Sphagnum Moss < 30cm	Good	Dull Red Rust
1460530	Chocolate Brown	Clay	Damp	Flat	80	C	Dwarf Birch	Sphagnum Moss < 30cm	Excellent	Coarse
1460531	Reddish Brown	Clay	Damp	Flat	50	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1460532	Chocolate Brown	Gravel	Dry	Flat	50	C	Dwarf Birch	Thin Moss Cover	Good	Clay
1460533	Chocolate Brown	Clay	Damp	Flat	60	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1460534	Chocolate Brown	Clay	Damp	Flat	60	B	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1460535	Chocolate Brown	Clay	Damp	Subtle Slope	50	B	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1460536	Chocolate Brown	Clay	Damp	Subtle Slope	50	B	No Tree Cover	Reindeer Moss	Poor	Coarse
1460537	Chocolate Brown	Clay	Damp	Subtle Slope	50	B	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1460538	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Clay
1460539	Chocolate Brown	Clay	Damp	Subtle Slope	40	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1460540	Chocolate Brown	Gravel	Damp	Subtle Slope	50	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1460541	Dark Brown	Silt	Damp	Subtle Slope	60	B	No Tree Cover	Sphagnum Moss < 30cm	Poor	Clay
1460542	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1460543	Chocolate Brown	Clay	Dry	Subtle Slope	40	B	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1460544	Chocolate Brown	Clay	Damp	Subtle Slope	60	B	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1460545	Chocolate Brown	Clay	Damp	Subtle Slope	50	B	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1460546	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Clay
1460547	Chocolate Brown	Clay	Damp	Subtle Slope	50	B	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1460548	Chocolate Brown	Clay	Damp	Subtle Slope	40	B	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1461101	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Dwarf Birch	Sphagnum Moss < 30cm	Poor	Clay
1461102	Chocolate Brown	Gravel	Damp	Subtle Slope	50	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1461103	Chocolate Brown	Gravel	Damp	Subtle Slope	60	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1461103	Chocolate Brown	Gravel	Damp	Subtle Slope	60	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1461104	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Dwarf Birch	Thin Moss Cover	Excellent	Coarse
1461105	Chocolate Brown	Gravel	Damp	Subtle Slope	40	C	No Tree Cover	Reindeer Moss	Good	Coarse

sample_id	note2	sample_pho
1460522	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-fa2ccfb-5561-4528-8a74-e98b7666a093.jpg
1460523	Coarse	\\mica\data\gt_photos\2016\2016-09-24\photo-34f52a45-3761-41b0-8d82-3533747f8d05.jpg
1460524	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-bd41cb72-d384-4be2-8d13-4c875609d3ee.jpg
1460525	Rocky Terrain	
1460526	Sandy	\\mica\data\gt_photos\2016\2016-09-24\photo-dc4364d3-39db-49f2-90e5-3414a3fb83f5.jpg
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1460528		\\mica\data\gt_photos\2016\2016-09-24\photo-6750ca12-981b-4818-963d-5900face0ec4.jpg
1460529	Coarse	\\mica\data\gt_photos\2016\2016-09-24\photo-a142b9d7-26d9-4008-870e-a6d4e0181245.jpg
1460530	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-24\photo-ae2793a8-0c11-4f37-8fb7-292d08cb55e7.jpg
1460531		\\mica\data\gt_photos\2016\2016-09-24\photo-ac98dcab-05b3-4c3e-bda2-3ec8ca0864c3.jpg
1460532	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-930877d2-bdea-40df-a1d5-f37c4f1db329.jpg
1460533	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-61fcb16f-49c3-4748-86a8-955e4222b1d0.jpg
1460534		\\mica\data\gt_photos\2016\2016-09-24\photo-2b391c6a-a76b-4959-9788-2d8741714aaf.jpg
1460535	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-f7d6372d-6cf1-4ae9-9c44-fbffaab28492.jpg
1460536	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-8c9bd46e-21e0-44a9-81a1-24017ba8598d.jpg
1460537	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-371198e5-491e-47fd-9243-1113b0a6c4ad.jpg
1460538	Coarse	\\mica\data\gt_photos\2016\2016-09-25\photo-59e1a0dd-d133-41f7-8adb-1c8571925829.jpg
1460539	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-2a0ed187-9479-469a-8b24-ae6d31dae60e.jpg
1460540	Clay	\\mica\data\gt_photos\2016\2016-09-25\photo-5a0f6430-5d4f-449e-aa23-d5b7b54efeed.jpg
1460541	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-73245492-1cf8-471f-80c6-102df55c5c77.jpg
1460542	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-25\photo-d9f9ca9a-27d2-46e2-acff-4c3de2e21456.jpg
1460543	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-25\photo-d72b3354-6435-40fa-a972-7ff2686b5937.jpg
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1460545		\\mica\data\gt_photos\2016\2016-09-25\photo-cb5b3ed7-83ea-4572-a26f-75e50aa7bd2a.jpg
1460546	Coarse	\\mica\data\gt_photos\2016\2016-09-25\photo-8a12cf66-8344-4da5-9777-671de45e04a2.jpg
1460547		\\mica\data\gt_photos\2016\2016-09-25\photo-e85c5e64-ecc7-4dda-a36a-6c9189a5f72d.jpg
1460548	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-25\photo-b17b1345-2e5b-4894-a7b0-8be2d2b57c70.jpg
1461101	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-46a904e3-7bce-43e0-b9bd-af6789cc6bec.jpg
1461102	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-aea29b09-9bc7-4ff5-98fd-d944dc0d1d64.jpg
1461103	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-dd2878a8-9e9a-4d64-9d6c-b532fcb28c94.jpg
1461103	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-dd2878a8-9e9a-4d64-9d6c-b532fcb28c94.jpg
1461104	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-47eb7656-90e1-4984-9f18-a2abb14783ab.jpg
1461105	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-9435b963-b447-4d21-a565-714e90f2cb1b.jpg

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1460522	\\micaldata\gt_photos\2016\2016-09-24\photo-f5fb572e-fb17-41f1-baa5-70183f70f482.jpg	PED	WHITE GOLD CORP.	0.7	11.4	5.4	42
1460523	\\micaldata\gt_photos\2016\2016-09-24\photo-d39feb7b-bd39-421f-bbc7-3a7b48eb02d3.jpg	PED	WHITE GOLD CORP.	0.9	32.3	8.8	59
1460524	\\micaldata\gt_photos\2016\2016-09-24\photo-df26fe05-6202-4faf-85f1-0cf815a55e30.jpg	PED	WHITE GOLD CORP.	3.1	46.2	7.2	83
1460525		PED	WHITE GOLD CORP.	2.6	39.9	6.5	69
1460526	\\micaldata\gt_photos\2016\2016-09-24\photo-981decdd-5a91-4029-b719-e153bf3a65e8.jpg	PED	WHITE GOLD CORP.	0.9	44.7	7.6	46
1460527	\\micaldata\gt_photos\2016\2016-09-24\photo-5f769507-d0ae-41ba-95fe-a6fe88b5d1e5.jpg	PED	WHITE GOLD CORP.	0.8	32.5	8	54
1460528	\\micaldata\gt_photos\2016\2016-09-24\photo-362244ef-188c-4aec-88b1-fb56a856a612.jpg	PED	WHITE GOLD CORP.	0.8	30.1	8.5	50
1460529	\\micaldata\gt_photos\2016\2016-09-24\photo-e8f55747-dcee-4a1f-8df3-cc357c799462.jpg	PED	WHITE GOLD CORP.	0.7	34.5	10.1	51
1460530	\\micaldata\gt_photos\2016\2016-09-24\photo-13abb8f8-d429-415b-9d40-5560ae61165f.jpg	PED	WHITE GOLD CORP.	0.8	30.9	27.6	65
1460531	\\micaldata\gt_photos\2016\2016-09-24\photo-c0452d49-f669-4c18-b1aa-c83390946bad.jpg	PED	WHITE GOLD CORP.	1.2	18.1	13.5	53
1460532	\\micaldata\gt_photos\2016\2016-09-24\photo-6890a61b-dbf7-45d7-81ea-bf7d6099f20a.jpg	PED	WHITE GOLD CORP.	1	20.1	12.3	57
1460533	\\micaldata\gt_photos\2016\2016-09-24\photo-08bb6a3d-db6d-4ec3-8460-7df3589ec5f4.jpg	PED	WHITE GOLD CORP.	0.8	35.8	10.4	61
1460534	\\micaldata\gt_photos\2016\2016-09-24\photo-4712b887-e8ed-42fc-be05-f52ea3fb9b08.jpg	PED	WHITE GOLD CORP.	0.4	26.6	10.8	46
1460535	\\micaldata\gt_photos\2016\2016-09-25\photo-6d391289-4b03-42ec-a0e1-f069ba312d4e.jpg	PEDLAR	WHITE GOLD CORP.	0.7	42.5	6.9	65
1460536	\\micaldata\gt_photos\2016\2016-09-25\photo-26e6f841-ffb9-42bb-a01b-0075668cb23f.jpg	PEDLAR	WHITE GOLD CORP.	1.1	24.9	5.3	49
1460537	\\micaldata\gt_photos\2016\2016-09-25\photo-22881a33-a843-45ac-8528-bc5235252a5e.jpg	PEDLAR	WHITE GOLD CORP.	0.4	16.4	5.4	61
1460538	\\micaldata\gt_photos\2016\2016-09-25\photo-7a512d9b-77d3-47c3-8f65-7ffc9a1c4c18.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18.7	4.8	61
1460539	\\micaldata\gt_photos\2016\2016-09-25\photo-9951d684-6c0e-40ce-aae0-cc237781689a.jpg	PEDLAR	WHITE GOLD CORP.	1	26.6	5.4	64
1460540	\\micaldata\gt_photos\2016\2016-09-25\photo-40a2300c-9369-4aa3-bdd5-f2a5b00d3852.jpg	PEDLAR	WHITE GOLD CORP.	1.2	31	6.7	63
1460541	\\micaldata\gt_photos\2016\2016-09-25\photo-c2e220e1-b95b-4e96-8cf6-ea0bc1a3cbe3.jpg	PEDLAR	WHITE GOLD CORP.	1.5	38.7	6.1	51
1460542	\\micaldata\gt_photos\2016\2016-09-25\photo-f7225fab-5f0a-4af0-b45f-03d8d6c51610.jpg	PEDLAR	WHITE GOLD CORP.	0.8	24.4	10.1	84
1460543	\\micaldata\gt_photos\2016\2016-09-25\photo-03a174b9-63d0-40ef-a5d2-a25e27894cd6.jpg	PEDLAR	WHITE GOLD CORP.	0.8	21.2	11	70
1460544	\\micaldata\gt_photos\2016\2016-09-25\photo-f00cb490-084c-4f02-ba6d-9a7a4764d012.jpg	PEDLAR	WHITE GOLD CORP.	0.7	16	6	58
1460545	\\micaldata\gt_photos\2016\2016-09-25\photo-5bbd6f97-7ae2-4ee3-8d88-c5aacb6db2b6.jpg	PEDLAR	WHITE GOLD CORP.	0.6	22.6	6.3	71
1460546	\\micaldata\gt_photos\2016\2016-09-25\photo-94baa618-f47b-4990-a9ff-d008e67ebbf6.jpg	PEDLAR	WHITE GOLD CORP.	0.8	16.7	6.8	64
1460547	\\micaldata\gt_photos\2016\2016-09-25\photo-a9ba6588-0ffe-40ac-8ca2-85baf6efb3b2.jpg	PEDLAR	WHITE GOLD CORP.	0.8	19.4	8.4	63
1460548	\\micaldata\gt_photos\2016\2016-09-25\photo-25af30d6-fb66-4f30-90b4-390cbdf2bbd2.jpg	PEDLAR	WHITE GOLD CORP.	0.4	14.5	8.3	60
1461101	\\micaldata\gt_photos\2016\2016-09-25\photo-cd4723dd-43b0-4ce4-b8c0-4d76b8f0dfa7.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.9	7.2	54
1461102	\\micaldata\gt_photos\2016\2016-09-25\photo-31b208af-c601-40f0-9950-b6b8278ff97e.jpg	PEDLAR	WHITE GOLD CORP.	0.6	15	7.4	64
1461103	\\micaldata\gt_photos\2016\2016-09-25\photo-5d4c2b9b-da08-4043-a85f-c45ccb077750.jpg	PEDLAR	WHITE GOLD CORP.	0.6	20.8	5.4	69
1461103	\\micaldata\gt_photos\2016\2016-09-25\photo-5d4c2b9b-da08-4043-a85f-c45ccb077750.jpg	PEDLAR	WHITE GOLD CORP.	0.6	20.9	5.5	67
1461104	\\micaldata\gt_photos\2016\2016-09-25\photo-79cce9bf-1dff-4077-ad09-6905738cb9aa.jpg	PEDLAR	WHITE GOLD CORP.	0.7	23.7	6.1	75
1461105	\\micaldata\gt_photos\2016\2016-09-25\photo-26213444-78a2-4011-8491-d668d51da9c0.jpg	PEDLAR	WHITE GOLD CORP.	1.1	27.5	6.9	67

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460522	0.05	10.7	5.8	201	2.11	4.8	0.3	0.25	1	16	0.1	0.3	69	0.05	0.22	0.05	7	20	0.53	0.13
1460523	0.05	20.5	11.2	264	2.66	6.5	0.8	14	1.8	23	0.05	0.3	60	0.1	0.37	0.056	13	36	0.81	0.099
1460524	0.05	20.5	13.8	641	5.1	23.8	0.4	0.25	0.9	18	0.1	0.5	133	0.05	0.32	0.091	8	34	1.02	0.098
1460525	0.05	17.1	10.3	475	4.16	21	0.4	0.6	0.3	15	0.05	0.5	107	0.05	0.27	0.074	7	29	0.81	0.068
1460526	0.3	19.8	11.5	173	2.71	15.9	0.8	34.8	1.5	26	0.05	0.3	66	0.1	0.37	0.073	13	31	0.69	0.085
1460527	0.1	21.5	14.8	374	2.84	8.2	0.8	4.5	3.1	27	0.05	0.3	66	0.2	0.42	0.081	13	33	0.68	0.075
1460528	0.1	20.5	14.7	407	2.85	11.2	0.9	4.7	2.3	34	0.05	0.4	69	0.1	0.62	0.082	13	32	0.68	0.054
1460529	0.2	23.6	14.1	460	2.69	10.8	1.2	5.4	2.2	40	0.2	0.5	62	0.1	0.86	0.091	13	33	0.78	0.052
1460530	0.2	32.8	11.4	478	2.9	14.9	0.6	4.8	3.1	54	0.2	2.7	49	0.2	2.33	0.09	14	33	1.49	0.036
1460531	0.1	21.8	9.8	537	2.41	12	0.7	3.5	1.3	50	0.4	1.2	55	0.1	3.15	0.064	12	35	1.72	0.034
1460532	0.1	29.4	10.6	351	2.92	9.4	0.8	2.3	2.4	32	0.4	0.6	64	0.2	1.91	0.056	14	44	1.43	0.055
1460533	0.1	28.5	11.6	415	2.72	10.4	0.5	6.8	2.7	34	0.1	0.7	60	0.2	1.29	0.049	14	37	1.19	0.068
1460534	0.2	23	9.7	408	2.22	9.2	1.1	4.2	2	43	0.1	0.5	50	0.1	3.28	0.062	13	31	1.92	0.051
1460535	0.1	18.1	9.6	253	2.48	4.3	1.1	2.8	3.6	24	0.1	0.4	55	0.1	0.33	0.076	15	31	0.79	0.121
1460536	0.1	13.4	17	605	2.73	4.7	0.8	3.1	1.9	33	0.1	0.3	52	0.05	0.43	0.108	14	26	0.6	0.092
1460537	0.05	23.1	10.9	322	2.67	3	0.6	2.9	3.8	35	0.05	0.3	57	0.05	0.45	0.105	9	53	1.1	0.122
1460538	0.05	17.4	11	355	2.55	4.2	0.5	3.6	4.1	31	0.05	0.4	54	0.05	0.47	0.11	10	33	0.88	0.112
1460539	0.1	19.5	16.4	667	2.87	3.6	1	2.2	3	34	0.1	0.3	60	0.05	0.5	0.107	13	41	1.04	0.103
1460540	0.2	21.6	13.8	588	2.92	3.8	1.4	3.3	3.3	35	0.05	0.4	60	0.1	0.47	0.114	18	42	0.95	0.084
1460541	0.3	18.5	89.2	3521	3.22	4.7	1.8	2.3	2.5	33	0.1	0.3	53	0.05	0.44	0.147	28	34	0.74	0.073
1460542	0.1	24.5	18.4	813	3.24	5.8	1.1	3.9	2.5	30	0.2	0.4	66	0.2	0.36	0.094	18	39	0.91	0.093
1460543	0.1	17.3	12	548	2.83	6	2.2	2.8	2.4	33	0.2	0.4	65	0.2	0.55	0.105	12	27	0.76	0.098
1460544	0.05	13.3	9	327	2.69	3.9	0.6	3.9	1.7	29	0.05	0.3	66	0.1	0.48	0.066	9	23	0.79	0.097
1460545	0.1	18.5	12.8	524	3	5.6	0.7	4.7	2.2	40	0.2	0.4	68	0.1	0.69	0.104	13	27	0.85	0.11
1460546	0.05	19.6	9.7	429	2.78	6.6	0.6	5.1	2.3	22	0.2	0.5	59	0.1	0.3	0.086	10	24	0.61	0.087
1460547	0.05	17.4	9.5	201	2.69	7.4	0.8	6.3	1.7	23	0.2	0.4	65	0.2	0.27	0.074	13	29	0.67	0.072
1460548	0.05	17.1	9.7	219	2.46	4.4	0.7	3	1.9	23	0.05	0.3	56	0.2	0.28	0.074	12	30	0.74	0.085
1461101	0.1	13.9	9	248	2.48	4	0.6	4.4	1.6	24	0.2	0.4	53	0.1	0.25	0.067	15	26	0.59	0.092
1461102	0.05	16.3	10	243	2.83	4.4	0.6	3.4	5	21	0.05	0.3	59	0.05	0.34	0.083	14	33	0.88	0.108
1461103	0.05	19.2	13.4	439	3	5	0.9	2.3	7.3	25	0.1	0.3	63	0.05	0.41	0.11	20	35	0.91	0.119
1461103	0.05	18.4	13.4	434	2.97	4.9	0.9	1.9	7.3	26	0.1	0.3	62	0.1	0.41	0.113	19	35	0.9	0.12
1461104	0.05	19.7	12.5	452	3.06	6.4	0.8	1.4	6.6	25	0.2	0.4	60	0.1	0.34	0.098	18	31	0.81	0.114
1461105	0.2	19.1	13.3	510	3.34	5.2	2.1	2.4	9.8	23	0.1	0.3	67	0.1	0.32	0.094	30	47	0.93	0.106

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460522	194	0.5	1.2	0.011	0.11	0.05	0.04	0.05	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460523	304	1	2.07	0.01	0.11	0.1	0.05	0.1	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460524	116	0.5	2.36	0.019	0.06	0.05	0.01	0.05	7.2	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1460525	110	0.5	1.98	0.018	0.05	0.05	0.01	0.05	4.7	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1460526	282	1	1.95	0.013	0.07	0.1	0.04	0.1	5.5	0.025	0.5	6	0.1	SOIL	AQ201	PED2016-09-30
1460527	260	2	2.02	0.015	0.06	0.1	0.03	0.05	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460528	283	1	1.78	0.017	0.04	0.2	0.05	0.1	6	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-09-30
1460529	295	1	1.85	0.017	0.05	0.2	0.05	0.05	5.9	0.025	0.5	6	0.1	SOIL	AQ201	PED2016-09-30
1460530	495	2	1.21	0.017	0.07	0.2	0.09	0.05	6.4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460531	208	2	1.5	0.014	0.05	0.2	0.04	0.05	5.1	0.025	0.6	4	0.1	SOIL	AQ201	PED2016-09-30
1460532	253	3	2.24	0.016	0.05	0.1	0.05	0.1	5.9	0.025	0.5	6	0.1	SOIL	AQ201	PED2016-09-30
1460533	252	2	1.58	0.024	0.06	0.1	0.04	0.05	5.6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460534	221	2	1.47	0.021	0.04	0.2	0.04	0.05	4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460535	172	2	2.1	0.01	0.19	0.1	0.08	0.2	4.6	0.06	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460536	294	1	1.39	0.011	0.17	0.1	0.07	0.1	4	0.08	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460537	159	0.5	1.82	0.012	0.24	0.1	0.04	0.2	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460538	136	0.5	1.45	0.014	0.23	0.2	0.02	0.2	2.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460539	248	2	1.63	0.014	0.27	0.1	0.04	0.2	3.5	0.06	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460540	234	0.5	1.75	0.013	0.2	0.2	0.04	0.1	5.6	0.08	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460541	336	2	1.68	0.012	0.2	0.05	0.08	0.5	5.1	0.13	0.7	5	0.1	SOIL	AQ201	PED2016-10-14
1460542	318	2	2.22	0.011	0.14	0.1	0.07	0.2	5.2	0.06	0.7	7	0.1	SOIL	AQ201	PED2016-10-14
1460543	322	2	1.83	0.015	0.13	0.3	0.05	0.2	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460544	270	0.5	1.76	0.013	0.12	0.2	0.04	0.1	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460545	412	0.5	1.93	0.017	0.17	0.1	0.05	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460546	188	2	1.55	0.011	0.09	0.2	0.03	0.1	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460547	288	1	2	0.01	0.06	0.1	0.05	0.1	4.2	0.025	0.5	6	0.1	SOIL	AQ201	PED2016-10-14
1460548	236	3	1.9	0.011	0.07	0.1	0.05	0.2	4	0.05	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461101	270	1	1.54	0.011	0.06	0.1	0.06	0.1	3	0.05	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461102	188	1	1.69	0.013	0.18	0.2	0.02	0.2	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461103	177	1	1.65	0.013	0.29	0.2	0.02	0.2	3.5	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1461103	175	0.5	1.64	0.012	0.28	0.2	0.02	0.2	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461104	166	2	1.84	0.011	0.19	0.2	0.02	0.2	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461105	203	2	2.02	0.009	0.27	0.1	0.04	0.2	5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1460522	WHI16000344	485387939
1460523	WHI16000344	485387940
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1460527	WHI16000344	485387944
1460528	WHI16000344	485387945
1460529	WHI16000344	485387946
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1460531	WHI16000344	485387948
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1460533	WHI16000344	485387950
1460534	WHI16000344	485387951
1460535	WHI16000387	485387952
1460536	WHI16000387	485387953
1460537	WHI16000387	485387954
1460538	WHI16000387	485387955
1460539	WHI16000387	485387956
1460540	WHI16000387	485387957
1460541	WHI16000387	485387958
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1460546	WHI16000387	485387963
1460547	WHI16000387	485387964
1460548	WHI16000387	485387965
1461101	WHI16000387	485387966
1461102	WHI16000387	485387967
1461103	WHI16000387	485387968
1461103	WHI16000387	485387968
1461104	WHI16000387	485387969
1461105	WHI16000387	485387970

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1461106	PED	07N	631710	6978323	1196	-138	62	9/25/2016	Matt Emmett ME01
1461107	PED	07N	631741	6978362	1186	-138	62	9/25/2016	Matt Emmett ME01
1461108	PED	07N	631772	6978402	1178	-138	62	9/25/2016	Matt Emmett ME01
1461109	PED	07N	631805	6978439	1172	-138	62	9/25/2016	Matt Emmett ME01
1461110	PED	07N	631845	6978471	1164	-138	62	9/25/2016	Matt Emmett ME01
1461111	PED	07N	631882	6978505	1141	-138	62	9/25/2016	Matt Emmett ME01
1461112	PED	07N	631923	6978537	1141	-138	62	9/25/2016	Matt Emmett ME01
1460549	PED	07N	631944	6978553	1142	-138	62	9/25/2016	Matt Emmett ME01
1460550	PED	07N	631944	6978553	1142	-138	62	9/25/2016	Matt Emmett ME01
1461113	PED	07N	632002	6978601	1115	-138	62	9/25/2016	Matt Emmett ME01
1461114	PED	07N	632043	6978629	1095	-138	62	9/25/2016	Matt Emmett ME01
1461115	PED	07N	632103	6978675	1073	-138	62	9/25/2016	Matt Emmett ME01
1461116	PED	07N	632147	6978701	1057	-138	62	9/25/2016	Matt Emmett ME01
1461117	PED	07N	632193	6978713	1044	-138	62	9/25/2016	Matt Emmett ME01
1461118	PED	07N	632240	6978725	1034	-138	62	9/25/2016	Matt Emmett ME01
1457908	PED	07N	610492	6977547	972	-138	62	9/22/2016	Phil Severinsen PS01
1457909	PED	07N	610576	6977492	971	-138	62	9/22/2016	Phil Severinsen PS01
1457910	PED	07N	610661	6977436	963	-138	62	9/22/2016	Phil Severinsen PS01
1457911	PED	07N	610750	6977389	967	-138	62	9/22/2016	Phil Severinsen PS01
1457912	PED	07N	610843	6977348	965	-138	62	9/22/2016	Phil Severinsen PS01
1457913	PED	07N	610932	6977309	988	-138	62	9/22/2016	Phil Severinsen PS01
1457914	PED	07N	611022	6977266	963	-138	62	9/22/2016	Phil Severinsen PS01
1457915	PED	07N	611114	6977225	958	-138	62	9/22/2016	Phil Severinsen PS01
1457916	PED	07N	611205	6977185	961	-138	62	9/22/2016	Phil Severinsen PS01
1457917	PED	07N	611293	6977135	961	-138	62	9/22/2016	Phil Severinsen PS01
1457918	PED	07N	611376	6977077	965	-138	62	9/22/2016	Phil Severinsen PS01
1457919	PED	07N	611468	6977036	965	-138	62	9/22/2016	Phil Severinsen PS01
1457920	PED	07N	611564	6977006	974	-138	62	9/22/2016	Phil Severinsen PS01
1457921	PED	07N	611661	6976982	979	-138	62	9/22/2016	Phil Severinsen PS01
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1457923	PED	07N	611866	6976978	964	-138	62	9/22/2016	Phil Severinsen PS01
1457924	PED	07N	611961	6976953	960	-138	62	9/22/2016	Phil Severinsen PS01
1457925	PED	07N	611961	6976953	960	-138	62	9/22/2016	Phil Severinsen PS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461106	Chocolate Brown	Gravel	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Coarse
1461107	Chocolate Brown	Sand	Damp	Subtle Slope	80	C	No Tree Cover	Sphagnum Moss < 30cm	Good	Coarse
1461108	Chocolate Brown	Gravel	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Coarse
1461109	Chocolate Brown	Clay	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	Coarse
1461110	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1461111	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Dwarf Birch	Sphagnum Moss < 30cm	Excellent	Coarse
1461112	Chocolate Brown	Gravel	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	Coarse
1460549	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	No Tree Cover	Reindeer Moss	Good	Coarse
1460550	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	No Tree Cover	Reindeer Moss	Good	Coarse
1461113	Chocolate Brown	Clay	Damp	Subtle Slope	40	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1461114	Chocolate Brown	Gravel	Damp	Subtle Slope	40	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Coarse
1461115	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	Subalpine Fir	Reindeer Moss	Good	Coarse
1461116	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1461117	Chocolate Brown	Gravel	Wet	Subtle Slope	80	C	Subalpine Fir	Sphagnum Moss > 30cm	Good	Coarse
1461118	Chocolate Brown	Sand	Damp	Subtle Slope	80	C	Subalpine Fir	Sphagnum Moss < 30cm	Good	Coarse
1457908	Reddish Yellow	Sand	Damp	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Excellent	
1457909	Reddish Yellow	Sand	Damp	Subtle Slope	50	C	Alders	Sphagnum Moss < 30cm	Excellent	Quartz Chips
1457910	Light Brown	Sand	Damp	Subtle Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Fine
1457911	Light Brown	Silt	Damp	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457912	Reddish Yellow	Sand	Damp	Subtle Slope	60	C	White Spruce	Reindeer Moss	Excellent	
1457913	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Birch Forest	Reindeer Moss	Good	Coarse
1457914	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	White Spruce	Reindeer Moss	Excellent	Fine
1457915	Chocolate Brown	Sand	Damp	Subtle Slope	100	C	White Spruce	Reindeer Moss	Excellent	Fine
1457916	Chocolate Brown	Clay	Damp	Subtle Slope	50	B	White Spruce	Leaf Cover	Good	Coarse
1457917	Chocolate Brown	Silt	Damp	Subtle Slope	80	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457918	Reddish Yellow	Silt	Damp	Subtle Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457919	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457920	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457921	Chocolate Brown	Sand	Damp	Subtle Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Fine
1457922	Chocolate Brown	Clay	Damp	Pronounced Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457923	Chocolate Brown	Silt	Damp	Subtle Slope	30	B	Black Spruce	Leaf Cover	Good	Clay
1457924	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Birch Forest	Sphagnum Moss < 30cm	Good	Rocky Terrain
1457925	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	Birch Forest	Leaf Cover	Good	Rocky Terrain

sample_id	note2	sample_pho
1461106	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-94e78817-ed41-4343-b666-da275bf99907.jpg
1461107	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-ad4081ef-4ff8-4c0e-9510-cd0424d4ee52.jpg
1461108	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-4bb618ca-8131-483d-b8a8-04a4b2e96d2e.jpg
1461109	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-994ab6bf-6d57-48ba-8dce-b288ff840525.jpg
1461110	Sandy	\\mica\data\gt_photos\2016\2016-09-25\photo-ee878cd4-a0f4-4367-9459-4ceaa6fc5b61.jpg
1461111		\\mica\data\gt_photos\2016\2016-09-25\photo-c2110395-d63a-406c-bc21-d09b82dc9778.jpg
1461112	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-1e33392f-3ea6-4d1b-8437-550b8fb105fa.jpg
1460549		\\mica\data\gt_photos\2016\2016-09-25\photo-8271dc27-e88d-46d0-8ef2-478470c966b0.jpg
1460550		
1461113	Sandy	\\mica\data\gt_photos\2016\2016-09-25\photo-916f4ffe-b839-42fc-ae4-c974c84c1705.jpg
1461114	Small Sample	\\mica\data\gt_photos\2016\2016-09-25\photo-9ab3d7b8-bd30-4ba0-869d-d307e624d136.jpg
1461115	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-e6c281ea-e797-40f3-b0a1-8c57c0da1af3.jpg
1461116	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-f0a50f1f-a906-4157-8415-be42d6640359.jpg
1461117	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-9ac52ea9-5e7a-44cb-a704-2cacd1d7a3f9.jpg
1461118		\\mica\data\gt_photos\2016\2016-09-25\photo-0e6b7ed7-ef5f-4a32-80b7-af0b5e29124d.jpg
1457908		\\mica\data\gt_photos\2016\2016-09-22\photo-0d584ce0-d854-40e2-9680-9687f02a620f.jpg
1457909		\\mica\data\gt_photos\2016\2016-09-22\photo-7b43d6f6-dc9e-4c66-a73c-333c0b3e53c7.jpg
1457910	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-16894821-8610-4490-a5de-9af567d0e164.jpg
1457911	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-9d167b13-5083-42b6-86b7-16c2e8f8f0fe.jpg
1457912		\\mica\data\gt_photos\2016\2016-09-22\photo-eea70149-3447-401f-932b-2559adaae7a3.jpg
1457913	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-22\photo-551643aa-54f3-4504-86ae-391bfcc08a8a.jpg
1457914		\\mica\data\gt_photos\2016\2016-09-22\photo-f0a7d46c-8821-454d-8388-673c390b5023.jpg
1457915		\\mica\data\gt_photos\2016\2016-09-22\photo-6a8c3738-78a4-46dc-b293-a5174c83d1e9.jpg
1457916	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-40639994-6934-4bed-9e39-ec2c3924115a.jpg
1457917	Quartz Chips	
1457918	Fine	\\mica\data\gt_photos\2016\2016-09-22\photo-d8c0bdde-61b8-446e-8e4a-d636c99d3b98.jpg
1457919		
1457920		\\mica\data\gt_photos\2016\2016-09-22\photo-80f8caa6-063c-4e81-af2d-7de003c5e10c.jpg
1457921		\\mica\data\gt_photos\2016\2016-09-22\photo-51a965ff-6982-466c-b98d-c33661f63d50.jpg
1457922	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-22\photo-4bcd00c8-7e88-4558-8e4e-8b71b476fcb6.jpg
1457923		\\mica\data\gt_photos\2016\2016-09-22\photo-dda14724-4c85-4682-973d-bf6a51fb048f.jpg
1457924		
1457925		\\mica\data\gt_photos\2016\2016-09-22\photo-2b112df0-ac3e-4bfb-b861-1058e7b7aecc.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1461106	\\micaldata\gt_photos\2016\2016-09-25\photo-e8bcb2e1-e7e5-41fc-ab4d-21680ba43938.jpg	PEDLAR	WHITE GOLD CORP.	0.8	36.2	6.4	85
1461107	\\micaldata\gt_photos\2016\2016-09-25\photo-6d6df69c-1ace-40ad-bbe8-fee254b86819.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.8	6.2	76
1461108	\\micaldata\gt_photos\2016\2016-09-25\photo-02cf9159-af29-4a09-b09b-a4f4e61017da.jpg	PEDLAR	WHITE GOLD CORP.	0.8	21.5	11.3	66
1461109	\\micaldata\gt_photos\2016\2016-09-25\photo-964cb1ed-170c-4820-94dc-d769055c2dce.jpg	PEDLAR	WHITE GOLD CORP.	1	26.2	8.9	67
1461110	\\micaldata\gt_photos\2016\2016-09-25\photo-05983075-4d16-4357-9ee3-ac9789af47f7.jpg	PEDLAR	WHITE GOLD CORP.	1	20.5	5.7	73
1461111	\\micaldata\gt_photos\2016\2016-09-25\photo-d7e4eb91-3b6b-4a0a-98da-4da082879a1a.jpg	PEDLAR	WHITE GOLD CORP.	1.2	27.3	7.8	92
1461112	\\micaldata\gt_photos\2016\2016-09-25\photo-d8a22c2c-8433-4f28-b31d-80e19cbd6b00.jpg	PEDLAR	WHITE GOLD CORP.	0.9	26.9	7.1	68
1460549	\\micaldata\gt_photos\2016\2016-09-25\photo-00c328e2-c5a8-43c8-aa31-926edb2a3603.jpg	PEDLAR	WHITE GOLD CORP.	0.9	18	7	61
1460550		PEDLAR	WHITE GOLD CORP.	1	17.7	6	61
1461113	\\micaldata\gt_photos\2016\2016-09-25\photo-79ac8260-5950-4c77-b0a5-f67981dbec2a.jpg	PEDLAR	WHITE GOLD CORP.	1.4	13.3	12.8	34
1461114	\\micaldata\gt_photos\2016\2016-09-25\photo-41523f75-8784-4657-9691-5e5b22de9151.jpg	PEDLAR	WHITE GOLD CORP.	1.1	23.5	24	81
1461115	\\micaldata\gt_photos\2016\2016-09-25\photo-e4ab6f8b-d505-4cde-9935-c665903ad230.jpg	PEDLAR	WHITE GOLD CORP.	0.9	24.4	11.7	74
1461116	\\micaldata\gt_photos\2016\2016-09-25\photo-698479df-2831-4057-9512-69c23a70552b.jpg	PEDLAR	WHITE GOLD CORP.	0.9	14.9	10.4	69
1461117	\\micaldata\gt_photos\2016\2016-09-25\photo-c78d086b-b677-414b-a600-34554d700b92.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.8	9.1	66
1461118	\\micaldata\gt_photos\2016\2016-09-25\photo-c6aba3d8-efb4-4cd3-a8db-70563cc504cf.jpg	PEDLAR	WHITE GOLD CORP.	1	21.9	7.1	79
1457908	\\micaldata\gt_photos\2016\2016-09-22\photo-970cf099-1278-4cb2-aa79-aabe203ea00e.jpg	PEDLAR	WHITE GOLD CORP.	1.3	50.9	33.3	131
1457909	\\micaldata\gt_photos\2016\2016-09-22\photo-61055164-02bf-4419-b01d-b4ecdff63ec72.jpg	PEDLAR	WHITE GOLD CORP.	1.8	32.4	15.2	133
1457910	\\micaldata\gt_photos\2016\2016-09-22\photo-493cc90d-05cf-4d93-baeb-55d3be5486a3.jpg	PEDLAR	WHITE GOLD CORP.	0.8	20.9	7.3	233
1457911	\\micaldata\gt_photos\2016\2016-09-22\photo-255ecfe5-592e-4cea-8d75-969969795bc4.jpg	PEDLAR	WHITE GOLD CORP.	1.9	35.1	9.8	99
1457912	\\micaldata\gt_photos\2016\2016-09-22\photo-345531ee-7457-4e5a-8dfc-20c0e33b73c7.jpg	PEDLAR	WHITE GOLD CORP.	0.4	22.9	3.4	70
1457913	\\micaldata\gt_photos\2016\2016-09-22\photo-599e3cbb-75e4-4d1e-8f6a-64c74b879687.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20.2	5.9	48
1457914	\\micaldata\gt_photos\2016\2016-09-22\photo-b737f78d-2563-4ad8-b092-ec3fa4ffe13e.jpg	PEDLAR	WHITE GOLD CORP.	0.4	20.8	3.8	96
1457915	\\micaldata\gt_photos\2016\2016-09-22\photo-3be23b1a-2d73-49a1-83a4-b8321727ed2a.jpg	PEDLAR	WHITE GOLD CORP.	0.4	33.9	5.9	106
1457916	\\micaldata\gt_photos\2016\2016-09-22\photo-e000c4a3-cc93-4792-9f58-c3795aea2f80.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23.1	7.3	60
1457917		PEDLAR	WHITE GOLD CORP.	0.7	23.6	7.5	87
1457918	\\micaldata\gt_photos\2016\2016-09-22\photo-f3f83cb4-9af1-4384-848e-81530cde6e6a.jpg	PEDLAR	WHITE GOLD CORP.	0.6	24.3	36.1	97
1457919		PEDLAR	WHITE GOLD CORP.	0.7	16.7	25.9	106
1457920	\\micaldata\gt_photos\2016\2016-09-22\photo-45b1d6d9-2bd3-4275-b9ae-8c6ed08a889c.jpg	PEDLAR	WHITE GOLD CORP.	1	23.1	16	83
1457921	\\micaldata\gt_photos\2016\2016-09-22\photo-8b390df3-c1dc-4976-8827-79fee61562a3.jpg	PEDLAR	WHITE GOLD CORP.	0.5	29.2	6.4	91
1457922	\\micaldata\gt_photos\2016\2016-09-22\photo-fb73e992-01c4-4f10-9c0e-9ec56a50dd8a.jpg	PEDLAR	WHITE GOLD CORP.	1.1	14.1	26.2	67
1457923	\\micaldata\gt_photos\2016\2016-09-22\photo-4b60ff60-a6ae-4178-92ab-269bd40e7b01.jpg	PEDLAR	WHITE GOLD CORP.	1.3	14.5	10.8	61
1457924		PEDLAR	WHITE GOLD CORP.	1.2	20.2	11.1	60
1457925	\\micaldata\gt_photos\2016\2016-09-22\photo-e1e730ff-0edf-4e57-bf7d-829e58ad4c04.jpg	PEDLAR	WHITE GOLD CORP.	1.4	20.2	11.4	72

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461106	0.1	25.4	16.1	383	3.23	7.7	1	1.6	7.8	29	0.2	0.4	62	0.2	0.4	0.098	18	40	1.03	0.132
1461107	0.05	20.4	12.2	303	2.84	4.5	1	2.9	7.5	35	0.2	0.3	56	0.2	0.45	0.121	19	37	0.91	0.121
1461108	0.1	15.1	8.3	206	3	6.5	0.9	1.2	4	23	0.1	0.4	53	0.2	0.26	0.075	15	37	0.62	0.084
1461109	0.2	16.4	7.2	212	3.63	6	1	2.4	2.2	19	0.1	0.3	60	0.3	0.19	0.051	13	31	0.67	0.096
1461110	0.05	22	14.4	529	3.35	4.6	0.8	2.1	3.5	17	0.1	0.2	66	0.05	0.29	0.067	11	30	0.86	0.124
1461111	0.1	21.8	13.5	634	3.5	6.8	1.9	3.1	6.3	34	0.05	0.3	66	0.1	0.48	0.112	21	29	0.94	0.125
1461112	0.1	18.7	9.4	304	2.66	5.2	1.8	4.4	5	26	0.3	0.4	51	0.1	0.34	0.091	23	27	0.65	0.102
1460549	0.1	17.5	8.4	306	2.69	4.6	0.8	5.6	2.7	15	0.2	0.3	55	0.1	0.26	0.074	11	31	0.61	0.091
1460550	0.05	17.9	8.7	318	2.73	4.6	0.8	7.1	2.8	15	0.1	0.3	56	0.1	0.28	0.074	11	31	0.63	0.094
1461113	0.1	8.9	3.2	148	2.49	4.1	0.6	3.3	1.1	9	0.1	0.4	77	0.3	0.09	0.03	7	21	0.17	0.074
1461114	0.05	20.6	13.1	920	3.71	5	1.1	1.9	2.8	12	0.1	0.3	86	0.4	0.28	0.074	8	31	1.02	0.103
1461115	0.1	21.3	11.3	578	3.26	5.3	1.7	2.3	3.1	16	0.1	0.3	71	0.2	0.3	0.075	14	33	0.8	0.104
1461116	0.05	18.4	11.8	617	3.12	5.1	0.8	6.2	2.9	15	0.1	0.2	66	0.1	0.29	0.064	9	27	0.73	0.102
1461117	0.1	37.9	9.5	407	2.81	4.2	1.7	6.8	2.2	21	0.1	0.2	57	0.1	0.4	0.078	12	68	0.97	0.081
1461118	0.05	25.1	12.4	610	3.3	4.1	1.2	3.5	3.3	20	0.1	0.2	66	0.1	0.43	0.093	9	44	0.91	0.102
1457908	0.3	11.5	8.5	391	4.36	5.5	0.7	3.8	3.4	18	0.1	0.4	124	0.2	0.13	0.046	15	24	1.09	0.122
1457909	0.2	8.3	6.8	381	3.49	5.6	0.7	1.3	3.3	14	0.05	0.2	35	0.05	0.12	0.036	8	10	0.66	0.06
1457910	0.05	5.1	3.4	627	4.95	2.8	0.7	0.25	2.4	32	0.05	0.1	23	0.05	0.07	0.059	11	8	1.36	0.071
1457911	0.1	16.8	6.4	357	6.03	5.9	0.2	1.1	1.8	41	0.05	0.3	126	0.5	0.07	0.052	7	103	0.68	0.029
1457912	0.05	13.1	15.2	589	3.36	2.4	0.4	1.5	3.9	17	0.05	0.1	63	0.05	0.27	0.025	10	20	1.23	0.18
1457913	0.05	22.5	11.8	241	2.97	6.4	0.4	2.1	2.6	10	0.05	0.2	72	0.05	0.19	0.035	7	48	0.76	0.094
1457914	0.05	11.8	16.7	576	4.31	2.3	0.4	0.25	2.9	11	0.05	0.05	106	0.05	0.23	0.039	15	31	2.19	0.229
1457915	0.05	46.7	28.1	861	5.75	1.4	0.6	1	3	19	0.05	0.05	106	0.05	0.83	0.084	12	127	2.67	0.33
1457916	0.05	18.7	12.7	412	3.13	6.6	0.6	3.1	4.6	16	0.05	0.3	64	0.05	0.24	0.03	15	32	0.67	0.109
1457917	0.05	22.6	21.4	855	5.2	3.9	0.7	1.7	7.8	19	0.05	0.3	117	0.05	0.4	0.073	27	79	1.23	0.197
1457918	0.05	16.2	10.6	402	3.11	4.8	1	1.5	8	16	0.2	0.3	55	0.05	0.26	0.018	27	30	0.64	0.102
1457919	0.05	21.2	20.5	522	4.02	6.2	0.4	2.5	3.9	14	0.05	0.3	86	0.05	0.2	0.017	10	30	1.28	0.18
1457920	0.1	23.6	11.7	378	3.07	6.9	1.5	3.3	6.9	24	0.2	0.4	63	0.2	0.29	0.036	29	41	0.74	0.104
1457921	0.05	30.6	30.6	667	4.57	3.7	0.3	0.25	2	31	0.05	0.2	108	0.05	0.57	0.046	10	63	2.61	0.308
1457922	0.2	15.2	11.1	309	3.35	7.3	0.6	0.9	3.3	14	0.1	0.3	85	0.1	0.18	0.034	10	38	0.77	0.108
1457923	0.05	16.5	10	282	3.55	9.6	0.4	2.4	2.8	14	0.2	0.4	81	0.2	0.13	0.04	9	33	0.57	0.078
1457924	0.1	25.6	12.6	327	3.31	11	0.5	3.8	3.5	15	0.05	0.7	71	0.2	0.16	0.035	10	41	0.5	0.067
1457925	0.05	22.7	10.6	339	3.23	10.8	0.5	1.7	3.3	13	0.2	0.6	73	0.2	0.13	0.035	11	39	0.46	0.066

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461106	171	0.5	1.98	0.013	0.29	0.2	0.02	0.2	4	0.025	0.25	6	0.2	SOIL	AQ201	PED2016-10-14
1461107	172	0.5	1.73	0.015	0.25	0.2	0.03	0.2	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461108	163	2	1.64	0.01	0.08	0.2	0.03	0.1	3.7	0.025	1.4	5	0.1	SOIL	AQ201	PED2016-10-14
1461109	295	1	2.07	0.008	0.27	0.05	0.06	0.4	3.5	0.06	0.8	6	0.3	SOIL	AQ201	PED2016-10-14
1461110	125	1	2.08	0.009	0.27	0.2	0.03	0.2	3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461111	279	0.5	1.95	0.016	0.31	0.2	0.03	0.2	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461112	222	2	1.72	0.01	0.19	0.2	0.03	0.2	4.8	0.025	0.5	5	0.1	SOIL	AQ201	PED2016-10-14
1460549	110	1	1.61	0.009	0.17	0.2	0.03	0.2	2.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460550	108	0.5	1.59	0.009	0.18	0.2	0.05	0.2	3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461113	57	0.5	1.09	0.006	0.04	0.05	0.05	0.1	2.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461114	134	2	2.17	0.009	0.34	0.1	0.06	0.3	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461115	173	1	1.97	0.01	0.22	0.2	0.03	0.2	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461116	130	2	1.74	0.011	0.2	0.2	0.02	0.2	3.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1461117	276	1	1.95	0.011	0.19	0.2	0.03	0.2	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461118	269	0.5	1.91	0.013	0.32	0.2	0.01	0.3	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457908	211	2	2.79	0.012	0.2	0.05	0.04	0.1	6.4	0.15	0.25	8	0.4	SOIL	AQ201	PED2016-10-14
1457909	140	0.5	1.89	0.013	0.17	0.05	0.005	0.1	2.7	0.14	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457910	168	0.5	2.11	0.075	0.25	0.05	0.005	0.05	5.9	0.48	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457911	94	0.5	2.17	0.062	0.05	0.05	0.02	0.1	6.2	0.21	1.2	9	0.5	SOIL	AQ201	PED2016-10-14
1457912	144	0.5	2.26	0.008	0.52	0.05	0.01	0.3	3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457913	115	2	2.09	0.01	0.06	0.1	0.02	0.2	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457914	342	0.5	3.26	0.009	0.96	0.1	0.005	0.5	9.8	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1457915	250	0.5	3.71	0.009	1.4	0.1	0.01	0.6	7.2	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-10-14
1457916	187	1	2.07	0.009	0.13	0.1	0.01	0.2	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457917	239	2	2.45	0.009	1.07	0.4	0.02	0.5	10.3	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457918	198	1	1.79	0.008	0.18	0.1	0.02	0.2	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457919	162	2	3.05	0.008	0.44	0.1	0.02	0.3	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457920	220	1	2.14	0.008	0.1	0.1	0.04	0.2	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457921	387	0.5	3.69	0.008	0.7	0.2	0.005	0.3	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457922	136	1	1.89	0.008	0.13	0.05	0.02	0.05	5.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457923	162	2	1.99	0.008	0.07	0.1	0.02	0.1	4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457924	331	2	2.41	0.006	0.06	0.1	0.02	0.1	4.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457925	326	2	2.25	0.009	0.06	0.05	0.02	0.1	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1461106	WHI16000387	485387971
1461107	WHI16000387	485387972
1461108	WHI16000387	485387973
1461109	WHI16000387	485387974
1461110	WHI16000387	485387975
1461111	WHI16000387	485387976
1461112	WHI16000387	485387977
1460549	WHI16000387	485387978
1460550	WHI16000387	485387979
1461113	WHI16000387	485387980
1461114	WHI16000387	485387981
1461115	WHI16000387	485387982
1461116	WHI16000387	485387983
1461117	WHI16000387	485387984
1461118	WHI16000387	485387985
1457908	WHI16000386	485387986
1457909	WHI16000386	485387987
1457910	WHI16000386	485387988
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1457918	WHI16000386	485387996
1457919	WHI16000386	485387997
1457920	WHI16000386	485387998
1457921	WHI16000386	485387999
1457922	WHI16000386	485388000
1457923	WHI16000386	485388001
1457924	WHI16000386	485388002
1457925	WHI16000386	485388003

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1457926	PED	07N	612046	6976963	943	-138	62	9/22/2016	Phil Severinsen PS01
1457927	PED	07N	612147	6976960	926	-138	62	9/22/2016	Phil Severinsen PS01
1457928	PED	07N	612245	6976959	905	-138	62	9/22/2016	Phil Severinsen PS01
1457929	PED	07N	612346	6976958	884	-138	62	9/22/2016	Phil Severinsen PS01
1457930	PED	07N	612448	6976958	867	-138	62	9/22/2016	Phil Severinsen PS01
1457931	PED	07N	612544	6976974	848	-138	62	9/22/2016	Phil Severinsen PS01
1457932	PED	07N	612630	6977006	819	-138	62	9/22/2016	Phil Severinsen PS01
1457933	PED	07N	612729	6977038	792	-138	62	9/22/2016	Phil Severinsen PS01
1457934	PED	07N	612815	6977085	769	-138	62	9/22/2016	Phil Severinsen PS01
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1457935	PED	07N	612901	6977136	735	-138	62	9/22/2016	Phil Severinsen PS01
1457936	PED	07N	612988	6977189	689	-138	62	9/22/2016	Phil Severinsen PS01
1457937	PED	07N	613067	6977252	653	-138	62	9/22/2016	Phil Severinsen PS01
1457938	PED	07N	613147	6977315	618	-138	62	9/22/2016	Phil Severinsen PS01
1457939	PED	07N	613222	6977382	585	-138	62	9/22/2016	Phil Severinsen PS01
1457940	PED	07N	613303	6977442	558	-138	62	9/22/2016	Phil Severinsen PS01
1457941	PED	07N	613382	6977504	537	-138	62	9/22/2016	Phil Severinsen PS01
1457942	PED	07N	618778	6981819	1008	-138	62	9/23/2016	Phil Severinsen PS01
1457943	PED	07N	618779	6981794	1011	-138	62	9/23/2016	Phil Severinsen PS01
1457944	PED	07N	618779	6981769	1016	-138	62	9/23/2016	Phil Severinsen PS01
1457945	PED	07N	618781	6981743	1006	-138	62	9/23/2016	Phil Severinsen PS01
1457946	PED	07N	618782	6981717	1013	-138	62	9/23/2016	Phil Severinsen PS01
1457946	PED	07N	618782	6981717	1013	-138	62	9/23/2016	Phil Severinsen PS01
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1457948	PED	07N	618781	6981666	1005	-138	62	9/23/2016	Phil Severinsen PS01
1457949	PED	07N	618781	6981641	1007	-138	62	9/23/2016	Phil Severinsen PS01
1457950	PED	07N	618781	6981641	1007	-138	62	9/23/2016	Phil Severinsen PS01
1459351	PED	07N	618783	6981615	1000	-138	62	9/23/2016	Phil Severinsen PS01
1459352	PED	07N	618786	6981589	996	-138	62	9/23/2016	Phil Severinsen PS01
1459353	PED	07N	618788	6981565	993	-138	62	9/23/2016	Phil Severinsen PS01
1459354	PED	07N	618793	6981540	983	-138	62	9/23/2016	Phil Severinsen PS01
1459355	PED	07N	618798	6981515	977	-138	62	9/23/2016	Phil Severinsen PS01
1459356	PED	07N	618803	6981491	973	-138	62	9/23/2016	Phil Severinsen PS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1457926	Light Brown	Silt	Dry	Pronounced Slope	30	C	Birch Forest	Thin Moss Cover	Good	Sandy
1457927	Light Brown	Silt	Dry	Pronounced Slope	60	C	Alders	Sphagnum Moss < 30cm	Good	Sandy
1457928	Light Brown	Silt	Damp	Pronounced Slope	70	C	Birch Forest	Leaf Cover	Good	Sandy
1457929	Light Brown	Silt	Damp	Pronounced Slope	60	C	Alders	Leaf Cover	Good	Sandy
1457930	Chocolate Brown	Silt	Dry	Pronounced Slope	30	B	Birch Forest	Leaf Cover	Good	Rocky Terrain
1457931	Light Brown	Sand	Dry	Pronounced Slope	40	C	Birch Forest	Leaf Cover	Excellent	Fine
1457932	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	White Spruce	Leaf Cover	Excellent	Fine
1457933	Grey	Clay	Damp	Pronounced Slope	70	B	Black Spruce	Sphagnum Moss > 30cm	Good	Coarse
1457934	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Alders	Sphagnum Moss < 30cm	Good	Sandy
1457934	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Alders	Sphagnum Moss < 30cm	Good	Sandy
1457935	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Alders	Thin Moss Cover	Good	Sandy
1457936	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Birch Forest	Thin Moss Cover	Excellent	Fine
1457937	Light Brown	Sand	Dry	Pronounced Slope	40	C	Birch Forest	Thin Moss Cover	Excellent	
1457938	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Birch Forest	Thin Moss Cover	Excellent	Rusty Rock Chip
1457939	Chocolate Brown	Clay	Damp	Pronounced Slope	70	C	Willows	Sphagnum Moss < 30cm	Good	Sandy
1457940	Chocolate Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss < 30cm	Good	Clay
1457941	Light Brown	Sand	Damp	Pronounced Slope	80	C	Black Spruce	Sphagnum Moss < 30cm	Good	Clay
1457942	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Black Spruce	Reindeer Moss	Good	Clay
1457943	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457944	Chocolate Brown	Sand	Damp	Pronounced Slope	40	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	Outcrop Nearby
1457945	Chocolate Brown	Clay	Damp	Pronounced Slope	70	C	Black Spruce	Reindeer Moss	Good	Sandy
1457946	Chocolate Brown	Silt	Damp	Pronounced Slope	90	C	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457946	Chocolate Brown	Silt	Damp	Pronounced Slope	90	C	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457947	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	Rusty Rock Chip
1457948	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Black Spruce	Leaf Cover	Excellent	Rocky Terrain
1457949	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457950	Chocolate Brown	Sand	Damp	Pronounced Slope	40	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1459351	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	Quartz Chips
1459352	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1459353	Chocolate Brown	Silt	Damp	Pronounced Slope	50	B	Black Spruce	Sphagnum Moss < 30cm	Good	Clay
1459354	Chocolate Brown	Sand	Damp	Pronounced Slope	40	C	Black Spruce	Thin Moss Cover	Excellent	
1459355	Chocolate Brown	Silt	Damp	Pronounced Slope	70	B	Black Spruce	Sphagnum Moss < 30cm	Good	Coarse
1459356	Grey	Silt	Damp	Pronounced Slope	50	B	Birch Forest	Sphagnum Moss < 30cm	Good	Clay

sample_id	note2	sample_pho
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1457927	\\micaldata\gt_photos\2016\2016-09-22\photo-0fc3b140-d1dc-4c20-b89e-daa1fccf3d38.jpg	PEDLAR	WHITE GOLD CORP.	0.6	28.7	7.7	49
1457928	\\micaldata\gt_photos\2016\2016-09-22\photo-7eaec032-535c-4603-be96-10eee22f02fa.jpg	PEDLAR	WHITE GOLD CORP.	0.7	30.2	10.1	71
1457929	\\micaldata\gt_photos\2016\2016-09-22\photo-3c3ea54c-bbe6-443d-aa50-32bbb824c3a8.jpg	PEDLAR	WHITE GOLD CORP.	0.9	20	8	64
1457930	\\micaldata\gt_photos\2016\2016-09-22\photo-06e0a102-b956-4811-9ae4-323b682e442a.jpg	PEDLAR	WHITE GOLD CORP.	1.7	17.9	12.4	67
1457931	\\micaldata\gt_photos\2016\2016-09-22\photo-c83263e7-2f3b-411a-a68d-6c1caa451ac0.jpg	PEDLAR	WHITE GOLD CORP.	1.8	18.8	6	73
1457932	\\micaldata\gt_photos\2016\2016-09-22\photo-155d9052-b515-4d49-a324-e56aef1f8b9e.jpg	PEDLAR	WHITE GOLD CORP.	0.9	14.5	4.9	80
1457933	\\micaldata\gt_photos\2016\2016-09-22\photo-886b9900-5128-4983-98d1-93da6a3cfa29.jpg	PEDLAR	WHITE GOLD CORP.	1.4	24.9	7.9	77
1457934	\\micaldata\gt_photos\2016\2016-09-22\photo-ac969475-e8de-4580-8a9b-f56b139edbe6.jpg	PEDLAR	WHITE GOLD CORP.	1.4	20.7	7.2	57
1457934	\\micaldata\gt_photos\2016\2016-09-22\photo-ac969475-e8de-4580-8a9b-f56b139edbe6.jpg	PEDLAR	WHITE GOLD CORP.	1.4	22.8	7.6	63
1457935	\\micaldata\gt_photos\2016\2016-09-22\photo-b38ef647-377e-4835-9d8f-a84afd0c6e1b.jpg	PEDLAR	WHITE GOLD CORP.	1.1	12.8	6.9	67
1457936	\\micaldata\gt_photos\2016\2016-09-22\photo-eb79762d-f3ca-4779-b011-fdb64589e1dd.jpg	PEDLAR	WHITE GOLD CORP.	1	12.4	5.3	82
1457937	\\micaldata\gt_photos\2016\2016-09-22\photo-57ea610f-34a6-4066-8124-ffcd2721c7e4.jpg	PEDLAR	WHITE GOLD CORP.	1	111.5	23.2	230
1457938	\\micaldata\gt_photos\2016\2016-09-22\photo-ad67874e-0b18-4ec5-8566-1a4b7fac3396.jpg	PEDLAR	WHITE GOLD CORP.	0.7	21.7	10.2	108
1457939	\\micaldata\gt_photos\2016\2016-09-22\photo-aa61a66d-89a0-4d28-ace9-a3aad4439157.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.2	8.7	87
1457940	\\micaldata\gt_photos\2016\2016-09-22\photo-52b36eac-f66f-45c1-96fa-86e31dab0596.jpg	PEDLAR	WHITE GOLD CORP.	1.1	19.8	8.1	93
1457941	\\micaldata\gt_photos\2016\2016-09-22\photo-d78fa089-19b8-40c8-912d-572ea3a5dd4a.jpg	PEDLAR	WHITE GOLD CORP.	1.2	23.3	7.1	80
1457942	\\micaldata\gt_photos\2016\2016-09-23\photo-17923383-6531-41a8-9256-835cb6e4b566.jpg	PED	WHITE GOLD CORP.	0.7	24.9	8.6	59
1457943	\\micaldata\gt_photos\2016\2016-09-23\photo-b93d8772-e61a-403e-8523-b1b335cf2e54.jpg	PED	WHITE GOLD CORP.	1	19.3	9.1	48
1457944	\\micaldata\gt_photos\2016\2016-09-23\photo-56834900-0607-40b4-b48d-ddce2966cdd4.jpg	PED	WHITE GOLD CORP.	0.6	35.8	4.8	81
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1457946	\\micaldata\gt_photos\2016\2016-09-23\photo-d22e8dd7-f6bd-4468-a937-b2b36bef51e3.jpg	PED	WHITE GOLD CORP.	0.5	29.3	7.9	65
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1459351	\\micaldata\gt_photos\2016\2016-09-23\photo-211e2a4a-3fe3-41fb-8460-603d269738d6.jpg	PED	WHITE GOLD CORP.	0.6	19.4	10	60
1459352	\\micaldata\gt_photos\2016\2016-09-23\photo-56826878-20a8-442e-931d-44fd235f9447.jpg	PED	WHITE GOLD CORP.	0.4	16.1	4.8	58
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1459356	\\micaldata\gt_photos\2016\2016-09-23\photo-48877264-e19d-4e87-aef1-7ca0c806b956.jpg	PED	WHITE GOLD CORP.	0.7	20.2	6.7	50

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1457926	0.2	27.7	17.9	513	3.56	6.5	0.7	1.9	2.9	23	0.05	0.3	88	0.1	0.57	0.045	12	50	0.92	0.095
1457927	0.05	24.9	12	289	2.82	7.1	0.8	3.2	4	21	0.05	0.4	70	0.1	0.28	0.025	13	47	0.74	0.122
1457928	0.05	20.7	14.1	364	3.29	5.6	1.2	3.2	5.5	23	0.05	0.3	71	0.1	0.32	0.041	20	39	0.95	0.153
1457929	0.05	17.4	11.4	318	2.92	5.5	0.9	3.3	5.5	18	0.1	0.3	66	0.1	0.26	0.034	18	40	0.87	0.147
1457930	0.3	16.9	13.7	739	3.33	4.9	0.8	2.3	3.6	20	0.2	0.3	79	0.2	0.35	0.043	12	35	0.76	0.163
1457931	0.05	21	16.6	400	3.38	2.8	0.9	3.1	4.1	21	0.05	0.2	82	0.05	0.52	0.071	13	49	1.18	0.215
1457932	0.05	11.8	19.5	622	4.08	3.4	1.1	2.7	4.2	20	0.05	0.2	92	0.05	0.51	0.071	14	24	1.27	0.214
1457933	0.2	18.9	12.2	515	3.19	5.3	4.6	2.6	5.8	27	0.05	0.3	63	0.1	0.84	0.064	26	30	0.7	0.134
1457934	0.1	16.4	12.3	554	2.84	5.6	3	3.7	4.8	27	0.1	0.3	58	0.1	0.6	0.06	19	28	0.57	0.117
1457934	0.1	16.7	12.1	572	2.96	5.7	3	2.7	5.3	28	0.1	0.3	61	0.1	0.61	0.058	20	29	0.59	0.123
1457935	0.05	11.1	12.3	365	3.31	5.4	0.8	1.2	4.4	18	0.05	0.2	63	0.05	0.49	0.076	11	23	0.71	0.146
1457936	0.05	8.6	13.9	432	3.59	3.9	0.6	5.9	4.4	18	0.05	0.2	74	0.05	0.43	0.09	11	16	0.83	0.16
1457937	0.05	5.6	15.5	734	4.13	3.2	1.2	0.25	8.4	16	0.1	0.1	72	0.05	0.41	0.084	15	16	0.75	0.207
1457938	0.05	16	19.4	620	4.7	3.2	1.1	0.8	6.8	30	0.05	0.2	94	0.05	0.76	0.098	26	36	1.25	0.161
1457939	0.05	15.7	13.4	377	3.35	5.4	1.3	3.4	7.5	28	0.1	0.2	64	0.05	0.47	0.071	21	27	0.75	0.133
1457940	0.05	12.9	13.8	410	4.04	5.5	1.7	6.1	8.8	28	0.1	0.2	66	0.1	0.55	0.098	25	24	0.83	0.13
1457941	0.05	15	13.8	323	3.57	5.6	0.9	4.8	4.4	23	0.2	0.3	73	0.1	0.37	0.076	15	27	0.66	0.09
1457942	0.05	19.4	10.9	359	2.85	6.8	0.5	2	3.8	22	0.05	0.4	62	0.1	0.27	0.033	12	31	0.7	0.085
1457943	0.1	12.4	8.9	467	2.98	6.1	0.4	1	1.8	25	0.05	0.3	70	0.1	0.3	0.043	12	23	0.62	0.08
1457944	0.05	10.7	16.3	822	4.45	4.7	0.2	0.25	4.1	53	0.05	0.2	93	0.05	0.18	0.035	8	16	1.46	0.238
1457945	0.1	15.6	10.1	376	3.06	7.6	0.5	1.1	4.5	19	0.05	0.3	67	0.1	0.24	0.029	17	28	0.66	0.09
1457946	0.05	21.5	11.4	519	3.02	7	0.6	2.5	4.1	30	0.05	0.4	63	0.05	0.48	0.058	15	30	0.85	0.1
1457946	0.05	21	10.6	514	3.05	6.9	0.6	2.9	4.3	29	0.05	0.4	62	0.05	0.48	0.061	15	30	0.83	0.1
1457947	0.05	15.3	12	469	2.97	5.6	0.5	2.4	4.6	20	0.05	0.3	62	0.1	0.26	0.038	12	27	0.75	0.099
1457948	0.05	10.6	13	612	3.89	5	0.3	2.3	3.5	21	0.05	0.2	79	0.05	0.24	0.079	10	21	1.03	0.151
1457949	0.05	27.6	14.7	602	3.7	6.8	0.4	0.25	3.5	25	0.05	0.3	84	0.1	0.3	0.045	8	44	1.21	0.143
1457950	0.05	30.1	15.8	880	3.86	4	0.3	1.3	3.5	28	0.1	0.2	89	0.05	0.4	0.068	6	46	1.57	0.182
1459351	0.05	14.1	13.5	804	3.51	4.1	0.4	3.5	3.8	55	0.1	0.2	78	0.1	0.33	0.059	7	23	1.18	0.115
1459352	0.05	13.5	16.1	623	3.56	6.1	0.5	0.25	5.3	38	0.05	0.3	85	0.05	0.32	0.028	16	22	1.13	0.128
1459353	0.3	18.1	9.7	389	2.69	8.1	0.7	1.7	3.6	24	0.1	0.5	63	0.1	0.24	0.02	13	33	0.57	0.061
1459354	0.1	34.7	14.9	654	3.9	13.3	0.7	0.25	3.5	25	1	0.9	107	0.2	0.33	0.069	14	55	0.87	0.055
1459355	0.2	22.5	11.4	317	2.93	9.9	0.7	4.1	3.6	19	0.3	0.4	74	0.1	0.21	0.021	11	35	0.58	0.057
1459356	0.05	19.8	9.3	240	2.54	8.4	0.6	0.25	3.7	16	0.05	0.4	60	0.05	0.18	0.016	11	33	0.55	0.069

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1457926	284	1	2.3	0.016	0.04	0.1	0.04	0.05	7.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457927	235	1	2.01	0.013	0.05	0.1	0.03	0.1	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457928	296	1	2.03	0.012	0.16	0.2	0.03	0.2	6.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457929	226	2	2.01	0.009	0.11	0.1	0.03	0.1	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457930	268	1	2.23	0.009	0.26	0.2	0.02	0.2	4.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457931	251	0.5	2.15	0.01	0.44	0.3	0.03	0.3	4.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457932	230	0.5	2.34	0.008	0.59	0.1	0.03	0.3	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457933	290	2	2.18	0.013	0.24	0.2	0.04	0.1	5.8	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-10-14
1457934	319	2	1.84	0.013	0.08	0.2	0.06	0.05	5	0.025	0.25	6	0.1	REP	AQ201	PED2016-10-14
1457934	327	0.5	1.89	0.013	0.09	0.2	0.06	0.1	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457935	166	1	1.79	0.018	0.26	0.1	0.02	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457936	167	1	1.83	0.012	0.53	0.1	0.03	0.2	3	0.025	0.7	7	0.1	SOIL	AQ201	PED2016-10-14
1457937	136	0.5	1.73	0.008	0.69	0.05	0.01	0.2	2.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457938	246	0.5	2.43	0.032	0.33	0.05	0.02	0.1	5.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1457939	194	2	1.73	0.015	0.19	0.05	0.02	0.1	4.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457940	221	0.5	1.91	0.015	0.25	0.05	0.02	0.1	4.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457941	170	2	1.5	0.013	0.17	0.1	0.03	0.1	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457942	226	0.5	1.98	0.01	0.1	0.1	0.03	0.05	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457943	203	0.5	1.84	0.008	0.11	0.1	0.02	0.05	2.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457944	191	0.5	3.06	0.007	0.93	0.2	0.02	0.4	1.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1457945	239	0.5	1.87	0.009	0.14	0.1	0.01	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457946	256	0.5	1.84	0.019	0.13	0.1	0.03	0.1	5.2	0.025	0.25	5	0.1	REP	AQ201	PED2016-09-30
1457946	260	0.5	1.82	0.019	0.13	0.1	0.02	0.1	5.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1457947	188	0.5	2.09	0.009	0.14	0.1	0.02	0.1	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457948	174	0.5	2.34	0.008	0.44	0.2	0.01	0.2	2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457949	260	3	2.51	0.01	0.28	0.1	0.02	0.2	2.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1457950	271	0.5	2.52	0.009	0.48	0.1	0.005	0.2	3.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459351	307	0.5	2.51	0.01	0.42	0.1	0.005	0.2	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459352	254	2	2.42	0.014	0.24	0.05	0.01	0.1	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459353	233	2	1.77	0.013	0.06	0.1	0.04	0.05	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459354	303	3	2.21	0.012	0.18	0.05	0.02	0.2	6.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1459355	249	1	1.88	0.013	0.07	0.05	0.02	0.05	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459356	182	1	1.56	0.014	0.06	0.1	0.02	0.05	4.5	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30

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1457932	WHI16000386	485388010
1457933	WHI16000386	485388011
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1459352	WHI16000346	485388030
1459353	WHI16000346	485388031
1459354	WHI16000346	485388032
1459355	WHI16000346	485388033
1459356	WHI16000346	485388034

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1459357	PED	07N	618810	6981466	966	-138	62	9/23/2016	Phil Severinsen PS01
1459358	PED	07N	618814	6981440	966	-138	62	9/23/2016	Phil Severinsen PS01
1459359	PED	07N	618822	6981417	962	-138	62	9/23/2016	Phil Severinsen PS01
1459360	PED	07N	618824	6981391	958	-138	62	9/23/2016	Phil Severinsen PS01
1459361	PED	07N	618834	6981366	956	-138	62	9/23/2016	Phil Severinsen PS01
1459362	PED	07N	618879	6981061	812	-138	62	9/23/2016	Phil Severinsen PS01
1459363	PED	07N	618853	6981058	802	-138	62	9/23/2016	Phil Severinsen PS01
1459364	PED	07N	618827	6981050	799	-138	62	9/23/2016	Phil Severinsen PS01
1459365	PED	07N	618803	6981043	805	-138	62	9/23/2016	Phil Severinsen PS01
1459366	PED	07N	618776	6981040	797	-138	62	9/23/2016	Phil Severinsen PS01
1459367	PED	07N	618751	6981036	794	-138	62	9/23/2016	Phil Severinsen PS01
1459374	PED	07N	618725	6981034	792	-138	62	9/23/2016	Phil Severinsen PS01
1459375	PED	07N	618725	6981034	791	-138	62	9/23/2016	Phil Severinsen PS01
1459368	PED	07N	618698	6981032	788	-138	62	9/23/2016	Phil Severinsen PS01
1459369	PED	07N	618672	6981030	791	-138	62	9/23/2016	Phil Severinsen PS01
1459370	PED	07N	618646	6981028	787	-138	62	9/23/2016	Phil Severinsen PS01
1459371	PED	07N	618620	6981025	780	-138	62	9/23/2016	Phil Severinsen PS01
1459372	PED	07N	618594	6981023	786	-138	62	9/23/2016	Phil Severinsen PS01
1459373	PED	07N	618568	6981023	780	-138	62	9/23/2016	Phil Severinsen PS01
1459376	PED	07N	618539	6981023	779	-138	62	9/23/2016	Phil Severinsen PS01
1459377	PED	07N	618516	6981019	777	-138	62	9/23/2016	Phil Severinsen PS01
1459436	PED	07N	632959	6977968	1338	-138	62	9/24/2016	Phil Severinsen PS01
1459437	PED	07N	632996	6978002	1330	-138	62	9/24/2016	Phil Severinsen PS01
1459438	PED	07N	633034	6978036	1318	-138	62	9/24/2016	Phil Severinsen PS01
1459439	PED	07N	633073	6978070	1306	-138	62	9/24/2016	Phil Severinsen PS01
1459440	PED	07N	633112	6978103	1296	-138	62	9/24/2016	Phil Severinsen PS01
1459441	PED	07N	633150	6978137	1285	-138	62	9/24/2016	Phil Severinsen PS01
1459442	PED	07N	633176	6978182	1264	-138	62	9/24/2016	Phil Severinsen PS01
1459443	PED	07N	633187	6978231	1244	-138	62	9/24/2016	Phil Severinsen PS01
1459444	PED	07N	633199	6978282	1227	-138	62	9/24/2016	Phil Severinsen PS01
1459445	PED	07N	633209	6978332	1213	-138	62	9/24/2016	Phil Severinsen PS01
1459446	PED	07N	633221	6978385	1201	-138	62	9/24/2016	Phil Severinsen PS01
1459447	PED	07N	633233	6978435	1189	-138	62	9/24/2016	Phil Severinsen PS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1459357	Chocolate Brown	Clay	Damp	Pronounced Slope	80	B	Black Spruce	Sphagnum Moss < 30cm	Good	Rusty Rock Chip
1459358	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459359	Reddish Brown	Silt	Damp	Pronounced Slope	50	B	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459360	Chocolate Brown	Silt	Damp	Pronounced Slope	30	C	Black Spruce	Thin Moss Cover	Good	Sandy
1459361	Reddish Yellow	Sand	Damp	Pronounced Slope	50	C	Black Spruce	Sphagnum Moss < 30cm	Excellent	
1459362	Light Brown	Silt	Damp	Pronounced Slope	60	C	Poplar	Thin Moss Cover	Good	Sandy
1459363	Grey	Sand	Damp	Pronounced Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Excellent	
1459364	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1459365	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1459366	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	Dull Red Rust
1459367	Grey	Sand	Damp	Pronounced Slope	70	C	Poplar	Leaf Cover	Excellent	
1459374	Light Brown	Silt	Dry	Pronounced Slope	50	B	Poplar	Leaf Cover	Good	Clay
1459375	Light Brown	Silt	Dry	Pronounced Slope	50	B	Poplar	Leaf Cover	Good	Clay
1459368	Bluish Grey	Sand	Damp	Pronounced Slope	60	C	Poplar	Leaf Cover	Excellent	
1459369	Grey	Silt	Damp	Pronounced Slope	50	C	White Spruce	Needle Cover	Good	Sandy
1459370	Grey	Clay	Damp	Pronounced Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459371	Grey	Clay	Damp	Pronounced Slope	60	B	White Spruce	Leaf Cover	Good	Coarse
1459372	Bluish Grey	Sand	Damp	Pronounced Slope	60	C	White Spruce	Needle Cover	Excellent	
1459373	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	
1459376	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Poplar	Sphagnum Moss < 30cm	Excellent	Quartz Chips
1459377	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Poplar	Sphagnum Moss < 30cm	Good	Sandy
1459436	Bluish Grey	Silt	Damp	Pronounced Slope	40	C	No Tree Cover	Reindeer Moss	Good	Sandy
1459437	Dark Brown	Silt	Damp	Pronounced Slope	30	B	Willows	Sphagnum Moss < 30cm	Poor	Organic 25%
1459438	Bluish Grey	Silt	Damp	Pronounced Slope	50	C	Willows	Reindeer Moss	Good	Sandy
1459439	Chocolate Brown	Clay	Damp	Pronounced Slope	60	C	Willows	Reindeer Moss	Good	Sandy
1459440	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Willows	Reindeer Moss	Good	Sandy
1459441	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Willows	Reindeer Moss	Good	Coarse
1459442	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	No Tree Cover	Leaf Cover	Good	Clay
1459443	Bluish Grey	Sand	Damp	Pronounced Slope	50	C	Willows	Grass Cover	Good	Clay
1459444	Chocolate Brown	Sand	Damp	Pronounced Slope	40	C	Dwarf Birch	Leaf Cover	Good	Clay
1459445	Dark Brown	Silt	Damp	Pronounced Slope	60	B	Dwarf Birch	Sphagnum Moss > 30cm	Poor	Organic 25%
1459446	Chocolate Brown	Clay	Damp	Pronounced Slope	50	B	Subalpine Fir	Reindeer Moss	Good	Sandy
1459447	Bluish Grey	Clay	Damp	Pronounced Slope	60	C	Willows	Reindeer Moss	Good	Sandy

sample_id	note2	sample_pho
1459357		\\mica\data\gt_photos\2016\2016-09-23\photo-1bb25044-013d-4695-a66f-26d848d597c6.jpg
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1459359	Small Sample	\\mica\data\gt_photos\2016\2016-09-23\photo-0c5ab0a7-27c7-451d-b882-2c34f26399f2.jpg
1459360		\\mica\data\gt_photos\2016\2016-09-23\photo-55d5ff91-7d82-48ac-9b0b-119b0e2a1db8.jpg
1459361		\\mica\data\gt_photos\2016\2016-09-23\photo-cfebef72-1a31-4c9d-bc6d-4520da48fb20.jpg
1459362		\\mica\data\gt_photos\2016\2016-09-23\photo-200c27d1-8452-41ca-bc8b-bc023ad85e93.jpg
1459363		\\mica\data\gt_photos\2016\2016-09-23\photo-04031dcd-94d8-4bb5-820a-bde763dbac1c.jpg
1459364	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-23\photo-a66c0acd-f4b4-405a-89ab-dcac0266894b.jpg
1459365		\\mica\data\gt_photos\2016\2016-09-23\photo-8ee737ea-6e2b-4e64-a065-7b950dac1674.jpg
1459366		\\mica\data\gt_photos\2016\2016-09-23\photo-7cf784f3-a28d-4c8a-92b0-7532dff8f057.jpg
1459367		\\mica\data\gt_photos\2016\2016-09-23\photo-8aa8a8c5-a5d9-432e-9dbb-2bf24c1c5feb.jpg
1459374		\\mica\data\gt_photos\2016\2016-09-23\photo-f9accdc5-9a72-4cf4-84bd-b0bab48eaacf.jpg
1459375		\\mica\data\gt_photos\2016\2016-09-23\photo-9dedbe9e-70d0-40d9-8e0b-20ff399ede19.jpg
1459368		\\mica\data\gt_photos\2016\2016-09-23\photo-b0ba5389-e73c-42d2-8d3f-abf9fda1b6b9.jpg
1459369	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-23\photo-22eeca32-3382-4301-b61c-2dbfc353ca98.jpg
1459370		
1459371		\\mica\data\gt_photos\2016\2016-09-23\photo-894e17f0-1980-4a16-b40c-176cce637ea3.jpg
1459372		\\mica\data\gt_photos\2016\2016-09-23\photo-d2df3392-c724-4d8b-ba2b-2e396b1ed5a5.jpg
1459373		\\mica\data\gt_photos\2016\2016-09-23\photo-91f69470-2770-4b65-8e14-2bab3be16884.jpg
1459376		\\mica\data\gt_photos\2016\2016-09-23\photo-aa7bab76-315f-4736-bb32-9e2bc01e9c33.jpg
1459377		\\mica\data\gt_photos\2016\2016-09-23\photo-03ee2680-1875-4e28-aacf-0a9e1bb7fe1f.jpg
1459436		\\mica\data\gt_photos\2016\2016-09-24\photo-4fc2a502-4eca-4391-9bc3-31390ccdc2c8.jpg
1459437	Talus	\\mica\data\gt_photos\2016\2016-09-24\photo-b32853c9-9281-417d-865d-bffe44a8ff1b.jpg
1459438	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-69129d56-2cdc-4516-8e34-aac456e5188b.jpg
1459439		\\mica\data\gt_photos\2016\2016-09-24\photo-71b874ff-88bb-435a-b349-804ad2274623.jpg
1459440	Talus	\\mica\data\gt_photos\2016\2016-09-24\photo-82818f0a-190c-4df5-bc1b-c037f49ef1c3.jpg
1459441	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-ae3f7c26-deb1-4760-99c0-9e3ea73a1c38.jpg
1459442	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-e61044f4-c75f-4abf-ace5-0a95b8ed21e9.jpg
1459443		\\mica\data\gt_photos\2016\2016-09-24\photo-0d252ff0-3900-410b-b8ea-ea5c2fdad1ef.jpg
1459444	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-ad680af8-3526-4d9c-8816-0362884cd314.jpg
1459445	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-24\photo-44b83437-e717-47bf-8dc1-44c5a68be714.jpg
1459446	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-cec335b3-3291-4c19-a3a2-1b9a93bcc6fd.jpg
1459447	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-24\photo-b0851d3e-0c70-43e6-9032-1bf6a383e0f7.jpg

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1459357	\\micaldata\gt_photos\2016\2016-09-23\photo-66d101cb-3c72-4a41-83a3-34cc0e1234fc.jpg	PED	WHITE GOLD CORP.	1	32	8.3	71
1459358	\\micaldata\gt_photos\2016\2016-09-23\photo-595def75-5d65-439d-b15b-98e8d0af0767.jpg	PED	WHITE GOLD CORP.	0.8	30.5	6	76
1459359	\\micaldata\gt_photos\2016\2016-09-23\photo-99e4d1cc-8eec-4a5e-b6c8-4dfcf2a6114e.jpg	PED	WHITE GOLD CORP.	0.9	44.2	20.9	94
1459360	\\micaldata\gt_photos\2016\2016-09-23\photo-c8d3564a-6daf-401c-8b1a-0442ead2e871.jpg	PED	WHITE GOLD CORP.	1.2	13.1	9.3	50
1459361	\\micaldata\gt_photos\2016\2016-09-23\photo-eaff8734-e297-43e8-9677-aa60f7c9eb0b.jpg	PED	WHITE GOLD CORP.	0.7	22.3	4.3	37
1459362	\\micaldata\gt_photos\2016\2016-09-23\photo-2852ddae-4d23-43c6-9bfd-5c34563a8828.jpg	PED	WHITE GOLD CORP.	0.7	39.5	7	47
1459363	\\micaldata\gt_photos\2016\2016-09-23\photo-786bb709-28b8-45f5-a311-ba5ea3c270cc.jpg	PED	WHITE GOLD CORP.	0.7	41.6	5.9	60
1459364	\\micaldata\gt_photos\2016\2016-09-23\photo-fa0e3a32-f02b-48c7-beb7-9c1bf067d8d0.jpg	PED	WHITE GOLD CORP.	0.6	24.9	7.6	54
1459365	\\micaldata\gt_photos\2016\2016-09-23\photo-b9438b68-d2f4-4c79-b9f7-166090692476.jpg	PED	WHITE GOLD CORP.	0.5	23.5	6.5	53
1459366	\\micaldata\gt_photos\2016\2016-09-23\photo-a4417ffd-df4c-4e34-b515-1079ef34ff62.jpg	PED	WHITE GOLD CORP.	0.7	10.7	6.8	50
1459367	\\micaldata\gt_photos\2016\2016-09-23\photo-8d415b50-dafc-4ea1-b205-a6762fb24507.jpg	PED	WHITE GOLD CORP.	0.4	34.2	5.4	67
1459374	\\micaldata\gt_photos\2016\2016-09-23\photo-64ea513e-ee6d-47a6-81bd-0dba35a3a242.jpg	PED	WHITE GOLD CORP.	0.5	24.8	7.5	48
1459375	\\micaldata\gt_photos\2016\2016-09-23\photo-100c0135-c797-4d84-8bfd-c0ecb6894e23.jpg	PED	WHITE GOLD CORP.	0.6	23.1	8.4	52
1459368	\\micaldata\gt_photos\2016\2016-09-23\photo-77ca6a72-bfc0-4c66-9da6-4189bfc66b4.jpg	PED	WHITE GOLD CORP.	0.5	27.2	9.2	68
1459369	\\micaldata\gt_photos\2016\2016-09-23\photo-d93d9f22-42b4-4cc2-9044-0c42419926e2.jpg	PED	WHITE GOLD CORP.	0.4	26.9	6.8	52
1459370		PED	WHITE GOLD CORP.	0.6	25.6	7	46
1459371	\\micaldata\gt_photos\2016\2016-09-23\photo-0f5cd32f-5c1b-4609-97ea-d4ae3e52758d.jpg	PED	WHITE GOLD CORP.	0.5	28.9	7.2	47
1459372	\\micaldata\gt_photos\2016\2016-09-23\photo-44b51875-28ee-4365-a397-95f8425e080d.jpg	PED	WHITE GOLD CORP.	0.5	22.7	5.2	57
1459373	\\micaldata\gt_photos\2016\2016-09-23\photo-ef586e23-a3ba-4b16-9306-1615342211b7.jpg	PED	WHITE GOLD CORP.	0.6	25.4	4.7	69
1459376	\\micaldata\gt_photos\2016\2016-09-23\photo-4a955505-e420-4b79-bd87-26683db2f806.jpg	PED	WHITE GOLD CORP.	0.5	16.1	11.5	53
1459377	\\micaldata\gt_photos\2016\2016-09-23\photo-92a308b5-65ff-475d-9bdf-76bcb367186b.jpg	PED	WHITE GOLD CORP.	0.6	22.5	9.7	52
1459436	\\micaldata\gt_photos\2016\2016-09-24\photo-173bfbea-7479-4394-bd1e-8d4852420921.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20.7	6.7	74
1459437	\\micaldata\gt_photos\2016\2016-09-24\photo-e0aca106-44eb-43b8-a8b5-3081db52135a.jpg	PEDLAR	WHITE GOLD CORP.	1	16.6	3.8	32
1459438	\\micaldata\gt_photos\2016\2016-09-24\photo-837befc0-d8bc-46e9-a8e7-8af2fd5c797b.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.3	6.1	66
1459439	\\micaldata\gt_photos\2016\2016-09-24\photo-1f3773f9-4304-46ed-92d6-d85c946088b5.jpg	PEDLAR	WHITE GOLD CORP.	0.4	19.8	6.1	74
1459440	\\micaldata\gt_photos\2016\2016-09-24\photo-ff1bb4ab-ab4e-406e-bc23-b87cb25261e6.jpg	PEDLAR	WHITE GOLD CORP.	0.9	16.8	6.9	45
1459441	\\micaldata\gt_photos\2016\2016-09-24\photo-27ac8cec-0bed-4367-bd60-2878cc2d46fb.jpg	PEDLAR	WHITE GOLD CORP.	1	19.4	6.6	70
1459442	\\micaldata\gt_photos\2016\2016-09-24\photo-6b7aed8d-107f-4ffb-b078-e881e41d98d4.jpg	PEDLAR	WHITE GOLD CORP.	0.9	25	5.1	69
1459443	\\micaldata\gt_photos\2016\2016-09-24\photo-20f8be43-90ff-4412-9cda-da6f9e4b46e8.jpg	PEDLAR	WHITE GOLD CORP.	0.7	26	5.3	67
1459444	\\micaldata\gt_photos\2016\2016-09-24\photo-51bdb1e7-0fd5-4aec-95b9-fa117e030153.jpg	PEDLAR	WHITE GOLD CORP.	1.1	22	35.5	203
1459445	\\micaldata\gt_photos\2016\2016-09-24\photo-3b378808-d220-420a-a1f4-ec0f5f4efe97.jpg	PEDLAR	WHITE GOLD CORP.	1	15.2	7.4	56
1459446	\\micaldata\gt_photos\2016\2016-09-24\photo-a2d1a9f5-4a6d-4483-930c-6772f73f92c0.jpg	PEDLAR	WHITE GOLD CORP.	0.8	13.3	6.9	63
1459447	\\micaldata\gt_photos\2016\2016-09-24\photo-526c84ee-14b0-4b98-b097-c63dbfb3d49f.jpg	PEDLAR	WHITE GOLD CORP.	0.8	16.2	7.5	63

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1459357	0.05	24.1	11.8	358	3.23	8.7	1.3	1.7	4	23	0.05	0.5	76	0.1	0.31	0.022	19	45	0.75	0.093
1459358	0.05	13.8	12.4	612	3.21	6.9	0.5	1.3	2.7	24	0.1	0.3	75	0.05	0.29	0.033	8	22	0.62	0.088
1459359	1.1	12.3	11	304	3.31	6.9	0.3	0.25	1.8	17	0.5	0.8	69	0.1	0.19	0.037	4	17	0.53	0.04
1459360	0.05	7.1	6.2	380	2.64	5.1	0.3	0.25	2	13	0.1	0.3	58	0.1	0.2	0.033	7	13	0.33	0.037
1459361	0.05	7.1	9.3	402	3.04	3.8	0.4	0.25	2.8	13	0.05	0.3	46	0.05	0.18	0.037	6	12	0.66	0.056
1459362	0.1	24.6	11.1	433	2.78	6.6	0.5	2.6	5.9	38	0.05	0.4	58	0.05	1.92	0.021	22	32	0.74	0.058
1459363	0.05	26.3	17.2	539	3.3	4	0.6	3.6	5.5	22	0.05	0.3	64	0.05	0.44	0.033	21	35	1.65	0.027
1459364	0.05	22	13.5	497	2.94	5.4	0.3	0.25	2.8	25	0.05	0.4	66	0.05	0.5	0.036	9	37	0.88	0.05
1459365	0.05	22.5	12.7	533	2.86	7	0.4	0.25	4.2	22	0.05	0.4	57	0.05	0.44	0.041	13	34	0.72	0.061
1459366	0.05	14.4	10	396	2.84	3.6	0.3	0.25	3.3	17	0.05	0.3	49	0.05	0.29	0.026	11	27	0.68	0.023
1459367	0.05	38.2	17	619	3.83	6.2	0.5	2.9	4.6	26	0.05	0.4	76	0.05	0.86	0.048	19	49	1.44	0.068
1459374	0.05	26.4	11.3	349	2.89	10.3	0.5	0.6	4.8	23	0.05	0.6	63	0.1	0.42	0.019	12	40	0.63	0.083
1459375	0.05	27.2	11.9	419	3.08	11.1	0.6	0.7	4.7	23	0.05	0.6	68	0.1	0.42	0.017	14	43	0.63	0.083
1459368	0.05	30.8	14.8	584	3.31	4.1	0.6	2.2	8	18	0.05	0.3	62	0.05	0.46	0.069	16	65	1.4	0.058
1459369	0.05	24	12.1	600	2.86	5.8	0.5	4.8	3.9	27	0.05	0.4	58	0.05	0.68	0.06	12	38	0.87	0.055
1459370	0.05	25.4	9.2	330	2.75	9.3	0.4	1.8	4.8	22	0.05	0.5	61	0.1	0.4	0.018	17	37	0.61	0.08
1459371	0.05	25.8	10.8	377	2.66	7.4	0.5	10.4	5.8	20	0.05	0.4	56	0.05	0.43	0.031	19	35	0.81	0.06
1459372	0.05	21.2	15.4	387	2.68	3.1	0.3	1	2.5	30	0.05	0.2	57	0.05	0.42	0.018	6	34	1.35	0.079
1459373	0.05	17	14.4	686	3.45	4	0.4	0.25	3.4	19	0.05	0.2	61	0.05	0.46	0.069	8	33	1.11	0.137
1459376	0.05	16.9	11.9	548	2.9	3.8	0.3	2.6	4	18	0.05	0.2	52	0.05	0.36	0.035	9	37	0.95	0.076
1459377	0.1	21.7	10	397	2.86	7.3	0.6	12.2	5.7	19	0.05	0.4	55	0.1	0.35	0.019	26	33	0.7	0.06
1459436	0.05	19.1	12.8	557	3.47	5.1	0.6	3.6	3	16	0.2	0.3	68	0.05	0.33	0.088	9	29	0.88	0.142
1459437	0.2	7.9	4.7	224	1.75	2.5	0.4	1.3	0.2	32	0.7	0.3	40	0.05	0.34	0.092	7	14	0.28	0.027
1459438	0.05	20.1	10.4	431	3.2	6	0.7	2.1	2.5	32	0.2	0.3	72	0.05	0.49	0.085	10	28	0.87	0.123
1459439	0.05	21.3	11.3	348	2.75	4.1	0.8	3.1	2.4	33	0.1	0.3	63	0.05	0.5	0.099	11	30	1.07	0.13
1459440	0.05	10.4	4.9	173	2.26	9.3	0.5	2.6	0.6	15	0.4	0.2	59	0.1	0.21	0.043	7	25	0.42	0.086
1459441	0.1	18	8.8	252	2.44	75.6	0.6	2.2	1.8	26	0.1	0.6	52	0.05	0.48	0.047	11	26	0.75	0.099
1459442	0.05	19.5	10.7	365	2.83	25.5	0.7	4.3	2.5	22	0.1	0.4	58	0.05	0.48	0.045	10	24	0.76	0.118
1459443	0.1	18.6	12.5	388	2.86	14.6	0.8	2	2.5	20	0.1	0.3	61	0.05	0.41	0.078	11	26	0.78	0.107
1459444	0.3	20.3	12.6	422	3.44	15.6	0.7	5.6	2.4	18	0.4	0.3	73	0.1	0.32	0.063	9	32	0.91	0.149
1459445	0.2	16.5	5.9	154	2.22	10.9	0.9	1.8	1.1	19	0.1	0.3	47	0.1	0.34	0.079	9	27	0.51	0.053
1459446	0.05	18.5	7.4	203	2.49	9.4	0.5	2.7	2.3	17	0.1	0.3	55	0.1	0.32	0.055	9	30	0.64	0.076
1459447	0.1	18.6	7.4	195	2.57	10.1	0.7	1.4	2.1	16	0.05	0.3	52	0.1	0.28	0.057	10	32	0.61	0.065

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1459357	282	2	2	0.019	0.07	0.05	0.02	0.05	8.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459358	246	0.5	1.73	0.02	0.13	0.05	0.01	0.05	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459359	250	2	1.96	0.017	0.05	0.05	0.01	0.05	7.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459360	198	1	1.28	0.012	0.09	0.05	0.01	0.05	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459361	179	0.5	1.7	0.009	0.21	0.05	0.005	0.05	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459362	312	2	1.65	0.019	0.14	0.1	0.03	0.05	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459363	163	0.5	2.47	0.011	0.1	0.1	0.04	0.05	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459364	228	2	1.98	0.018	0.09	0.1	0.02	0.05	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459365	237	2	1.77	0.013	0.12	0.1	0.02	0.05	6.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459366	232	2	1.83	0.009	0.13	0.05	0.01	0.05	3.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459367	207	1	2.26	0.015	0.14	0.1	0.03	0.05	7.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1459374	182	1	1.68	0.017	0.09	0.1	0.02	0.05	6.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459375	201	1	1.83	0.017	0.1	0.1	0.02	0.05	7.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459368	126	0.5	2.1	0.013	0.17	0.1	0.02	0.05	5.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459369	265	0.5	1.73	0.019	0.12	0.1	0.03	0.05	5.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459370	188	1	1.62	0.019	0.08	0.1	0.04	0.05	6.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459371	228	1	1.73	0.019	0.1	0.1	0.02	0.05	5.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1459372	204	0.5	2.19	0.02	0.12	0.05	0.005	0.05	3.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459373	305	1	2.14	0.009	0.47	0.05	0.01	0.1	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1459376	183	0.5	1.82	0.009	0.23	0.1	0.005	0.1	2.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459377	217	1	1.88	0.011	0.12	0.1	0.02	0.05	4.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1459436	127	2	2.2	0.014	0.29	0.1	0.02	0.2	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459437	159	2	0.91	0.015	0.09	0.05	0.09	0.05	2.2	0.11	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1459438	172	2	1.89	0.017	0.2	0.2	0.04	0.2	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459439	273	2	2.03	0.018	0.24	0.2	0.04	0.2	5.5	0.025	0.6	7	0.1	SOIL	AQ201	PED2016-10-14
1459440	60	1	1.35	0.009	0.07	0.05	0.05	0.05	2.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459441	100	2	1.53	0.013	0.1	0.2	0.07	0.1	3.9	0.06	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459442	113	1	1.43	0.019	0.12	0.2	0.02	0.1	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459443	146	1	1.66	0.016	0.13	0.2	0.03	0.2	4.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459444	152	1	1.98	0.015	0.19	0.2	0.05	0.2	3.8	0.05	0.5	6	0.1	SOIL	AQ201	PED2016-10-14
1459445	154	1	1.43	0.009	0.07	0.2	0.08	0.1	3.3	0.1	0.6	5	0.1	SOIL	AQ201	PED2016-10-14
1459446	123	1	1.61	0.013	0.08	0.1	0.03	0.1	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459447	146	1	1.69	0.009	0.07	0.1	0.04	0.1	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1459357	WHI16000346	485388035
1459358	WHI16000346	485388036
1459359	WHI16000346	485388037
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1459361	WHI16000346	485388039
1459362	WHI16000346	485388040
1459363	WHI16000346	485388041
1459364	WHI16000346	485388042
1459365	WHI16000346	485388043
1459366	WHI16000346	485388044
1459367	WHI16000346	485388045
1459374	WHI16000346	485388046
1459375	WHI16000346	485388047
1459368	WHI16000346	485388048
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1459370	WHI16000346	485388050
1459371	WHI16000346	485388051
1459372	WHI16000346	485388052
1459373	WHI16000346	485388053
1459376	WHI16000346	485388054
1459377	WHI16000346	485388055
1459436	WHI16000386	485388056
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1459438	WHI16000386	485388058
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1459440	WHI16000386	485388060
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1459442	WHI16000386	485388062
1459443	WHI16000386	485388063
1459444	WHI16000385	485388064
1459445	WHI16000385	485388065
1459446	WHI16000385	485388066
1459447	WHI16000385	485388067

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
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1459401	PED	07N	633254	6978537	1162	-138	62	9/24/2016	Phil Severinsen PS01
1459402	PED	07N	633267	6978587	1144	-138	62	9/24/2016	Phil Severinsen PS01
1459403	PED	07N	633278	6978637	1127	-138	62	9/24/2016	Phil Severinsen PS01
1459404	PED	07N	633294	6978686	1113	-138	62	9/24/2016	Phil Severinsen PS01
1459405	PED	07N	633308	6978736	1098	-138	62	9/24/2016	Phil Severinsen PS01
1459406	PED	07N	633322	6978786	1083	-138	62	9/24/2016	Phil Severinsen PS01
1459407	PED	07N	633337	6978836	1066	-138	62	9/24/2016	Phil Severinsen PS01
1459408	PED	07N	633352	6978887	1047	-138	62	9/24/2016	Phil Severinsen PS01
1459409	PED	07N	633383	6978929	1036	-138	62	9/24/2016	Phil Severinsen PS01
1459410	PED	07N	633415	6978969	1022	-138	62	9/24/2016	Phil Severinsen PS01
1459411	PED	07N	633447	6979008	1011	-138	62	9/24/2016	Phil Severinsen PS01
1459412	PED	07N	633480	6979046	992	-138	62	9/24/2016	Phil Severinsen PS01
1459413	PED	07N	633517	6979081	979	-138	62	9/24/2016	Phil Severinsen PS01
1459414	PED	07N	633557	6979114	969	-138	62	9/24/2016	Phil Severinsen PS01
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1459417	PED	07N	633669	6979216	926	-138	62	9/24/2016	Phil Severinsen PS01
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1459449	PED	07N	633701	6979242	913	-138	62	9/24/2016	Phil Severinsen PS01
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1462226	PED	07N	631071	6977587	1447	-138	62	9/25/2016	Phil Severinsen PS01
1462227	PED	07N	631124	6977642	1435	-138	62	9/25/2016	Phil Severinsen PS01
1462228	PED	07N	631158	6977677	1421	-138	62	9/25/2016	Phil Severinsen PS01
1462229	PED	07N	631194	6977714	1409	-138	62	9/25/2016	Phil Severinsen PS01
1462230	PED	07N	631225	6977751	1397	-138	62	9/25/2016	Phil Severinsen PS01
1462231	PED	07N	631264	6977786	1383	-138	62	9/25/2016	Phil Severinsen PS01
1462232	PED	07N	631301	6977821	1373	-138	62	9/25/2016	Phil Severinsen PS01
1462233	PED	07N	631341	6977855	1370	-138	62	9/25/2016	Phil Severinsen PS01
1462234	PED	07N	631373	6977894	1363	-138	62	9/25/2016	Phil Severinsen PS01
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1462235	PED	07N	631407	6977931	1345	-138	62	9/25/2016	Phil Severinsen PS01
1462236	PED	07N	631437	6977972	1330	-138	62	9/25/2016	Phil Severinsen PS01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1459448	Chocolate Brown	Clay	Damp	Pronounced Slope	50	B	Subalpine Fir	Reindeer Moss	Good	Sandy
1459401	Chocolate Brown	Clay	Damp	Pronounced Slope	40	C	Subalpine Fir	Reindeer Moss	Good	Sandy
1459402	Chocolate Brown	Clay	Damp	Pronounced Slope	40	C	Subalpine Fir	Reindeer Moss	Good	Sandy
1459403	Chocolate Brown	Clay	Damp	Pronounced Slope	50	B	Subalpine Fir	Sphagnum Moss < 30cm	Good	Coarse
1459404	Chocolate Brown	Silt	Damp	Pronounced Slope	50	B	Subalpine Fir	Reindeer Moss	Good	Rocky Terrain
1459405	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Subalpine Fir	Reindeer Moss	Good	Clay
1459406	Chocolate Brown	Clay	Damp	Pronounced Slope	90	C	Subalpine Fir	Reindeer Moss	Good	Sandy
1459407	Chocolate Brown	Clay	Damp	Pronounced Slope	30	B	Subalpine Fir	Sphagnum Moss < 30cm	Good	Organic 10%
1459408	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Subalpine Fir	Sphagnum Moss < 30cm	Good	Clay
1459409	Chocolate Brown	Clay	Damp	Pronounced Slope	80	C	Subalpine Fir	Reindeer Moss	Good	Sandy
1459410	Bluish Grey	Clay	Damp	Pronounced Slope	50	C	Willows	Reindeer Moss	Good	Sandy
1459411	Chocolate Brown	Silt	Damp	Pronounced Slope	60	B	Subalpine Fir	Reindeer Moss	Good	Partially Frozen
1459412	Bluish Grey	Clay	Damp	Pronounced Slope	60	C	Subalpine Fir	Reindeer Moss	Good	Sandy
1459413	Bluish Grey	Clay	Damp	Pronounced Slope	50	B	Subalpine Fir	Reindeer Moss	Good	Sandy
1459414	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Subalpine Fir	Reindeer Moss	Good	Clay
1459415	Chocolate Brown	Sand	Damp	Pronounced Slope	70	C	Subalpine Fir	Reindeer Moss	Good	Clay
1459416	Chocolate Brown	Clay	Damp	Pronounced Slope	80	B	Willows	Reindeer Moss	Good	Sandy
1459417	Reddish Yellow	Clay	Damp	Pronounced Slope	50	C	Subalpine Fir	Reindeer Moss	Good	Sandy
1459417	Reddish Yellow	Clay	Damp	Pronounced Slope	50	C	Subalpine Fir	Reindeer Moss	Good	Sandy
1459449	Chocolate Brown	Clay	Damp	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1459450	Chocolate Brown	Clay	Damp	Pronounced Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1462226	Chocolate Brown	Clay	Damp	Pronounced Slope	30	B	No Tree Cover	Reindeer Moss	Good	Sandy
1462227	Chocolate Brown	Clay	Damp	Pronounced Slope	70	C	Willows	Reindeer Moss	Good	Sandy
1462228	Chocolate Brown	Clay	Damp	Pronounced Slope	40	B	Willows	Thin Moss Cover	Good	Sandy
1462229	Bluish Grey	Clay	Damp	Pronounced Slope	70	C	No Tree Cover	Reindeer Moss	Good	Sandy
1462230	Bluish Grey	Clay	Damp	Pronounced Slope	60	C	No Tree Cover	Reindeer Moss	Good	Sandy
1462231	Bluish Grey	Clay	Damp	Pronounced Slope	60	C	No Tree Cover	Reindeer Moss	Good	Sandy
1462232	Chocolate Brown	Sand	Damp	Pronounced Slope	30	C	No Tree Cover	Reindeer Moss	Excellent	Talus
1462233	Bluish Grey	Sand	Damp	Pronounced Slope	30	C	Willows	Reindeer Moss	Excellent	Talus
1462234	Bluish Grey	Sand	Damp	Pronounced Slope	60	C	Willows	Reindeer Moss	Excellent	Rocky Terrain
1462234	Bluish Grey	Sand	Damp	Pronounced Slope	60	C	Willows	Reindeer Moss	Excellent	Rocky Terrain
1462235	Chocolate Brown	Clay	Damp	Pronounced Slope	50	B	Willows	Sphagnum Moss < 30cm	Good	Coarse
1462236	Chocolate Brown	Clay	Damp	Pronounced Slope	60	B	Willows	Sphagnum Moss < 30cm	Good	Coarse

sample_id	note2	sample_pho
1459448	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-d3d12e89-9e0d-4513-9215-f026ed02ca1e.jpg
1459401		\\mica\data\gt_photos\2016\2016-09-24\photo-7a8a0932-3559-4cd7-bbeb-a42a23b5059d.jpg
1459402		\\mica\data\gt_photos\2016\2016-09-24\photo-e8ff2ed9-e224-4ea4-9a88-16f14668a347.jpg
1459403		\\mica\data\gt_photos\2016\2016-09-24\photo-fa5b08e7-9de4-4cb2-857b-dcef54ef45f8.jpg
1459404		\\mica\data\gt_photos\2016\2016-09-24\photo-3fe72c0c-25ad-4ce7-a6db-0ccb1e390d93.jpg
1459405	Coarse	\\mica\data\gt_photos\2016\2016-09-24\photo-0b738242-27f9-4e45-b6a5-238f34bb8c0d.jpg
1459406		\\mica\data\gt_photos\2016\2016-09-24\photo-72e16061-5950-42eb-b719-08956334330f.jpg
1459407	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-24\photo-55b220ec-6476-4d59-bd68-5b19bdadaa89.jpg
1459408		\\mica\data\gt_photos\2016\2016-09-24\photo-9454a2a4-8fd8-49c4-bdfe-be5a910bad17.jpg
1459409	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-24\photo-5047e9bc-3625-4ec1-803a-513bcbae54d8.jpg
1459410	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-24\photo-5c0a660e-443f-4260-8f09-0d994b00fce6.jpg
1459411	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-27b946d9-a469-4079-b5b9-ce59eaa702d3.jpg
1459412		\\mica\data\gt_photos\2016\2016-09-24\photo-e9dfa14b-3fe5-4d6a-8b70-10bc45ee24eb.jpg
1459413	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-5a7be4ed-61c1-49b9-8c75-a6d98977d85d.jpg
1459414		\\mica\data\gt_photos\2016\2016-09-24\photo-138112ec-6d9b-4e92-8695-53df78b29ea0.jpg
1459415		\\mica\data\gt_photos\2016\2016-09-24\photo-724afd35-d3d4-41e7-beb1-0a8d807f599a.jpg
1459416	Organic 10%	\\mica\data\gt_photos\2016\2016-09-24\photo-0a0ca336-821d-43a3-9de0-2cab8b111c27.jpg
1459417		\\mica\data\gt_photos\2016\2016-09-24\photo-c9654e06-ba3f-414d-9a7e-4d919e38c2be.jpg
1459417		\\mica\data\gt_photos\2016\2016-09-24\photo-c9654e06-ba3f-414d-9a7e-4d919e38c2be.jpg
1459449	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-22ca12a3-8de7-4228-8f4a-d1a152215208.jpg
1459450	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-43cfed20-3638-4b1f-9b7f-08c63b4208be.jpg
1462226	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-df8d2725-a858-40d8-b009-ce55572b65c9.jpg
1462227		\\mica\data\gt_photos\2016\2016-09-25\photo-b405cf07-af02-4e47-bb9f-954174651ca6.jpg
1462228	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-40365f96-b01f-4fdc-be57-c8f91e19cb10.jpg
1462229		\\mica\data\gt_photos\2016\2016-09-25\photo-76bae3e5-ea74-41ad-9ca9-e08cd9cfcda.jpg
1462230	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-20c948da-551e-456c-aebc-24406efa9462.jpg
1462231		\\mica\data\gt_photos\2016\2016-09-25\photo-2c6c4091-67ff-4993-9c09-b4998881ca32.jpg
1462232		\\mica\data\gt_photos\2016\2016-09-25\photo-8eda1300-59af-42ab-996f-d2a78d8c7bda.jpg
1462233		\\mica\data\gt_photos\2016\2016-09-25\photo-12be5373-5477-4263-b274-508cd8116391.jpg
1462234		\\mica\data\gt_photos\2016\2016-09-25\photo-f27ee41d-f5e9-441b-b081-b15ca96bb366.jpg
1462234		\\mica\data\gt_photos\2016\2016-09-25\photo-f27ee41d-f5e9-441b-b081-b15ca96bb366.jpg
1462235	Talus	\\mica\data\gt_photos\2016\2016-09-25\photo-c9c29d2b-ea4d-4a92-ad58-9532aa2bfc4f.jpg
1462236	Talus	\\mica\data\gt_photos\2016\2016-09-25\photo-3d1b4617-74e6-47e6-af15-5f686f2945d6.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1459448	\\micaldata\gt_photos\2016\2016-09-24\photo-6f6c5474-e1b0-4125-a593-382d3dcd1934.jpg	PEDLAR	WHITE GOLD CORP.	1.2	16.8	7.6	61
1459401	\\micaldata\gt_photos\2016\2016-09-24\photo-f02d283b-ebb1-45cb-94cf-6f27b4c3e37e.jpg	PEDLAR	WHITE GOLD CORP.	1.1	15	5.7	67
1459402	\\micaldata\gt_photos\2016\2016-09-24\photo-d78e724e-5256-4416-b4e4-1bd2f9f6d667.jpg	PEDLAR	WHITE GOLD CORP.	1.1	14.4	7.1	74
1459403	\\micaldata\gt_photos\2016\2016-09-24\photo-fd048167-c95c-47b1-b601-881a3bbbbaa90.jpg	PEDLAR	WHITE GOLD CORP.	1.2	16.4	6.8	54
1459404	\\micaldata\gt_photos\2016\2016-09-24\photo-9d6b5b61-8a53-4fa0-bf50-d0be5e7d83eb.jpg	PEDLAR	WHITE GOLD CORP.	1.2	15.1	6.8	67
1459405	\\micaldata\gt_photos\2016\2016-09-24\photo-8d5cfadf-1632-4cc7-a912-2615caaef1ec.jpg	PEDLAR	WHITE GOLD CORP.	0.9	19.5	5.5	75
1459406	\\micaldata\gt_photos\2016\2016-09-24\photo-dd3224d6-3643-4069-9376-15ada921ea66.jpg	PEDLAR	WHITE GOLD CORP.	0.7	17	6.4	74
1459407	\\micaldata\gt_photos\2016\2016-09-24\photo-1a4ab399-e62f-4263-b7ff-972a4ee97b91.jpg	PEDLAR	WHITE GOLD CORP.	0.6	10.1	5.6	65
1459408	\\micaldata\gt_photos\2016\2016-09-24\photo-82546ce4-c519-42d2-b914-0b8422a7047c.jpg	PEDLAR	WHITE GOLD CORP.	0.7	11.1	6	67
1459409	\\micaldata\gt_photos\2016\2016-09-24\photo-f806af6b-1b4e-4dd6-8de2-1cb0cfc037f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	13.6	6.2	69
1459410	\\micaldata\gt_photos\2016\2016-09-24\photo-056b6017-4e2d-4ab1-a974-43a7da9a9cc1.jpg	PEDLAR	WHITE GOLD CORP.	0.7	13.5	5.7	77
1459411	\\micaldata\gt_photos\2016\2016-09-24\photo-7878262b-7838-4da6-89a6-7fec7a1dd0e4.jpg	PEDLAR	WHITE GOLD CORP.	0.6	14.5	10.4	68
1459412	\\micaldata\gt_photos\2016\2016-09-24\photo-f96f83ee-e56e-4130-b087-2a09518145a9.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23.1	6	53
1459413	\\micaldata\gt_photos\2016\2016-09-24\photo-e35c41df-9c72-4b7f-80fa-0b75dbdc74e1.jpg	PEDLAR	WHITE GOLD CORP.	2.4	48.1	5	64
1459414	\\micaldata\gt_photos\2016\2016-09-24\photo-39cd4ec6-989f-4cb6-b966-b3e37dff94c0.jpg	PEDLAR	WHITE GOLD CORP.	4.8	57.9	6.7	70
1459415	\\micaldata\gt_photos\2016\2016-09-24\photo-490f22ce-4faa-4af5-84f2-339811c6c818.jpg	PEDLAR	WHITE GOLD CORP.	3.1	77.2	4.4	64
1459416	\\micaldata\gt_photos\2016\2016-09-24\photo-37f4fb45-92a3-4e24-83d9-35864002ee8e.jpg	PEDLAR	WHITE GOLD CORP.	2.2	42.2	6.7	69
1459417	\\micaldata\gt_photos\2016\2016-09-24\photo-11a6b95a-841f-400d-bb52-1ac365b069bd.jpg	PEDLAR	WHITE GOLD CORP.	6.4	67.6	9.7	90
1459417	\\micaldata\gt_photos\2016\2016-09-24\photo-11a6b95a-841f-400d-bb52-1ac365b069bd.jpg	PEDLAR	WHITE GOLD CORP.	6.4	67.3	9.8	89
1459449	\\micaldata\gt_photos\2016\2016-09-24\photo-320a5074-9b30-4583-a78e-a352557ae81d.jpg	PEDLAR	WHITE GOLD CORP.	1.1	24	5.7	61
1459450	\\micaldata\gt_photos\2016\2016-09-24\photo-26eece78-1347-42e6-a584-3fdb502d7244.jpg	PEDLAR	WHITE GOLD CORP.	1.2	22.3	6.1	58
1462226	\\micaldata\gt_photos\2016\2016-09-25\photo-e98e2f20-0b6f-482b-898f-682ab52d4d39.jpg	PED	WHITE GOLD CORP.	0.9	43.7	4.2	71
1462227	\\micaldata\gt_photos\2016\2016-09-25\photo-31d0d9e4-a27c-4825-b661-d08c7a0cfef2.jpg	PED	WHITE GOLD CORP.	0.6	30.9	6.2	61
1462228	\\micaldata\gt_photos\2016\2016-09-25\photo-7a01e814-b97e-4dac-86ab-0936d71ccdca.jpg	PED	WHITE GOLD CORP.	1	32.3	5.1	74
1462229	\\micaldata\gt_photos\2016\2016-09-25\photo-6a60f3f8-ace6-4158-8231-e43e80e867a1.jpg	PED	WHITE GOLD CORP.	0.6	21.7	4.6	59
1462230	\\micaldata\gt_photos\2016\2016-09-25\photo-d6697cfc-4839-4fcb-8221-b81a02680215.jpg	PED	WHITE GOLD CORP.	0.9	22.7	5.6	64
1462231	\\micaldata\gt_photos\2016\2016-09-25\photo-daee3aa4-e356-489d-9140-cec8aecff511.jpg	PED	WHITE GOLD CORP.	0.8	25.2	5.2	79
1462232	\\micaldata\gt_photos\2016\2016-09-25\photo-4b466478-0c89-4cca-b2c4-b07f635b768c.jpg	PED	WHITE GOLD CORP.	0.8	14.6	12	72
1462233	\\micaldata\gt_photos\2016\2016-09-25\photo-85c45ecd-a64b-4e71-9990-ab4fb4b345c5.jpg	PED	WHITE GOLD CORP.	0.4	16.2	4.9	71
1462234	\\micaldata\gt_photos\2016\2016-09-25\photo-9e0e9c8c-1199-4e92-98f6-a3a91f6c820b.jpg	PED	WHITE GOLD CORP.	0.7	21.6	7.7	65
1462234	\\micaldata\gt_photos\2016\2016-09-25\photo-9e0e9c8c-1199-4e92-98f6-a3a91f6c820b.jpg	PED	WHITE GOLD CORP.	0.6	21.9	7.7	63
1462235	\\micaldata\gt_photos\2016\2016-09-25\photo-d971ae31-7635-4967-8eee-3336e90d6a25.jpg	PED	WHITE GOLD CORP.	0.9	18	6.6	65
1462236	\\micaldata\gt_photos\2016\2016-09-25\photo-052d56e9-b06d-4e8d-9d57-20f63cc3cd40.jpg	PED	WHITE GOLD CORP.	0.9	19.1	6.8	73

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1459448	0.1	17.4	7.3	194	3.12	13.3	0.7	3.3	1.3	14	0.1	0.3	60	0.1	0.25	0.067	10	31	0.59	0.056
1459401	0.05	18.4	10	426	2.99	7.9	0.5	2.9	1.5	15	0.05	0.3	64	0.05	0.26	0.048	8	30	0.73	0.098
1459402	0.1	18.4	9.2	268	2.76	7.3	0.7	1.5	2.2	17	0.05	0.2	60	0.1	0.29	0.054	9	31	0.72	0.092
1459403	0.2	13	9.3	369	2.33	5.3	0.6	1.3	0.8	16	0.05	0.2	59	0.1	0.21	0.053	8	26	0.56	0.078
1459404	0.05	17	11.1	527	3.07	6.5	0.5	12.8	1.8	17	0.05	0.2	71	0.1	0.27	0.044	9	31	0.72	0.104
1459405	0.1	17.7	10.2	392	2.94	5.6	0.6	2.4	1.5	20	0.1	0.2	63	0.05	0.32	0.056	10	30	0.77	0.102
1459406	0.2	18.3	9	265	2.9	5	0.7	2.4	1.7	19	0.1	0.2	58	0.1	0.34	0.057	10	34	0.79	0.096
1459407	0.1	15	7	231	2.39	3.6	0.5	1.5	1.3	18	0.05	0.2	54	0.05	0.33	0.055	8	28	0.73	0.087
1459408	0.05	15.4	8.2	309	2.6	4.8	0.5	2.8	1.3	18	0.05	0.2	64	0.05	0.32	0.05	8	29	0.74	0.096
1459409	0.1	17.3	8.8	357	2.85	4.6	0.6	3.7	1.7	17	0.05	0.2	64	0.05	0.31	0.052	11	33	0.79	0.076
1459410	0.1	19.2	10.7	474	3.2	5.1	0.5	1.6	1.6	21	0.1	0.2	75	0.05	0.44	0.063	9	36	0.96	0.094
1459411	0.1	18	6.5	213	2.32	3.5	0.8	2.8	1.6	20	0.05	0.2	63	0.2	0.32	0.039	9	39	0.76	0.09
1459412	0.1	47	9	325	2.79	3.7	0.6	4.2	1.6	19	0.1	0.2	66	0.2	0.29	0.057	8	124	0.99	0.114
1459413	0.2	23.8	13	503	3.66	6.3	0.6	2.3	1.8	20	0.05	0.2	90	0.1	0.43	0.088	8	50	1.14	0.144
1459414	0.4	25.5	17.1	436	4.12	17.3	0.7	8.8	2.2	25	0.1	0.3	79	0.05	0.37	0.066	11	44	1.04	0.1
1459415	0.1	20.8	14.8	457	3.96	11.2	0.5	4.8	1.7	20	0.05	0.2	101	0.05	0.35	0.059	8	40	1.32	0.178
1459416	0.3	23.9	12.5	416	3.22	24.2	0.7	7.9	2.1	31	0.2	0.2	74	0.05	0.59	0.065	12	33	1	0.073
1459417	0.5	29.4	17.5	713	5.21	177.3	0.6	9	2.8	22	0.1	3.1	96	0.05	0.66	0.087	14	30	0.83	0.015
1459417	0.5	29.2	18	701	5.18	172.3	0.6	7.7	2.8	21	0.2	2.9	96	0.05	0.64	0.095	13	31	0.83	0.014
1459449	0.1	21.1	10	444	3.18	14	0.5	9.6	2	19	0.05	0.2	73	0.05	0.41	0.064	13	36	0.8	0.052
1459450	0.1	25.5	9.1	400	2.97	14.9	0.5	2.4	1.4	17	0.05	0.2	72	0.1	0.32	0.056	12	54	0.75	0.054
1462226	0.05	23.8	16.1	405	3.4	3.7	0.5	3.3	3.6	26	0.2	0.2	70	0.05	0.45	0.111	9	45	1.1	0.179
1462227	0.05	20	11.5	272	2.59	3.9	0.8	11.9	4.1	22	0.05	0.3	53	0.05	0.35	0.083	13	39	0.84	0.125
1462228	0.1	25	18.1	586	3.13	3.8	0.8	1.7	4	36	0.1	0.3	68	0.05	0.55	0.107	13	55	1.24	0.141
1462229	0.05	20	12	325	2.53	4.1	0.5	8.7	4	28	0.05	0.3	56	0.05	0.5	0.108	10	38	0.88	0.121
1462230	0.05	20.1	15.8	475	2.67	3.9	0.6	1.9	4.1	26	0.05	0.2	57	0.05	0.42	0.098	11	41	0.96	0.127
1462231	0.05	25.5	16.8	423	3.23	4.5	0.6	3.5	3.6	24	0.05	0.2	64	0.1	0.41	0.107	10	50	1.21	0.126
1462232	0.05	20.9	14.2	494	2.96	7.1	0.8	1.5	4.5	18	0.2	0.3	60	0.2	0.29	0.081	9	33	0.8	0.114
1462233	0.05	15	14.1	488	3.37	4.2	1.1	1.5	3.2	22	0.1	0.2	69	0.05	0.49	0.134	10	24	1.59	0.195
1462234	0.05	17.2	12.8	814	2.69	5	1.3	8.9	2.5	21	0.2	0.3	62	0.1	0.43	0.087	11	26	0.7	0.099
1462234	0.05	17.5	13.5	804	2.67	5	1.3	2	2.4	22	0.2	0.3	62	0.1	0.42	0.088	10	25	0.7	0.098
1462235	0.05	16.8	11.8	376	3.3	5.5	0.5	2.3	1.8	20	0.05	0.3	77	0.1	0.32	0.071	8	27	0.9	0.119
1462236	0.05	20.8	12.4	493	3.14	7.4	0.6	9	2.6	20	0.1	0.4	67	0.1	0.32	0.092	10	27	0.74	0.117

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1459448	136	1	1.78	0.008	0.07	0.2	0.05	0.1	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459401	122	1	1.65	0.01	0.13	0.2	0.02	0.1	2.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459402	139	2	1.8	0.014	0.13	0.1	0.04	0.2	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459403	146	1	1.51	0.013	0.11	0.05	0.04	0.1	2.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459404	137	1	1.91	0.013	0.14	0.1	0.03	0.1	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459405	258	2	1.9	0.014	0.15	0.1	0.04	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459406	229	2	2.02	0.014	0.15	0.2	0.05	0.2	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459407	231	1	1.71	0.013	0.13	0.1	0.04	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459408	176	1	1.73	0.013	0.13	0.1	0.03	0.1	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459409	274	1	2.03	0.01	0.1	0.1	0.04	0.1	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459410	384	1	2.08	0.014	0.19	0.1	0.04	0.1	5.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459411	324	2	1.92	0.014	0.13	0.05	0.05	0.2	4.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459412	310	1	1.88	0.016	0.21	0.1	0.03	0.2	4.1	0.07	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459413	312	1	2.11	0.017	0.26	0.1	0.03	0.2	4.9	0.07	0.5	7	0.1	SOIL	AQ201	PED2016-10-14
1459414	234	0.5	2.13	0.016	0.1	0.1	0.04	0.1	6.3	0.025	0.6	7	0.1	SOIL	AQ201	PED2016-10-14
1459415	893	0.5	2.26	0.017	0.39	0.05	0.02	0.1	5.6	0.1	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1459416	170	1	1.83	0.016	0.08	0.1	0.04	0.05	5.9	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-10-14
1459417	130	2	1.71	0.01	0.06	0.1	0.07	0.05	16.8	0.025	0.9	6	0.1	REP	AQ201	PED2016-10-14
1459417	125	1	1.69	0.009	0.06	0.1	0.07	0.05	16.3	0.025	1	5	0.1	SOIL	AQ201	PED2016-10-14
1459449	142	2	2.03	0.01	0.06	0.1	0.03	0.05	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459450	139	2	1.93	0.009	0.06	0.1	0.04	0.05	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462226	161	0.5	1.88	0.016	0.4	0.1	0.02	0.3	3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462227	162	0.5	1.7	0.014	0.19	0.1	0.05	0.2	4.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462228	271	1	1.89	0.02	0.38	0.1	0.03	0.2	3.7	0.05	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462229	139	0.5	1.42	0.017	0.21	0.2	0.02	0.2	2.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1462230	179	1	1.6	0.015	0.23	0.1	0.02	0.2	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462231	205	1	1.98	0.012	0.31	0.1	0.02	0.2	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462232	129	2	1.95	0.008	0.13	0.3	0.04	0.1	3.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462233	377	0.5	2.41	0.015	0.96	0.2	0.01	0.3	8.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1462234	228	2	1.53	0.013	0.13	0.2	0.03	0.1	4.1	0.025	0.25	5	0.1	REP	AQ201	PED2016-09-30
1462234	220	1	1.51	0.013	0.14	0.2	0.02	0.1	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462235	202	1	1.94	0.011	0.1	0.2	0.03	0.1	4.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462236	232	2	1.78	0.011	0.11	0.2	0.05	0.1	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1459448	WHI16000385	485388068
1459401	WHI16000385	485388069
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1459405	WHI16000385	485388073
1459406	WHI16000385	485388074
1459407	WHI16000385	485388075
1459408	WHI16000385	485388076
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1459410	WHI16000385	485388078
1459411	WHI16000385	485388079
1459412	WHI16000385	485388080
1459413	WHI16000385	485388081
1459414	WHI16000385	485388082
1459415	WHI16000385	485388083
1459416	WHI16000385	485388084
1459417	WHI16000385	485388085
1459417	WHI16000385	485388085
1459449	WHI16000385	485388086
1459450	WHI16000385	485388087
1462226	WHI16000345	485388088
1462227	WHI16000345	485388089
1462228	WHI16000345	485388090
1462229	WHI16000345	485388091
1462230	WHI16000345	485388092
1462231	WHI16000345	485388093
1462232	WHI16000345	485388094
1462233	WHI16000345	485388095
1462234	WHI16000345	485388096
1462234	WHI16000345	485388096
1462235	WHI16000345	485388097
1462236	WHI16000345	485388098

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1462237	PED	07N	631468	6978012	1309	-138	62	9/25/2016	Phil Severinsen PS01
1462238	PED	07N	631499	6978052	1293	-138	62	9/25/2016	Phil Severinsen PS01
1462239	PED	07N	631529	6978092	1272	-138	62	9/25/2016	Phil Severinsen PS01
1462240	PED	07N	631562	6978132	1258	-138	62	9/25/2016	Phil Severinsen PS01
1462241	PED	07N	631577	6978151	1254	-138	62	9/25/2016	Phil Severinsen PS01
1462242	PED	07N	631609	6978189	1235	-138	62	9/25/2016	Phil Severinsen PS01
1462243	PED	07N	631667	6978265	1215	-138	62	9/25/2016	Phil Severinsen PS01
1462244	PED	07N	631695	6978302	1200	-138	62	9/25/2016	Phil Severinsen PS01
1462245	PED	07N	631725	6978341	1190	-138	62	9/25/2016	Phil Severinsen PS01
1462246	PED	07N	631757	6978380	1186	-138	62	9/25/2016	Phil Severinsen PS01
1462247	PED	07N	631788	6978420	1179	-138	62	9/25/2016	Phil Severinsen PS01
1462248	PED	07N	631827	6978455	1172	-138	62	9/25/2016	Phil Severinsen PS01
1462249	PED	07N	631864	6978488	1162	-138	62	9/25/2016	Phil Severinsen PS01
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1462151	PED	07N	631903	6978522	1145	-138	62	9/25/2016	Phil Severinsen PS01
1462152	PED	07N	631961	6978570	1135	-138	62	9/25/2016	Phil Severinsen PS01
1462153	PED	07N	631981	6978584	1128	-138	62	9/25/2016	Phil Severinsen PS01
1462154	PED	07N	632021	6978615	1106	-138	62	9/25/2016	Phil Severinsen PS01
1462155	PED	07N	632062	6978643	1089	-138	62	9/25/2016	Phil Severinsen PS01
1462156	PED	07N	632082	6978658	1083	-138	62	9/25/2016	Phil Severinsen PS01
1462157	PED	07N	632122	6978688	1063	-138	62	9/25/2016	Phil Severinsen PS01
1462158	PED	07N	632169	6978707	1051	-138	62	9/25/2016	Phil Severinsen PS01
1462159	PED	07N	632218	6978718	1041	-138	62	9/25/2016	Phil Severinsen PS01
1462368	PED	07N	634718	6968304	654	-138	62	10/4/2016	Yoann Voyer YV01
1462369	PED	07N	634696	6968301	661	-138	62	10/4/2016	Yoann Voyer YV01
1462370	PED	07N	634669	6968298	650	-138	62	10/4/2016	Yoann Voyer YV01
1462371	PED	07N	634645	6968297	639	-138	62	10/4/2016	Yoann Voyer YV01
1462372	PED	07N	634619	6968295	643	-138	62	10/4/2016	Yoann Voyer YV01
1462373	PED	07N	634596	6968294	647	-138	62	10/4/2016	Yoann Voyer YV01
1446326	PED	07N	634569	6968292	646	-138	62	10/4/2016	Yoann Voyer YV01
1446327	PED	07N	634543	6968291	647	-138	62	10/4/2016	Yoann Voyer YV01
1446328	PED	07N	634518	6968290	647	-138	62	10/4/2016	Yoann Voyer YV01
1457535	PED	07N	607148	6978121	941	-138	62	9/22/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1462237	Chocolate Brown	Silt	Damp	Pronounced Slope	30	B	No Tree Cover	Sphagnum Moss < 30cm	Good	Organic 10%
1462238	Chocolate Brown	Clay	Damp	Pronounced Slope	40	B	No Tree Cover	Reindeer Moss	Poor	Organic 10%
1462239	Chocolate Brown	Silt	Damp	Pronounced Slope	50	B	No Tree Cover	Reindeer Moss	Good	Clay
1462240	Dark Brown	Clay	Damp	Pronounced Slope	50	B	Willows	Sphagnum Moss < 30cm	Poor	Organic 10%
1462241	Chocolate Brown	Clay	Damp	Pronounced Slope	40	B	No Tree Cover	Reindeer Moss	Good	Organic 10%
1462242	Chocolate Brown	Clay	Damp	Pronounced Slope	40	C	No Tree Cover	Reindeer Moss	Good	Sandy
1462243	Chocolate Brown	Clay	Damp	Pronounced Slope	40	C	Willows	Reindeer Moss	Good	Sandy
1462244	Chocolate Brown	Clay	Damp	Pronounced Slope	40	C	No Tree Cover	Reindeer Moss	Good	Sandy
1462245	Bluish Grey	Clay	Damp	Pronounced Slope	40	B	No Tree Cover	Reindeer Moss	Good	Organic 10%
1462246	Chocolate Brown	Clay	Damp	Pronounced Slope	60	C	Willows	Reindeer Moss	Good	Sandy
1462247	Chocolate Brown	Clay	Damp	Pronounced Slope	50	C	Willows	Reindeer Moss	Good	Sandy
1462248	Chocolate Brown	Clay	Damp	Pronounced Slope	40	B	Willows	Sphagnum Moss < 30cm	Good	Talus
1462249	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Willows	Reindeer Moss	Good	Sandy
1462250	Chocolate Brown	Silt	Damp	Pronounced Slope	30	B	Willows	Reindeer Moss	Good	Organic 10%
1462151	Dark Brown	Silt	Damp	Pronounced Slope	40	B	Willows	Reindeer Moss	Poor	Organic 10%
1462152	Chocolate Brown	Sand	Damp	Pronounced Slope	30	C	Willows	Reindeer Moss	Good	Organic 10%
1462153	Chocolate Brown	Clay	Damp	Pronounced Slope	40	C	Willows	Reindeer Moss	Good	Sandy
1462154	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	No Tree Cover	Reindeer Moss	Good	Sandy
1462155	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Subalpine Fir	Reindeer Moss	Excellent	Rocky Terrain
1462156	Chocolate Brown	Sand	Damp	Pronounced Slope	60	C	Subalpine Fir	Reindeer Moss	Excellent	Quartz Chips
1462157	Chocolate Brown	Clay	Damp	Pronounced Slope	80	C	Subalpine Fir	Grass Cover	Good	Sandy
1462158	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Subalpine Fir	Reindeer Moss	Good	Sandy
1462159	Chocolate Brown	Clay	Damp	Pronounced Slope	50	C	Willows	Reindeer Moss	Good	Sandy
1462368	Reddish Yellow	Sand	Dry	Subtle Slope	50	C	White Spruce	Leaf Cover	Good	Fine
1462369	Chocolate Brown	Silt	Damp	Subtle Slope	80	B	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1462370	Chocolate Brown	Silt	Dry	Subtle Slope	60	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1462371	Chocolate Brown	Silt	Dry	Subtle Slope	60	B	White Spruce	Sphagnum Moss < 30cm	Good	
1462372	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	Birch Forest	Leaf Cover	Good	Sandy
1462373	Reddish Yellow	Sand	Dry	Pronounced Slope	60	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Fine
1446326	Reddish Yellow	Sand	Dry	Pronounced Slope	40	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Coarse
1446327	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Fine
1446328	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Fine
1457535	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Leaf Cover	Excellent	Fine

sample_id	note2	sample_pho
1462237	Talus	\\mica\data\gt_photos\2016\2016-09-25\photo-636a2848-7158-4e1f-8cf3-c47dc482653e.jpg
1462238	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-25\photo-a0456b9e-8e63-42ab-a346-29d574f4d0e7.jpg
1462239	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-25\photo-32e706b7-2731-4f04-ad13-675c21e6fb3c.jpg
1462240	Partially Frozen	\\mica\data\gt_photos\2016\2016-09-25\photo-5a65691d-01be-4699-ad4f-b0fd7492d5f3.jpg
1462241	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-e41ebe17-a605-438b-a9fe-fd3cb8012fe9.jpg
1462242		\\mica\data\gt_photos\2016\2016-09-25\photo-02196355-f954-46cc-8ff9-b3d62d2c5d1a.jpg
1462243	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-40ae7f9d-648d-4f16-9b9c-a5441963bdc6.jpg
1462244	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-965d5562-5d0a-47cb-a4be-4adc98630548.jpg
1462245	Mud	\\mica\data\gt_photos\2016\2016-09-25\photo-9e35b9d9-3664-49a7-b4ab-aa3c62eb147c.jpg
1462246		\\mica\data\gt_photos\2016\2016-09-25\photo-72cfa636-3422-4114-b135-598229176e08.jpg
1462247	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-0f46dfac-73c2-4b62-bd02-ca3d0f9a841a.jpg
1462248	Organic 10%	\\mica\data\gt_photos\2016\2016-09-25\photo-540f314c-26f5-499c-b286-0d08b84721d3.jpg
1462249	Talus	\\mica\data\gt_photos\2016\2016-09-25\photo-a9f6ff35-f15f-4d48-85f6-ebd59422f338.jpg
1462250	Talus	\\mica\data\gt_photos\2016\2016-09-25\photo-a24549e1-0e32-4661-84dc-85307e0d1348.jpg
1462151	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-62d65f8f-7605-4e05-8d70-7d2b57b6461d.jpg
1462152		\\mica\data\gt_photos\2016\2016-09-25\photo-d08ce3fa-cd9b-46eb-81da-79338abd9cfc.jpg
1462153	Talus	\\mica\data\gt_photos\2016\2016-09-25\photo-c7075c7b-defe-417c-9c5b-b34cb56309f7.jpg
1462154	Talus	\\mica\data\gt_photos\2016\2016-09-25\photo-86aeda78-ba96-48ef-a938-e63b78f6c2dc.jpg
1462155		\\mica\data\gt_photos\2016\2016-09-25\photo-2493b29e-7f3c-4db2-9e6b-cb9aa70bd4a4.jpg
1462156	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-069e1c03-7686-4998-94ac-6cadfd9287ff.jpg
1462157		\\mica\data\gt_photos\2016\2016-09-25\photo-a8085f1b-01de-498b-bf32-257d840668e5.jpg
1462158	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-8c31f51a-f2b6-413f-aacf-b58bda508bee.jpg
1462159	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-25\photo-bbcc4ef5-dd67-4273-9427-150216eeebae.jpg
1462368		\\mica\data\gt_photos\2016\2016-10-04\photo-52f2605a-b664-49b9-9e0a-f45c78d33c99.jpg
1462369		\\mica\data\gt_photos\2016\2016-10-04\photo-1a552482-b5c8-4057-baa9-62231f6c262a.jpg
1462370		\\mica\data\gt_photos\2016\2016-10-04\photo-d381b3c7-cae2-40e7-a281-bedf766ff258.jpg
1462371		\\mica\data\gt_photos\2016\2016-10-04\photo-f75df94c-bf34-43a9-be12-a833ea133b59.jpg
1462372		\\mica\data\gt_photos\2016\2016-10-04\photo-9fa81d27-6da0-47a0-8eae-548a6476059c.jpg
1462373		\\mica\data\gt_photos\2016\2016-10-04\photo-41976a2d-2a1c-42da-9ad4-74bb277b771f.jpg
1446326		\\mica\data\gt_photos\2016\2016-10-04\photo-a740c4d9-2c8a-4e7d-b916-10585f3be3c5.jpg
1446327		\\mica\data\gt_photos\2016\2016-10-04\photo-b394542e-f647-4dba-9595-dc38dd0c144f.jpg
1446328		\\mica\data\gt_photos\2016\2016-10-04\photo-4df7d866-2548-404e-93f8-ec3eaf283e02.jpg
1457535		\\mica\data\gt_photos\2016\2016-09-22\photo-9139f195-6368-40ea-876e-566a57dd2dff.jpg

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1462237	\\micaldata\gt_photos\2016\2016-09-25\photo-a1a2cffa-aa48-461f-98ff-0879ca4139d2.jpg	PED	WHITE GOLD CORP.	0.9	22.6	6.2	75
1462238	\\micaldata\gt_photos\2016\2016-09-25\photo-9a78b9ae-0db9-4ada-b8af-0166a908f416.jpg	PED	WHITE GOLD CORP.	1	23.1	8.1	71
1462239	\\micaldata\gt_photos\2016\2016-09-25\photo-01628e7f-69ed-4ef7-af98-a48015ba9f23.jpg	PED	WHITE GOLD CORP.	0.6	22.1	7.9	55
1462240	\\micaldata\gt_photos\2016\2016-09-25\photo-56f0a8e9-9802-4a7c-b1a6-2968d4491bcd.jpg	PED	WHITE GOLD CORP.	0.8	24.4	5.7	59
1462241	\\micaldata\gt_photos\2016\2016-09-25\photo-5b482448-5f36-45bd-98c0-9a0fcb23275a.jpg	PED	WHITE GOLD CORP.	0.7	20.7	5	72
1462242	\\micaldata\gt_photos\2016\2016-09-25\photo-c606a456-e060-4777-b07c-620904b5dec5.jpg	PED	WHITE GOLD CORP.	0.6	22.4	4.6	89
1462243	\\micaldata\gt_photos\2016\2016-09-25\photo-092e68b1-aab2-47c1-996c-4a9365afb6a6.jpg	PED	WHITE GOLD CORP.	0.7	34.1	6.7	79
1462244	\\micaldata\gt_photos\2016\2016-09-25\photo-eaf86135-b003-45e5-9480-b41f77d99e07.jpg	PED	WHITE GOLD CORP.	1	38.7	5.2	76
1462245	\\micaldata\gt_photos\2016\2016-09-25\photo-6b762dd5-10a6-4525-97ce-4e7086b6404a.jpg	PED	WHITE GOLD CORP.	0.6	27.6	7.7	74
1462246	\\micaldata\gt_photos\2016\2016-09-25\photo-288dad9e-4351-4726-a815-cee0507a2925.jpg	PED	WHITE GOLD CORP.	0.8	34.7	8.5	74
1462247	\\micaldata\gt_photos\2016\2016-09-25\photo-0d409487-4ccd-4345-92eb-6b218e7dcfe1.jpg	PED	WHITE GOLD CORP.	0.7	27.2	10.5	78
1462248	\\micaldata\gt_photos\2016\2016-09-25\photo-bde08a6f-d417-4151-80dd-6af0edccf66b.jpg	PED	WHITE GOLD CORP.	1.3	23.5	9.2	82
1462249	\\micaldata\gt_photos\2016\2016-09-25\photo-e8ea4688-1c44-44ea-b787-f72ac5cd304d.jpg	PED	WHITE GOLD CORP.	1	21.9	7.3	68
1462250	\\micaldata\gt_photos\2016\2016-09-25\photo-ed6b08b8-dd2f-4140-a32b-d8976c496bbe.jpg	PED	WHITE GOLD CORP.	1.2	27.5	8.8	66
1462151	\\micaldata\gt_photos\2016\2016-09-25\photo-8a32c06f-3649-4292-96a9-8d9d716e5049.jpg	PED	WHITE GOLD CORP.	2.1	27.7	7.3	39
1462152	\\micaldata\gt_photos\2016\2016-09-25\photo-d21e3849-0633-4831-9f98-6fdd71a1bd9e.jpg	PED	WHITE GOLD CORP.	0.9	15.3	6.3	57
1462153	\\micaldata\gt_photos\2016\2016-09-25\photo-3111a66c-7f54-4230-9396-383485d7a955.jpg	PED	WHITE GOLD CORP.	1	13.6	24.3	85
1462154	\\micaldata\gt_photos\2016\2016-09-25\photo-968884fc-740c-4142-8e1a-8ed417cc0bd8.jpg	PED	WHITE GOLD CORP.	0.7	14.6	10	65
1462155	\\micaldata\gt_photos\2016\2016-09-25\photo-c3807b77-c280-4f4f-a3cf-37764c19d8ff.jpg	PED	WHITE GOLD CORP.	0.7	24	10.8	86
1462156	\\micaldata\gt_photos\2016\2016-09-25\photo-c36a3da7-a110-42a1-a427-5a1c5b39d96b.jpg	PED	WHITE GOLD CORP.	0.6	22.8	8.7	75
1462157	\\micaldata\gt_photos\2016\2016-09-25\photo-ef076a2b-0c1e-43a1-912c-16bf7900b4f9.jpg	PED	WHITE GOLD CORP.	0.8	22	10.9	73
1462158	\\micaldata\gt_photos\2016\2016-09-25\photo-d5ce8f2a-4292-4bfe-be9b-bee4bdebb72b.jpg	PED	WHITE GOLD CORP.	0.9	17.2	10.1	61
1462159	\\micaldata\gt_photos\2016\2016-09-25\photo-049d5753-44d7-4e04-bb96-1eaae851a73d.jpg	PED	WHITE GOLD CORP.	0.7	22.2	11.5	69
1462368	\\micaldata\gt_photos\2016\2016-10-04\photo-233a43c6-ea73-4a6c-a0d8-467d377b8be2.jpg	PEDLAR	WHITE GOLD CORP.	1.3	34	11.4	57
1462369	\\micaldata\gt_photos\2016\2016-10-04\photo-d49c46f1-7827-4a36-9b6a-df2035f41b40.jpg	PEDLAR	WHITE GOLD CORP.	1	24.9	7.9	67
1462370	\\micaldata\gt_photos\2016\2016-10-04\photo-88b390d8-4ccc-4f01-a2ed-5c5d4c241443.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.1	5.7	50
1462371	\\micaldata\gt_photos\2016\2016-10-04\photo-fd42c13e-0e69-4e8f-bb74-9ec45620ed1c.jpg	PEDLAR	WHITE GOLD CORP.	0.9	22.5	8.1	46
1462372	\\micaldata\gt_photos\2016\2016-10-04\photo-ecef48fe-7753-47a6-bfc3-168b48812557.jpg	PEDLAR	WHITE GOLD CORP.	1	20.6	9	52
1462373	\\micaldata\gt_photos\2016\2016-10-04\photo-dbb6ee8d-91da-4366-8312-7e12ad76d9ed.jpg	PEDLAR	WHITE GOLD CORP.	1.7	51.7	16.5	88
1446326	\\micaldata\gt_photos\2016\2016-10-04\photo-ad277ae7-3156-4b9d-b01e-d9ae8441e3e3.jpg	PEDLAR	WHITE GOLD CORP.	1.7	37	14.3	89
1446327	\\micaldata\gt_photos\2016\2016-10-04\photo-cd348dd2-fc7d-4156-8c73-85ad39ebded0.jpg	PEDLAR	WHITE GOLD CORP.	1	30.9	10.6	61
1446328	\\micaldata\gt_photos\2016\2016-10-04\photo-b85833bb-6c9b-4b56-b4c8-a7a95aa1b9fe.jpg	PEDLAR	WHITE GOLD CORP.	1.3	33.3	10.6	69
1457535	\\micaldata\gt_photos\2016\2016-09-22\photo-520b673c-7479-44dc-8fc2-50669b26479b.jpg	PEDLAR	WHITE GOLD CORP.	0.6	78	5.2	146

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1462237	0.05	19.5	13.6	438	3.26	6.8	0.6	5.9	2.4	20	0.1	0.3	67	0.1	0.34	0.106	10	29	0.82	0.114
1462238	0.1	20.8	12.4	321	3.07	6.2	0.7	1.6	1.5	24	0.1	0.4	63	0.1	0.35	0.085	12	33	0.8	0.083
1462239	0.05	18.5	9.3	225	2.34	4.6	0.8	1.4	1.7	27	0.2	0.3	61	0.1	0.35	0.077	15	36	0.69	0.092
1462240	0.1	15.6	11.6	391	2.44	4	0.9	7	2.2	26	0.05	0.2	55	0.05	0.4	0.085	17	32	0.67	0.096
1462241	0.05	17.8	11.5	295	2.82	4.6	0.6	1.2	3.5	26	0.1	0.3	67	0.1	0.44	0.077	13	36	0.95	0.129
1462242	0.05	21.8	20.2	641	3.64	3.9	0.9	1.1	9.9	27	0.05	0.2	72	0.05	0.58	0.142	20	46	1.21	0.151
1462243	0.1	19.8	13.3	455	3.13	4.3	1.9	1.9	9	23	0.1	0.3	63	0.1	0.36	0.091	31	38	0.87	0.111
1462244	0.05	24.3	17.7	410	3.12	4.3	1.3	2.4	7.5	30	0.1	0.3	61	0.2	0.46	0.091	20	41	0.95	0.142
1462245	0.1	22.5	12.2	263	2.86	4.9	1.1	7.8	7	24	0.2	0.3	57	0.1	0.35	0.079	18	42	0.9	0.132
1462246	0.05	21.3	11.6	278	3.19	6.1	1.3	4.1	6.6	24	0.2	0.4	61	0.2	0.32	0.083	19	45	0.78	0.116
1462247	0.1	16	7.7	186	2.65	4.8	0.8	2.5	2.7	23	0.2	0.3	51	0.4	0.25	0.069	11	37	0.65	0.107
1462248	0.05	16.9	12	369	3.33	6.7	0.9	1.1	3.9	22	0.1	0.4	63	0.1	0.21	0.058	14	27	0.64	0.128
1462249	0.05	22	12.9	391	2.91	6.9	0.8	2.5	3.8	19	0.2	0.3	60	0.1	0.28	0.081	12	31	0.63	0.114
1462250	0.05	17.9	11.6	383	3.18	7.1	1.2	4.1	3.7	16	0.2	0.4	64	0.1	0.22	0.074	13	32	0.6	0.126
1462151	0.2	12.1	8.4	518	2.19	3.4	2.6	2	0.7	21	0.4	0.3	41	0.1	0.38	0.108	57	25	0.33	0.051
1462152	0.05	14.6	9.1	333	2.48	5.6	0.6	3.7	2.9	18	0.2	0.3	55	0.1	0.25	0.057	10	25	0.51	0.104
1462153	0.05	13.8	8.7	444	3.88	7.7	0.6	1.3	2.9	12	0.2	0.5	84	0.3	0.14	0.043	9	31	0.46	0.099
1462154	0.05	18.3	10.9	427	2.91	6.7	0.6	2.8	3.2	16	0.2	0.4	60	0.2	0.28	0.086	9	28	0.53	0.087
1462155	0.05	18.4	15.6	594	3.33	4.6	1	2.3	3.9	24	0.2	0.3	74	0.1	0.39	0.094	12	28	0.97	0.154
1462156	0.05	18.3	11.5	507	2.94	4.7	1	5.8	4	22	0.2	0.3	65	0.1	0.38	0.091	13	26	0.73	0.12
1462157	0.05	18.8	11.6	530	3.05	6.5	1.1	21.2	3	19	0.1	0.3	70	0.2	0.3	0.078	12	29	0.71	0.111
1462158	0.05	15.7	9.8	422	2.81	6.1	0.9	7.4	1.9	19	0.2	0.3	64	0.1	0.28	0.066	11	25	0.58	0.089
1462159	0.1	23.2	10.7	351	2.73	4.7	2.2	1.6	2.6	21	0.1	0.2	58	0.1	0.3	0.079	14	46	0.78	0.105
1462368	0.05	26.2	9.2	273	2.91	14.8	0.5	4.7	4.7	22	0.05	0.7	64	0.2	0.26	0.031	18	40	0.59	0.064
1462369	0.1	28.6	9.1	346	2.35	10.4	0.5	2.7	3.9	37	0.2	0.8	45	0.1	0.7	0.082	14	25	0.55	0.049
1462370	0.05	25.4	7.6	334	2.05	8.5	0.4	2.1	3.2	26	0.2	0.6	42	0.1	0.45	0.068	11	23	0.47	0.048
1462371	0.05	23.2	8.5	253	2.41	9.2	0.5	4.5	3.5	22	0.05	0.5	55	0.1	0.35	0.044	11	31	0.47	0.073
1462372	0.05	22	8.8	197	2.61	10.6	0.5	2.3	3	20	0.1	0.6	63	0.2	0.25	0.03	13	34	0.48	0.079
1462373	0.05	37.3	12.1	443	3.47	30.5	1.3	3.8	7	27	0.2	1.5	70	0.3	0.37	0.049	24	48	0.81	0.071
1446326	0.05	33.2	16.7	556	3.76	22	0.5	2.6	4.9	20	0.1	0.8	76	0.2	0.27	0.082	8	51	0.97	0.088
1446327	0.05	28.4	10.5	309	2.9	15.1	0.7	2.6	4.4	21	0.05	0.7	63	0.2	0.27	0.043	14	36	0.67	0.067
1446328	0.05	29.5	12.7	407	3.22	15.5	0.6	2	4.5	23	0.1	0.7	67	0.2	0.34	0.07	10	38	0.79	0.096
1457535	0.2	12.1	15.6	758	3.84	2	0.4	1.8	1.1	20	0.05	0.1	90	0.05	0.28	0.033	5	25	1.5	0.174

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1462237	204	1	1.86	0.011	0.11	0.2	0.04	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462238	302	2	2.02	0.01	0.08	0.2	0.06	0.1	4	0.06	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462239	298	1	1.82	0.013	0.1	0.1	0.07	0.2	4.1	0.08	0.5	6	0.1	SOIL	AQ201	PED2016-09-30
1462240	271	2	1.4	0.016	0.15	0.2	0.05	0.2	3.7	0.07	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462241	272	2	1.62	0.018	0.26	0.1	0.03	0.2	3.5	0.05	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462242	253	0.5	1.93	0.017	0.41	0.2	0.04	0.2	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462243	238	0.5	1.91	0.013	0.26	0.2	0.04	0.2	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462244	205	2	1.81	0.017	0.3	0.1	0.02	0.2	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462245	187	1	1.97	0.014	0.21	0.2	0.04	0.2	4.6	0.025	0.7	6	0.1	SOIL	AQ201	PED2016-09-30
1462246	163	1	1.89	0.014	0.17	0.2	0.03	0.2	4.2	0.025	0.7	5	0.1	SOIL	AQ201	PED2016-09-30
1462247	209	0.5	1.87	0.011	0.19	0.1	0.04	0.3	3.6	0.06	1	6	0.3	SOIL	AQ201	PED2016-09-30
1462248	136	1	1.79	0.011	0.25	0.1	0.02	0.3	2.8	0.05	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462249	147	2	1.85	0.012	0.16	0.2	0.03	0.2	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462250	118	2	2.15	0.011	0.17	0.2	0.06	0.2	3.8	0.025	0.5	6	0.1	SOIL	AQ201	PED2016-09-30
1462151	169	0.5	1.63	0.011	0.08	0.1	0.08	0.2	2.7	0.13	0.6	4	0.1	SOIL	AQ201	PED2016-09-30
1462152	106	1	1.19	0.011	0.13	0.2	0.04	0.1	2.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462153	118	2	2.21	0.007	0.1	0.2	0.05	0.2	5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1462154	101	1	1.82	0.011	0.12	0.2	0.05	0.1	3.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1462155	248	0.5	1.82	0.017	0.34	0.2	0.02	0.3	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462156	213	0.5	1.51	0.016	0.25	0.2	0.02	0.2	4.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462157	193	1	1.71	0.011	0.19	0.2	0.02	0.2	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1462158	178	0.5	1.53	0.011	0.13	0.2	0.03	0.1	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1462159	251	2	1.8	0.012	0.17	0.2	0.03	0.2	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1462368	218	0.5	1.86	0.01	0.06	0.2	0.02	0.05	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462369	403	2	1.13	0.023	0.05	0.2	0.03	0.05	4.4	0.025	0.5	4	0.1	SOIL	AQ201	PED2016-10-14
1462370	201	2	0.96	0.022	0.05	0.2	0.03	0.05	3.7	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1462371	203	1	1.54	0.015	0.06	0.2	0.02	0.05	5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462372	175	1	1.85	0.01	0.06	0.2	0.02	0.1	4.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462373	346	0.5	1.83	0.01	0.08	0.2	0.03	0.1	10	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446326	207	0.5	2.41	0.011	0.11	0.1	0.01	0.1	6.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1446327	189	1	1.8	0.011	0.08	0.2	0.04	0.05	5.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446328	192	1	1.97	0.011	0.13	0.2	0.02	0.1	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1457535	447	0.5	2.72	0.009	0.65	0.05	0.01	0.2	2.4	0.025	0.25	7	0.3	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1462237	WHI16000345	485388099
1462238	WHI16000345	485388100
1462239	WHI16000345	485388101
1462240	WHI16000345	485388102
1462241	WHI16000345	485388103
1462242	WHI16000345	485388104
1462243	WHI16000345	485388105
1462244	WHI16000345	485388106
1462245	WHI16000345	485388107
1462246	WHI16000345	485388108
1462247	WHI16000345	485388109
1462248	WHI16000345	485388110
1462249	WHI16000345	485388111
1462250	WHI16000345	485388112
1462151	WHI16000345	485388113
1462152	WHI16000345	485388114
1462153	WHI16000345	485388115
1462154	WHI16000345	485388116
1462155	WHI16000345	485388117
1462156	WHI16000345	485388118
1462157	WHI16000345	485388119
1462158	WHI16000345	485388120
1462159	WHI16000345	485388121
1462368	WHI16000385	485388122
1462369	WHI16000385	485388123
1462370	WHI16000385	485388124
1462371	WHI16000385	485388125
1462372	WHI16000385	485388126
1462373	WHI16000385	485388127
1446326	WHI16000385	485388128
1446327	WHI16000385	485388129
1446328	WHI16000385	485388130
1457535	WHI16000387	485388132

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1457536	PED	07N	607149	6978145	939	-138	62	9/22/2016	Yoann Voyer YV01
1457537	PED	07N	607150	6978170	935	-138	62	9/22/2016	Yoann Voyer YV01
1457538	PED	07N	607152	6978195	932	-138	62	9/22/2016	Yoann Voyer YV01
1457539	PED	07N	607152	6978220	931	-138	62	9/22/2016	Yoann Voyer YV01
1457540	PED	07N	607154	6978246	932	-138	62	9/22/2016	Yoann Voyer YV01
1457541	PED	07N	607155	6978271	931	-138	62	9/22/2016	Yoann Voyer YV01
1457542	PED	07N	607157	6978294	934	-138	62	9/22/2016	Yoann Voyer YV01
1457543	PED	07N	607158	6978321	931	-138	62	9/22/2016	Yoann Voyer YV01
1457544	PED	07N	607159	6978345	932	-138	62	9/22/2016	Yoann Voyer YV01
1457545	PED	07N	607161	6978370	938	-138	62	9/22/2016	Yoann Voyer YV01
1457546	PED	07N	607163	6978394	940	-138	62	9/22/2016	Yoann Voyer YV01
1457547	PED	07N	607165	6978421	950	-138	62	9/22/2016	Yoann Voyer YV01
1457548	PED	07N	607166	6978446	958	-138	62	9/22/2016	Yoann Voyer YV01
1457551	PED	07N	607166	6978470	948	-138	62	9/22/2016	Yoann Voyer YV01
1457552	PED	07N	607168	6978494	945	-138	62	9/22/2016	Yoann Voyer YV01
1457553	PED	07N	607169	6978520	944	-138	62	9/22/2016	Yoann Voyer YV01
1457554	PED	07N	607069	6978524	942	-138	62	9/22/2016	Yoann Voyer YV01
1457555	PED	07N	607067	6978500	943	-138	62	9/22/2016	Yoann Voyer YV01
1457555	PED	07N	607067	6978500	943	-138	62	9/22/2016	Yoann Voyer YV01
1457556	PED	07N	607065	6978475	945	-138	62	9/22/2016	Yoann Voyer YV01
1457557	PED	07N	607065	6978449	944	-138	62	9/22/2016	Yoann Voyer YV01
1457558	PED	07N	607064	6978425	945	-138	62	9/22/2016	Yoann Voyer YV01
1457559	PED	07N	607062	6978399	948	-138	62	9/22/2016	Yoann Voyer YV01
1457560	PED	07N	607060	6978374	940	-138	62	9/22/2016	Yoann Voyer YV01
1457561	PED	07N	607059	6978348	941	-138	62	9/22/2016	Yoann Voyer YV01
1457561	PED	07N	607059	6978348	941	-138	62	9/22/2016	Yoann Voyer YV01
1457562	PED	07N	607058	6978326	937	-138	62	9/22/2016	Yoann Voyer YV01
1457563	PED	07N	607057	6978300	938	-138	62	9/22/2016	Yoann Voyer YV01
1457564	PED	07N	607055	6978275	935	-138	62	9/22/2016	Yoann Voyer YV01
1457565	PED	07N	607054	6978251	931	-138	62	9/22/2016	Yoann Voyer YV01
1457566	PED	07N	607052	6978225	930	-138	62	9/22/2016	Yoann Voyer YV01
1457567	PED	07N	607052	6978200	934	-138	62	9/22/2016	Yoann Voyer YV01
1457568	PED	07N	607051	6978176	935	-138	62	9/22/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1457536	Reddish Yellow	Sand	Dry	Subtle Slope	50	C	White Spruce	Reindeer Moss	Excellent	Fine
1457537	Reddish Orange	Sand	Dry	Subtle Slope	50	C	Birch Forest	Reindeer Moss	Excellent	Fine
1457538	Reddish Yellow	Sand	Dry	Subtle Slope	40	C	Birch Forest	Reindeer Moss	Excellent	Fine
1457539	Reddish Yellow	Sand	Dry	Subtle Slope	50	C	Birch Forest	Reindeer Moss	Excellent	Fine
1457540	Reddish Yellow	Sand	Dry	Subtle Slope	50	C	Poplar	Thin Moss Cover	Excellent	Fine
1457541	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1457542	Reddish Yellow	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1457543	Reddish Yellow	Sand	Dry	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Fine
1457544	Reddish Yellow	Sand	Dry	Subtle Slope	40	C	Poplar	Sphagnum Moss < 30cm	Excellent	Fine
1457545	Reddish Yellow	Sand	Dry	Subtle Slope	50	C	Poplar	Sphagnum Moss < 30cm	Good	Fine
1457546	Reddish Orange	Sand	Dry	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Fine
1457547	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1457548	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1457551	Chocolate Brown	Sand	Dry	Subtle Slope	70	C	White Spruce	Reindeer Moss	Excellent	Fine
1457552	Reddish Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Fine
1457553	Reddish Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Reindeer Moss	Excellent	Fine
1457554	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Birch Forest	Reindeer Moss	Good	
1457555	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Excellent	Fine
1457555	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Excellent	Fine
1457556	Chocolate Brown	Sand	Damp	Subtle Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1457557	Reddish Yellow	Sand	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Fine
1457558	Chocolate Brown	Sand	Damp	Flat	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1457559	Chocolate Brown	Sand	Dry	Flat	50	C	White Spruce	Thin Moss Cover	Excellent	Fine
1457560	Chocolate Brown	Sand	Dry	Flat	60	C	Poplar	Leaf Cover	Excellent	Fine
1457561	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Poplar	Sphagnum Moss < 30cm	Good	Sandy
1457561	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Poplar	Sphagnum Moss < 30cm	Good	Sandy
1457562	Reddish Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Excellent	Fine
1457563	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1457564	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Sphagnum Moss < 30cm	Good	Fine
1457565	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	White Spruce	Reindeer Moss	Good	Sandy
1457566	Reddish Orange	Silt	Dry	Subtle Slope	50	C	White Spruce	Reindeer Moss	Good	Sandy
1457567	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Reindeer Moss	Excellent	Fine
1457568	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	Birch Forest	Reindeer Moss	Good	Sandy

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1457547	Sandy	\\mica\data\gt_photos\2016\2016-09-22\photo-59c80b89-d8e9-4395-9744-85fef2a8dcd1.jpg
1457548		\\mica\data\gt_photos\2016\2016-09-22\photo-c329ac09-2f58-441e-a46c-76a35e7ea4ac.jpg
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1457567	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-22\photo-63cb56cf-46d0-4638-9d82-c38f9e42c7c0.jpg
1457568		\\mica\data\gt_photos\2016\2016-09-22\photo-3f6621be-22ad-44a6-8eb4-197e3be80529.jpg

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1457536	\\micaldata\gt_photos\2016\2016-09-22\photo-b434eadc-6b36-446b-9e01-5f9389131709.jpg	PEDLAR	WHITE GOLD CORP.	1.2	33.4	7.7	69
1457537	\\micaldata\gt_photos\2016\2016-09-22\photo-e8eee5f9-c6dd-409f-af08-7f5f8887c916.jpg	PEDLAR	WHITE GOLD CORP.	0.5	109.1	19.9	184
1457538	\\micaldata\gt_photos\2016\2016-09-22\photo-1b29b8fc-0165-408e-a718-0f211b9e7e83.jpg	PEDLAR	WHITE GOLD CORP.	0.7	27.8	8.4	114
1457539	\\micaldata\gt_photos\2016\2016-09-22\photo-ef190acb-3ee5-4644-98b0-322633ef78ea.jpg	PEDLAR	WHITE GOLD CORP.	0.5	118.3	7.8	135
1457540	\\micaldata\gt_photos\2016\2016-09-22\photo-4a91fae0-a906-4a68-bc4a-87fd18f5cbed.jpg	PEDLAR	WHITE GOLD CORP.	0.5	82.6	6.4	137
1457541	\\micaldata\gt_photos\2016\2016-09-22\photo-51b6f9a3-1d9f-4830-b8bc-6650407d9080.jpg	PEDLAR	WHITE GOLD CORP.	0.7	17.9	6.6	93
1457542	\\micaldata\gt_photos\2016\2016-09-22\photo-35db2354-873a-4d3b-a9e8-bcdc823bd925.jpg	PEDLAR	WHITE GOLD CORP.	4.1	78.3	5.9	121
1457543	\\micaldata\gt_photos\2016\2016-09-22\photo-f1cc8482-20fa-4d32-98a2-939b5f526965.jpg	PEDLAR	WHITE GOLD CORP.	2.2	109.3	9.8	152
1457544	\\micaldata\gt_photos\2016\2016-09-22\photo-b2e608d7-d1df-4255-84e2-a9fb6bdb5b86.jpg	PEDLAR	WHITE GOLD CORP.	0.7	35.8	5.4	87
1457545	\\micaldata\gt_photos\2016\2016-09-22\photo-caccaa1-955f-4116-8803-fe02999422c3.jpg	PEDLAR	WHITE GOLD CORP.	1	82.6	5.8	188
1457546	\\micaldata\gt_photos\2016\2016-09-22\photo-9a3a6dd8-56c1-4bbd-b582-6655f622af7b.jpg	PEDLAR	WHITE GOLD CORP.	0.3	14.9	3	72
1457547	\\micaldata\gt_photos\2016\2016-09-22\photo-a1f50b53-d89c-4faa-bb05-d5729fea9202.jpg	PEDLAR	WHITE GOLD CORP.	1	66.1	10.7	110
1457548	\\micaldata\gt_photos\2016\2016-09-22\photo-055cf320-878c-41cd-b4b4-8636c9933b2f.jpg	PEDLAR	WHITE GOLD CORP.	0.5	58.8	4.7	116
1457551	\\micaldata\gt_photos\2016\2016-09-22\photo-4f7fc2bf-b4b5-4552-8bc0-bb109a7fe2ea.jpg	PEDLAR	WHITE GOLD CORP.	0.5	69.2	5.3	189
1457552	\\micaldata\gt_photos\2016\2016-09-22\photo-6b9f73a6-95be-4b58-81cb-3d9552f1fa29.jpg	PEDLAR	WHITE GOLD CORP.	1.2	55.7	7.2	189
1457553	\\micaldata\gt_photos\2016\2016-09-22\photo-f2031180-4824-4531-b4a9-9760919b14e1.jpg	PEDLAR	WHITE GOLD CORP.	0.6	38.3	5.6	139
1457554	\\micaldata\gt_photos\2016\2016-09-22\photo-3633c236-0868-414b-bf5c-cbfa078e698c.jpg	PEDLAR	WHITE GOLD CORP.	0.9	32.5	6.7	62
1457555	\\micaldata\gt_photos\2016\2016-09-22\photo-7b8d9d29-655d-4b7b-a69e-c8806ca12563.jpg	PEDLAR	WHITE GOLD CORP.	0.8	95.5	4.4	172
1457555	\\micaldata\gt_photos\2016\2016-09-22\photo-7b8d9d29-655d-4b7b-a69e-c8806ca12563.jpg	PEDLAR	WHITE GOLD CORP.	0.8	97.2	4.4	168
1457556	\\micaldata\gt_photos\2016\2016-09-22\photo-b2e581a6-3b49-469e-ac40-ae897f4554dc.jpg	PEDLAR	WHITE GOLD CORP.	0.7	23.7	8.1	58
1457557	\\micaldata\gt_photos\2016\2016-09-22\photo-7f3ec065-73ec-4441-b25c-b0887c72606b.jpg	PEDLAR	WHITE GOLD CORP.	3.4	17.8	5.7	46
1457558	\\micaldata\gt_photos\2016\2016-09-22\photo-f9914008-100a-4d3d-a973-c9f21bc969e9.jpg	PEDLAR	WHITE GOLD CORP.	0.5	121.4	5.5	150
1457559	\\micaldata\gt_photos\2016\2016-09-22\photo-4c2cb91c-fe97-406f-b332-bac2cd3d2059.jpg	PEDLAR	WHITE GOLD CORP.	0.3	23.6	3.7	128
1457560	\\micaldata\gt_photos\2016\2016-09-22\photo-e69537fa-5445-4a52-ae5f-7c48dfaa89c8.jpg	PEDLAR	WHITE GOLD CORP.	0.4	17.4	2.5	91
1457561	\\micaldata\gt_photos\2016\2016-09-22\photo-24f0e325-fe83-4b22-9c16-0efe7547f837.jpg	PEDLAR	WHITE GOLD CORP.	1	22.3	9.5	73
1457561	\\micaldata\gt_photos\2016\2016-09-22\photo-24f0e325-fe83-4b22-9c16-0efe7547f837.jpg	PEDLAR	WHITE GOLD CORP.	1.1	20.8	9.1	71
1457562	\\micaldata\gt_photos\2016\2016-09-22\photo-eddd75a0-eff8-48c4-89dd-c81f7951e4c5.jpg	PEDLAR	WHITE GOLD CORP.	0.6	39.9	5.4	101
1457563	\\micaldata\gt_photos\2016\2016-09-22\photo-1ceb1e4b-4c08-4ecc-9ded-331b9b952a7f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	43.4	3.9	241
1457564	\\micaldata\gt_photos\2016\2016-09-22\photo-3275f9fa-b51d-4b24-8c35-5b47c6a43668.jpg	PEDLAR	WHITE GOLD CORP.	0.7	14	7.7	54
1457565	\\micaldata\gt_photos\2016\2016-09-22\photo-e3da0678-a1e9-4fe0-bb5e-e0d949d92535.jpg	PEDLAR	WHITE GOLD CORP.	0.8	26.4	6.5	64
1457566	\\micaldata\gt_photos\2016\2016-09-22\photo-6f1840c1-90e5-47eb-b5be-e0f9379e56eb.jpg	PEDLAR	WHITE GOLD CORP.	1.1	28.7	7.2	101
1457567	\\micaldata\gt_photos\2016\2016-09-22\photo-9fa08cae-600a-49cb-ba2d-671303be114f.jpg	PEDLAR	WHITE GOLD CORP.	0.5	48.5	4.9	64
1457568	\\micaldata\gt_photos\2016\2016-09-22\photo-b0de0d15-9d1f-41d9-9934-ed3ce61150e8.jpg	PEDLAR	WHITE GOLD CORP.	0.9	24	7.1	69

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1457536	0.05	13.3	10.4	691	3.25	6.6	0.4	3.8	1.8	22	0.2	0.4	84	0.1	0.26	0.041	7	28	0.83	0.096
1457537	0.05	8.7	15.8	804	3.34	2.1	0.6	2.5	1	35	0.2	0.1	51	0.05	0.47	0.05	7	15	1.04	0.104
1457538	0.05	23.5	13.1	633	3.71	3.8	0.5	2.3	3.5	18	0.05	0.3	84	0.1	0.29	0.044	12	47	1.41	0.124
1457539	0.05	10	7	327	4.59	1.1	1.1	3.2	4.7	24	0.05	0.05	97	0.2	0.23	0.027	10	29	1.28	0.11
1457540	0.05	8.6	11	596	3.6	2.1	0.4	1	1.5	28	0.1	0.1	77	0.05	0.55	0.047	5	17	1.21	0.16
1457541	0.05	6.9	11	678	4.72	4.7	0.4	1.5	1.8	14	0.05	0.3	82	0.05	0.33	0.093	8	13	1.96	0.152
1457542	0.05	9.5	12	470	3.98	2.1	0.9	1	3.2	12	0.05	0.1	90	0.05	0.18	0.045	5	22	1.29	0.1
1457543	0.05	15.4	15.5	695	4.78	6	0.8	1.8	4.1	12	0.05	0.2	92	0.2	0.25	0.043	24	24	0.8	0.054
1457544	0.05	9	11.8	466	4.09	5.2	0.5	0.9	2.4	10	0.1	0.2	102	0.05	0.18	0.022	5	14	1.68	0.124
1457545	0.05	5.9	7.3	480	4.2	3.3	0.5	2.2	2.4	11	0.2	0.2	119	0.2	0.19	0.025	12	13	1.84	0.073
1457546	0.05	8.6	11.9	1017	5.55	1.9	0.7	6.7	2.9	27	0.1	0.3	98	0.1	0.71	0.187	19	10	2.02	0.029
1457547	0.1	16.7	17.3	1074	5.61	4.3	0.5	1	2.8	15	0.05	0.3	169	0.1	0.51	0.063	7	40	1.71	0.116
1457548	0.05	10	19	862	4.93	1.3	0.8	2.2	2.3	41	0.05	0.1	104	0.05	0.55	0.053	13	22	1.82	0.152
1457551	0.05	29.3	27.3	1011	6.65	1	0.6	2.2	3.8	12	0.05	0.2	146	0.05	0.39	0.148	17	60	2.58	0.153
1457552	0.05	18.1	19.8	1067	5.74	3.5	0.4	0.6	3.1	9	0.1	0.1	148	0.05	0.33	0.139	10	53	2.91	0.247
1457553	0.05	12.5	19.8	998	6.1	2.8	0.3	0.25	1.8	9	0.1	0.05	179	0.05	0.37	0.151	6	21	2.66	0.279
1457554	0.05	24.6	14.9	389	3.72	7	0.5	3.1	3	14	0.05	0.3	88	0.05	0.21	0.035	12	41	0.91	0.111
1457555	0.05	14.5	7.3	708	6.38	2.2	0.4	0.25	2.1	13	0.05	0.05	153	0.05	0.17	0.116	7	47	3	0.293
1457555	0.05	14.1	7.3	706	6.34	1.8	0.3	0.7	2.1	13	0.05	0.05	152	0.05	0.17	0.112	7	46	2.99	0.291
1457556	0.05	59.8	17.3	468	3.17	6.8	0.5	0.9	3.1	24	0.05	0.3	75	0.05	0.44	0.041	8	87	1.39	0.124
1457557	0.05	16	8.1	280	3.26	6.9	0.5	1.4	2	15	0.05	0.3	66	0.05	0.1	0.049	9	30	0.56	0.069
1457558	0.05	8.3	13	544	3.86	1.4	0.9	1.4	3.3	21	0.05	0.1	100	0.05	0.32	0.036	9	18	1.41	0.128
1457559	0.05	16.4	11	546	4.59	3.3	0.7	1.4	3	16	0.05	0.2	144	0.05	0.44	0.103	13	35	1.85	0.231
1457560	0.05	10.7	7.3	635	4.76	1.8	0.7	0.7	2.4	22	0.05	0.05	163	0.05	0.57	0.123	12	21	2.24	0.177
1457561	0.05	20.5	12.1	355	3.29	10.4	0.4	2.4	2	13	0.1	0.5	82	0.2	0.17	0.047	7	32	0.56	0.077
1457561	0.05	20	11.1	344	3.17	10.2	0.4	0.25	1.9	12	0.1	0.5	80	0.1	0.16	0.044	7	31	0.55	0.076
1457562	0.1	12	14.7	575	4.13	5.1	0.3	0.25	1.6	11	0.05	0.3	112	0.05	0.42	0.14	6	15	1.53	0.158
1457563	0.05	10.6	7.2	778	5.5	2.3	0.5	1.2	2.2	21	0.05	0.1	121	0.05	0.4	0.099	9	31	2.82	0.29
1457564	0.05	11.6	5.8	220	2.37	6.9	0.8	1.9	4.7	14	0.05	0.3	46	0.1	0.17	0.018	14	23	0.47	0.06
1457565	0.05	13.6	7.6	356	3.11	5.1	0.6	1.2	2.5	16	0.05	0.2	82	0.05	0.21	0.023	8	26	0.99	0.138
1457566	0.05	13.4	8.8	474	3.93	5.9	0.5	0.25	2	15	0.1	0.3	114	0.1	0.19	0.032	7	31	1.43	0.221
1457567	0.05	10	8.7	330	3.04	3.9	0.4	0.8	2.1	13	0.05	0.1	79	0.05	0.21	0.032	7	17	1.3	0.142
1457568	0.05	14.6	9.8	318	3.3	7.1	0.5	0.9	2.3	13	0.05	0.3	84	0.1	0.19	0.031	7	25	0.92	0.122

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1457536	216	0.5	2.22	0.01	0.04	0.1	0.04	0.05	4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457537	141	2	1.94	0.006	0.03	0.05	0.01	0.05	2.5	0.025	0.25	6	0.2	SOIL	AQ201	PED2016-10-14
1457538	281	2	2.22	0.009	0.39	0.05	0.01	0.2	9.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457539	324	1	2.66	0.009	0.44	0.05	0.02	0.1	6.7	0.025	0.25	8	0.6	SOIL	AQ201	PED2016-10-14
1457540	209	0.5	2.5	0.008	0.04	0.05	0.02	0.05	2.4	0.025	0.25	7	0.4	SOIL	AQ201	PED2016-10-14
1457541	119	1	3.2	0.012	0.04	0.05	0.02	0.05	6.7	0.025	0.8	13	0.1	SOIL	AQ201	PED2016-10-14
1457542	163	0.5	2.84	0.006	0.28	0.05	0.005	0.1	6.1	0.025	0.8	8	0.1	SOIL	AQ201	PED2016-10-14
1457543	199	0.5	2.13	0.006	0.12	0.05	0.02	0.1	10.4	0.025	0.8	6	0.3	SOIL	AQ201	PED2016-10-14
1457544	130	1	2.96	0.01	0.05	0.05	0.005	0.05	8.6	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1457545	190	2	3.11	0.011	0.17	0.05	0.02	0.05	14.4	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1457546	248	0.5	2.9	0.009	0.05	0.05	0.01	0.05	11.8	0.025	0.7	14	0.1	SOIL	AQ201	PED2016-10-14
1457547	171	1	3.4	0.04	0.14	0.05	0.02	0.05	10.9	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1457548	193	0.5	2.94	0.01	0.05	0.05	0.01	0.05	4.3	0.025	0.25	10	0.4	SOIL	AQ201	PED2016-10-14
1457551	758	0.5	3.5	0.012	0.9	0.05	0.02	0.3	22.1	0.025	1	13	0.1	SOIL	AQ201	PED2016-10-14
1457552	900	0.5	3.95	0.012	1.42	0.05	0.01	0.3	18	0.025	0.6	14	0.1	SOIL	AQ201	PED2016-10-14
1457553	460	0.5	3.84	0.013	0.79	0.1	0.005	0.2	12.2	0.025	0.25	14	0.1	SOIL	AQ201	PED2016-10-14
1457554	231	1	2.74	0.011	0.13	0.05	0.02	0.1	5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457555	1171	0.5	4.45	0.023	1.96	0.05	0.005	0.4	19.7	0.17	0.25	18	0.1	REP	AQ201	PED2016-10-14
1457555	1205	0.5	4.45	0.023	1.94	0.05	0.005	0.4	19.4	0.16	0.25	18	0.1	SOIL	AQ201	PED2016-10-14
1457556	148	0.5	2.34	0.022	0.06	0.1	0.01	0.05	5.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457557	200	0.5	2.15	0.017	0.16	0.05	0.02	0.1	4.8	0.19	0.7	6	0.1	SOIL	AQ201	PED2016-10-14
1457558	346	0.5	2.7	0.007	0.44	0.05	0.005	0.1	5.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457559	250	0.5	2.78	0.014	0.56	0.05	0.01	0.2	8.5	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1457560	596	0.5	2.91	0.011	0.79	0.05	0.005	0.2	15.9	0.025	0.25	12	0.1	SOIL	AQ201	PED2016-10-14
1457561	218	0.5	2.2	0.009	0.06	0.2	0.01	0.1	3.5	0.025	0.25	8	0.1	REP	AQ201	PED2016-10-14
1457561	208	0.5	2.15	0.009	0.06	0.1	0.02	0.1	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457562	189	1	2.57	0.01	0.15	0.05	0.005	0.1	6	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1457563	1058	0.5	3.59	0.012	1.83	0.05	0.005	0.4	17.7	0.025	0.25	15	0.1	SOIL	AQ201	PED2016-10-14
1457564	164	0.5	1.43	0.006	0.09	0.1	0.01	0.05	3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457565	228	0.5	2.05	0.009	0.2	0.05	0.02	0.1	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1457566	294	0.5	2.71	0.011	0.43	0.05	0.01	0.2	6.2	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1457567	189	0.5	2.22	0.009	0.2	0.05	0.01	0.1	5.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457568	174	2	2.45	0.009	0.07	0.05	0.02	0.1	4.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14

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1457542	WHI16000386	485388139
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1457545	WHI16000387	485388142
1457546	WHI16000387	485388143
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1457566	WHI16000387	485388161
1457567	WHI16000387	485388162
1457568	WHI16000387	485388163

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1457569	PED	07N	607049	6978150	939	-138	62	9/22/2016	Yoann Voyer YV01
1457549	PED	07N	607048	6978125	936	-138	62	9/22/2016	Yoann Voyer YV01
1457550	PED	07N	607048	6978125	941	-138	62	9/22/2016	Yoann Voyer YV01
1446366	PED	07N	623417	6971503	695	-138	62	10/5/2016	Yoann Voyer YV01
1457570	PED	07N	616319	6976018	940	-138	62	9/23/2016	Yoann Voyer YV01
1457571	PED	07N	616328	6975999	939	-138	62	9/23/2016	Yoann Voyer YV01
1457572	PED	07N	616338	6975974	939	-138	62	9/23/2016	Yoann Voyer YV01
1457573	PED	07N	616349	6975952	940	-138	62	9/23/2016	Yoann Voyer YV01
1458351	PED	07N	616360	6975929	942	-138	62	9/23/2016	Yoann Voyer YV01
1458352	PED	07N	616371	6975906	942	-138	62	9/23/2016	Yoann Voyer YV01
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1458358	PED	07N	616434	6975770	946	-138	62	9/23/2016	Yoann Voyer YV01
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1458361	PED	07N	616467	6975702	942	-138	62	9/23/2016	Yoann Voyer YV01
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1458365	PED	07N	616303	6975572	937	-138	62	9/23/2016	Yoann Voyer YV01
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1458369	PED	07N	616267	6975659	927	-138	62	9/23/2016	Yoann Voyer YV01
1458371	PED	07N	616247	6975704	925	-138	62	9/23/2016	Yoann Voyer YV01
1458372	PED	07N	616237	6975727	922	-138	62	9/23/2016	Yoann Voyer YV01
1458373	PED	07N	616227	6975750	926	-138	62	9/23/2016	Yoann Voyer YV01
1458377	PED	07N	616207	6975796	924	-138	62	9/23/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1457569	Reddish Yellow	Silt	Damp	Subtle Slope	40	B	Birch Forest	Reindeer Moss	Poor	Sandy
1457549	Reddish Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Reindeer Moss	Excellent	Fine
1457550	Reddish Brown	Sand	Dry	Subtle Slope	40	C	Birch Forest	Reindeer Moss	Excellent	Fine
1446366	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1457570	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Old Burn	Grass Cover	Good	Sandy
1457571	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Old Burn	Grass Cover	Good	
1457572	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Sandy
1457573	Reddish Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Sandy
1458351	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Old Burn	Grass Cover	Good	Sandy
1458352	Reddish Brown	Sand	Dry	Pronounced Slope	50	C	Old Burn	Grass Cover	Excellent	Fine
1458352	Reddish Brown	Sand	Dry	Pronounced Slope	50	C	Old Burn	Grass Cover	Excellent	Fine
1458353	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Old Burn	Grass Cover	Good	Fine
1458354	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Old Burn	Grass Cover	Good	Fine
1458355	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Old Burn	Grass Cover	Excellent	Fine
1458356	Chocolate Brown	Silt	Damp	Subtle Slope	30	C	Old Burn	Thin Moss Cover	Good	Sandy
1458357	Chocolate Brown	Silt	Damp	Pronounced Slope	30	B	Old Burn	Thin Moss Cover	Good	Sandy
1458358	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Sandy
1458358	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Sandy
1458359	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Fine
1458360	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Fine
1458361	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Old Burn	Grass Cover	Excellent	Fine
1458362	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	Old Burn	Grass Cover	Good	Sandy
1458363	Reddish Brown	Sand	Damp	Pronounced Slope	60	C	Old Burn	Grass Cover	Good	Fine
1458364	Reddish Yellow	Sand	Dry	Pronounced Slope	60	C	Old Burn	Grass Cover	Excellent	Fine
1458365	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	Old Burn	Sphagnum Moss < 30cm	Good	Fine
1458366	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	Old Burn	Leaf Cover	Good	Sandy
1458367	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Old Burn	Sphagnum Moss < 30cm	Good	Sandy
1458368	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Old Burn	Sphagnum Moss < 30cm	Good	Sandy
1458369	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Old Burn	Grass Cover	Good	Sandy
1458371	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458372	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Old Burn	Grass Cover	Excellent	Fine
1458373	Chocolate Brown	Sand	Damp	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Fine
1458377	Chocolate Brown	Silt	Dry	Pronounced Slope	30	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy

sample_id	note2	sample_pho
1457569	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-22\photo-f0f44919-f79e-4d23-a51f-9e1d87f2491e.jpg
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1458373		\\mica\data\gt_photos\2016\2016-09-23\photo-e368f6d2-a1af-45fc-94b3-22a48e7dd1f1.jpg
1458377	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-23\photo-d900988b-4e57-4004-a8b9-2337c34f3f1b.jpg

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1457569	\\micaldata\gt_photos\2016\2016-09-22\photo-d54ce98b-fc7a-4c6a-bd73-66f24417b0cd.jpg	PEDLAR	WHITE GOLD CORP.	0.9	25.4	8.1	71
1457549	\\micaldata\gt_photos\2016\2016-09-22\photo-0f410325-53d6-4f71-b4f0-cfee7bf85f92.jpg	PEDLAR	WHITE GOLD CORP.	0.6	44.5	5.4	92
1457550		PEDLAR	WHITE GOLD CORP.	0.6	61.8	5	110
1446366	\\micaldata\gt_photos\2016\2016-10-05\photo-472fc025-cde6-4624-ad2b-47b2fc48a6ec.jpg	PEDLAR	WHITE GOLD CORP.	4.8	18.7	12.3	44
1457570	\\micaldata\gt_photos\2016\2016-09-23\photo-5ae06875-56d6-4e14-af91-22cfc09c5125.jpg	PED	WHITE GOLD CORP.	0.8	28.7	10.2	59
1457571	\\micaldata\gt_photos\2016\2016-09-23\photo-1b10ec60-c6fa-417d-b74c-6efe415aaba7.jpg	PED	WHITE GOLD CORP.	0.9	30.3	26.7	62
1457572	\\micaldata\gt_photos\2016\2016-09-23\photo-f0edf856-829d-408f-9bca-dca10292c1d2.jpg	PED	WHITE GOLD CORP.	1	26	9.2	81
1457573	\\micaldata\gt_photos\2016\2016-09-23\photo-ac162dbd-2560-4310-a90d-008e64045792.jpg	PED	WHITE GOLD CORP.	0.5	42.5	6.3	90
1458351	\\micaldata\gt_photos\2016\2016-09-23\photo-ab6244e4-6b38-4c38-8154-6c8c503acb84.jpg	PED	WHITE GOLD CORP.	1	27.3	7.2	67
1458352	\\micaldata\gt_photos\2016\2016-09-23\photo-2b9c9990-e37e-4e6a-bce5-0b5fbc20d377.jpg	PED	WHITE GOLD CORP.	0.3	52.9	3.5	72
1458352	\\micaldata\gt_photos\2016\2016-09-23\photo-2b9c9990-e37e-4e6a-bce5-0b5fbc20d377.jpg	PED	WHITE GOLD CORP.	0.3	53.6	4	73
1458353	\\micaldata\gt_photos\2016\2016-09-23\photo-27b2fb76-8587-4f25-b4ef-d42436649fe8.jpg	PED	WHITE GOLD CORP.	0.6	41.4	6.2	67
1458354	\\micaldata\gt_photos\2016\2016-09-23\photo-f19658d3-3b6e-4847-a42e-f67838585f6d.jpg	PED	WHITE GOLD CORP.	0.6	48.9	8.2	113
1458355	\\micaldata\gt_photos\2016\2016-09-23\photo-6b2ca0e8-90b0-4039-a1af-64ad403ee7ca.jpg	PED	WHITE GOLD CORP.	0.8	19.6	8.8	87
1458356	\\micaldata\gt_photos\2016\2016-09-23\photo-85b2ffd3-2de9-44a3-8efb-750bcf4719bf.jpg	PED	WHITE GOLD CORP.	1.1	10	7.6	59
1458357	\\micaldata\gt_photos\2016\2016-09-23\photo-f77e8b17-5dd4-4c54-9761-a55ad85e8ca4.jpg	PED	WHITE GOLD CORP.	1.1	16.1	36.3	119
1458358	\\micaldata\gt_photos\2016\2016-09-23\photo-d0795007-b1d8-42f9-a0ae-aa366afcd0af.jpg	PED	WHITE GOLD CORP.	1.1	12.2	10	66
1458358	\\micaldata\gt_photos\2016\2016-09-23\photo-d0795007-b1d8-42f9-a0ae-aa366afcd0af.jpg	PED	WHITE GOLD CORP.	1.1	11.9	9.7	66
1458359	\\micaldata\gt_photos\2016\2016-09-23\photo-dc8df391-aa46-4ffd-bff3-e76ac2668066.jpg	PED	WHITE GOLD CORP.	1.3	21.2	11.9	106
1458360	\\micaldata\gt_photos\2016\2016-09-23\photo-bc50a809-0f39-4cbb-bbf4-6970996b8abb.jpg	PED	WHITE GOLD CORP.	0.8	18.3	8	73
1458361	\\micaldata\gt_photos\2016\2016-09-23\photo-618439cd-015a-4dcd-855f-db1f9b0aa520.jpg	PED	WHITE GOLD CORP.	0.9	26.6	10	93
1458362	\\micaldata\gt_photos\2016\2016-09-23\photo-2d8b17c8-e076-41b2-ab30-fbc67b482382.jpg	PED	WHITE GOLD CORP.	0.7	24.9	6.7	55
1458363	\\micaldata\gt_photos\2016\2016-09-23\photo-c4f80933-8bb6-4eb6-b9c0-1fcf79902ded.jpg	PED	WHITE GOLD CORP.	1.2	21.8	7.6	82
1458364	\\micaldata\gt_photos\2016\2016-09-23\photo-b51dff50-e368-480a-96dd-966e2c90ebc5.jpg	PED	WHITE GOLD CORP.	0.6	44.6	6.3	71
1458365	\\micaldata\gt_photos\2016\2016-09-23\photo-7e292df4-8ff5-412b-9d46-da8bfbb55570.jpg	PED	WHITE GOLD CORP.	0.8	22.3	8.1	46
1458366	\\micaldata\gt_photos\2016\2016-09-23\photo-c7040bf0-12d0-45b5-8743-4597baf8580d.jpg	PED	WHITE GOLD CORP.	0.7	26.7	7.5	56
1458367	\\micaldata\gt_photos\2016\2016-09-23\photo-654a0f3d-1598-45e5-952f-f3821748529a.jpg	PED	WHITE GOLD CORP.	1.5	20.5	16	74
1458368	\\micaldata\gt_photos\2016\2016-09-23\photo-7b3ded2b-bf10-4dd5-95d6-fa56da3ac128.jpg	PED	WHITE GOLD CORP.	1.1	18.1	7.7	61
1458369	\\micaldata\gt_photos\2016\2016-09-23\photo-6c911a6f-4244-438f-9b19-272b3b420fc6.jpg	PED	WHITE GOLD CORP.	0.9	28	8.1	64
1458371	\\micaldata\gt_photos\2016\2016-09-23\photo-1bcfccd5-1d7a-4804-8d96-ff7423850806.jpg	PED	WHITE GOLD CORP.	0.9	32.9	34.6	188
1458372	\\micaldata\gt_photos\2016\2016-09-23\photo-320aaaed-1936-4793-a692-b6ee74e6ff49.jpg	PED	WHITE GOLD CORP.	1	16.8	12.9	96
1458373	\\micaldata\gt_photos\2016\2016-09-23\photo-aaebc66f-5126-4ecc-8bc7-77dbba216db9.jpg	PED	WHITE GOLD CORP.	1	8.3	8	72
1458377	\\micaldata\gt_photos\2016\2016-09-23\photo-9b379324-b8bd-4609-88e7-0d0dc5c0c64e.jpg	PED	WHITE GOLD CORP.	1	16.9	8.4	86

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1457569	0.05	33.8	15.5	377	3.84	7.2	0.4	1	1.4	11	0.2	0.2	96	0.05	0.15	0.05	5	81	1.58	0.152
1457549	0.05	13.3	10.5	457	3.65	3.4	0.4	1.4	2.5	15	0.05	0.2	95	0.05	0.26	0.032	7	25	1.43	0.153
1457550	0.05	10.4	12.8	534	4.51	2.3	0.4	0.25	1.5	13	0.05	0.1	126	0.05	0.22	0.04	5	20	1.99	0.216
1446366	0.6	22.8	8.3	168	2.54	8.4	0.9	22.9	2.5	21	0.2	0.5	71	0.1	0.22	0.068	10	36	0.45	0.045
1457570	0.05	27.6	12.6	310	3.21	7.3	0.5	1.4	4.2	21	0.05	0.5	75	0.1	0.29	0.02	9	54	0.82	0.099
1457571	0.05	24.7	13.7	382	3.55	6.5	0.5	1.7	3	20	0.05	0.4	91	0.1	0.3	0.024	9	58	0.97	0.148
1457572	0.05	27.3	17.2	620	4.47	10.5	0.4	1.6	2	21	0.1	0.3	115	0.05	0.34	0.038	7	76	1.4	0.212
1457573	0.05	24.1	23	672	4.4	3.6	0.5	2	3	30	0.05	0.3	117	0.05	0.51	0.049	18	52	1.91	0.252
1458351	0.1	24	15.3	385	3.77	6.3	0.4	1.5	1.9	18	0.05	0.4	100	0.1	0.33	0.044	7	62	1.11	0.144
1458352	0.05	27.3	23.9	418	3.77	2.6	0.2	1.4	1.2	11	0.05	0.1	120	0.05	0.4	0.09	4	85	2.01	0.185
1458352	0.05	28.3	24.3	432	3.82	2.5	0.2	0.25	1.3	12	0.05	0.05	123	0.05	0.4	0.093	4	88	2.04	0.187
1458353	0.05	26.2	15.9	337	3.4	7	0.6	2	4.3	15	0.05	0.4	87	0.05	0.24	0.022	21	59	1.12	0.132
1458354	0.05	30.9	21	442	4.07	5.7	0.4	1.6	2.4	18	0.05	0.5	94	0.05	0.37	0.019	8	63	1.34	0.154
1458355	0.05	13.8	8	356	3.08	5.8	0.7	2.4	4.5	12	0.05	0.4	48	0.1	0.17	0.015	13	29	0.57	0.093
1458356	0.1	9.1	6.5	689	2.38	5.4	0.3	1.8	2	11	0.1	0.3	41	0.1	0.14	0.037	8	18	0.32	0.069
1458357	0.05	18.7	9.7	468	3.67	10.1	0.4	2.3	2	12	0.4	0.4	73	0.2	0.16	0.048	9	33	0.59	0.082
1458358	0.05	20.4	9.1	381	3.21	8.8	0.5	0.6	3.5	10	0.2	0.4	57	0.1	0.14	0.06	9	37	0.8	0.097
1458358	0.05	20.7	9.1	376	3.16	8.8	0.5	1.1	3.5	10	0.2	0.4	55	0.1	0.14	0.061	9	37	0.79	0.095
1458359	0.1	14.7	12.5	608	4.12	12.6	0.8	2.1	5.4	13	0.2	0.3	74	0.1	0.21	0.067	8	29	1.08	0.149
1458360	0.05	20.6	12.1	425	3.16	8.1	0.5	1	4	17	0.05	0.3	60	0.05	0.24	0.027	9	35	1.04	0.15
1458361	0.05	22	16.9	621	3.94	6	0.7	0.25	5.1	18	0.1	0.3	68	0.1	0.27	0.019	8	38	1.43	0.175
1458362	0.05	22.2	10.6	293	2.71	7.7	0.8	7.9	5.3	20	0.05	0.5	56	0.1	0.29	0.037	12	34	0.66	0.091
1458363	0.05	24	19.3	625	4.32	6.1	0.8	0.25	6.1	19	0.05	0.3	86	0.05	0.37	0.027	13	50	1.41	0.188
1458364	0.05	15.9	13.8	463	3.06	6.4	0.8	0.25	7.1	17	0.05	0.2	44	0.05	0.23	0.021	8	26	1.46	0.202
1458365	0.05	21.3	9.2	262	2.66	8.1	0.8	3	4.3	21	0.05	0.5	60	0.1	0.28	0.025	14	39	0.56	0.062
1458366	0.05	21.5	10.5	311	2.61	8.8	0.7	3.5	5.4	24	0.05	0.6	55	0.1	0.39	0.055	19	35	0.59	0.068
1458367	0.05	17.2	12.4	389	3.12	5.9	0.8	4.3	7.3	17	0.1	0.4	57	0.1	0.26	0.025	26	35	0.65	0.07
1458368	0.05	19.9	10.7	307	2.93	6.5	0.6	1.5	4.3	19	0.05	0.5	61	0.1	0.32	0.026	13	37	0.72	0.097
1458369	0.05	21.6	12.7	532	3.02	7.1	0.8	2.3	6.6	24	0.1	0.5	56	0.1	0.43	0.046	18	34	0.72	0.102
1458371	0.05	20	12.5	478	3.2	9.2	1	1	6.1	27	0.2	0.4	55	0.2	0.38	0.013	23	36	1.11	0.14
1458372	0.05	12.9	7.4	463	2.98	5.4	0.5	1.2	3	14	0.1	0.3	42	0.1	0.2	0.029	9	23	0.46	0.085
1458373	0.05	7.7	3.8	318	2.82	4.7	0.5	0.25	2.7	12	0.05	0.3	40	0.1	0.14	0.022	11	17	0.36	0.069
1458377	0.05	19.7	12.2	1091	3.4	5.6	0.4	0.6	2.4	25	0.1	0.4	65	0.1	0.33	0.026	6	31	0.68	0.077

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1457569	120	1	2.86	0.008	0.3	0.05	0.02	0.2	4.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457549	271	0.5	2.6	0.009	0.25	0.05	0.01	0.1	5.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1457550	413	0.5	3.49	0.009	0.54	0.05	0.005	0.2	6.8	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-10-14
1446366	1090	1	1.69	0.008	0.07	0.2	0.02	0.1	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1457570	226	0.5	2.42	0.014	0.04	0.1	0.02	0.05	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1457571	191	0.5	2.29	0.017	0.05	0.1	0.005	0.1	5.9	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1457572	305	2	2.74	0.014	0.29	0.1	0.01	0.2	4.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1457573	386	1	2.87	0.014	0.64	0.1	0.005	0.3	7.4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458351	163	2	2.15	0.017	0.1	0.1	0.01	0.1	5.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458352	231	1	2.75	0.028	0.5	0.05	0.005	0.3	6.7	0.025	0.25	7	0.1	REP	AQ201	PED2016-09-30
1458352	230	1	2.75	0.027	0.5	0.05	0.005	0.3	7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458353	187	2	2.51	0.017	0.09	0.05	0.02	0.2	5.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458354	281	0.5	2.71	0.014	0.18	0.1	0.02	0.2	5.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458355	184	1	2.07	0.01	0.1	0.1	0.03	0.1	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458356	173	1	1.38	0.009	0.09	0.1	0.02	0.1	2.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458357	144	2	2.03	0.008	0.08	0.1	0.03	0.1	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458358	169	1	2.44	0.009	0.12	0.1	0.02	0.1	2.8	0.025	0.25	7	0.1	REP	AQ201	PED2016-09-30
1458358	168	0.5	2.42	0.008	0.12	0.1	0.01	0.1	2.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458359	161	2	2.57	0.007	0.33	0.1	0.01	0.3	3.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458360	182	2	2.33	0.009	0.16	0.1	0.02	0.2	2.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458361	162	2	2.8	0.009	0.4	0.2	0.01	0.3	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458362	169	1	1.73	0.011	0.08	0.1	0.02	0.1	3.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458363	235	2	2.66	0.009	0.6	0.3	0.005	0.4	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458364	106	1	2.12	0.007	0.66	0.2	0.005	0.4	1.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458365	273	1	1.89	0.011	0.04	0.2	0.02	0.1	5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458366	262	1	1.56	0.015	0.05	0.3	0.02	0.05	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458367	194	0.5	1.77	0.01	0.06	0.2	0.01	0.05	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458368	192	0.5	1.78	0.009	0.05	0.2	0.01	0.1	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458369	256	0.5	1.7	0.012	0.12	0.2	0.04	0.1	5.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458371	220	0.5	2.16	0.011	0.08	0.1	0.03	0.1	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458372	181	0.5	1.77	0.009	0.11	0.1	0.01	0.05	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458373	129	0.5	1.27	0.007	0.14	0.1	0.01	0.1	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458377	337	0.5	1.92	0.011	0.09	0.1	0.01	0.05	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1457569	WHI16000386	485388164
1457549	WHI16000387	485388165
1457550	WHI16000387	485388166
1446366	WHI16000385	485388167
1457570	WHI16000344	485388168
1457571	WHI16000345	485388169
1457572	WHI16000345	485388170
1457573	WHI16000345	485388171
1458351	WHI16000345	485388172
1458352	WHI16000345	485388173
1458352	WHI16000345	485388173
1458353	WHI16000345	485388174
1458354	WHI16000345	485388175
1458355	WHI16000345	485388176
1458356	WHI16000345	485388177
1458357	WHI16000345	485388178
1458358	WHI16000344	485388179
1458358	WHI16000344	485388179
1458359	WHI16000345	485388180
1458360	WHI16000345	485388181
1458361	WHI16000345	485388182
1458362	WHI16000345	485388183
1458363	WHI16000345	485388184
1458364	WHI16000345	485388185
1458365	WHI16000345	485388186
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1458368	WHI16000344	485388189
1458369	WHI16000344	485388190
1458371	WHI16000344	485388191
1458372	WHI16000344	485388192
1458373	WHI16000344	485388193
1458377	WHI16000344	485388194

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1458378	PED	07N	616198	6975820	925	-138	62	9/23/2016	Yoann Voyer YV01
1458379	PED	07N	616189	6975843	925	-138	62	9/23/2016	Yoann Voyer YV01
1458380	PED	07N	616179	6975866	925	-138	62	9/23/2016	Yoann Voyer YV01
1458381	PED	07N	616169	6975888	926	-138	62	9/23/2016	Yoann Voyer YV01
1458382	PED	07N	616160	6975913	933	-138	62	9/23/2016	Yoann Voyer YV01
1458383	PED	07N	616148	6975935	937	-138	62	9/23/2016	Yoann Voyer YV01
1458370	PED	07N	616257	6975682	927	-138	62	9/23/2016	Yoann Voyer YV01
1458376	PED	07N	616218	6975772	923	-138	62	9/23/2016	Yoann Voyer YV01
1458384	PED	07N	628807	6980342	1368	-138	62	9/24/2016	Yoann Voyer YV01
1458385	PED	07N	628767	6980371	1362	-138	62	9/24/2016	Yoann Voyer YV01
1458386	PED	07N	628725	6980399	1355	-138	62	9/24/2016	Yoann Voyer YV01
1458387	PED	07N	628684	6980429	1352	-138	62	9/24/2016	Yoann Voyer YV01
1458388	PED	07N	628642	6980458	1350	-138	62	9/24/2016	Yoann Voyer YV01
1458389	PED	07N	628599	6980486	1348	-138	62	9/24/2016	Yoann Voyer YV01
1458390	PED	07N	628559	6980517	1345	-138	62	9/24/2016	Yoann Voyer YV01
1458391	PED	07N	628517	6980547	1341	-138	62	9/24/2016	Yoann Voyer YV01
1458392	PED	07N	628474	6980577	1331	-138	62	9/24/2016	Yoann Voyer YV01
1458393	PED	07N	628432	6980606	1326	-138	62	9/24/2016	Yoann Voyer YV01
1458394	PED	07N	628386	6980631	1325	-138	62	9/24/2016	Yoann Voyer YV01
1458395	PED	07N	628338	6980650	1322	-138	62	9/24/2016	Yoann Voyer YV01
1458396	PED	07N	628292	6980670	1320	-138	62	9/24/2016	Yoann Voyer YV01
1458397	PED	07N	628245	6980689	1318	-138	62	9/24/2016	Yoann Voyer YV01
1458398	PED	07N	628197	6980704	1317	-138	62	9/24/2016	Yoann Voyer YV01
1458451	PED	07N	628151	6980724	1312	-138	62	9/24/2016	Yoann Voyer YV01
1458452	PED	07N	628100	6980737	1309	-138	62	9/24/2016	Yoann Voyer YV01
1458453	PED	07N	628050	6980747	1307	-138	62	9/24/2016	Yoann Voyer YV01
1458454	PED	07N	628000	6980757	1304	-138	62	9/24/2016	Yoann Voyer YV01
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1458455	PED	07N	627951	6980768	1302	-138	62	9/24/2016	Yoann Voyer YV01
1458456	PED	07N	627900	6980776	1303	-138	62	9/24/2016	Yoann Voyer YV01
1458457	PED	07N	627850	6980785	1294	-138	62	9/24/2016	Yoann Voyer YV01
1458458	PED	07N	627799	6980796	1287	-138	62	9/24/2016	Yoann Voyer YV01
1458459	PED	07N	627750	6980807	1282	-138	62	9/24/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458378	Chocolate Brown	Sand	Damp	Pronounced Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1458379	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Old Burn	Thin Moss Cover	Good	Fine
1458380	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Old Burn	Leaf Cover	Good	Fine
1458381	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458382	Chocolate Brown	Silt	Damp	Pronounced Slope	60	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458383	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Old Burn	Grass Cover	Excellent	Coarse
1458370	Light Brown	Silt	Dry	Subtle Slope	50	C	White Spruce	Leaf Cover	Good	Sandy
1458376	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1458384	Grey	Silt	Wet	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	Coarse
1458385	Grey	Silt	Damp	Subtle Slope	70	C	No Tree Cover	Frost Boil	Good	Sandy
1458386	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	No Tree Cover	Frost Boil	Good	Sandy
1458387	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	No Tree Cover	Frost Boil	Good	Sandy
1458388	Chocolate Brown	Silt	Damp	Subtle Slope	70	C	No Tree Cover	Frost Boil	Good	Sandy
1458389	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	No Tree Cover	Frost Boil	Good	Sandy
1458390	Chocolate Brown	Sand	Damp	Subtle Slope	80	C	No Tree Cover	Reindeer Moss	Excellent	Fine
1458391	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	No Tree Cover	Frost Boil	Excellent	Fine
1458392	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	Sandy
1458393	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	No Tree Cover	Frost Boil	Good	Coarse
1458394	Chocolate Brown	Clay	Damp	Flat	40	C	No Tree Cover	Frost Boil	Good	Coarse
1458395	Chocolate Brown	Clay	Damp	Flat	50	C	No Tree Cover	Frost Boil	Good	Coarse
1458396	Chocolate Brown	Silt	Damp	Flat	50	C	No Tree Cover	Reindeer Moss	Good	Sandy
1458397	Chocolate Brown	Silt	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	Sandy
1458398	Chocolate Brown	Silt	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	Sandy
1458451	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	Sandy
1458452	Chocolate Brown	Silt	Damp	Subtle Slope	70	C	No Tree Cover	Reindeer Moss	Good	Sandy
1458453	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	Sandy
1458454	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Frost Boil	Good	Sandy
1458454	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Frost Boil	Good	Sandy
1458455	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Sandy
1458456	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Frost Boil	Good	Sandy
1458457	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	No Tree Cover	Reindeer Moss	Good	Fine
1458458	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1458459	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Dwarf Birch	Thin Moss Cover	Good	Sandy

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1458389	Bright Orange Rust	\\mica\data\gt_photos\2016\2016-09-24\photo-69cae3a9-19bc-4478-aa3a-439da672da65.jpg
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1458391	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-a15bb7dc-65e0-4c58-ad71-a11f1d1b3ae9.jpg
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1458393	Quartz Chips	\\mica\data\gt_photos\2016\2016-09-24\photo-92de2eee-7494-4c89-93be-5c94a829642a.jpg
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1458378	\\micaldata\gt_photos\2016\2016-09-23\photo-50435784-013c-496a-8e43-d0e1c1c1a75b.jpg	PED	WHITE GOLD CORP.	1.1	24.5	9.8	111
1458379	\\micaldata\gt_photos\2016\2016-09-23\photo-111f3639-a81d-4c5c-9b7e-43754418b816.jpg	PED	WHITE GOLD CORP.	0.7	30.8	8	63
1458380	\\micaldata\gt_photos\2016\2016-09-23\photo-788b14ee-9f43-453e-9b64-c9cdfc33f8fd.jpg	PED	WHITE GOLD CORP.	0.5	24.5	6.9	50
1458381	\\micaldata\gt_photos\2016\2016-09-23\photo-ddc8460f-86ec-4c07-bcbe-cc396f7ab58c.jpg	PED	WHITE GOLD CORP.	1	28.4	7.7	74
1458382	\\micaldata\gt_photos\2016\2016-09-23\photo-d3d76b04-0c51-411e-9b2b-374e3d1df0c9.jpg	PED	WHITE GOLD CORP.	0.5	25.1	6.3	46
1458383	\\micaldata\gt_photos\2016\2016-09-23\photo-b1a47077-312e-4943-9cd6-e7226f7f5d4e.jpg	PED	WHITE GOLD CORP.	0.7	32.7	7.7	69
1458370	\\micaldata\gt_photos\2016\2016-09-23\photo-73583dd3-f21a-4076-b4a1-6cf969691516.jpg	PED	WHITE GOLD CORP.	1	28.3	18.7	100
1458376	\\micaldata\gt_photos\2016\2016-09-23\photo-ca95226b-ed81-4249-ae9f-f1181cf76816.jpg	PED	WHITE GOLD CORP.	0.7	16.9	9.1	78
1458384	\\micaldata\gt_photos\2016\2016-09-24\photo-6b21ad34-3b4c-4ccb-bf0d-f0258fe4996f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	58	13.4	65
1458385	\\micaldata\gt_photos\2016\2016-09-24\photo-33361b66-13a5-460e-83bc-0b52a1b2908b.jpg	PEDLAR	WHITE GOLD CORP.	0.4	41.1	14.9	70
1458386	\\micaldata\gt_photos\2016\2016-09-24\photo-6be86d01-1191-4030-84cd-549bc5323c9a.jpg	PEDLAR	WHITE GOLD CORP.	0.5	79.5	15.7	88
1458387	\\micaldata\gt_photos\2016\2016-09-24\photo-4fc75674-5c9e-4b10-9593-4597cbe9a705.jpg	PEDLAR	WHITE GOLD CORP.	0.5	63.1	8.7	86
1458388	\\micaldata\gt_photos\2016\2016-09-24\photo-11d9fdd6-2880-41fc-b4bd-7336652ffea6.jpg	PEDLAR	WHITE GOLD CORP.	0.8	132.5	13.9	76
1458389	\\micaldata\gt_photos\2016\2016-09-24\photo-8f983740-5252-4564-a6cc-c0a760c1d97b.jpg	PEDLAR	WHITE GOLD CORP.	0.4	134.9	9.1	72
1458390	\\micaldata\gt_photos\2016\2016-09-24\photo-8690c5bb-a38a-447a-b83b-1715ee8a2235.jpg	PEDLAR	WHITE GOLD CORP.	0.5	145.2	7.5	77
1458391	\\micaldata\gt_photos\2016\2016-09-24\photo-85cc0edb-6542-4c20-ae0-b02b4dd4c408.jpg	PEDLAR	WHITE GOLD CORP.	0.6	465.5	22.7	72
1458392	\\micaldata\gt_photos\2016\2016-09-24\photo-11e0fc54-4058-47ba-9a3a-d2e3f788357a.jpg	PEDLAR	WHITE GOLD CORP.	0.7	216.7	12.8	74
1458393	\\micaldata\gt_photos\2016\2016-09-24\photo-6832f06b-c191-4738-ba2e-e86aa0244a83.jpg	PEDLAR	WHITE GOLD CORP.	1.7	83.4	13.4	73
1458394	\\micaldata\gt_photos\2016\2016-09-24\photo-36fcaec0-6f70-4903-a462-f3b10cfcce8d.jpg	PEDLAR	WHITE GOLD CORP.	1.2	108.1	19.9	74
1458395	\\micaldata\gt_photos\2016\2016-09-24\photo-58383f3d-5828-4c0a-8ffb-c7a50ca9a20d.jpg	PEDLAR	WHITE GOLD CORP.	1.1	54.7	38.7	87
1458396	\\micaldata\gt_photos\2016\2016-09-24\photo-460abd9e-f18c-472b-83d6-97a191cb5016.jpg	PEDLAR	WHITE GOLD CORP.	0.2	34.3	22.8	83
1458397	\\micaldata\gt_photos\2016\2016-09-24\photo-3c398bf9-b1f0-4850-9fa6-b376f8b70acf.jpg	PEDLAR	WHITE GOLD CORP.	0.4	102.8	9.6	68
1458398	\\micaldata\gt_photos\2016\2016-09-24\photo-e9e74db1-77c7-48e0-b29a-1018c401ce79.jpg	PEDLAR	WHITE GOLD CORP.	0.4	58	13.5	73
1458451	\\micaldata\gt_photos\2016\2016-09-24\photo-18d64e1d-eb3d-424d-b62f-01117c28068f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	36.5	16.1	93
1458452	\\micaldata\gt_photos\2016\2016-09-24\photo-8d77a8bc-052c-4627-8b1b-75a7466b8c2e.jpg	PEDLAR	WHITE GOLD CORP.	0.8	31.5	15.2	90
1458453	\\micaldata\gt_photos\2016\2016-09-24\photo-4a5dca2a-5e5c-4347-bc4c-0cc8d79bb552.jpg	PEDLAR	WHITE GOLD CORP.	1	28.8	17	72
1458454	\\micaldata\gt_photos\2016\2016-09-24\photo-a8606b7f-fb96-45bf-a335-07a44f917678.jpg	PEDLAR	WHITE GOLD CORP.	1.6	188.5	17.1	97
1458454	\\micaldata\gt_photos\2016\2016-09-24\photo-a8606b7f-fb96-45bf-a335-07a44f917678.jpg	PEDLAR	WHITE GOLD CORP.	1.6	183	17.6	99
1458455	\\micaldata\gt_photos\2016\2016-09-24\photo-01ab7f3b-0333-4890-a7bd-e363de5caf64.jpg	PEDLAR	WHITE GOLD CORP.	0.6	41.5	21.1	70
1458456	\\micaldata\gt_photos\2016\2016-09-24\photo-190ee658-1735-492f-b441-e83044afc402.jpg	PEDLAR	WHITE GOLD CORP.	0.6	63.3	12.6	151
1458457	\\micaldata\gt_photos\2016\2016-09-24\photo-6ce5d1f8-69ad-45ca-a8a6-198e417795f5.jpg	PEDLAR	WHITE GOLD CORP.	0.5	24.6	11.8	94
1458458	\\micaldata\gt_photos\2016\2016-09-24\photo-800c078e-3a58-41c5-9524-9d596614be7e.jpg	PEDLAR	WHITE GOLD CORP.	0.9	52.5	11.2	88
1458459	\\micaldata\gt_photos\2016\2016-09-24\photo-8be30a76-f4b1-42c6-94ba-2c3b4336ab57.jpg	PEDLAR	WHITE GOLD CORP.	0.5	44.5	6.1	77

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458378	0.05	22.7	14	597	4.19	5.8	0.5	0.25	3.1	16	0.1	0.4	80	0.05	0.26	0.026	7	47	1.03	0.123
1458379	0.1	25.9	13.8	480	3.18	7.3	0.5	1.7	3.2	24	0.05	0.4	70	0.1	0.39	0.044	11	42	0.86	0.112
1458380	0.05	22.1	11.6	285	2.65	8	0.4	10.7	3.1	20	0.05	0.4	56	0.05	0.31	0.048	10	34	0.66	0.083
1458381	0.1	22.7	12.7	349	3.28	7.1	0.4	2.2	2.5	17	0.1	0.4	74	0.1	0.28	0.022	6	40	0.92	0.128
1458382	0.05	20.2	9.1	356	2.41	7.2	0.7	2.7	3.7	23	0.05	0.5	54	0.05	0.33	0.036	15	35	0.6	0.079
1458383	0.05	26.8	15.3	566	3.55	6.8	0.5	1.5	3.9	26	0.05	0.3	89	0.05	0.47	0.028	13	50	0.98	0.118
1458370	0.2	20.2	9.6	294	2.95	8.7	0.7	1.1	4.4	18	0.1	0.4	59	0.2	0.23	0.02	13	36	0.69	0.08
1458376	0.05	16.1	8.2	427	2.95	6.1	0.5	1.1	3.7	19	0.05	0.3	46	0.05	0.26	0.024	10	26	0.55	0.068
1458384	0.05	16.7	10.6	291	2.31	9.4	0.9	2.6	3.4	21	0.2	0.9	52	0.2	0.46	0.086	13	29	0.71	0.066
1458385	0.05	17.7	11.3	316	2.71	9.4	0.9	2.3	3.7	21	0.1	0.9	54	0.2	0.39	0.07	12	27	0.83	0.078
1458386	0.1	25.2	14.6	555	2.97	7	0.9	4.9	4.1	25	0.3	1	61	0.2	0.52	0.083	16	31	0.87	0.096
1458387	0.1	22.2	13.4	400	3.15	5.5	0.9	3.7	3.7	24	0.1	0.6	61	0.1	0.47	0.088	16	32	0.95	0.093
1458388	0.2	17.4	13.1	300	3.37	20.8	0.9	3.7	3.3	20	0.2	0.7	58	0.1	0.37	0.078	16	27	0.81	0.075
1458389	0.1	18.9	14.9	225	3.33	6.2	1	3.1	3.8	20	0.2	0.5	61	0.1	0.34	0.076	16	29	0.88	0.08
1458390	0.05	17.5	10.7	335	3.05	6.4	0.6	1	1.9	16	0.05	0.4	54	0.05	0.26	0.061	11	25	0.93	0.079
1458391	0.6	14.1	22.1	603	3.88	26.1	1.1	16.1	2.9	12	0.2	4.3	48	0.3	0.27	0.09	14	17	0.78	0.035
1458392	0.2	18	13.2	387	2.97	9	0.8	4.2	4.1	25	0.1	0.6	53	0.2	0.5	0.093	21	25	0.77	0.056
1458393	0.2	23.9	16.6	604	3.05	27.2	1.2	5	3.6	19	0.4	0.6	47	0.2	0.35	0.072	20	29	0.6	0.053
1458394	0.2	23.2	12.8	398	3.22	23.1	1.6	3.5	4.4	28	0.3	0.6	55	0.7	0.7	0.069	20	33	0.7	0.07
1458395	0.3	31.1	12.5	494	2.92	35.7	1.8	6.5	5.3	31	0.5	0.9	58	0.6	0.89	0.074	15	35	0.69	0.079
1458396	0.05	18.2	11.3	321	3.12	5.1	1.1	2.9	6.2	24	0.2	0.3	71	0.3	0.42	0.091	20	34	0.87	0.137
1458397	0.1	52.5	21	280	3.19	3.9	1	3.4	4.1	31	0.1	0.3	86	0.2	0.64	0.075	11	75	1.38	0.134
1458398	0.1	35.6	16.5	216	3.32	5.5	0.7	3.2	2.7	20	0.2	0.3	83	0.2	0.44	0.087	9	59	1.1	0.11
1458451	0.2	25.8	12.8	257	3.18	6.5	1	3.6	3.7	21	0.2	0.4	70	0.3	0.35	0.07	14	45	0.87	0.108
1458452	0.1	25.6	12.9	363	3.69	7.7	1.6	1.7	3.8	22	0.05	0.4	79	0.2	0.47	0.068	14	45	0.95	0.134
1458453	0.1	24.7	12.7	408	3.12	9.4	1.3	2.2	4.6	23	0.2	0.4	69	0.2	0.43	0.057	16	42	0.79	0.11
1458454	0.2	29.5	16.1	632	3.6	40.3	2	2.7	5	29	0.3	0.5	67	0.2	0.55	0.075	17	38	0.87	0.101
1458454	0.2	29.5	16.6	632	3.66	40.7	2	4.6	5	29	0.4	0.5	69	0.2	0.55	0.076	18	38	0.88	0.105
1458455	0.1	22.9	12.4	249	2.55	6.9	7.5	2.9	4	23	0.2	0.3	55	0.3	0.42	0.062	14	32	0.76	0.08
1458456	0.2	26.4	22	1059	4.17	7.2	1	4	3.6	22	0.7	0.3	83	0.1	0.53	0.098	14	36	1.61	0.163
1458457	0.05	21.9	18.7	594	3.41	4.8	0.4	5.2	2.5	20	0.2	0.2	68	0.4	0.39	0.097	11	33	1.39	0.144
1458458	0.1	25.4	16.2	530	3.78	8.2	0.9	3	1.8	20	0.3	0.3	80	0.2	0.35	0.066	13	37	1.12	0.114
1458459	0.05	22.4	16.7	497	3.05	3.6	0.7	2.3	2.5	21	0.3	0.2	60	0.1	0.46	0.099	13	32	1.28	0.125

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458378	205	0.5	2.43	0.013	0.2	0.1	0.01	0.1	5.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458379	289	0.5	1.83	0.014	0.15	0.2	0.02	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458380	187	0.5	1.69	0.013	0.08	0.2	0.02	0.05	3.6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458381	177	0.5	1.97	0.013	0.19	0.1	0.01	0.1	3.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458382	242	0.5	1.31	0.015	0.05	0.2	0.02	0.05	5.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458383	234	0.5	1.98	0.017	0.08	0.1	0.02	0.05	7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458370	187	0.5	2.06	0.009	0.06	0.1	0.02	0.05	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458376	221	0.5	1.62	0.011	0.1	0.1	0.01	0.05	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458384	172	2	1.84	0.011	0.08	0.1	0.05	0.1	5.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458385	163	1	1.88	0.01	0.09	0.2	0.03	0.1	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458386	259	2	1.81	0.019	0.17	0.2	0.04	0.2	7.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458387	293	1	2.03	0.015	0.19	0.2	0.03	0.2	8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458388	202	2	1.86	0.011	0.11	0.1	0.04	0.2	6.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458389	214	2	2.1	0.01	0.1	0.2	0.04	0.2	7.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458390	145	2	2.04	0.008	0.14	0.1	0.02	0.2	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458391	139	0.5	1.88	0.007	0.08	0.4	0.03	0.1	4.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458392	230	0.5	1.67	0.014	0.15	0.1	0.02	0.2	6.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458393	131	1	2.26	0.009	0.06	0.1	0.04	0.1	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458394	228	2	1.9	0.015	0.08	0.1	0.04	0.2	6.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458395	213	2	1.63	0.026	0.1	0.2	0.04	0.2	6.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458396	227	1	2.07	0.015	0.24	0.2	0.04	0.2	7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458397	256	0.5	2.24	0.036	0.26	0.1	0.03	0.2	8.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458398	141	2	2.16	0.027	0.12	0.2	0.04	0.2	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458451	211	1	2.17	0.012	0.15	0.2	0.04	0.2	5.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458452	259	2	2.3	0.011	0.17	0.2	0.04	0.2	6.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458453	261	1	1.94	0.011	0.11	0.2	0.02	0.2	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458454	196	2	1.86	0.02	0.25	0.3	0.03	0.3	7.6	0.025	0.25	6	0.1	REP	AQ201	PED2016-10-14
1458454	194	1	1.88	0.02	0.25	0.3	0.04	0.3	7.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458455	214	1	1.94	0.01	0.09	0.2	0.04	0.1	5.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458456	653	1	2.58	0.012	0.68	0.2	0.02	0.5	11.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458457	314	1	2.15	0.01	0.31	0.2	0.03	0.3	6.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458458	359	2	2.48	0.007	0.2	0.1	0.03	0.3	7.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1458459	270	1	1.95	0.014	0.22	0.1	0.02	0.2	6.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

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1458370	WHI16000344	485388201
1458376	WHI16000344	485388202
1458384	WHI16000389	485388203
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1458397	WHI16000389	485388216
1458398	WHI16000389	485388217
1458451	WHI16000389	485388218
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1458458	WHI16000389	485388225
1458459	WHI16000389	485388226

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1458460	PED	07N	627705	6980829	1274	-138	62	9/24/2016	Yoann Voyer YV01
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1458462	PED	07N	627613	6980876	1267	-138	62	9/24/2016	Yoann Voyer YV01
1458463	PED	07N	627567	6980899	1263	-138	62	9/24/2016	Yoann Voyer YV01
1446367	PED	07N	623419	6971477	688	-138	62	10/5/2016	Yoann Voyer YV01
1458464	PED	07N	627522	6980923	1259	-138	62	9/24/2016	Yoann Voyer YV01
1458465	PED	07N	627476	6980947	1255	-138	62	9/24/2016	Yoann Voyer YV01
1458466	PED	07N	627432	6980969	1251	-138	62	9/24/2016	Yoann Voyer YV01
1458467	PED	07N	627388	6980993	1250	-138	62	9/24/2016	Yoann Voyer YV01
1458399	PED	07N	627343	6981015	1249	-138	62	9/24/2016	Yoann Voyer YV01
1458400	PED	07N	627343	6981015	1248	-138	62	9/24/2016	Yoann Voyer YV01
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1461229	PED	07N	631597	6976303	1419	-138	62	9/25/2016	Yoann Voyer YV01
1461230	PED	07N	631561	6976267	1410	-138	62	9/25/2016	Yoann Voyer YV01
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1461239	PED	07N	631233	6975948	1347	-138	62	9/25/2016	Yoann Voyer YV01
1461240	PED	07N	631195	6975912	1343	-138	62	9/25/2016	Yoann Voyer YV01
1461241	PED	07N	631160	6975875	1340	-138	62	9/25/2016	Yoann Voyer YV01
1461242	PED	07N	631121	6975839	1338	-138	62	9/25/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458460	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	No Tree Cover	Thin Moss Cover	Good	Sandy
1458461	Chocolate Brown	Clay	Damp	Subtle Slope	40	C	No Tree Cover	Frost Boil	Good	Sandy
1458462	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Frost Boil	Good	Bright Orange Rust
1458463	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Frost Boil	Good	Bright Orange Rust
1446367	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Sandy
1458464	Chocolate Brown	Clay	Damp	Subtle Slope	40	C	Willows	Frost Boil	Excellent	Coarse
1458465	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	No Tree Cover	Thin Moss Cover	Good	Sandy
1458466	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Willows	Thin Moss Cover	Good	Sandy
1458467	Chocolate Brown	Clay	Damp	Subtle Slope	40	C	No Tree Cover	Frost Boil	Good	Coarse
1458399	Light Brown	Silt	Damp	Subtle Slope	40	C	Willows	Frost Boil	Good	Sandy
1458400	Light Brown	Silt	Damp	Subtle Slope	40	C	Willows	Frost Boil	Good	Sandy
1458469	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Sandy
1458470	Dark Brown	Silt	Wet	Subtle Slope	40	B	No Tree Cover	Thin Moss Cover	Good	Sandy
1458471	Dark Brown	Silt	Wet	Subtle Slope	50	B	No Tree Cover	Reindeer Moss	Good	Sandy
1458472	Dark Brown	Silt	Wet	Subtle Slope	50	B	No Tree Cover	Reindeer Moss	Good	Sandy
1458473	Chocolate Brown	Silt	Wet	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Sandy
1461226	Dark Brown	Silt	Wet	Subtle Slope	50	B	No Tree Cover	Reindeer Moss	Good	Sandy
1461227	Dark Brown	Silt	Wet	Subtle Slope	70	C	No Tree Cover	Thin Moss Cover	Good	Sandy
1461228	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	Sandy
1461229	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Sandy
1461230	Chocolate Brown	Silt	Wet	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Sandy
1461231	Chocolate Brown	Silt	Wet	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	Sandy
1461232	Chocolate Brown	Silt	Wet	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	Coarse
1461233	Chocolate Brown	Silt	Wet	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Sandy
1461234	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Sandy
1461235	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	No Tree Cover	Reindeer Moss	Good	Sandy
1461236	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	Sandy
1461237	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	No Tree Cover	Reindeer Moss	Good	Sandy
1461238	Grey	Silt	Damp	Subtle Slope	40	C	No Tree Cover	Frost Boil	Good	Sandy
1461239	Chocolate Brown	Sand	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Excellent	Clay
1461240	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	No Tree Cover	Frost Boil	Good	Sandy
1461241	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	No Tree Cover	Frost Boil	Good	Sandy
1461242	Chocolate Brown	Clay	Damp	Subtle Slope	30	C	No Tree Cover	Reindeer Moss	Good	

sample_id	note2	sample_pho
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1446367		\\mica\data\gt_photos\2016\2016-10-05\photo-e686e60d-084f-4ccc-a92e-a32d8ce05421.jpg
1458464	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-24\photo-592b8587-89b1-474e-940f-05406467b5c3.jpg
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1458400		
1458469		\\mica\data\gt_photos\2016\2016-09-25\photo-787dd411-56f6-4a41-8dc8-581d8e003c48.jpg
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1461227		\\mica\data\gt_photos\2016\2016-09-25\photo-a720552f-933c-4fb4-9593-5c79fde91a58.jpg
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1461242		\\mica\data\gt_photos\2016\2016-09-25\photo-41a8e82d-8d84-40c0-abee-5730960a1eff.jpg

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1458460	\\micaldata\gt_photos\2016\2016-09-24\photo-030ddcdf-9265-402d-addf-25a153085586.jpg	PEDLAR	WHITE GOLD CORP.	0.8	44.4	9.4	79
1458461	\\micaldata\gt_photos\2016\2016-09-24\photo-dc3b63d7-b2df-43c6-9b26-a9f37d831dc6.jpg	PEDLAR	WHITE GOLD CORP.	0.7	30.6	5	58
1458462	\\micaldata\gt_photos\2016\2016-09-24\photo-d8f12733-e25f-4e7a-a63c-755d7f87104b.jpg	PEDLAR	WHITE GOLD CORP.	0.7	25.2	6.3	55
1458463	\\micaldata\gt_photos\2016\2016-09-24\photo-d55f05b5-a0e8-4b52-aec9-19eb6f36f5d1.jpg	PEDLAR	WHITE GOLD CORP.	0.5	36.7	7.2	83
1446367	\\micaldata\gt_photos\2016\2016-10-05\photo-5b194efd-7057-4599-a27d-bf7ce7449a8f.jpg	PEDLAR	WHITE GOLD CORP.	1.3	26.1	6.9	75
1458464	\\micaldata\gt_photos\2016\2016-09-24\photo-c28118ed-9061-4631-8234-798e9a137fd7.jpg	PEDLAR	WHITE GOLD CORP.	0.5	30.9	6.7	64
1458465	\\micaldata\gt_photos\2016\2016-09-24\photo-1c58f0b3-4a74-466a-913c-92bb86d9966d.jpg	PEDLAR	WHITE GOLD CORP.	0.5	30.4	7.6	60
1458466	\\micaldata\gt_photos\2016\2016-09-24\photo-d96de3f3-5feb-4e94-8927-07f08e3c3acb.jpg	PEDLAR	WHITE GOLD CORP.	0.4	31.3	6.9	55
1458467	\\micaldata\gt_photos\2016\2016-09-24\photo-83121a56-2edc-4055-945c-6db365e096e9.jpg	PEDLAR	WHITE GOLD CORP.	0.6	34.6	7	64
1458399	\\micaldata\gt_photos\2016\2016-09-24\photo-c1c2826c-07a5-4db2-82d9-d1985af2dc32.jpg	PEDLAR	WHITE GOLD CORP.	0.3	14.6	5.1	42
1458400		PEDLAR	WHITE GOLD CORP.	0.4	17.8	6.9	48
1458469	\\micaldata\gt_photos\2016\2016-09-25\photo-128b0282-d5b3-4ff7-a6c6-4a8d74462a9d.jpg	PED	WHITE GOLD CORP.	0.7	74.5	6.1	70
1458470	\\micaldata\gt_photos\2016\2016-09-25\photo-4b8c5fc1-5eda-453b-840a-98f8d16f9a6b.jpg	PED	WHITE GOLD CORP.	0.4	22.7	6.7	47
1458471	\\micaldata\gt_photos\2016\2016-09-25\photo-4ffc3c90-137a-4387-a759-990b38b5ffc1.jpg	PED	WHITE GOLD CORP.	0.4	23.2	6.1	55
1458472	\\micaldata\gt_photos\2016\2016-09-25\photo-7735d1eb-612c-456c-bcf6-afcc9c9a9db2.jpg	PED	WHITE GOLD CORP.	0.5	15.7	5.6	59
1458473	\\micaldata\gt_photos\2016\2016-09-25\photo-c38ebcbf-e644-4de2-8efd-f45cf7929193.jpg	PED	WHITE GOLD CORP.	0.8	21.3	6.6	70
1461226	\\micaldata\gt_photos\2016\2016-09-25\photo-700ec1bd-59df-4749-b335-0a042ca4572c.jpg	PED	WHITE GOLD CORP.	0.6	21.1	5.9	64
1461227	\\micaldata\gt_photos\2016\2016-09-25\photo-77a1758a-215a-4140-9227-b451fcb1ab8c.jpg	PED	WHITE GOLD CORP.	0.7	22.8	6.7	58
1461228	\\micaldata\gt_photos\2016\2016-09-25\photo-edc79aa7-63d4-45a1-8e0c-0480f74c7724.jpg	PED	WHITE GOLD CORP.	0.5	34.3	5.5	79
1461229	\\micaldata\gt_photos\2016\2016-09-25\photo-1db30146-4685-4741-bda0-1560318a747f.jpg	PED	WHITE GOLD CORP.	0.5	36.6	6	81
1461230	\\micaldata\gt_photos\2016\2016-09-25\photo-92e0830d-bff6-4553-9fc4-b981fbef554.jpg	PED	WHITE GOLD CORP.	1	37.1	7.2	88
1461231	\\micaldata\gt_photos\2016\2016-09-25\photo-d8a6d2c0-ef4c-41ff-8a76-d8b7ee0c4894.jpg	PED	WHITE GOLD CORP.	1	30.5	6.4	87
1461232	\\micaldata\gt_photos\2016\2016-09-25\photo-c892b31c-e37e-44c0-9704-b71f629bcc1f.jpg	PED	WHITE GOLD CORP.	0.9	30.8	5.9	79
1461233	\\micaldata\gt_photos\2016\2016-09-25\photo-3121166c-095a-47ab-b11b-1cb300c59dfe.jpg	PED	WHITE GOLD CORP.	0.8	23.6	7.2	77
1461234	\\micaldata\gt_photos\2016\2016-09-25\photo-d454cc56-7746-42ed-82c4-3a8fb15d03dc.jpg	PED	WHITE GOLD CORP.	0.8	29	6.3	86
1461235	\\micaldata\gt_photos\2016\2016-09-25\photo-62dd8f42-4ef6-4dcd-903c-26666831857b.jpg	PED	WHITE GOLD CORP.	0.9	26.7	6.4	75
1461236	\\micaldata\gt_photos\2016\2016-09-25\photo-288194fd-7853-4c43-bcc1-2919add1d93.jpg	PED	WHITE GOLD CORP.	0.7	24.8	6.7	76
1461237	\\micaldata\gt_photos\2016\2016-09-25\photo-f25dfe5a-27a5-4184-b595-a1f22229bc75.jpg	PED	WHITE GOLD CORP.	0.7	29.2	7.1	72
1461238	\\micaldata\gt_photos\2016\2016-09-25\photo-ea3efe28-ca2f-4eb8-b651-24f157d0a1d9.jpg	PED	WHITE GOLD CORP.	0.8	22.5	7.7	63
1461239	\\micaldata\gt_photos\2016\2016-09-25\photo-4b18e6c4-3170-455a-bd12-0cae1402d122.jpg	PED	WHITE GOLD CORP.	0.7	22.2	6	85
1461240	\\micaldata\gt_photos\2016\2016-09-25\photo-f48e59f8-81d8-406f-ad19-023af4ba3674.jpg	PED	WHITE GOLD CORP.	0.7	31.2	5.7	87
1461241	\\micaldata\gt_photos\2016\2016-09-25\photo-666cd020-a04b-4b52-83b9-48b1de686d01.jpg	PED	WHITE GOLD CORP.	0.4	60.3	2.7	81
1461242	\\micaldata\gt_photos\2016\2016-09-25\photo-7d0acb4-4310-4bdc-8980-3bb6c1904bd3.jpg	PED	WHITE GOLD CORP.	1	47.1	7.8	89

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458460	0.2	26.4	15.7	406	3.24	6.7	1.1	2.4	3.4	25	0.2	0.4	66	0.1	0.45	0.083	13	37	1.06	0.123
1458461	0.05	16.8	14.3	306	3.07	3.5	1.4	2.9	2.9	19	0.05	0.3	50	0.05	0.36	0.069	14	26	0.67	0.066
1458462	0.05	16.8	16.4	388	3.6	5.1	0.9	3.6	2.5	20	0.05	0.3	58	0.1	0.31	0.063	13	27	0.6	0.053
1458463	0.05	21.3	20.9	535	3.5	5	0.8	4.8	2.9	29	0.2	0.4	64	0.1	0.48	0.087	13	31	1.21	0.069
1446367	0.4	38.4	10.1	283	2.7	8.5	0.8	0.9	3.5	19	0.2	0.5	72	0.05	0.27	0.035	13	49	0.63	0.074
1458464	0.2	20.8	15.4	448	2.8	4.8	0.6	2.8	2.3	27	0.1	0.4	53	0.05	0.45	0.084	12	31	0.91	0.058
1458465	0.05	20.8	9.5	239	2.62	6	0.6	1.4	2.1	27	0.05	0.4	55	0.1	0.41	0.073	12	32	0.67	0.069
1458466	0.05	20.6	9.4	262	2.41	6.2	0.6	1.5	2.6	26	0.1	0.4	50	0.1	0.37	0.07	14	31	0.66	0.07
1458467	0.05	22.8	12.9	445	2.94	7	0.8	2.4	2.9	28	0.05	0.4	54	0.1	0.39	0.082	16	34	0.87	0.064
1458399	0.05	14.6	12	224	2.23	2.6	0.7	3.6	3.8	20	0.05	0.2	40	0.05	0.3	0.065	18	21	0.54	0.05
1458400	0.05	17.2	10.3	245	2.32	4.1	0.6	1.7	2.9	23	0.05	0.3	46	0.05	0.32	0.063	15	27	0.63	0.063
1458469	0.1	28.9	14.9	323	3.02	5	1	3.7	4	28	0.1	0.3	72	0.1	0.47	0.091	16	49	1.11	0.128
1458470	0.05	17	8.4	182	2.29	4.8	0.7	3.9	3.4	20	0.05	0.4	52	0.1	0.3	0.061	11	35	0.73	0.103
1458471	0.05	19.4	10	204	2.43	5.1	0.6	2.8	4.4	21	0.05	0.3	53	0.05	0.33	0.072	11	37	0.8	0.112
1458472	0.05	16.5	8.9	220	2.36	4.5	0.5	1.8	3.4	22	0.05	0.2	55	0.05	0.33	0.08	9	31	0.85	0.119
1458473	0.05	18.6	12.6	399	3.26	4.8	0.6	2.5	5.1	25	0.05	0.2	69	0.2	0.35	0.089	12	37	1.04	0.135
1461226	0.05	16.7	9	243	2.56	4.3	0.6	2.4	3.4	23	0.1	0.3	55	0.05	0.31	0.078	9	32	0.87	0.118
1461227	0.05	14.4	9.2	276	2.46	3.7	0.6	2.4	2.6	22	0.05	0.3	57	0.1	0.28	0.082	10	30	0.8	0.115
1461228	0.05	15.4	13.6	308	3.22	3.7	0.6	2.4	4.6	22	0.1	0.3	72	0.1	0.35	0.079	12	27	0.91	0.162
1461229	0.1	16.1	12.2	297	3.3	4.7	0.6	1.9	4.4	26	0.1	0.3	74	0.1	0.36	0.081	12	28	0.91	0.156
1461230	0.05	18.2	12.5	310	3.71	5.7	0.7	3.5	3.7	23	0.1	0.3	77	0.2	0.32	0.084	13	31	0.96	0.151
1461231	0.05	18.2	11.6	309	3.39	5	0.6	2.7	3.7	22	0.05	0.3	74	0.2	0.33	0.076	11	30	0.95	0.151
1461232	0.1	16.5	12.4	419	3.5	5.4	0.7	2	2.7	23	0.05	0.3	76	0.1	0.33	0.092	11	28	0.93	0.143
1461233	0.1	15.2	12	486	3.31	5.6	0.6	2.1	2.4	20	0.05	0.3	73	0.1	0.3	0.09	10	29	0.9	0.134
1461234	0.05	15.7	15	424	3.74	4.9	0.7	50.1	4.2	24	0.05	0.2	81	0.1	0.42	0.102	14	30	0.95	0.163
1461235	0.05	15.7	12.2	302	3.89	6.5	0.8	1.1	3.7	20	0.05	0.3	77	0.1	0.34	0.088	13	29	0.83	0.134
1461236	0.05	14.8	10	283	3.05	5.3	0.7	1.6	2.5	17	0.1	0.3	72	0.1	0.29	0.078	10	27	0.79	0.123
1461237	0.05	16.2	11.8	319	3.35	6.4	0.7	12.2	2.7	18	0.1	0.3	73	0.1	0.29	0.077	11	30	0.77	0.112
1461238	0.05	16.4	10.2	261	2.86	5.6	0.7	3	3.6	20	0.05	0.3	62	0.1	0.31	0.068	12	26	0.68	0.103
1461239	0.05	13.9	11.6	487	3.48	3.1	1	0.7	4.4	22	0.1	0.2	66	0.1	0.39	0.094	16	25	0.88	0.15
1461240	0.05	20.1	13.6	331	3.09	4.6	0.8	2.5	3.7	26	0.2	0.2	83	0.1	0.39	0.077	12	35	0.87	0.138
1461241	0.05	14	15.7	519	4.41	2.1	0.8	0.9	2.2	37	0.1	0.2	119	0.05	0.7	0.139	11	22	1.04	0.097
1461242	0.1	25.4	13.2	424	3.79	5.2	1.3	1.8	3.3	32	0.2	0.5	86	0.2	0.51	0.082	12	35	0.87	0.093

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1458460	360	1	2.14	0.012	0.14	0.2	0.03	0.2	7.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1458461	230	0.5	1.5	0.012	0.06	0.05	0.02	0.05	6.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458462	197	0.5	1.7	0.009	0.05	0.05	0.02	0.1	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458463	328	1	2.23	0.012	0.07	0.05	0.03	0.1	8.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446367	467	0.5	1.7	0.009	0.24	0.05	0.02	0.1	5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458464	228	0.5	1.95	0.015	0.06	0.1	0.03	0.05	6.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458465	219	2	1.89	0.012	0.06	0.2	0.02	0.05	4.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458466	217	1	1.73	0.011	0.05	0.1	0.03	0.05	5.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458467	293	1	2.12	0.011	0.06	0.1	0.03	0.05	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1458399	132	0.5	1.35	0.009	0.04	0.1	0.02	0.05	4.5	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1458400	167	1	1.57	0.01	0.04	0.1	0.02	0.05	4.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458469	268	0.5	2.09	0.012	0.24	0.2	0.03	0.2	5.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458470	155	0.5	1.61	0.008	0.11	0.2	0.05	0.1	3.6	0.05	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458471	154	0.5	1.69	0.008	0.15	0.2	0.04	0.2	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458472	144	0.5	1.6	0.01	0.2	0.1	0.03	0.2	3.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458473	191	0.5	2.07	0.009	0.36	0.1	0.03	0.2	4.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461226	160	0.5	1.73	0.009	0.23	0.1	0.03	0.2	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461227	166	1	1.73	0.01	0.21	0.2	0.04	0.2	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461228	234	0.5	1.89	0.01	0.36	0.1	0.03	0.3	4.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461229	260	0.5	1.98	0.01	0.33	0.1	0.03	0.2	4.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461230	235	1	2.32	0.008	0.28	0.2	0.04	0.2	5.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461231	240	2	2.2	0.008	0.3	0.2	0.03	0.3	4.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461232	270	0.5	2.15	0.008	0.33	0.2	0.04	0.2	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461233	207	0.5	2.01	0.008	0.29	0.2	0.04	0.2	5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461234	285	0.5	2.03	0.01	0.41	0.3	0.02	0.3	6.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461235	195	0.5	2.09	0.008	0.22	0.3	0.03	0.3	5.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461236	188	0.5	1.99	0.007	0.2	0.3	0.03	0.2	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461237	195	0.5	2.1	0.009	0.18	0.2	0.02	0.2	5.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461238	199	0.5	1.89	0.008	0.17	0.3	0.02	0.2	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461239	302	0.5	1.86	0.009	0.4	0.3	0.01	0.2	8.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461240	347	0.5	1.88	0.011	0.31	0.2	0.02	0.2	6.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461241	581	0.5	2.53	0.024	0.42	0.1	0.005	0.2	11	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461242	438	1	2.33	0.012	0.2	0.6	0.05	0.2	10.8	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1458460	WHI16000389	485388227
1458461	WHI16000389	485388228
1458462	WHI16000389	485388229
1458463	WHI16000389	485388230
1446367	WHI16000385	485388231
1458464	WHI16000389	485388232
1458465	WHI16000389	485388233
1458466	WHI16000389	485388234
1458467	WHI16000389	485388235
1458399	WHI16000389	485388236
1458400	WHI16000389	485388237
1458469	WHI16000345	485388238
1458470	WHI16000345	485388239
1458471	WHI16000345	485388240
1458472	WHI16000345	485388241
1458473	WHI16000345	485388242
1461226	WHI16000345	485388243
1461227	WHI16000345	485388244
1461228	WHI16000345	485388245
1461229	WHI16000345	485388246
1461230	WHI16000345	485388247
1461231	WHI16000345	485388248
1461232	WHI16000345	485388249
1461233	WHI16000345	485388250
1461234	WHI16000345	485388251
1461235	WHI16000345	485388252
1461236	WHI16000345	485388253
1461237	WHI16000345	485388254
1461238	WHI16000345	485388255
1461239	WHI16000345	485388256
1461240	WHI16000345	485388257
1461241	WHI16000345	485388258
1461242	WHI16000345	485388259

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1461243	PED	07N	631083	6975806	1337	-138	62	9/25/2016	Yoann Voyer YV01
1461244	PED	07N	631040	6975780	1336	-138	62	9/25/2016	Yoann Voyer YV01
1461245	PED	07N	630993	6975755	1336	-138	62	9/25/2016	Yoann Voyer YV01
1461246	PED	07N	630949	6975728	1335	-138	62	9/25/2016	Yoann Voyer YV01
1461247	PED	07N	630903	6975704	1334	-138	62	9/25/2016	Yoann Voyer YV01
1461248	PED	07N	630856	6975681	1333	-138	62	9/25/2016	Yoann Voyer YV01
1458474	PED	07N	630807	6975660	1338	-138	62	9/25/2016	Yoann Voyer YV01
1458475	PED	07N	630807	6975660	1336	-138	62	9/25/2016	Yoann Voyer YV01
1461249	PED	07N	630759	6975636	1336	-138	62	9/25/2016	Yoann Voyer YV01
1461250	PED	07N	630759	6975636	1335	-138	62	9/25/2016	Yoann Voyer YV01
1461126	PED	07N	630711	6975616	1333	-138	62	9/25/2016	Yoann Voyer YV01
1461127	PED	07N	630663	6975595	1329	-138	62	9/25/2016	Yoann Voyer YV01
1461128	PED	07N	636639	6978846	909	-138	62	9/26/2016	Yoann Voyer YV01
1461129	PED	07N	636614	6978859	916	-138	62	9/26/2016	Yoann Voyer YV01
1461130	PED	07N	636590	6978869	917	-138	62	9/26/2016	Yoann Voyer YV01
1461131	PED	07N	636569	6978879	916	-138	62	9/26/2016	Yoann Voyer YV01
1461132	PED	07N	636545	6978891	920	-138	62	9/26/2016	Yoann Voyer YV01
1461133	PED	07N	636523	6978902	922	-138	62	9/26/2016	Yoann Voyer YV01
1461134	PED	07N	636501	6978913	921	-138	62	9/26/2016	Yoann Voyer YV01
1461135	PED	07N	636476	6978924	924	-138	62	9/26/2016	Yoann Voyer YV01
1461136	PED	07N	636454	6978935	926	-138	62	9/26/2016	Yoann Voyer YV01
1461137	PED	07N	636431	6978947	925	-138	62	9/26/2016	Yoann Voyer YV01
1461138	PED	07N	636410	6978956	922	-138	62	9/26/2016	Yoann Voyer YV01
1461139	PED	07N	636451	6979046	945	-138	62	9/26/2016	Yoann Voyer YV01
1461140	PED	07N	636479	6979032	947	-138	62	9/26/2016	Yoann Voyer YV01
1461141	PED	07N	636503	6979022	952	-138	62	9/26/2016	Yoann Voyer YV01
1461142	PED	07N	636526	6979012	951	-138	62	9/26/2016	Yoann Voyer YV01
1461143	PED	07N	636548	6979000	949	-138	62	9/26/2016	Yoann Voyer YV01
1461144	PED	07N	636570	6978991	948	-138	62	9/26/2016	Yoann Voyer YV01
1461145	PED	07N	636592	6978980	946	-138	62	9/26/2016	Yoann Voyer YV01
1461146	PED	07N	636618	6978969	943	-138	62	9/26/2016	Yoann Voyer YV01
1461147	PED	07N	636639	6978957	937	-138	62	9/26/2016	Yoann Voyer YV01
1461148	PED	07N	636660	6978945	937	-138	62	9/26/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461243	Chocolate Brown	Clay	Damp	Subtle Slope	60	C	No Tree Cover	Reindeer Moss	Good	Bright Orange Rust
1461244	Chocolate Brown	Clay	Damp	Subtle Slope	40	C	No Tree Cover	Frost Boil	Good	Sandy
1461245	Chocolate Brown	Clay	Damp	Flat	50	C	No Tree Cover	Reindeer Moss	Good	Sandy
1461246	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Reindeer Moss	Good	Sandy
1461247	Chocolate Brown	Clay	Damp	Subtle Slope	50	C	No Tree Cover	Frost Boil	Good	Sandy
1461248	Chocolate Brown	Clay	Damp	Subtle Slope	30	C	No Tree Cover	Frost Boil	Good	Sandy
1458474	Chocolate Brown	Silt	Damp	Flat	50	B	Dwarf Birch	Reindeer Moss	Good	Sandy
1458475	Chocolate Brown	Silt	Damp	Flat	50	B	Dwarf Birch	Reindeer Moss	Good	Sandy
1461249	Chocolate Brown	Silt	Damp	Flat	40	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1461250	Chocolate Brown	Silt	Damp	Flat	40	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1461126	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1461127	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Dwarf Birch	Reindeer Moss	Good	Sandy
1461128	Chocolate Brown	Silt	Dry	Pronounced Slope	60	C	Old Burn	Leaf Cover	Good	Fine
1461129	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Excellent	Fine
1461130	Reddish Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Leaf Cover	Excellent	Fine
1461131	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Old Burn	Bare Soil	Excellent	Rocky Terrain
1461132	Reddish Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Leaf Cover	Excellent	Fine
1461133	Reddish Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Leaf Cover	Excellent	Fine
1461134	Reddish Brown	Sand	Dry	Pronounced Slope	60	C	Old Burn	Thin Moss Cover	Excellent	Fine
1461135	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Excellent	Fine
1461136	Chocolate Brown	Silt	Damp	Pronounced Slope	40	B	Old Burn	Thin Moss Cover	Good	Sandy
1461137	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Poplar	Leaf Cover	Good	Sandy
1461138	Reddish Brown	Sand	Dry	Pronounced Slope	50	C	Old Burn	Thin Moss Cover	Excellent	Fine
1461139	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Excellent	Coarse
1461140	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Excellent	Coarse
1461141	Reddish Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Excellent	Fine
1461142	Reddish Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Excellent	Fine
1461143	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Excellent	Fine
1461144	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Leaf Cover	Good	Fine
1461145	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Old Burn	Thin Moss Cover	Good	Fine
1461146	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Fine
1461147	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Excellent	Fine
1461148	Light Brown	Sand	Dry	Pronounced Slope	30	C	Old Burn	Thin Moss Cover	Good	Fine

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1461243	Sandy	\\mica\data\gt_photos\2016\2016-09-25\photo-590d3047-1564-45af-9f41-64c3bcfae698.jpg
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1461246		\\mica\data\gt_photos\2016\2016-09-25\photo-9930dd0b-846f-46b4-9b2e-19dea35057c9.jpg
1461247		\\mica\data\gt_photos\2016\2016-09-25\photo-1da6500c-e6b2-48c2-84f2-3c3c936893f9.jpg
1461248	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-25\photo-60418b9a-d44b-4442-921e-392a9533fe46.jpg
1458474		\\mica\data\gt_photos\2016\2016-09-25\photo-ce48f55d-edaa-4d8d-9188-9dc14e72b331.jpg
1458475		
1461249		\\mica\data\gt_photos\2016\2016-09-25\photo-c53e0c6e-00c2-4526-bcfe-f5aa1efecbdc.jpg
1461250		
1461126		\\mica\data\gt_photos\2016\2016-09-25\photo-061b36c0-92e1-4520-b871-4d68e6c7a8ae.jpg
1461127		\\mica\data\gt_photos\2016\2016-09-25\photo-74478d3b-37ac-4b6d-9f6e-0e7c4c541d28.jpg
1461128		\\mica\data\gt_photos\2016\2016-09-26\photo-a6258d12-ca20-4ef7-a853-64f5463ff75b.jpg
1461129		\\mica\data\gt_photos\2016\2016-09-26\photo-878c1425-cfdc-457e-bde5-11248d404804.jpg
1461130		\\mica\data\gt_photos\2016\2016-09-26\photo-8e8f9c82-5095-4c38-9143-49c9426b2f96.jpg
1461131		\\mica\data\gt_photos\2016\2016-09-26\photo-d35cbe29-ae20-4926-81af-ad0baabdfc10.jpg
1461132		\\mica\data\gt_photos\2016\2016-09-26\photo-0f4b336d-3d17-4c22-a0d3-aa9f61ddb7a1.jpg
1461133		\\mica\data\gt_photos\2016\2016-09-26\photo-be10e7c4-9a0f-49d7-abff-546d7868ef2b.jpg
1461134		\\mica\data\gt_photos\2016\2016-09-26\photo-e68f5269-1d71-4223-99a9-299283a00ffe.jpg
1461135		\\mica\data\gt_photos\2016\2016-09-26\photo-aa56cf44-92f9-4aea-a042-30a124d90fa5.jpg
1461136		\\mica\data\gt_photos\2016\2016-09-26\photo-8b27883e-00a1-4f49-a4a1-821bd93627c6.jpg
1461137		\\mica\data\gt_photos\2016\2016-09-26\photo-531094bf-2c92-4626-af91-0a5d1ae29bb9.jpg
1461138		\\mica\data\gt_photos\2016\2016-09-26\photo-e017963d-2993-4b38-85b1-92974341a5d9.jpg
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1461142		\\mica\data\gt_photos\2016\2016-09-26\photo-25475208-058f-4e9e-b6cb-4c5ed4644a2a.jpg
1461143		\\mica\data\gt_photos\2016\2016-09-26\photo-0b9d523b-81aa-47e8-89ab-e6c1d9298ecb.jpg
1461144	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-d51724c5-3f4c-4673-b900-abb2e6deeebc.jpg
1461145	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-d6ccf68d-b040-43e2-84d7-89af55b35c21.jpg
1461146	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-c4d1834c-1e2f-4bb7-a2f0-cdf76867b4df.jpg
1461147		\\mica\data\gt_photos\2016\2016-09-26\photo-1b39bcd0-1881-4756-8bee-6bb8e0df87e8.jpg
1461148	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-c8c1c89a-7756-42bb-befe-90627fe83c54.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1461243	\\micaldata\gt_photos\2016\2016-09-25\photo-e3e5f3dd-b2c3-4645-b0b3-028eec3659b2.jpg	PED	WHITE GOLD CORP.	0.6	38.5	9.4	68
1461244	\\micaldata\gt_photos\2016\2016-09-25\photo-19e346bf-3fd1-4203-a587-780c0b74bf72.jpg	PED	WHITE GOLD CORP.	0.6	47.1	8	77
1461245	\\micaldata\gt_photos\2016\2016-09-25\photo-8c057cc6-49bd-4177-a4b3-a606b27ace25.jpg	PED	WHITE GOLD CORP.	0.4	32.7	7.5	62
1461246	\\micaldata\gt_photos\2016\2016-09-25\photo-0d926b2e-7573-428e-b59e-b136754d3b95.jpg	PED	WHITE GOLD CORP.	0.5	35.3	8.7	67
1461247	\\micaldata\gt_photos\2016\2016-09-25\photo-2344a6d3-c440-4e04-a9dc-9d5bae8cf868.jpg	PED	WHITE GOLD CORP.	0.5	37.3	8.6	66
1461248	\\micaldata\gt_photos\2016\2016-09-25\photo-db2dc21d-9bd7-4c78-bcfe-4eb0ed37a34f.jpg	PED	WHITE GOLD CORP.	0.6	27.4	13.8	62
1458474	\\micaldata\gt_photos\2016\2016-09-25\photo-e9a85b1e-1794-4187-8dae-b62d41cbca5f.jpg	PED	WHITE GOLD CORP.	0.4	24.7	12.2	60
1458475		PED	WHITE GOLD CORP.	0.5	33.1	12.4	66
1461249	\\micaldata\gt_photos\2016\2016-09-25\photo-e905d1d9-74ca-41c4-96aa-4bb713bacda9.jpg	PED	WHITE GOLD CORP.	0.6	19.9	13.3	57
1461250		PED	WHITE GOLD CORP.	0.8	17.7	16.5	58
1461126	\\micaldata\gt_photos\2016\2016-09-25\photo-7e536520-01fa-474e-b14b-038d4cc90f78.jpg	PED	WHITE GOLD CORP.	0.8	20.9	13.6	54
1461127	\\micaldata\gt_photos\2016\2016-09-25\photo-c929fe24-1b9b-466f-8e44-3726ba779ea3.jpg	PED	WHITE GOLD CORP.	0.8	23.1	13.2	58
1461128	\\micaldata\gt_photos\2016\2016-09-26\photo-3d018805-2942-4692-af6a-78f3ed2901d0.jpg	PED	WHITE GOLD CORP.	0.8	37.2	7.6	47
1461129	\\micaldata\gt_photos\2016\2016-09-26\photo-69aaadb0-851a-429e-b7a4-225a8b1c8e6d.jpg	PED	WHITE GOLD CORP.	0.6	103.1	3.3	59
1461130	\\micaldata\gt_photos\2016\2016-09-26\photo-216d878a-1bf5-4946-8261-388510fbb392.jpg	PED	WHITE GOLD CORP.	1.1	28.1	12	197
1461131	\\micaldata\gt_photos\2016\2016-09-26\photo-f8b9e8c5-eb04-4d3a-9de4-c7c34a620bf7.jpg	PED	WHITE GOLD CORP.	1.5	25.2	6.4	137
1461132	\\micaldata\gt_photos\2016\2016-09-26\photo-6964e3e4-c06a-4124-8bcb-36da2be3c66d.jpg	PED	WHITE GOLD CORP.	1.1	47.4	5.9	86
1461133	\\micaldata\gt_photos\2016\2016-09-26\photo-82940eaf-f5ca-4fd9-a1a6-3bb3e2d7503d.jpg	PED	WHITE GOLD CORP.	1.7	83.9	4	99
1461134	\\micaldata\gt_photos\2016\2016-09-26\photo-d0ea2840-611e-4f26-aea9-ce1ed4823745.jpg	PED	WHITE GOLD CORP.	0.5	113.5	4	75
1461135	\\micaldata\gt_photos\2016\2016-09-26\photo-9fca69d0-011c-4279-ad5a-b5e2dfbad644.jpg	PED	WHITE GOLD CORP.	0.6	157.6	3.1	58
1461136	\\micaldata\gt_photos\2016\2016-09-26\photo-03e639dd-84cb-4471-8024-76b3141a24f5.jpg	PED	WHITE GOLD CORP.	0.9	19.9	10.6	62
1461137	\\micaldata\gt_photos\2016\2016-09-26\photo-8b3f966e-0c0f-45c3-980a-f3f5676c7cfb.jpg	PED	WHITE GOLD CORP.	0.9	12.2	9.2	66
1461138	\\micaldata\gt_photos\2016\2016-09-26\photo-84342a37-17e4-4ea5-9696-682c4885f04e.jpg	PED	WHITE GOLD CORP.	0.7	82.8	2	65
1461139	\\micaldata\gt_photos\2016\2016-09-26\photo-7fddbfb3-9d4c-4c94-8415-adb55b577591.jpg	PED	WHITE GOLD CORP.	1	10.2	7	51
1461140	\\micaldata\gt_photos\2016\2016-09-26\photo-5c7c8d51-9413-4238-a303-0f9521b3ba07.jpg	PED	WHITE GOLD CORP.	0.9	11.8	7.7	84
1461141	\\micaldata\gt_photos\2016\2016-09-26\photo-e8390633-ae68-4b84-bad1-f1bfadd93473.jpg	PED	WHITE GOLD CORP.	0.9	149	3.8	87
1461142	\\micaldata\gt_photos\2016\2016-09-26\photo-b36c9bf7-4fc4-41b2-90e8-f3f14b8b9dba.jpg	PED	WHITE GOLD CORP.	1	64.9	3.3	93
1461143	\\micaldata\gt_photos\2016\2016-09-26\photo-5daa0c1a-0762-4e88-bae3-9e65107bc439.jpg	PED	WHITE GOLD CORP.	0.7	72.5	3.6	84
1461144	\\micaldata\gt_photos\2016\2016-09-26\photo-d248f91f-6c90-4e07-b370-846d7f282393.jpg	PED	WHITE GOLD CORP.	1.1	30.9	8.7	87
1461145	\\micaldata\gt_photos\2016\2016-09-26\photo-31ee53b1-c5e1-4d7d-9d75-5a6f6a895ef1.jpg	PED	WHITE GOLD CORP.	1.1	19.3	9.7	69
1461146	\\micaldata\gt_photos\2016\2016-09-26\photo-abf68bd4-22d0-4582-adb8-bcbe1cae62cc.jpg	PED	WHITE GOLD CORP.	0.9	51.2	5.9	67
1461147	\\micaldata\gt_photos\2016\2016-09-26\photo-e27b65d1-a7c8-46a8-8780-13d7269e9dc3.jpg	PED	WHITE GOLD CORP.	0.9	99.3	6.1	91
1461148	\\micaldata\gt_photos\2016\2016-09-26\photo-3961cd53-502f-47a5-8656-591bc9114a61.jpg	PED	WHITE GOLD CORP.	1.4	46.2	15.7	252

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461243	0.1	24.7	11.9	289	3.22	7.9	0.8	1.8	3.6	26	0.2	0.7	72	0.2	0.39	0.074	14	38	0.66	0.073
1461244	0.1	41.8	15.2	479	3.21	6.5	0.6	2.5	3.5	36	0.3	0.5	78	0.1	0.53	0.089	12	80	1.04	0.139
1461245	0.05	22.6	11.2	268	2.75	6.5	0.6	2.7	3.3	27	0.2	0.5	64	0.1	0.38	0.069	12	36	0.7	0.099
1461246	0.1	34	11.1	266	2.77	6.3	0.6	3	3.3	29	0.3	0.5	69	0.1	0.47	0.072	12	60	0.83	0.107
1461247	0.05	26.7	11.2	272	2.92	7.1	0.7	8.6	3.6	34	0.1	0.5	71	0.2	0.54	0.071	12	49	0.83	0.125
1461248	0.05	21.9	9.1	478	2.74	8.1	3.6	2.4	11	28	0.1	0.5	61	0.4	0.43	0.063	19	36	0.57	0.094
1458474	0.05	23.3	8.6	304	2.49	7.4	3	3.1	10	26	0.05	0.5	60	0.2	0.38	0.065	16	36	0.55	0.096
1458475	0.1	26.7	10.5	439	3.1	10.3	3.7	2.5	10.4	29	0.2	0.5	67	0.2	0.44	0.08	18	40	0.59	0.09
1461249	0.05	22.4	10.3	458	2.6	6.6	4.5	2.1	14.8	16	0.2	0.4	57	0.2	0.29	0.067	16	32	0.56	0.086
1461250	0.05	20.1	9.4	490	2.67	7.3	4.2	0.9	14.6	15	0.3	0.4	57	0.3	0.27	0.064	14	31	0.52	0.089
1461126	0.05	21.2	8.6	337	2.52	6.9	6.7	1.7	11	18	0.05	0.4	55	0.2	0.28	0.07	17	32	0.55	0.08
1461127	0.05	23.5	10	499	2.61	8.4	7.5	1.5	10.7	17	0.1	0.5	57	0.2	0.27	0.078	18	32	0.54	0.07
1461128	0.05	22.7	10.2	255	2.54	9.8	1.4	4.1	3.7	24	0.05	0.6	55	0.1	0.32	0.064	16	39	0.59	0.085
1461129	0.05	14.6	24.4	393	4.76	2.2	0.3	2.3	1.8	15	0.05	0.05	122	0.2	0.24	0.071	6	18	1.39	0.276
1461130	0.05	21.7	12.5	696	3.52	6.1	0.9	1.2	3.6	14	0.3	0.4	92	0.05	0.28	0.101	7	39	1.4	0.231
1461131	0.2	17.3	15.7	764	4.24	5.4	0.2	0.7	2.2	41	0.2	0.3	94	0.05	0.47	0.111	6	27	1.07	0.237
1461132	0.1	26.7	12.7	506	3.5	4.9	0.3	0.7	1.5	26	0.1	0.3	72	0.05	0.31	0.07	5	51	1	0.131
1461133	0.05	99.5	21.2	594	4.63	6	0.4	0.8	2	27	0.05	0.1	157	0.05	0.42	0.098	8	242	2.85	0.328
1461134	0.05	20.4	20.1	704	5	5.8	0.5	3.4	2.3	22	0.05	0.3	124	0.05	0.34	0.084	11	23	1.47	0.274
1461135	0.05	8.7	20	316	3.82	4	0.2	1.1	1.4	16	0.05	0.1	101	0.05	0.32	0.068	4	9	0.94	0.23
1461136	0.1	17.2	11	745	2.61	6.2	0.3	0.7	2.2	30	0.05	0.4	59	0.1	0.41	0.032	7	28	0.52	0.061
1461137	0.1	20.9	12.6	1002	3	5.4	0.3	0.8	2	28	0.2	0.4	67	0.1	0.33	0.05	7	45	0.64	0.058
1461138	0.05	375.1	34.8	553	3.88	2.5	0.5	0.25	1	47	0.05	0.05	101	0.05	1.06	0.301	7	504	4.23	0.193
1461139	0.05	12.9	8.8	567	2.63	7.4	0.2	0.25	2	10	0.05	0.3	49	0.05	0.15	0.063	5	22	0.55	0.026
1461140	0.05	13.6	11.5	679	3.83	8	0.3	0.6	1.7	39	0.05	0.4	88	0.05	0.46	0.149	5	24	0.92	0.14
1461141	0.05	15.7	21	574	4.93	4.5	0.3	0.25	1	48	0.05	0.2	137	0.05	1.28	0.384	3	24	1.4	0.134
1461142	0.1	43.7	25.7	634	4.75	4.1	0.2	1	2.3	23	0.1	0.1	130	0.05	0.59	0.145	5	155	1.86	0.301
1461143	0.05	13	19.2	776	5.51	3.5	0.2	0.8	1	20	0.05	0.1	165	0.05	0.42	0.079	3	13	1.88	0.394
1461144	0.2	16.2	12	834	3.35	8.5	0.3	0.5	2	37	0.2	0.5	76	0.1	0.44	0.095	7	28	0.71	0.131
1461145	0.2	19.6	9.7	411	2.75	9	0.3	0.25	2.8	20	0.2	0.5	60	0.1	0.2	0.034	8	35	0.52	0.064
1461146	0.1	13	10.2	361	3.06	7.2	0.3	0.25	1.6	25	0.1	0.3	63	0.05	0.33	0.065	5	20	0.81	0.152
1461147	0.1	196.1	27.4	443	4.34	12.1	0.2	1	0.9	38	0.05	0.2	103	0.05	0.33	0.082	4	188	2.05	0.222
1461148	0.3	25	13.7	619	3.6	13.7	0.5	0.25	2.1	23	0.5	0.3	102	0.05	0.39	0.11	7	42	1.35	0.181

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461243	317	1	1.83	0.011	0.1	0.3	0.07	0.1	8.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461244	398	0.5	2.12	0.025	0.42	0.2	0.12	0.4	7.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461245	229	0.5	1.89	0.011	0.11	0.2	0.02	0.1	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461246	292	1	1.89	0.016	0.2	0.2	0.04	0.2	6.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461247	275	0.5	1.96	0.023	0.16	0.2	0.03	0.2	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461248	204	1	1.6	0.017	0.11	0.2	0.02	0.3	6.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458474	176	1	1.73	0.012	0.08	0.2	0.03	0.2	6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458475	225	1	1.7	0.015	0.1	0.2	0.03	0.3	7.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461249	129	1	1.9	0.009	0.09	0.2	0.02	0.3	4.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461250	94	2	1.79	0.008	0.09	0.2	0.02	0.3	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461126	135	2	1.72	0.008	0.07	0.2	0.03	0.3	5.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461127	143	1	1.87	0.007	0.08	0.2	0.02	0.2	4.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461128	228	1	1.44	0.016	0.11	0.1	0.02	0.1	6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1461129	318	1	2.45	0.013	1.16	0.2	0.005	0.4	11.6	0.025	0.25	10	0.3	SOIL	AQ201	PED2016-09-30
1461130	412	0.5	2.53	0.007	0.92	0.1	0.01	0.5	6.6	0.025	0.25	10	0.2	SOIL	AQ201	PED2016-09-30
1461131	486	1	2.66	0.01	0.63	0.3	0.005	0.2	3.7	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1461132	324	1	2.12	0.009	0.28	0.1	0.005	0.1	2.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461133	438	1	3.71	0.009	1.15	0.1	0.005	0.7	11.5	0.025	0.25	13	0.1	SOIL	AQ201	PED2016-09-30
1461134	432	0.5	2.68	0.014	1.03	0.2	0.01	0.4	8	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461135	263	1	2.13	0.017	0.67	0.2	0.005	0.4	3.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461136	380	2	1.67	0.01	0.13	0.05	0.01	0.1	3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461137	319	1	1.97	0.01	0.12	0.1	0.02	0.05	3.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461138	321	2	3.85	0.012	0.82	0.1	0.005	0.6	4.4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461139	214	1	1.79	0.006	0.08	0.1	0.01	0.05	2.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461140	228	1	2.31	0.01	0.15	0.1	0.01	0.05	4.4	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461141	215	0.5	2.83	0.065	0.34	0.05	0.01	0.2	7.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1461142	240	0.5	3.11	0.017	0.51	0.2	0.005	0.4	4.7	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-09-30
1461143	317	0.5	3.5	0.018	1.02	0.3	0.005	0.7	5.8	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-09-30
1461144	415	0.5	2.02	0.009	0.27	0.2	0.01	0.2	3.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461145	239	0.5	1.75	0.008	0.12	0.1	0.01	0.05	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461146	228	0.5	2.19	0.008	0.27	0.2	0.01	0.1	2.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461147	191	0.5	3.37	0.018	0.31	0.2	0.005	0.3	3.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461148	193	0.5	3.1	0.021	0.58	0.1	0.005	0.4	4.6	0.025	0.25	11	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
1461243	WHI16000345	485388260
1461244	WHI16000345	485388261
1461245	WHI16000345	485388262
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1461247	WHI16000345	485388264
1461248	WHI16000345	485388265
1458474	WHI16000345	485388266
1458475	WHI16000345	485388267
1461249	WHI16000345	485388268
1461250	WHI16000345	485388269
1461126	WHI16000345	485388270
1461127	WHI16000345	485388271
1461128	WHI16000344	485388272
1461129	WHI16000344	485388273
1461130	WHI16000344	485388274
1461131	WHI16000344	485388275
1461132	WHI16000344	485388276
1461133	WHI16000344	485388277
1461134	WHI16000344	485388278
1461135	WHI16000344	485388279
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1461139	WHI16000344	485388283
1461140	WHI16000344	485388284
1461141	WHI16000344	485388285
1461142	WHI16000344	485388286
1461143	WHI16000344	485388287
1461144	WHI16000344	485388288
1461145	WHI16000344	485388289
1461146	WHI16000344	485388290
1461147	WHI16000344	485388291
1461148	WHI16000344	485388292

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1460701	PED	07N	636684	6978936	933	-138	62	9/26/2016	Yoann Voyer YV01
1460702	PED	07N	636726	6979027	932	-138	62	9/26/2016	Yoann Voyer YV01
1460703	PED	07N	636699	6979039	936	-138	62	9/26/2016	Yoann Voyer YV01
1460704	PED	07N	636676	6979051	941	-138	62	9/26/2016	Yoann Voyer YV01
1460705	PED	07N	636654	6979061	943	-138	62	9/26/2016	Yoann Voyer YV01
1460706	PED	07N	636631	6979072	946	-138	62	9/26/2016	Yoann Voyer YV01
1460707	PED	07N	636608	6979083	946	-138	62	9/26/2016	Yoann Voyer YV01
1460708	PED	07N	636585	6979094	946	-138	62	9/26/2016	Yoann Voyer YV01
1460709	PED	07N	636564	6979104	946	-138	62	9/26/2016	Yoann Voyer YV01
1460710	PED	07N	636540	6979114	945	-138	62	9/26/2016	Yoann Voyer YV01
1460711	PED	07N	636518	6979125	943	-138	62	9/26/2016	Yoann Voyer YV01
1461149	PED	07N	636496	6979136	947	-138	62	9/26/2016	Yoann Voyer YV01
1461150	PED	07N	636496	6979136	946	-138	62	9/26/2016	Yoann Voyer YV01
1446368	PED	07N	623365	6971239	669	-138	62	10/5/2016	Yoann Voyer YV01
1446453	PED	07N	623351	6971034	652	-138	62	10/5/2016	Yoann Voyer YV01
1446454	PED	07N	623349	6971008	649	-138	62	10/5/2016	Yoann Voyer YV01
1446457	PED	07N	623343	6970932	647	-138	62	10/5/2016	Yoann Voyer YV01
1460712	PED	07N	637598	6975078	1000	-138	62	9/27/2016	Yoann Voyer YV01
1460713	PED	07N	637621	6975066	998	-138	62	9/27/2016	Yoann Voyer YV01
1460714	PED	07N	637643	6975056	998	-138	62	9/27/2016	Yoann Voyer YV01
1460715	PED	07N	637665	6975043	1000	-138	62	9/27/2016	Yoann Voyer YV01
1460716	PED	07N	637687	6975034	1001	-138	62	9/27/2016	Yoann Voyer YV01
1460717	PED	07N	637711	6975021	1003	-138	62	9/27/2016	Yoann Voyer YV01
1460718	PED	07N	637732	6975011	1005	-138	62	9/27/2016	Yoann Voyer YV01
1460719	PED	07N	637755	6975001	1004	-138	62	9/27/2016	Yoann Voyer YV01
1460720	PED	07N	637777	6974990	1005	-138	62	9/27/2016	Yoann Voyer YV01
1460721	PED	07N	637800	6974979	1009	-138	62	9/27/2016	Yoann Voyer YV01
1460722	PED	07N	637824	6974968	1010	-138	62	9/27/2016	Yoann Voyer YV01
1460723	PED	07N	637845	6974959	1010	-138	62	9/27/2016	Yoann Voyer YV01
1458476	PED	07N	637868	6974946	1019	-138	62	9/27/2016	Yoann Voyer YV01
1458477	PED	07N	637892	6974935	1014	-138	62	9/27/2016	Yoann Voyer YV01
1458478	PED	07N	637914	6974924	1034	-138	62	9/27/2016	Yoann Voyer YV01
1458479	PED	07N	637936	6974913	1009	-138	62	9/27/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460701	Light Brown	Silt	Dry	Subtle Slope	30	B	Pine	Leaf Cover	Good	Fine
1460702	Chocolate Brown	Silt	Damp	Subtle Slope	30	C	Old Burn	Thin Moss Cover	Good	Coarse
1460703	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse
1460704	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Old Burn	Sphagnum Moss < 30cm	Excellent	Fine
1460705	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Old Burn	Sphagnum Moss < 30cm	Good	Fine
1460706	Chocolate Brown	Clay	Damp	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse
1460707	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Old Burn	Thin Moss Cover	Good	Rocky Terrain
1460708	Chocolate Brown	Clay	Damp	Subtle Slope	40	B	Old Burn	Thin Moss Cover	Good	Coarse
1460709	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse
1460710	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse
1460711	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Old Burn	Thin Moss Cover	Good	Rocky Terrain
1461149	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	Sandy
1461150	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Old Burn	Thin Moss Cover	Good	Sandy
1446368	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1446453	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	White Spruce	Sphagnum Moss < 30cm	Good	
1446454	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	White Spruce	Sphagnum Moss < 30cm	Good	
1446457	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	White Spruce	Sphagnum Moss < 30cm	Good	
1460712	Chocolate Brown	Silt	Damp	Flat	40	B	White Spruce	Leaf Cover	Good	
1460713	Chocolate Brown	Silt	Damp	Flat	60	B	White Spruce	Leaf Cover	Good	Dull Red Rust
1460714	Light Grey	Sand	Dry	Flat	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1460715	Light Brown	Sand	Dry	Flat	60	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Fine
1460716	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse
1460717	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Birch Forest	Sphagnum Moss < 30cm	Good	Sandy
1460718	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	White Spruce	Leaf Cover	Good	Sandy
1460719	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Bright Orange Rust
1460720	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1460721	Dark Brown	Silt	Damp	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Dull Red Rust
1460722	Chocolate Brown	Silt	Dry	Subtle Slope	60	C	White Spruce	Sphagnum Moss < 30cm	Good	Bright Orange Rust
1460723	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458476	Reddish Orange	Silt	Dry	Subtle Slope	40	C	White Spruce	Bare Soil	Good	Sandy
1458477	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458478	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1458479	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse

sample_id	note2	sample_pho
1460701	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-0fdf93ea-e0ca-42be-b514-0f03f7988034.jpg
1460702	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-61f69067-e0c7-46ef-8b37-059ab4da9d94.jpg
1460703	Rocky Sample	\\mica\data\gt_photos\2016\2016-09-26\photo-4063f00a-1e82-4e2a-b2e0-c35c522ea39f.jpg
1460704		\\mica\data\gt_photos\2016\2016-09-26\photo-d4610506-0586-4ee2-9191-ab1888108a21.jpg
1460705		\\mica\data\gt_photos\2016\2016-09-26\photo-36bbdb2e-f7ac-495b-8546-ed53c418c715.jpg
1460706	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-98d9fb6a-5952-4dce-846f-50fe6c78dce0.jpg
1460707		\\mica\data\gt_photos\2016\2016-09-26\photo-fcd71be3-88f6-4bc5-b205-842131449740.jpg
1460708	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-d2b3fce0-e438-40a7-89f7-7865a68d70eb.jpg
1460709	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-343a0f40-9f60-4271-aa2f-c4d41dd06d02.jpg
1460710	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-26\photo-55315f35-d18b-4b2b-b55a-6973a13f8159.jpg
1460711		\\mica\data\gt_photos\2016\2016-09-26\photo-5d0ea9a1-0007-4cb9-8b3b-e50b7760424a.jpg
1461149		\\mica\data\gt_photos\2016\2016-09-26\photo-25501e03-8258-44e3-b87b-5f4c60f9aeaa.jpg
1461150		
1446368		\\mica\data\gt_photos\2016\2016-10-05\photo-354bbdf5-e1dd-438b-91c4-7e97faa0f1f.jpg
1446453		\\mica\data\gt_photos\2016\2016-10-05\photo-b4b7e143-bd92-4d73-beb6-ce966f90e2a7.jpg
1446454		\\mica\data\gt_photos\2016\2016-10-05\photo-9bed31fa-077f-4df2-b681-b0c96f9df4e6.jpg
1446457		\\mica\data\gt_photos\2016\2016-10-05\photo-a8e1b289-9afc-415e-9211-f106bb87484d.jpg
1460712		\\mica\data\gt_photos\2016\2016-09-27\photo-ecb1f086-d055-4319-af14-ea9d374cad5a.jpg
1460713		\\mica\data\gt_photos\2016\2016-09-27\photo-3a03222f-860a-49b6-b374-1f556f07dd8e.jpg
1460714		\\mica\data\gt_photos\2016\2016-09-27\photo-c45d6309-ee77-4656-b1e5-288f85ca1744.jpg
1460715		\\mica\data\gt_photos\2016\2016-09-27\photo-9503a8e6-50fc-44f4-a015-7198b1dfc815.jpg
1460716	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-eb632daf-2714-44ab-b493-23534f19912c.jpg
1460717		\\mica\data\gt_photos\2016\2016-09-27\photo-3803fd05-00eb-4567-a861-c0dc8a7f12c1.jpg
1460718	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-16962720-a9c1-4cf6-8df5-9d0f9b2619ca.jpg
1460719	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-e283c397-ecb0-41fd-8629-7d963a07b226.jpg
1460720	Dull Red Rust	\\mica\data\gt_photos\2016\2016-09-27\photo-49e63f11-4fe5-463b-9144-02607e5049c2.jpg
1460721	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-59bde7ac-0a00-4943-abc6-b5145c4f2195.jpg
1460722	Sandy	\\mica\data\gt_photos\2016\2016-09-27\photo-4d5533da-c40a-4dc5-b1f0-b802db778d51.jpg
1460723		\\mica\data\gt_photos\2016\2016-09-27\photo-64777a6c-a9b5-480e-8cc7-7a47b6d50723.jpg
1458476		\\mica\data\gt_photos\2016\2016-09-27\photo-5cc491be-4d6e-4d8f-904a-9509a52c3e03.jpg
1458477		\\mica\data\gt_photos\2016\2016-09-27\photo-1f795efa-d3cf-4c27-8636-aead5646c392.jpg
1458478	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-27\photo-17830b04-f68a-433e-9847-c30d8933536e.jpg
1458479		\\mica\data\gt_photos\2016\2016-09-27\photo-95fa8a33-ef03-44be-a919-37eb99680f02.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1460701	\\micaldata\gt_photos\2016\2016-09-26\photo-9f9e5114-c8a1-4c38-a4d2-2578be8c34de.jpg	PED	WHITE GOLD CORP.	0.8	35.8	11.8	87
1460702	\\micaldata\gt_photos\2016\2016-09-26\photo-b1aeae9c-7036-4c1d-9780-3e4bbe50b275.jpg	PED	WHITE GOLD CORP.	2.6	56.5	6.5	77
1460703	\\micaldata\gt_photos\2016\2016-09-26\photo-6cce14f1-900c-449a-901e-4a09eedc391d.jpg	PED	WHITE GOLD CORP.	2.2	44.7	7.8	73
1460704	\\micaldata\gt_photos\2016\2016-09-26\photo-b35cae5d-0d79-41f4-ad33-385a3e2cfca2.jpg	PED	WHITE GOLD CORP.	1.5	57	4	78
1460705	\\micaldata\gt_photos\2016\2016-09-26\photo-b4ddc16a-327d-42b9-bd9e-361c14ffd4fd.jpg	PED	WHITE GOLD CORP.	0.7	75.5	6.4	83
1460706	\\micaldata\gt_photos\2016\2016-09-26\photo-90a2884b-fd62-425a-8790-4aea3bf91b6b.jpg	PED	WHITE GOLD CORP.	1.3	92.3	9.3	46
1460707	\\micaldata\gt_photos\2016\2016-09-26\photo-1778d3c4-1a9a-45d2-b23d-b79917d47dbb.jpg	PED	WHITE GOLD CORP.	0.9	61	10.1	56
1460708	\\micaldata\gt_photos\2016\2016-09-26\photo-9f05da2f-a6e9-43fd-b1fd-7760e2085587.jpg	PED	WHITE GOLD CORP.	1.5	190	11.3	64
1460709	\\micaldata\gt_photos\2016\2016-09-26\photo-2bc16db7-cce9-445c-b661-75e1f59e036c.jpg	PED	WHITE GOLD CORP.	1	60.7	9	51
1460710	\\micaldata\gt_photos\2016\2016-09-26\photo-f1ee6f3b-9e02-49fd-b64f-5a4705e779e7.jpg	PED	WHITE GOLD CORP.	1.3	66.2	9.3	48
1460711	\\micaldata\gt_photos\2016\2016-09-26\photo-39b5ae58-e5f3-4f34-9b9c-6ed73107f937.jpg	PED	WHITE GOLD CORP.	0.7	25.8	8.4	46
1461149	\\micaldata\gt_photos\2016\2016-09-26\photo-cc8df830-06d1-4f98-98d4-7a38e6af827f.jpg	PED	WHITE GOLD CORP.	0.7	28.2	7.5	46
1461150		PED	WHITE GOLD CORP.	0.8	37	8.7	56
1446368	\\micaldata\gt_photos\2016\2016-10-05\photo-cb623ef4-7375-4bab-9f8f-de23692d0dc4.jpg	PEDLAR	WHITE GOLD CORP.	1.3	23.4	7.3	71
1446453	\\micaldata\gt_photos\2016\2016-10-05\photo-bea33bc6-d88b-4d00-afe0-c5a8dabb140e.jpg	PEDLAR	WHITE GOLD CORP.	1.9	16.2	7.3	105
1446454	\\micaldata\gt_photos\2016\2016-10-05\photo-854b8654-a22d-4bef-afe2-646b47e92eed.jpg	PEDLAR	WHITE GOLD CORP.	2.2	18.1	6.2	53
1446457	\\micaldata\gt_photos\2016\2016-10-05\photo-e61f43f5-132f-4fff-88b3-3c45408fb99d.jpg	PEDLAR	WHITE GOLD CORP.	1.7	11.6	7.1	57
1460712	\\micaldata\gt_photos\2016\2016-09-27\photo-1ce8b0c8-fd60-4a64-931b-0a2475a4c3f0.jpg	PED	WHITE GOLD CORP.	0.4	19.2	10.2	43
1460713	\\micaldata\gt_photos\2016\2016-09-27\photo-f9bbf8ea-0a06-473e-b419-e7d0a23991de.jpg	PED	WHITE GOLD CORP.	0.7	25.6	10	54
1460714	\\micaldata\gt_photos\2016\2016-09-27\photo-dc7080bb-333f-4c83-b4d2-e4a55df45acd.jpg	PED	WHITE GOLD CORP.	0.1	17	5.4	30
1460715	\\micaldata\gt_photos\2016\2016-09-27\photo-ba34bbc6-e8ea-4d5c-bc9a-8bddef1c95b9.jpg	PED	WHITE GOLD CORP.	0.1	26.9	9.7	39
1460716	\\micaldata\gt_photos\2016\2016-09-27\photo-f35e872e-a604-487c-b924-7dd42ddc3c64.jpg	PED	WHITE GOLD CORP.	0.7	5.7	5.6	33
1460717	\\micaldata\gt_photos\2016\2016-09-27\photo-0b56a085-ed7d-4b38-8379-8edc80022be7.jpg	PED	WHITE GOLD CORP.	0.8	39.7	8.9	58
1460718	\\micaldata\gt_photos\2016\2016-09-27\photo-86e1d323-136f-487d-9149-7721cc751ae2.jpg	PED	WHITE GOLD CORP.	0.5	26.2	6.7	73
1460719	\\micaldata\gt_photos\2016\2016-09-27\photo-4c432448-0aa7-46d3-b049-07a7f12cfab4.jpg	PED	WHITE GOLD CORP.	0.9	40.6	9.6	66
1460720	\\micaldata\gt_photos\2016\2016-09-27\photo-49a040d7-f87d-4c93-af60-ff00d933ea95.jpg	PED	WHITE GOLD CORP.	0.8	28.3	14	51
1460721	\\micaldata\gt_photos\2016\2016-09-27\photo-cce50b68-682e-438e-8ba3-495226823e74.jpg	PED	WHITE GOLD CORP.	2.2	29.2	9.6	54
1460722	\\micaldata\gt_photos\2016\2016-09-27\photo-d7e698d9-e730-4edb-a58d-e052821a7169.jpg	PED	WHITE GOLD CORP.	0.6	51.1	9.5	47
1460723	\\micaldata\gt_photos\2016\2016-09-27\photo-8f0e2aba-417b-4539-bfc4-1f37927dfb3c.jpg	PED	WHITE GOLD CORP.	0.8	35.8	13.4	49
1458476	\\micaldata\gt_photos\2016\2016-09-27\photo-068da6cb-aad7-4e40-8741-41ca9093347a.jpg	PED	WHITE GOLD CORP.	1.6	89.1	7.7	131
1458477	\\micaldata\gt_photos\2016\2016-09-27\photo-9be5be1f-6ed6-4818-ba7f-db59469fb9e6.jpg	PED	WHITE GOLD CORP.	0.8	44.6	5.6	67
1458478	\\micaldata\gt_photos\2016\2016-09-27\photo-5c31c713-6495-4a4a-997b-e58a98b0d6ab.jpg	PED	WHITE GOLD CORP.	1.6	86.7	9.2	69
1458479	\\micaldata\gt_photos\2016\2016-09-27\photo-790ef63a-d636-47c9-b992-b2619b3fbef9.jpg	PED	WHITE GOLD CORP.	42.9	331.8	384.4	177

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460701	0.2	67.2	19.5	492	3.24	4.8	0.2	0.25	1.7	36	0.1	0.3	80	0.1	0.41	0.068	5	95	1.32	0.137
1460702	0.2	9.8	15.4	643	4	5.7	0.2	0.25	0.7	28	0.1	0.2	111	0.05	0.35	0.105	3	22	1.09	0.122
1460703	0.2	12	11.1	457	2.98	5.7	0.4	0.5	2.2	16	0.2	0.2	59	0.1	0.3	0.068	7	20	0.66	0.107
1460704	0.1	13.3	17.2	894	3.98	3.4	0.5	5	2.1	17	0.05	0.05	103	0.05	0.52	0.06	7	18	1.38	0.166
1460705	0.2	16.4	16.7	769	4.49	4.9	0.7	8	4.4	23	0.05	0.3	77	0.1	0.5	0.111	17	21	1.13	0.024
1460706	0.2	20.1	10.8	244	3.3	10.3	0.4	2.2	3	14	0.05	0.4	64	0.2	0.15	0.042	11	34	0.47	0.033
1460707	0.2	21.3	10.7	202	2.84	9.6	0.9	2.2	4.8	19	0.05	0.4	60	0.2	0.22	0.021	13	39	0.48	0.054
1460708	0.3	30.3	12.6	292	3.34	11.1	1.9	3.2	8	16	0.05	0.7	64	0.2	0.18	0.034	39	45	0.5	0.045
1460709	0.05	20.5	9.9	308	2.87	8.5	0.9	5.4	4.4	21	0.05	0.4	62	0.1	0.23	0.032	19	36	0.55	0.054
1460710	0.05	18.6	9.1	310	2.88	9.3	1.1	2.1	4.4	17	0.05	0.4	62	0.1	0.17	0.027	24	39	0.48	0.058
1460711	0.05	20.1	9.6	228	2.78	8.4	0.5	1.1	3.7	19	0.05	0.4	57	0.1	0.21	0.033	12	33	0.53	0.054
1461149	0.05	18	8.6	335	2.5	7.6	0.8	2.7	4	25	0.05	0.4	51	0.1	0.3	0.04	20	31	0.54	0.056
1461150	0.05	23.5	11.1	382	2.88	9	0.8	2.8	4.7	24	0.05	0.5	60	0.1	0.28	0.04	23	36	0.63	0.063
1446368	0.2	31.9	10.4	513	2.88	6.8	0.6	0.25	2.8	20	0.3	0.4	63	0.1	0.33	0.049	11	41	0.54	0.056
1446453	0.5	24.7	12.7	359	2.48	7.6	0.5	0.8	2.3	22	1.4	0.5	68	0.1	0.31	0.088	9	37	0.43	0.043
1446454	0.4	22.1	9	454	2.5	7.7	0.5	42	2.7	25	0.2	0.5	59	0.1	0.4	0.037	8	33	0.44	0.045
1446457	0.3	18	8	256	2.33	10.2	0.6	1	2.7	25	0.2	0.5	60	0.1	0.37	0.092	9	33	0.48	0.046
1460712	0.1	19.6	9.1	376	2.47	8.4	0.6	1	2.7	30	0.05	0.4	65	0.1	2.03	0.045	12	35	1.47	0.038
1460713	0.1	29	12.3	601	2.8	11.5	0.4	3	2.9	28	0.05	0.6	59	0.1	0.75	0.025	14	35	0.95	0.062
1460714	0.05	11.3	4.4	338	1.15	1.8	1.1	0.8	1.3	121	0.2	0.05	58	0.05	11.78	0.029	5	33	6.5	0.064
1460715	0.05	15.4	6.3	871	2.86	1.9	0.5	1.2	2.6	95	0.1	0.05	63	0.05	4.54	0.057	12	23	4.68	0.185
1460716	0.05	8	4	236	1.66	3.9	0.2	1.1	2.3	10	0.1	0.2	46	0.05	0.13	0.022	12	19	0.49	0.041
1460717	0.2	17.8	12.7	308	3.73	7.5	0.4	2.5	3.2	14	0.05	0.5	80	0.1	0.19	0.044	10	35	0.95	0.045
1460718	0.05	21.7	15.5	715	4	7	0.6	1.6	2.7	26	0.05	0.9	100	0.05	0.64	0.077	13	31	1.38	0.079
1460719	0.1	30.8	12.7	569	2.8	10.6	0.4	3.8	2	44	0.2	1.4	59	0.1	1.88	0.046	13	33	1	0.051
1460720	0.2	20.6	9.9	365	2.61	9.2	0.6	5.6	2	49	0.2	3	59	0.05	2.95	0.037	12	30	1.48	0.02
1460721	0.2	20.3	11.5	518	2.79	8.8	0.7	2.2	1.8	76	0.2	1.3	55	0.05	4.34	0.044	11	27	1.09	0.014
1460722	0.2	15.7	9.8	469	2.28	15.6	0.4	2.3	1.3	35	0.2	5.2	45	0.05	1.52	0.042	10	27	0.78	0.005
1460723	0.4	22	9.5	346	2.55	15.2	0.6	6.1	2	72	0.2	4.2	53	0.1	3.61	0.068	17	37	1.68	0.013
1458476	0.05	21.5	20	353	6.35	14.6	0.6	1.9	1.8	16	0.05	7.8	120	0.05	0.38	0.083	7	25	0.6	0.012
1458477	0.1	43.3	21.4	691	4	6.9	0.3	2.5	2	56	0.05	0.5	83	0.05	2.54	0.17	16	48	0.86	0.069
1458478	0.2	41.3	17.8	692	3.88	5.5	0.5	1.1	1.4	44	0.3	0.4	83	0.05	1.33	0.102	8	60	1.19	0.056
1458479	0.9	55.6	16.6	525	4.38	61	0.8	11.1	2.4	20	0.9	51.2	69	1.5	0.39	0.115	11	30	0.39	0.008

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460701	314	0.5	2.33	0.01	0.1	0.2	0.005	0.1	3.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460702	135	1	2.18	0.022	0.12	0.1	0.02	0.05	5.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460703	260	1	1.84	0.009	0.3	0.2	0.01	0.1	3.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460704	266	0.5	2.25	0.01	0.24	0.2	0.02	0.2	5.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460705	415	0.5	2.5	0.009	0.09	0.05	0.03	0.05	7.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460706	383	2	2.35	0.008	0.08	0.1	0.02	0.1	3.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460707	470	1	2.26	0.01	0.04	0.1	0.03	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460708	501	1	2.59	0.008	0.06	0.1	0.04	0.1	6.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460709	347	1	2.13	0.01	0.06	0.1	0.03	0.1	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460710	346	1	2.05	0.01	0.05	0.2	0.04	0.05	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460711	278	2	2.08	0.009	0.06	0.1	0.02	0.05	3.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461149	286	1	1.63	0.011	0.05	0.1	0.03	0.05	5.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461150	312	1	2.12	0.01	0.06	0.1	0.02	0.1	6.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1446368	522	1	1.63	0.007	0.18	0.2	0.02	0.05	3.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446453	1221	1	1.88	0.009	0.05	0.3	0.02	0.1	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446454	926	1	1.55	0.009	0.08	0.2	0.03	0.05	3.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1446457	338	1	1.66	0.011	0.06	0.2	0.02	0.1	3.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460712	239	1	1.65	0.012	0.04	0.1	0.06	0.1	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460713	313	1	1.53	0.022	0.05	0.2	0.04	0.05	6	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460714	92	0.5	1.71	0.007	0.04	0.05	0.005	0.1	4.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460715	130	0.5	2.34	0.007	0.3	0.05	0.01	0.2	9.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1460716	124	0.5	0.87	0.007	0.04	0.1	0.01	0.05	2.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460717	228	0.5	2.5	0.009	0.06	0.1	0.01	0.05	5.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460718	253	1	2.41	0.014	0.1	0.1	0.03	0.1	9.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460719	397	2	1.55	0.023	0.07	0.1	0.06	0.05	5.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460720	354	2	1.62	0.01	0.06	0.1	0.05	0.05	6.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460721	228	2	1.61	0.011	0.06	0.05	0.05	0.05	6.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460722	585	2	1.42	0.008	0.04	0.05	0.05	0.05	5.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1460723	442	2	1.81	0.012	0.06	0.1	0.06	0.05	6.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458476	245	1	2.04	0.006	0.08	0.05	0.01	0.05	9.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458477	237	0.5	1.77	0.021	0.08	0.05	0.05	0.1	7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458478	226	2	2.2	0.015	0.06	0.05	0.02	0.05	7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458479	339	1	1.4	0.006	0.05	0.2	0.16	0.05	8	0.025	2.9	4	0.4	SOIL	AQ201	PED2016-09-30

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1460701	WHI16000344	485388293
1460702	WHI16000344	485388294
1460703	WHI16000344	485388295
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1460705	WHI16000344	485388297
1460706	WHI16000344	485388298
1460707	WHI16000344	485388299
1460708	WHI16000344	485388300
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1460710	WHI16000344	485388302
1460711	WHI16000344	485388303
1461149	WHI16000344	485388304
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1446368	WHI16000385	485388306
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1446457	WHI16000385	485388309
1460712	WHI16000346	485388310
1460713	WHI16000346	485388311
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1460715	WHI16000345	485388313
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1460721	WHI16000346	485388319
1460722	WHI16000346	485388320
1460723	WHI16000346	485388321
1458476	WHI16000346	485388322
1458477	WHI16000346	485388323
1458478	WHI16000346	485388324
1458479	WHI16000346	485388325

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1458480	PED	07N	637959	6974902	1002	-138	62	9/27/2016	Yoann Voyer YV01
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1458481	PED	07N	638001	6974994	998	-138	62	9/27/2016	Yoann Voyer YV01
1458482	PED	07N	637980	6975004	1002	-138	62	9/27/2016	Yoann Voyer YV01
1458483	PED	07N	637956	6975014	1000	-138	62	9/27/2016	Yoann Voyer YV01
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1458490	PED	07N	637800	6975091	1001	-138	62	9/27/2016	Yoann Voyer YV01
1458491	PED	07N	637776	6975102	1003	-138	62	9/27/2016	Yoann Voyer YV01
1458492	PED	07N	637754	6975113	999	-138	62	9/27/2016	Yoann Voyer YV01
1458493	PED	07N	637732	6975123	1002	-138	62	9/27/2016	Yoann Voyer YV01
1458494	PED	07N	637708	6975135	997	-138	62	9/27/2016	Yoann Voyer YV01
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1458496	PED	07N	637663	6975158	993	-138	62	9/27/2016	Yoann Voyer YV01
1460724	PED	07N	637642	6975167	989	-138	62	9/27/2016	Yoann Voyer YV01
1460725	PED	07N	637642	6975167	992	-138	62	9/27/2016	Yoann Voyer YV01
1458497	PED	07N	622083	6982114	1244	-138	62	9/28/2016	Yoann Voyer YV01
1458498	PED	07N	622032	6982114	1243	-138	62	9/28/2016	Yoann Voyer YV01
1459301	PED	07N	621982	6982114	1224	-138	62	9/28/2016	Yoann Voyer YV01
1459302	PED	07N	621933	6982103	1217	-138	62	9/28/2016	Yoann Voyer YV01
1459303	PED	07N	621885	6982085	1215	-138	62	9/28/2016	Yoann Voyer YV01
1459304	PED	07N	621836	6982067	1216	-138	62	9/28/2016	Yoann Voyer YV01
1459305	PED	07N	621791	6982043	1214	-138	62	9/28/2016	Yoann Voyer YV01
1459306	PED	07N	621758	6982004	1211	-138	62	9/28/2016	Yoann Voyer YV01
1459307	PED	07N	621726	6981962	1205	-138	62	9/28/2016	Yoann Voyer YV01
1459308	PED	07N	621694	6981922	1200	-138	62	9/28/2016	Yoann Voyer YV01
1459309	PED	07N	621664	6981881	1196	-138	62	9/28/2016	Yoann Voyer YV01
1459310	PED	07N	621644	6981836	1185	-138	62	9/28/2016	Yoann Voyer YV01
1459311	PED	07N	621618	6981793	1178	-138	62	9/28/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1458480	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458480	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458481	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Old Burn	Leaf Cover	Excellent	
1458482	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Old Burn	Leaf Cover	Excellent	
1458483	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Old Burn	Leaf Cover	Good	Sandy
1458484	Reddish Yellow	Silt	Dry	Subtle Slope	50	C	White Spruce	Leaf Cover	Good	Sandy
1458485	Reddish Orange	Silt	Dry	Subtle Slope	40	C	White Spruce	Leaf Cover	Good	Sandy
1458486	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	White Spruce	Thin Moss Cover	Good	Sandy
1458487	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	White Spruce	Thin Moss Cover	Good	Fine
1458488	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	White Spruce	Thin Moss Cover	Good	
1458489	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	White Spruce	Leaf Cover	Good	Rocky Terrain
1458490	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	White Spruce	Leaf Cover	Good	Sandy
1458491	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Black Spruce	Leaf Cover	Good	Coarse
1458492	Dark Brown	Clay	Damp	Subtle Slope	70	B	Black Spruce	Reindeer Moss	Poor	
1458493	Dark Brown	Silt	Damp	Subtle Slope	60	B	Black Spruce	Reindeer Moss	Poor	Clay
1458494	Dark Brown	Clay	Damp	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	Rocky Terrain
1458495	Dark Brown	Silt	Damp	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458496	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Black Spruce	Leaf Cover	Good	Sandy
1460724	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1460725	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1458497	Dark Brown	Sand	Damp	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse
1458498	Chocolate Brown	Sand	Damp	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Fine
1459301	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	Old Burn	Thin Moss Cover	Good	Fine
1459302	Chocolate Brown	Silt	Dry	Subtle Slope	30	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1459303	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Sandy
1459304	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Dwarf Birch	Reindeer Moss	Excellent	Coarse
1459305	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Dwarf Birch	Thin Moss Cover	Good	Fine
1459306	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Sandy
1459307	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1459308	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Dwarf Birch	Sphagnum Moss < 30cm	Good	Sandy
1459309	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1459310	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1459311	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Dwarf Birch	Thin Moss Cover	Good	Sandy

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1458487	Rusty Rock Chip	\\mica\data\gt_photos\2016\2016-09-27\photo-594b0780-f862-4044-9d44-2724d6e0d5e8.jpg
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1458490		\\mica\data\gt_photos\2016\2016-09-27\photo-6deaa8d2-9199-4641-aca3-2fbacea440fa.jpg
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1459311	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-28\photo-39c6bc53-bd4f-4730-921a-d76f2d676eaa.jpg

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1458480	\\micaldata\gt_photos\2016\2016-09-27\photo-5f10baf8-dadc-43c4-bfd7-07aa7fd17f5d.jpg	PED	WHITE GOLD CORP.	5.3	169.8	6.4	79
1458480	\\micaldata\gt_photos\2016\2016-09-27\photo-5f10baf8-dadc-43c4-bfd7-07aa7fd17f5d.jpg	PED	WHITE GOLD CORP.	5.3	167.2	6.3	78
1458481	\\micaldata\gt_photos\2016\2016-09-27\photo-d7b73fa9-b66f-4814-9f8b-07c952e19fbe.jpg	PED	WHITE GOLD CORP.	0.1	6.8	2.2	79
1458482	\\micaldata\gt_photos\2016\2016-09-27\photo-0fc48687-b619-4918-b0f6-c3e7ae93db17.jpg	PED	WHITE GOLD CORP.	0.4	15.9	3.7	91
1458483	\\micaldata\gt_photos\2016\2016-09-27\photo-50af5e22-23a5-4867-a432-c4a24f689836.jpg	PED	WHITE GOLD CORP.	0.5	15.8	5.9	64
1458484	\\micaldata\gt_photos\2016\2016-09-27\photo-e4b99d0a-1479-480f-a312-382e566482f2.jpg	PED	WHITE GOLD CORP.	0.5	22.4	14.6	82
1458485	\\micaldata\gt_photos\2016\2016-09-27\photo-aa38ff17-3823-4ded-8ba9-c991abb9a2c.jpg	PED	WHITE GOLD CORP.	0.9	35.2	8	73
1458486	\\micaldata\gt_photos\2016\2016-09-27\photo-905ae3f4-0a73-4127-be52-72dda55d4977.jpg	PED	WHITE GOLD CORP.	1.4	29.5	8.5	77
1458487	\\micaldata\gt_photos\2016\2016-09-27\photo-0b4b7c69-3230-492b-b6a5-d5b147ed6458.jpg	PED	WHITE GOLD CORP.	0.5	24.3	7.9	81
1458488	\\micaldata\gt_photos\2016\2016-09-27\photo-f64790de-9c13-45f6-925a-1d43e3b17335.jpg	PED	WHITE GOLD CORP.	0.6	31.3	13.1	58
1458489	\\micaldata\gt_photos\2016\2016-09-27\photo-20acd0af-e240-4a09-82bf-27d9750339d4.jpg	PED	WHITE GOLD CORP.	0.9	17.2	12.2	44
1458490	\\micaldata\gt_photos\2016\2016-09-27\photo-5886d6f5-3358-4369-a1b5-026dc98db885.jpg	PED	WHITE GOLD CORP.	1.6	16.3	7.7	41
1458491	\\micaldata\gt_photos\2016\2016-09-27\photo-ef5df330-ab52-47fd-b594-ecd18618f050.jpg	PED	WHITE GOLD CORP.	0.7	30.3	6.3	69
1458492	\\micaldata\gt_photos\2016\2016-09-27\photo-f00677be-8d6c-4739-b65e-ad2d6eea7940.jpg	PED	WHITE GOLD CORP.	0.4	34.1	11.7	58
1458493	\\micaldata\gt_photos\2016\2016-09-27\photo-f3b29cae-433a-44ac-9d45-092887ed76e3.jpg	PED	WHITE GOLD CORP.	0.5	36.9	9.8	51
1458494	\\micaldata\gt_photos\2016\2016-09-27\photo-7c4e03b5-481f-4e5d-b12d-592a237f19bf.jpg	PED	WHITE GOLD CORP.	0.3	36.7	10.5	62
1458495	\\micaldata\gt_photos\2016\2016-09-27\photo-c2119792-9277-4b39-aeb9-1dbcf65f6303.jpg	PED	WHITE GOLD CORP.	0.4	36.2	6.7	53
1458496	\\micaldata\gt_photos\2016\2016-09-27\photo-ea038eeb-6584-4690-8181-b480711f0e1e.jpg	PED	WHITE GOLD CORP.	0.6	24.4	7.6	77
1460724	\\micaldata\gt_photos\2016\2016-09-27\photo-955fdcba-e06b-44c0-b782-1d05fa2c50be.jpg	PED	WHITE GOLD CORP.	0.7	18.5	8.1	64
1460725		PED	WHITE GOLD CORP.	0.6	11	8.3	49
1458497	\\micaldata\gt_photos\2016\2016-09-28\photo-4ef43d90-e61b-4346-ab0c-e6997ff441e4.jpg	PEDLAR	WHITE GOLD CORP.	0.7	37.8	6.9	57
1458498	\\micaldata\gt_photos\2016\2016-09-28\photo-a333c36a-5d0e-4a72-8c2f-feaee3ef006a.jpg	PEDLAR	WHITE GOLD CORP.	0.7	40.4	10.7	55
1459301	\\micaldata\gt_photos\2016\2016-09-28\photo-1f32c005-fc02-4e89-81f0-352f07470725.jpg	PEDLAR	WHITE GOLD CORP.	0.5	38.7	6.6	60
1459302	\\micaldata\gt_photos\2016\2016-09-28\photo-5fbc3dcc-49ee-459a-ab08-2f5513134d88.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20.7	7.8	58
1459303	\\micaldata\gt_photos\2016\2016-09-28\photo-4e8b795a-f1ca-48ec-96f6-02b233eda230.jpg	PEDLAR	WHITE GOLD CORP.	0.5	21.5	6.8	59
1459304	\\micaldata\gt_photos\2016\2016-09-28\photo-795cea3f-3930-49c6-a6e0-fd89c99ebfee.jpg	PEDLAR	WHITE GOLD CORP.	0.5	21.9	6.4	61
1459305	\\micaldata\gt_photos\2016\2016-09-28\photo-adb2a452-47d4-476e-b770-081da7a5e601.jpg	PEDLAR	WHITE GOLD CORP.	0.4	37.4	5.2	75
1459306	\\micaldata\gt_photos\2016\2016-09-28\photo-6613dd00-fa17-4a9c-8f53-1953827d539c.jpg	PEDLAR	WHITE GOLD CORP.	0.7	43.1	7.3	59
1459307	\\micaldata\gt_photos\2016\2016-09-28\photo-160b8e00-1ff4-416a-86db-2caf95dad58e.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21.4	10.3	64
1459308	\\micaldata\gt_photos\2016\2016-09-28\photo-ff2469ad-062b-42e1-b2a7-94efc836c2b0.jpg	PEDLAR	WHITE GOLD CORP.	0.7	27.5	6.3	67
1459309	\\micaldata\gt_photos\2016\2016-09-28\photo-e92ecc0d-7118-4de0-88b6-e9dcad4c3443.jpg	PEDLAR	WHITE GOLD CORP.	1.1	27.7	7.1	61
1459310	\\micaldata\gt_photos\2016\2016-09-28\photo-a1164250-0536-400b-a191-65679ec736ab.jpg	PEDLAR	WHITE GOLD CORP.	1.1	26.7	6.8	63
1459311	\\micaldata\gt_photos\2016\2016-09-28\photo-b9294ed4-c186-4964-881c-6e35e08a897a.jpg	PEDLAR	WHITE GOLD CORP.	2.3	34.1	6.6	76

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1458480	0.5	51	13.8	778	3.26	11.5	1	4.6	2	21	0.2	1.2	99	0.05	0.36	0.069	18	65	0.83	0.037
1458480	0.5	51.2	14	774	3.22	11.2	1	2.6	2	21	0.3	1.1	98	0.05	0.36	0.068	18	62	0.83	0.036
1458481	0.05	13.6	13.6	563	3.13	2.1	0.3	0.25	3.8	29	0.05	0.2	75	0.05	0.65	0.188	23	26	1.28	0.135
1458482	0.05	19	18.9	645	3.75	4.1	0.3	0.25	2.6	21	0.05	0.5	84	0.05	0.48	0.175	10	28	1.36	0.171
1458483	0.05	13.5	9.5	367	2.85	6.4	0.6	2.5	3.9	23	0.05	0.8	58	0.05	0.38	0.091	23	22	0.76	0.081
1458484	0.1	14.4	12.2	934	3.9	17.4	0.5	12.1	2.9	32	0.1	2.4	51	0.05	0.51	0.128	16	18	0.26	0.009
1458485	0.05	15.6	12.8	333	3.7	11.1	0.4	1.4	2.6	17	0.05	4.5	72	0.05	0.21	0.053	8	28	0.51	0.022
1458486	0.1	19.9	11.3	360	3.94	8.9	0.3	0.6	2.1	15	0.05	0.8	85	0.1	0.19	0.053	6	33	0.81	0.076
1458487	0.05	14.7	8.1	321	2.62	6.4	0.6	1.5	2.3	22	0.1	0.6	59	0.05	0.34	0.066	12	22	0.55	0.039
1458488	0.1	20.8	10.6	315	2.63	8.6	1.3	11.9	4.1	20	0.05	0.5	55	0.2	0.26	0.018	16	34	0.47	0.043
1458489	0.1	19.1	8.2	274	2.56	8.3	0.5	1.5	2.6	17	0.05	0.5	56	0.3	0.19	0.023	10	31	0.44	0.044
1458490	0.1	13.4	8.3	282	2.29	10.1	0.6	5.9	2.1	18	0.05	1.2	47	0.1	0.3	0.038	9	22	0.35	0.017
1458491	0.1	20.9	15.3	461	3.97	5.9	0.4	1.8	1.9	37	0.1	2	71	0.05	1.11	0.131	15	26	0.65	0.037
1458492	0.2	24.1	11.2	454	2.44	8	0.7	2.8	1.7	45	0.4	1.8	51	0.1	1.69	0.054	11	29	0.61	0.039
1458493	0.1	24.6	10.7	564	2.4	8.3	1	1.6	1.5	43	0.4	1.5	50	0.1	1.79	0.062	11	29	0.75	0.039
1458494	0.1	25.9	11.1	290	2.41	8.5	0.4	2.8	2.4	32	0.4	0.6	55	0.1	1.85	0.059	12	35	1.43	0.055
1458495	0.3	21.7	12.6	828	3.13	5.4	1.1	3.7	1.9	33	0.2	0.9	74	0.05	1.67	0.065	20	34	1.45	0.064
1458496	0.05	16.8	12.9	340	4.09	5	0.4	1.3	2.3	18	0.2	0.5	91	0.05	0.33	0.055	8	26	1.33	0.099
1460724	0.05	15.5	12.5	314	3.47	4.9	0.5	2.2	2.4	23	0.2	0.5	87	0.05	0.46	0.061	11	27	1.28	0.079
1460725	0.05	12.6	6.1	154	2.24	5.9	0.4	2.4	1.9	17	0.05	0.3	62	0.1	0.27	0.041	11	24	0.62	0.056
1458497	0.05	16.8	11	378	2.76	6.4	0.6	4.4	1.1	34	0.2	0.4	65	0.1	0.24	0.067	9	25	0.6	0.065
1458498	0.05	19.4	11.6	352	2.87	6.5	0.6	2.6	2	27	0.1	0.4	66	0.1	0.27	0.055	10	28	0.7	0.085
1459301	0.05	16.1	12	364	2.91	4.7	0.7	3.4	2.8	56	0.05	0.3	66	0.05	0.32	0.059	12	26	0.89	0.105
1459302	0.05	16.2	10.2	323	2.83	6.4	0.7	2.2	3.8	25	0.1	0.3	62	0.1	0.24	0.057	16	28	0.72	0.092
1459303	0.05	19.9	11.6	426	2.95	5.9	0.7	6.4	4.3	28	0.05	0.3	62	0.1	0.34	0.061	18	36	0.83	0.107
1459304	0.05	18	14.5	494	3.06	4.6	0.7	1.8	4.9	26	0.05	0.3	63	0.05	0.35	0.058	14	32	0.94	0.114
1459305	0.05	23.1	21.2	639	3.94	4.2	0.5	0.8	6	40	0.05	0.2	82	0.05	0.49	0.086	23	47	1.61	0.165
1459306	0.05	21.4	12.9	401	3.24	7.9	0.7	2.3	3.6	26	0.05	0.3	70	0.05	0.42	0.075	16	34	0.89	0.1
1459307	0.05	22.4	12.1	443	3.36	7.9	0.6	1.8	4.3	23	0.1	0.4	71	0.2	0.3	0.066	15	41	0.9	0.085
1459308	0.05	24.3	14.3	513	3.23	5.3	0.6	1.5	4.9	26	0.05	0.3	65	0.1	0.39	0.073	19	43	1.17	0.114
1459309	0.05	22.4	12	418	3.23	8.2	0.7	1.3	5.4	19	0.05	0.4	67	0.1	0.26	0.056	15	37	0.85	0.1
1459310	0.05	23.1	14.6	465	3.48	7.5	0.6	2.9	4.7	21	0.05	0.3	71	0.05	0.27	0.054	12	42	1.03	0.113
1459311	0.1	24.9	18.1	866	3.86	6.1	1.1	1.5	3.8	30	0.1	0.3	71	0.1	0.51	0.077	18	45	1.2	0.112

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1458480	379	0.5	1.83	0.009	0.04	0.1	0.04	0.2	8.2	0.025	0.25	7	0.1	REP	AQ201	PED2016-09-30
1458480	379	0.5	1.85	0.01	0.04	0.1	0.04	0.2	8.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458481	258	0.5	1.99	0.014	0.66	0.05	0.005	0.2	3.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1458482	222	0.5	2.58	0.011	0.54	0.05	0.005	0.2	3.1	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-09-30
1458483	362	1	1.68	0.01	0.12	0.05	0.02	0.1	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458484	1399	2	1.01	0.007	0.1	0.05	0.12	0.2	10.6	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-09-30
1458485	257	1	2.21	0.009	0.05	0.05	0.02	0.05	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458486	197	1	2.32	0.009	0.07	0.1	0.02	0.05	4.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458487	370	1	1.42	0.009	0.05	0.05	0.02	0.05	6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458488	478	1	1.65	0.013	0.04	0.1	0.05	0.05	6.4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458489	259	0.5	1.69	0.009	0.04	0.1	0.02	0.05	3.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1458490	566	1	1.34	0.01	0.04	0.1	0.03	0.1	4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458491	313	1	1.55	0.011	0.07	0.05	0.04	0.1	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458492	490	3	1.42	0.018	0.05	0.1	0.07	0.05	4.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458493	692	4	1.44	0.017	0.05	0.05	0.05	0.05	4.6	0.025	0.9	4	0.1	SOIL	AQ201	PED2016-09-30
1458494	310	2	1.53	0.02	0.06	0.2	0.04	0.05	5.4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-09-30
1458495	391	2	1.79	0.014	0.08	0.05	0.09	0.1	8.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1458496	240	1	2.31	0.007	0.15	0.1	0.02	0.05	7.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460724	289	2	2.18	0.01	0.12	0.1	0.01	0.05	6.3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460725	222	2	1.48	0.008	0.06	0.1	0.02	0.05	3.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1458497	130	1	1.77	0.012	0.08	0.1	0.03	0.1	3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1458498	134	2	1.91	0.011	0.08	0.1	0.03	0.05	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459301	150	2	1.96	0.013	0.13	0.1	0.03	0.1	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459302	126	0.5	2.16	0.009	0.11	0.1	0.02	0.1	3.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459303	193	0.5	2.14	0.011	0.1	0.1	0.02	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459304	118	0.5	2.01	0.012	0.1	0.05	0.02	0.1	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459305	215	1	2.48	0.014	0.49	0.1	0.01	0.3	4.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459306	223	0.5	2.2	0.012	0.14	0.1	0.03	0.1	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459307	163	2	2.32	0.008	0.09	0.1	0.03	0.1	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459308	221	1	2.11	0.01	0.17	0.1	0.01	0.2	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459309	170	2	2.2	0.008	0.12	0.1	0.02	0.1	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459310	179	0.5	2.38	0.008	0.13	0.1	0.02	0.2	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459311	366	0.5	2.6	0.01	0.2	0.1	0.04	0.2	5.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1458480	WHI16000346	485388326
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1458485	WHI16000346	485388331
1458486	WHI16000346	485388332
1458487	WHI16000346	485388333
1458488	WHI16000346	485388334
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1458491	WHI16000346	485388337
1458492	WHI16000346	485388338
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1458495	WHI16000346	485388341
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1460725	WHI16000346	485388344
1458497	WHI16000387	485388345
1458498	WHI16000387	485388346
1459301	WHI16000387	485388347
1459302	WHI16000387	485388348
1459303	WHI16000387	485388349
1459304	WHI16000387	485388350
1459305	WHI16000387	485388351
1459306	WHI16000387	485388352
1459307	WHI16000387	485388353
1459308	WHI16000387	485388354
1459309	WHI16000387	485388355
1459310	WHI16000387	485388356
1459311	WHI16000387	485388357

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1459313	PED	07N	621572	6981703	1164	-138	62	9/28/2016	Yoann Voyer YV01
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1459314	PED	07N	621547	6981658	1154	-138	62	9/28/2016	Yoann Voyer YV01
1459315	PED	07N	621521	6981614	1140	-138	62	9/28/2016	Yoann Voyer YV01
1459316	PED	07N	621498	6981570	1129	-138	62	9/28/2016	Yoann Voyer YV01
1459317	PED	07N	621469	6981521	1127	-138	62	9/28/2016	Yoann Voyer YV01
1459318	PED	07N	621446	6981481	1116	-138	62	9/28/2016	Yoann Voyer YV01
1459319	PED	07N	621422	6981437	1103	-138	62	9/28/2016	Yoann Voyer YV01
1459320	PED	07N	621402	6981390	1096	-138	62	9/28/2016	Yoann Voyer YV01
1459321	PED	07N	621387	6981342	1088	-138	62	9/28/2016	Yoann Voyer YV01
1459322	PED	07N	621361	6981296	1081	-138	62	9/28/2016	Yoann Voyer YV01
1459323	PED	07N	621337	6981250	1074	-138	62	9/28/2016	Yoann Voyer YV01
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1460682	PED	07N	621172	6980943	1089	-138	62	9/28/2016	Yoann Voyer YV01
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1460688	PED	07N	627059	6978144	1123	-138	62	9/29/2016	Yoann Voyer YV01
1460689	PED	07N	627021	6978113	1126	-138	62	9/29/2016	Yoann Voyer YV01
1460690	PED	07N	626983	6978080	1129	-138	62	9/29/2016	Yoann Voyer YV01
1460691	PED	07N	626946	6978044	1130	-138	62	9/29/2016	Yoann Voyer YV01
1460692	PED	07N	626910	6978006	1133	-138	62	9/29/2016	Yoann Voyer YV01
1460693	PED	07N	626871	6977972	1142	-138	62	9/29/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1459312	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459313	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459313	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459314	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459315	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459316	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459317	Dark Brown	Silt	Damp	Subtle Slope	50	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459318	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459319	Chocolate Brown	Sand	Damp	Subtle Slope	40	C	White Spruce	Reindeer Moss	Excellent	Fine
1459320	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459321	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	White Spruce	Reindeer Moss	Good	Sandy
1459322	Chocolate Brown	Silt	Damp	Subtle Slope	60	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1459323	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1460676	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	White Spruce	Reindeer Moss	Good	Coarse
1460677	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Thin Moss Cover	Excellent	
1460678	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	White Spruce	Reindeer Moss	Good	Sandy
1460679	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	White Spruce	Reindeer Moss	Good	Sandy
1460680	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460681	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Dwarf Birch	Sphagnum Moss < 30cm	Good	Sandy
1460682	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	Old Burn	Thin Moss Cover	Good	Coarse
1459324	Reddish Yellow	Sand	Dry	Pronounced Slope	50	C	Old Burn	Burnt Moss	Excellent	
1459325	Reddish Yellow	Sand	Dry	Pronounced Slope	50	C	Old Burn	Burnt Moss	Excellent	
1460683	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Dwarf Birch	Reindeer Moss	Good	Coarse
1460684	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1460685	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1460686	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460687	Reddish Brown	Gravel	Damp	Subtle Slope	40	C	Dwarf Birch	Reindeer Moss	Excellent	Rocky Sample
1460688	Chocolate Brown	Silt	Damp	Subtle Slope	70	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460689	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1460690	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1460691	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Dwarf Birch	Reindeer Moss	Good	Sandy
1460692	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Dwarf Birch	Reindeer Moss	Good	Coarse
1460693	Chocolate Brown	Gravel	Dry	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Excellent	Rocky Sample

sample_id	note2	sample_pho
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1459314		\\mica\data\gt_photos\2016\2016-09-28\photo-1d0e868f-1f50-41c0-adb8-400abaa51bee.jpg
1459315		\\mica\data\gt_photos\2016\2016-09-28\photo-408e8178-ad44-4de7-8ec2-3077babd4ee9.jpg
1459316		\\mica\data\gt_photos\2016\2016-09-28\photo-bb0c6003-6d10-41df-b0f0-fef1db4901e2.jpg
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1459319		\\mica\data\gt_photos\2016\2016-09-28\photo-18eee9c0-da0d-4457-aaab-14cb215ca14f.jpg
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1459323		\\mica\data\gt_photos\2016\2016-09-28\photo-a85ae195-dbd9-44a4-bf2a-a7941dbd3856.jpg
1460676	Rocky Terrain	\\mica\data\gt_photos\2016\2016-09-28\photo-8faf85e5-39b0-4b81-b37c-fc9e668cf0e0.jpg
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1460679		\\mica\data\gt_photos\2016\2016-09-28\photo-d6944985-c552-43a8-a9fe-de5d12a8c7c3.jpg
1460680		\\mica\data\gt_photos\2016\2016-09-28\photo-0d3278bc-be9f-497d-948f-06d3a7935940.jpg
1460681		\\mica\data\gt_photos\2016\2016-09-28\photo-45e038c8-7332-4432-8a9b-940fa369ff3e.jpg
1460682		\\mica\data\gt_photos\2016\2016-09-28\photo-0d1ebb2d-0298-4874-a024-ba71c224b88d.jpg
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1460684		\\mica\data\gt_photos\2016\2016-09-29\photo-3fae0050-c897-48ae-868c-e4fc8e984374.jpg
1460685	Outcrop Nearby	\\mica\data\gt_photos\2016\2016-09-29\photo-5e1df7cc-9e8a-4c9c-ac1b-bf66ac1d3a88.jpg
1460686		\\mica\data\gt_photos\2016\2016-09-29\photo-04edd450-e5c3-46e7-9205-3a01bc355270.jpg
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1460693		\\mica\data\gt_photos\2016\2016-09-29\photo-a0526f3e-be19-40d0-a5a1-ebbe86132f2e.jpg

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1459312	\\micaldata\gt_photos\2016\2016-09-28\photo-0518788e-e1fa-4dea-a920-805b534d2b68.jpg	PEDLAR	WHITE GOLD CORP.	1.3	22.7	7.4	63
1459313	\\micaldata\gt_photos\2016\2016-09-28\photo-f86e5f5b-d0af-4366-852d-2e8011e1e934.jpg	PEDLAR	WHITE GOLD CORP.	0.6	23.2	6.3	61
1459313	\\micaldata\gt_photos\2016\2016-09-28\photo-f86e5f5b-d0af-4366-852d-2e8011e1e934.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23.8	6.1	61
1459314	\\micaldata\gt_photos\2016\2016-09-28\photo-3857acc0-b32e-4558-a431-cd765c360e39.jpg	PEDLAR	WHITE GOLD CORP.	1.1	21.8	8.3	59
1459315	\\micaldata\gt_photos\2016\2016-09-28\photo-cea1176e-9a74-4de7-858c-f0e70021e7fd.jpg	PEDLAR	WHITE GOLD CORP.	0.8	30.1	7.7	59
1459316	\\micaldata\gt_photos\2016\2016-09-28\photo-1d2fee61-5c66-4025-85ba-7adf5829bd24.jpg	PEDLAR	WHITE GOLD CORP.	0.8	26.5	6.8	50
1459317	\\micaldata\gt_photos\2016\2016-09-28\photo-a58c3006-3775-4d6d-a733-5758019dfd79.jpg	PEDLAR	WHITE GOLD CORP.	0.7	22.9	6.6	48
1459318	\\micaldata\gt_photos\2016\2016-09-28\photo-2079263e-9efe-4dea-bdf3-11cfe5b4bd5c.jpg	PEDLAR	WHITE GOLD CORP.	0.9	19.2	7.5	63
1459319	\\micaldata\gt_photos\2016\2016-09-28\photo-da2048cb-6e29-45d9-b1ae-4303b4e37afb.jpg	PEDLAR	WHITE GOLD CORP.	0.8	13.2	4.9	36
1459320	\\micaldata\gt_photos\2016\2016-09-28\photo-29a6cb8f-71ed-40b3-8e43-587135357fdf.jpg	PEDLAR	WHITE GOLD CORP.	0.8	13.1	8.2	41
1459321	\\micaldata\gt_photos\2016\2016-09-28\photo-b439b355-c020-4013-ad67-0e2330c5481a.jpg	PEDLAR	WHITE GOLD CORP.	0.5	22.1	6.4	46
1459322	\\micaldata\gt_photos\2016\2016-09-28\photo-123087c1-3fef-46d8-ae46-bd35f3597c94.jpg	PEDLAR	WHITE GOLD CORP.	0.6	28.4	8.5	55
1459323	\\micaldata\gt_photos\2016\2016-09-28\photo-eae057d6-b29a-476c-8e5e-98f537879ec6.jpg	PEDLAR	WHITE GOLD CORP.	0.7	20.3	7.8	46
1460676	\\micaldata\gt_photos\2016\2016-09-28\photo-2efbd3a2-8aea-4c48-8f4b-8113d992b4e8.jpg	PEDLAR	WHITE GOLD CORP.	1.7	28.4	10	42
1460677	\\micaldata\gt_photos\2016\2016-09-28\photo-30e5e587-d2d3-4145-a447-96f76c28e071.jpg	PEDLAR	WHITE GOLD CORP.	1.7	56.3	2.5	41
1460678	\\micaldata\gt_photos\2016\2016-09-28\photo-4912625c-4e23-459f-b38c-579e6e47bc6a.jpg	PEDLAR	WHITE GOLD CORP.	0.9	33.2	10	50
1460679	\\micaldata\gt_photos\2016\2016-09-28\photo-81f8cb25-157a-470a-bad8-d96828ce0e4a.jpg	PEDLAR	WHITE GOLD CORP.	0.4	34.6	11.3	59
1460680	\\micaldata\gt_photos\2016\2016-09-28\photo-a11ad629-408d-487c-b561-903741d228b6.jpg	PEDLAR	WHITE GOLD CORP.	0.8	27.6	34.5	92
1460681	\\micaldata\gt_photos\2016\2016-09-28\photo-6ee8384e-e1fc-4ae7-9d13-79e42cd2cd8b.jpg	PEDLAR	WHITE GOLD CORP.	0.6	34.6	19.6	71
1460682	\\micaldata\gt_photos\2016\2016-09-28\photo-76fd873d-62e7-4cc6-b2d3-52136dba1592.jpg	PEDLAR	WHITE GOLD CORP.	0.9	18.5	10.6	64
1459324	\\micaldata\gt_photos\2016\2016-09-28\photo-c3434339-db94-4367-9f1b-c85ad5368b1f.jpg	PEDLAR	WHITE GOLD CORP.	2.2	22.8	11.7	92
1459325		PEDLAR	WHITE GOLD CORP.	2.2	15.8	10.7	72
1460683	\\micaldata\gt_photos\2016\2016-09-29\photo-5623960c-4f88-4588-898b-1c70b9bed1e0.jpg	PED	WHITE GOLD CORP.	1	18.1	20.7	57
1460684	\\micaldata\gt_photos\2016\2016-09-29\photo-21dd7402-e2ee-4840-bb86-27d8f88b71c1.jpg	PED	WHITE GOLD CORP.	1	19.9	25.5	58
1460685	\\micaldata\gt_photos\2016\2016-09-29\photo-d88413cb-ccfa-46d4-b51d-c59398f75cbe.jpg	PED	WHITE GOLD CORP.	0.7	25.4	13.7	52
1460686	\\micaldata\gt_photos\2016\2016-09-29\photo-3e4507a3-7ae1-4fce-bd46-bde6ea7a77a5.jpg	PED	WHITE GOLD CORP.	0.9	27.8	14.2	59
1460687	\\micaldata\gt_photos\2016\2016-09-29\photo-fda693ea-55be-4ef4-a8ed-c8a579317163.jpg	PED	WHITE GOLD CORP.	2	19.5	132.2	119
1460688	\\micaldata\gt_photos\2016\2016-09-29\photo-e8676cd3-fd96-4b7b-8a8f-0a277e6180b9.jpg	PED	WHITE GOLD CORP.	0.9	30.8	17.3	59
1460689	\\micaldata\gt_photos\2016\2016-09-29\photo-fbe02884-bb3a-483f-9782-ca01ac363d8a.jpg	PED	WHITE GOLD CORP.	1	16.5	23.7	50
1460690	\\micaldata\gt_photos\2016\2016-09-29\photo-23e2315f-8fa8-4415-b06d-44812fc168cd.jpg	PED	WHITE GOLD CORP.	0.8	20.6	13.7	59
1460691	\\micaldata\gt_photos\2016\2016-09-29\photo-613109c3-aa3a-4c27-b1c6-55625af87b3a.jpg	PED	WHITE GOLD CORP.	0.8	24.5	13.5	54
1460692	\\micaldata\gt_photos\2016\2016-09-29\photo-676e2361-7726-4a2a-99c0-863a9be8b2c1.jpg	PED	WHITE GOLD CORP.	0.7	22.3	19.5	61
1460693	\\micaldata\gt_photos\2016\2016-09-29\photo-7098dcc3-c741-4bbf-bbcf-dfe218b20695.jpg	PED	WHITE GOLD CORP.	0.8	15.5	20.1	49

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1459312	0.05	20.4	11.9	457	3.28	6.6	0.6	8.7	2.8	29	0.05	0.3	69	0.1	0.41	0.061	11	38	0.98	0.092
1459313	0.05	20.6	12	433	3.15	5.1	0.7	1.3	3.6	28	0.05	0.3	61	0.05	0.44	0.067	14	36	0.96	0.092
1459313	0.05	19.4	11.9	429	3.1	5.4	0.7	3	3.4	28	0.05	0.3	61	0.05	0.45	0.064	14	36	0.96	0.092
1459314	0.05	19.8	11.3	410	3.17	7.4	0.7	1.5	3.5	28	0.05	0.3	69	0.2	0.37	0.05	12	38	0.76	0.071
1459315	0.05	22.3	13.5	533	3.2	7.5	0.8	3	3.7	29	0.1	0.4	68	0.1	0.4	0.05	13	40	0.81	0.073
1459316	0.05	17.8	10.3	359	2.79	6	0.7	1.9	1.9	28	0.05	0.3	60	0.1	0.41	0.051	13	32	0.68	0.057
1459317	0.05	20.1	10.2	290	2.81	6.5	0.6	2.7	2.8	23	0.05	0.4	60	0.1	0.38	0.047	11	34	0.69	0.054
1459318	0.05	16.2	9.6	280	2.98	7.6	0.6	2.3	3.1	19	0.05	0.3	68	0.1	0.28	0.038	11	30	0.65	0.069
1459319	0.05	6.6	7	288	2.9	5.8	0.5	0.25	2.3	19	0.05	0.3	51	0.05	0.3	0.041	6	14	0.55	0.04
1459320	0.05	12.1	6.6	227	2.37	6.1	0.6	2	3	17	0.05	0.3	58	0.2	0.22	0.023	12	24	0.47	0.057
1459321	0.05	15.3	9.1	343	2.75	6.1	0.7	3.5	4	21	0.05	0.4	57	0.1	0.34	0.03	17	27	0.61	0.066
1459322	0.05	20.9	9.2	336	3.04	9.2	1.1	4.8	7.1	23	0.05	0.5	62	0.2	0.31	0.035	28	33	0.57	0.057
1459323	0.05	20.3	11.5	386	3.08	10.8	0.7	2.3	5.1	18	0.05	0.4	59	0.1	0.2	0.043	12	33	0.57	0.063
1460676	0.05	12	12.3	388	3.2	12.2	1.8	3.7	4.1	9	0.1	0.7	39	0.05	0.11	0.039	12	16	0.32	0.017
1460677	0.05	6.7	15.7	498	4.42	9	0.7	3.1	1.7	29	0.05	0.2	88	0.05	0.56	0.103	12	8	1.41	0.157
1460678	0.05	22.6	11.5	383	3.35	11.4	1.1	2	5	17	0.1	0.5	69	0.1	0.17	0.046	19	36	0.58	0.077
1460679	0.05	14.9	14.9	402	3.47	14.3	0.6	1.2	4.4	12	0.4	0.8	49	0.05	0.14	0.029	10	20	0.59	0.036
1460680	0.1	20.3	9.3	285	2.59	13.6	0.9	2.8	3	26	0.2	0.4	55	0.1	0.31	0.057	16	29	0.58	0.063
1460681	0.05	20.5	12.6	372	2.74	12.7	0.9	3.6	3.1	36	0.2	0.5	66	0.1	0.36	0.061	14	29	0.56	0.069
1460682	0.05	21	12.3	363	3.26	12.5	0.9	3.8	4.6	17	0.3	0.5	71	0.1	0.17	0.033	12	32	0.59	0.085
1459324	0.05	3.5	5.1	379	3.07	6.9	1.4	3.9	9.7	14	0.3	0.6	22	0.05	0.15	0.018	17	8	0.52	0.068
1459325	0.05	11.4	8.4	441	3.26	10.2	1	2.2	6.5	11	0.3	0.6	48	0.1	0.1	0.025	9	21	0.48	0.093
1460683	0.05	22.1	12.2	458	3.37	9.4	2.6	1.4	15.2	15	0.2	0.6	69	0.4	0.17	0.045	14	41	0.56	0.096
1460684	0.05	21.3	10	326	3.12	10.5	3	1.3	14.2	26	0.2	0.6	69	0.4	0.25	0.049	23	40	0.51	0.07
1460685	0.05	22.5	10.2	420	2.69	7.7	3.9	3.4	13.1	24	0.05	0.5	58	0.2	0.28	0.047	24	39	0.57	0.082
1460686	0.05	26.8	10.3	406	2.98	10	2.1	4.9	10.2	28	0.1	0.6	66	0.3	0.28	0.046	18	43	0.58	0.082
1460687	0.05	28.2	17.1	1617	4.04	12.9	3.9	0.25	11.7	21	0.5	0.9	61	0.9	0.17	0.067	14	39	0.37	0.029
1460688	0.05	24.9	10.2	437	2.87	9.5	2.7	1.8	12	27	0.1	0.6	62	0.5	0.34	0.063	27	39	0.56	0.071
1460689	0.05	19	8.3	270	2.9	8.9	1.8	0.9	10.2	19	0.2	0.5	63	0.5	0.19	0.04	15	33	0.43	0.071
1460690	0.05	23.1	10.4	363	2.69	7.9	1.7	1.3	11.4	24	0.1	0.5	58	0.3	0.28	0.064	19	38	0.55	0.081
1460691	0.05	23.8	9.6	350	2.7	8.2	2.5	2.9	8.2	27	0.05	0.6	59	0.3	0.37	0.069	21	36	0.55	0.074
1460692	0.05	22.6	9.1	381	2.73	7.8	3.1	1.7	11.4	28	0.05	0.5	58	0.3	0.4	0.07	21	37	0.56	0.074
1460693	0.05	17	9	495	2.58	7.6	3.4	2.3	17.2	18	0.1	0.6	53	0.5	0.21	0.045	17	30	0.46	0.069

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1459312	271	0.5	2.24	0.009	0.11	0.1	0.02	0.1	4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459313	265	1	2.1	0.01	0.09	0.2	0.02	0.1	4.7	0.025	0.25	6	0.1	REP	AQ201	PED2016-10-14
1459313	261	0.5	2.12	0.01	0.09	0.1	0.02	0.1	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459314	272	0.5	2.12	0.008	0.07	0.2	0.03	0.1	4.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459315	268	1	2.25	0.01	0.07	0.1	0.04	0.1	6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459316	250	0.5	1.85	0.01	0.06	0.1	0.03	0.1	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459317	235	2	1.89	0.008	0.06	0.1	0.03	0.05	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1459318	151	2	1.86	0.008	0.05	0.1	0.03	0.1	4.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459319	91	1	1.66	0.005	0.15	0.1	0.02	0.05	3.4	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1459320	124	3	1.51	0.007	0.06	0.1	0.02	0.05	3.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459321	218	3	1.73	0.009	0.06	0.2	0.02	0.05	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459322	277	3	2.13	0.009	0.06	0.2	0.04	0.05	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459323	199	1	2.55	0.008	0.07	0.1	0.02	0.1	4.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460676	114	0.5	2.09	0.005	0.1	0.05	0.01	0.05	4	0.025	0.6	5	0.1	SOIL	AQ201	PED2016-10-14
1460677	334	0.5	2.53	0.005	0.62	0.05	0.01	0.2	4.4	0.025	0.7	7	0.1	SOIL	AQ201	PED2016-10-14
1460678	222	1	2.33	0.009	0.07	0.1	0.06	0.1	7.1	0.025	0.7	7	0.1	SOIL	AQ201	PED2016-10-14
1460679	107	3	2.58	0.007	0.13	0.05	0.02	0.1	6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1460680	222	2	1.66	0.011	0.05	0.1	0.03	0.05	5.6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460681	197	2	1.8	0.014	0.05	0.1	0.04	0.1	6.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1460682	181	2	2.31	0.01	0.07	0.05	0.03	0.05	5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1459324	159	1	2.23	0.005	0.52	0.05	0.005	0.2	4.9	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1459325	114	2	2.16	0.006	0.32	0.1	0.03	0.2	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1460683	131	0.5	2.53	0.008	0.07	0.2	0.03	0.3	4.7	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460684	204	1	2.29	0.008	0.05	0.2	0.03	0.3	5.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460685	209	2	1.89	0.011	0.05	0.2	0.03	0.2	6.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460686	217	2	2.23	0.009	0.06	0.2	0.03	0.1	6.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460687	169	2	2.56	0.006	0.07	0.3	0.04	0.3	4.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460688	235	2	1.94	0.012	0.06	0.2	0.04	0.2	6.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460689	151	1	2.01	0.007	0.05	0.2	0.03	0.2	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460690	170	1	1.97	0.01	0.06	0.2	0.03	0.2	5.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460691	201	0.5	1.76	0.012	0.06	0.2	0.03	0.2	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460692	193	1	1.93	0.012	0.06	0.2	0.03	0.2	5.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460693	145	2	1.72	0.008	0.06	0.3	0.03	0.2	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30

sample_id	job_number	mi_prinx
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1460692	WHI16000347	485388388
1460693	WHI16000347	485388389

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
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1460695	PED	07N	626801	6977898	1136	-138	62	9/29/2016	Yoann Voyer YV01
1460696	PED	07N	626760	6977863	1134	-138	62	9/29/2016	Yoann Voyer YV01
1460697	PED	07N	626717	6977836	1128	-138	62	9/29/2016	Yoann Voyer YV01
1460698	PED	07N	626673	6977809	1124	-138	62	9/29/2016	Yoann Voyer YV01
1461976	PED	07N	626630	6977780	1116	-138	62	9/29/2016	Yoann Voyer YV01
1461977	PED	07N	626590	6977748	1108	-138	62	9/29/2016	Yoann Voyer YV01
1461978	PED	07N	626546	6977718	1097	-138	62	9/29/2016	Yoann Voyer YV01
1461979	PED	07N	626501	6977691	1087	-138	62	9/29/2016	Yoann Voyer YV01
1461980	PED	07N	626459	6977661	1074	-138	62	9/29/2016	Yoann Voyer YV01
1461981	PED	07N	626414	6977631	1064	-138	62	9/29/2016	Yoann Voyer YV01
1461982	PED	07N	626372	6977602	1052	-138	62	9/29/2016	Yoann Voyer YV01
1461984	PED	07N	626289	6977542	1035	-138	62	9/29/2016	Yoann Voyer YV01
1461985	PED	07N	626248	6977511	1030	-138	62	9/29/2016	Yoann Voyer YV01
1461986	PED	07N	626208	6977480	1024	-138	62	9/29/2016	Yoann Voyer YV01
1461987	PED	07N	626166	6977449	1013	-138	62	9/29/2016	Yoann Voyer YV01
1461988	PED	07N	626135	6977407	1005	-138	62	9/29/2016	Yoann Voyer YV01
1461989	PED	07N	626098	6977373	998	-138	62	9/29/2016	Yoann Voyer YV01
1460699	PED	07N	626066	6977332	990	-138	62	9/29/2016	Yoann Voyer YV01
1460700	PED	07N	626066	6977332	991	-138	62	9/29/2016	Yoann Voyer YV01
1461990	PED	07N	626032	6977296	989	-138	62	9/29/2016	Yoann Voyer YV01
1461983	PED	07N	626333	6977571	1046	-138	62	9/29/2016	Yoann Voyer YV01
1461991	PED	07N	621310	6975240	881	-138	62	10/1/2016	Yoann Voyer YV01
1461992	PED	07N	621341	6975198	881	-138	62	10/1/2016	Yoann Voyer YV01
1461993	PED	07N	621379	6975163	881	-138	62	10/1/2016	Yoann Voyer YV01
1461994	PED	07N	621416	6975129	886	-138	62	10/1/2016	Yoann Voyer YV01
1461995	PED	07N	621448	6975091	890	-138	62	10/1/2016	Yoann Voyer YV01
1461996	PED	07N	621484	6975054	888	-138	62	10/1/2016	Yoann Voyer YV01
1461997	PED	07N	621520	6975017	894	-138	62	10/1/2016	Yoann Voyer YV01
1461998	PED	07N	621553	6974980	881	-138	62	10/1/2016	Yoann Voyer YV01
1461951	PED	07N	621580	6974938	871	-138	62	10/1/2016	Yoann Voyer YV01
1461952	PED	07N	621608	6974895	868	-138	62	10/1/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1460694	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	White Spruce	Reindeer Moss	Good	Clay
1460694	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	White Spruce	Reindeer Moss	Good	Clay
1460695	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	Coarse
1460696	Chocolate Brown	Silt	Damp	Subtle Slope	40	B	Dwarf Birch	Reindeer Moss	Good	Sandy
1460697	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	Black Spruce	Reindeer Moss	Good	Coarse
1460698	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Black Spruce	Reindeer Moss	Good	Coarse
1461976	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	Sandy
1461977	Chocolate Brown	Silt	Damp	Subtle Slope	50	C	Black Spruce	Reindeer Moss	Good	Sandy
1461978	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Black Spruce	Thin Moss Cover	Good	Sandy
1461979	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1461980	Chocolate Brown	Silt	Dry	Pronounced Slope	40	B	Birch Forest	Sphagnum Moss < 30cm	Good	Rocky Terrain
1461981	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Black Spruce	Reindeer Moss	Good	Sandy
1461982	Chocolate Brown	Silt	Damp	Pronounced Slope	50	C	Birch Forest	Sphagnum Moss < 30cm	Good	Coarse
1461984	Chocolate Brown	Silt	Damp	Pronounced Slope	60	C	Birch Forest	Sphagnum Moss < 30cm	Good	Coarse
1461985	Chocolate Brown	Silt	Damp	Pronounced Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Coarse
1461986	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Birch Forest	Sphagnum Moss < 30cm	Good	Sandy
1461987	Reddish Yellow	Silt	Damp	Subtle Slope	50	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Coarse
1461988	Chocolate Brown	Silt	Damp	Subtle Slope	70	C	Birch Forest	Sphagnum Moss < 30cm	Good	Sandy
1461989	Chocolate Brown	Silt	Damp	Subtle Slope	40	C	Black Spruce	Reindeer Moss	Good	Coarse
1460699	Reddish Yellow	Sand	Dry	Subtle Slope	30	C	Black Spruce	Bare Soil	Excellent	Coarse
1460700	Reddish Yellow	Sand	Dry	Subtle Slope	30	C	Black Spruce	Bare Soil	Excellent	Coarse
1461990	Chocolate Brown	Silt	Damp	Subtle Slope	60	C	Black Spruce	Reindeer Moss	Good	Sandy
1461983	Chocolate Brown	Sand	Damp	Pronounced Slope	50	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Coarse
1461991	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1461992	Chocolate Brown	Silt	Dry	Subtle Slope	60	B	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1461993	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Black Spruce	Sphagnum Moss < 30cm	Good	Sandy
1461994	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1461995	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1461996	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Poplar	Leaf Cover	Good	Sandy
1461997	Chocolate Brown	Sand	Dry	Flat	40	C	Poplar	Leaf Cover	Excellent	
1461998	Chocolate Brown	Silt	Dry	Flat	40	B	Poplar	Leaf Cover	Good	Coarse
1461951	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	Coarse
1461952	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Sphagnum Moss < 30cm	Excellent	Fine

sample_id	note2	sample_pho
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1460697		\\mica\data\gt_photos\2016\2016-09-29\photo-895ee19c-5f73-48fd-8f5d-df85d0e0522b.jpg
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1461987		\\mica\data\gt_photos\2016\2016-09-29\photo-c7f4d723-ae71-4ba0-9f2b-3c5815606abd.jpg
1461988		\\mica\data\gt_photos\2016\2016-09-29\photo-594380d1-d82b-4f0a-94cd-6236c25ff4bb.jpg
1461989		\\mica\data\gt_photos\2016\2016-09-29\photo-1864ed05-34a8-4022-9e49-e7d9b39f81a6.jpg
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1461983		\\mica\data\gt_photos\2016\2016-09-29\photo-2c48973c-41fa-4849-9e6a-be92c0596a8f.jpg
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1461995		\\mica\data\gt_photos\2016\2016-10-01\photo-9ae35e00-871a-4e9e-86fc-ddefadaf91c1.jpg
1461996	Quartz Chips	\\mica\data\gt_photos\2016\2016-10-01\photo-7f17af44-3d8a-4423-9101-bd3b249321dd.jpg
1461997		\\mica\data\gt_photos\2016\2016-10-01\photo-059c0d62-7397-4d99-96b0-da56c4d17dc0.jpg
1461998		\\mica\data\gt_photos\2016\2016-10-01\photo-ddb713b5-fd86-44f2-a0a6-0d0ec1e3c686.jpg
1461951	Sandy	\\mica\data\gt_photos\2016\2016-10-01\photo-29d117e0-daae-4036-8607-51c8051efb05.jpg
1461952		\\mica\data\gt_photos\2016\2016-10-01\photo-8da7500c-60a5-4f21-9d63-96842accddae.jpg

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1460694	\\micaldata\gt_photos\2016\2016-09-29\photo-18b38d31-0717-4b50-83a0-b8e58bb39ea3.jpg	PED	WHITE GOLD CORP.	1.4	13.2	15.7	47
1460694	\\micaldata\gt_photos\2016\2016-09-29\photo-18b38d31-0717-4b50-83a0-b8e58bb39ea3.jpg	PED	WHITE GOLD CORP.	1.5	12.7	15.2	45
1460695	\\micaldata\gt_photos\2016\2016-09-29\photo-3c37d69f-ad5e-4ef8-9bc3-7d954028ae81.jpg	PED	WHITE GOLD CORP.	1	21.4	16.7	59
1460696	\\micaldata\gt_photos\2016\2016-09-29\photo-4528dde7-f6f43-4676-9f58-738c85b807eb.jpg	PED	WHITE GOLD CORP.	0.8	17.7	18.8	52
1460697	\\micaldata\gt_photos\2016\2016-09-29\photo-94bb01a3-979a-45f6-87d8-5b14ce6b28c4.jpg	PED	WHITE GOLD CORP.	0.6	25.8	15	49
1460698	\\micaldata\gt_photos\2016\2016-09-29\photo-815a8c84-1c8e-440d-a496-575d781fad2f.jpg	PED	WHITE GOLD CORP.	0.8	20	18.9	51
1461976	\\micaldata\gt_photos\2016\2016-09-29\photo-f2e266b4-734c-431f-bbf6-63d91aa36d9f.jpg	PED	WHITE GOLD CORP.	0.7	26.7	14.2	59
1461977	\\micaldata\gt_photos\2016\2016-09-29\photo-cf7f6192-3af6-4861-b7d9-c02fc82ddf10.jpg	PED	WHITE GOLD CORP.	0.7	20	14.5	53
1461978	\\micaldata\gt_photos\2016\2016-09-29\photo-8c0266e9-eadc-4563-9e58-cd0e89b3702f.jpg	PED	WHITE GOLD CORP.	0.9	18.7	18.5	53
1461979	\\micaldata\gt_photos\2016\2016-09-29\photo-0edd6902-246a-4bcb-b995-b259da9c4072.jpg	PED	WHITE GOLD CORP.	3	16.7	17	50
1461980	\\micaldata\gt_photos\2016\2016-09-29\photo-a0fe819f-ca26-4fff-9053-bdc2976be05b.jpg	PED	WHITE GOLD CORP.	4.8	15	21.5	37
1461981	\\micaldata\gt_photos\2016\2016-09-29\photo-ef432948-7524-4f75-a12a-261dcc92c88b.jpg	PED	WHITE GOLD CORP.	2.1	12.8	18.4	43
1461982	\\micaldata\gt_photos\2016\2016-09-29\photo-a35ea647-75ee-429e-830b-4c725c0c27bd.jpg	PED	WHITE GOLD CORP.	1.2	21.2	16.5	54
1461984	\\micaldata\gt_photos\2016\2016-09-29\photo-ed588098-400f-473f-9dc8-80401cfefc09.jpg	PED	WHITE GOLD CORP.	1	21.1	19.5	46
1461985	\\micaldata\gt_photos\2016\2016-09-29\photo-1446d948-75b0-400e-bd2f-f16b547bc018.jpg	PED	WHITE GOLD CORP.	1.1	22.2	23.8	62
1461986	\\micaldata\gt_photos\2016\2016-09-29\photo-3e249ca9-112b-4d10-b19e-b63b95c186ee.jpg	PED	WHITE GOLD CORP.	0.7	23.5	13.1	51
1461987	\\micaldata\gt_photos\2016\2016-09-29\photo-0695f418-3f7c-42a1-8e77-ff8d5ee5a933.jpg	PED	WHITE GOLD CORP.	1	15.6	31.9	64
1461988	\\micaldata\gt_photos\2016\2016-09-29\photo-660f43cf-7d42-4512-8ba1-bc557d7de9ad.jpg	PED	WHITE GOLD CORP.	0.9	22.7	15.7	53
1461989	\\micaldata\gt_photos\2016\2016-09-29\photo-70e93b3c-e5d5-4470-8721-8824d008e2e3.jpg	PED	WHITE GOLD CORP.	1	30	14.8	54
1460699	\\micaldata\gt_photos\2016\2016-09-29\photo-5e1e9208-977e-40d2-bf83-58756da1aa6e.jpg	PED	WHITE GOLD CORP.	0.6	8.8	36.8	52
1460700		PED	WHITE GOLD CORP.	1	14.1	27.6	52
1461990	\\micaldata\gt_photos\2016\2016-09-29\photo-3a416495-e7c1-4184-a5f2-5afd8ae34911.jpg	PED	WHITE GOLD CORP.	0.9	40	16.6	55
1461983	\\micaldata\gt_photos\2016\2016-09-29\photo-31ab1052-f98e-43df-a1ed-f48eeb4c4943.jpg	PED	WHITE GOLD CORP.	1	17.8	26.2	56
1461991	\\micaldata\gt_photos\2016\2016-10-01\photo-9e601b22-991c-4f73-8e97-837fc8689462.jpg	PEDLAR	WHITE GOLD CORP.	0.6	21.7	6.6	53
1461992	\\micaldata\gt_photos\2016\2016-10-01\photo-ff228a29-e84c-4ed6-9792-31f138ac5638.jpg	PEDLAR	WHITE GOLD CORP.	0.8	25.4	8.4	52
1461993	\\micaldata\gt_photos\2016\2016-10-01\photo-92cf8207-2510-4fa4-9417-43407084b5de.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17.7	7.1	62
1461994	\\micaldata\gt_photos\2016\2016-10-01\photo-24ab0365-a7e8-43f3-9d8c-58954375bbc1.jpg	PEDLAR	WHITE GOLD CORP.	0.6	20	6.4	49
1461995	\\micaldata\gt_photos\2016\2016-10-01\photo-555f0220-fd3b-4a53-bc7a-b4e4516125ff.jpg	PEDLAR	WHITE GOLD CORP.	0.8	19.7	6.4	83
1461996	\\micaldata\gt_photos\2016\2016-10-01\photo-ab1cc371-1859-4bf0-8959-d020013a3428.jpg	PEDLAR	WHITE GOLD CORP.	1.1	24	9.5	60
1461997	\\micaldata\gt_photos\2016\2016-10-01\photo-a001f930-535b-42e4-a109-64699a264d8d.jpg	PEDLAR	WHITE GOLD CORP.	0.4	23	5.2	88
1461998	\\micaldata\gt_photos\2016\2016-10-01\photo-bee24ad6-be9f-496c-9113-1d64bfa32403.jpg	PEDLAR	WHITE GOLD CORP.	0.8	14.3	8.7	119
1461951	\\micaldata\gt_photos\2016\2016-10-01\photo-5f62ad96-2da2-4760-9684-464ee983998a.jpg	PEDLAR	WHITE GOLD CORP.	0.8	29.1	9.6	130
1461952	\\micaldata\gt_photos\2016\2016-10-01\photo-6bccdc6c-b032-4e13-9504-c9176540f7ac.jpg	PEDLAR	WHITE GOLD CORP.	1.3	81.8	6.2	87

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1460694	0.05	19.5	9.9	267	3.22	10.1	2.2	1.4	13.1	16	0.1	0.7	74	0.3	0.15	0.036	13	40	0.42	0.082
1460694	0.05	19.3	9.1	262	3.17	10.2	2.1	1.4	12.7	16	0.05	0.7	73	0.3	0.15	0.033	13	39	0.41	0.079
1460695	0.05	26.5	12.1	356	3.4	11.1	2.7	2.6	12.6	20	0.2	0.7	71	0.2	0.21	0.048	17	44	0.57	0.088
1460696	0.05	19	9.2	332	2.51	7.6	3.4	1.6	7.6	17	0.1	0.4	62	0.2	0.22	0.064	14	34	0.49	0.086
1460697	0.05	22.8	10.1	327	2.64	7.5	4.4	1.6	7.9	30	0.05	0.5	61	0.2	0.37	0.046	21	41	0.56	0.079
1460698	0.1	23.3	9.7	291	2.7	7.9	2.6	0.8	8.8	22	0.1	0.5	62	0.3	0.24	0.042	15	38	0.53	0.077
1461976	0.05	25	10.3	326	2.85	8.8	2.5	1.2	11.4	23	0.1	0.6	65	0.3	0.25	0.042	16	42	0.59	0.089
1461977	0.05	21.2	9.7	327	2.65	7.6	2.3	1.2	11.1	23	0.05	0.5	61	0.4	0.26	0.032	17	37	0.56	0.084
1461978	0.05	18.5	9.6	356	2.7	7.7	5.4	2.2	18.5	21	0.1	0.5	63	0.8	0.22	0.024	21	38	0.51	0.091
1461979	0.05	18.3	8	294	2.6	7.5	3.5	1.5	14.1	18	0.1	0.5	60	0.9	0.19	0.024	13	36	0.49	0.074
1461980	0.3	10.9	6.1	308	1.75	4.6	2.4	0.25	5.4	16	0.2	0.3	52	3.2	0.15	0.033	11	20	0.27	0.084
1461981	0.2	14.1	6.1	212	2.39	6.2	2.3	1.2	8.9	20	0.05	0.4	64	1	0.21	0.02	13	32	0.45	0.09
1461982	0.05	19.2	9.5	386	2.55	8.1	5.4	1.6	18.2	22	0.05	0.5	58	0.7	0.25	0.035	22	36	0.53	0.082
1461984	0.05	17.5	7.5	291	2.69	7.8	4.8	1.5	25.6	19	0.1	0.4	64	0.8	0.21	0.027	25	35	0.45	0.086
1461985	0.1	21.7	8.9	497	2.91	8.7	4.1	1.4	26	16	0.1	0.6	58	1.2	0.18	0.031	19	35	0.52	0.058
1461986	0.05	24.4	10.6	334	2.64	10	2.1	3	17.3	19	0.1	0.6	56	0.6	0.2	0.029	14	37	0.55	0.075
1461987	0.05	16.3	6.3	345	2.94	8.1	2.6	0.25	19.7	14	0.1	0.6	54	5.6	0.16	0.03	10	28	0.43	0.049
1461988	0.05	23.5	10.7	319	2.87	8.7	2.4	1.9	13.3	20	0.05	0.6	61	0.6	0.19	0.025	19	40	0.58	0.076
1461989	0.05	22.1	9.1	344	2.91	9.6	2.8	3.3	17.8	18	0.05	0.6	62	0.6	0.17	0.024	39	43	0.56	0.071
1460699	0.05	8.9	5.9	532	2.24	4.8	2.2	0.25	34.7	17	0.05	0.3	34	2.8	0.21	0.033	19	21	0.67	0.011
1460700	0.05	18.9	9.4	412	2.82	8.4	1.5	0.25	20.6	17	0.05	0.5	55	1.3	0.16	0.029	11	33	0.56	0.041
1461990	0.05	23.6	9.9	414	2.89	9.6	5.3	7.2	21.5	26	0.2	0.7	62	1.5	0.26	0.034	40	40	0.6	0.074
1461983	0.05	19.3	8.9	446	2.76	7.3	2.9	1.8	24.2	18	0.05	0.5	58	1.7	0.21	0.031	13	35	0.54	0.097
1461991	0.05	18.5	12	429	3.3	9.7	0.6	3	3.9	16	0.05	0.5	73	0.1	0.21	0.021	8	34	0.66	0.045
1461992	0.05	26.4	12.4	310	3.22	10.3	0.5	1.4	4.2	20	0.05	0.5	73	0.2	0.2	0.019	11	44	0.67	0.096
1461993	0.05	17.8	14.9	718	3.68	7.8	0.3	1.9	2	13	0.1	0.3	92	0.1	0.22	0.069	6	37	0.99	0.146
1461994	0.05	15.5	8.9	352	2.81	6.2	0.7	1.4	3.2	22	0.05	0.3	59	0.1	0.3	0.025	14	33	0.69	0.103
1461995	0.05	12.5	12.8	656	3.82	5.5	0.5	0.5	4.1	22	0.05	0.3	88	0.05	0.26	0.038	8	27	0.95	0.175
1461996	0.05	23.1	10.4	297	3.07	11	1	2	5.5	19	0.05	0.6	69	0.2	0.18	0.018	17	47	0.63	0.08
1461997	0.05	51.9	19.6	610	3.92	5.3	0.4	0.5	4.9	19	0.05	0.2	74	0.05	0.29	0.033	8	126	1.81	0.232
1461998	0.05	12.4	19.3	934	4.82	6.3	0.7	0.9	4.6	22	0.1	0.3	93	0.2	0.32	0.036	8	21	1.29	0.02
1461951	0.1	15.8	15.7	1172	3.83	5.8	0.8	1.4	8.3	17	0.2	0.3	69	0.2	0.25	0.06	10	25	0.84	0.127
1461952	0.05	18.6	17.3	523	3.97	5.8	0.8	0.25	6.2	14	0.1	0.3	81	0.2	0.4	0.075	10	35	1.11	0.124

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1460694	147	1	2.42	0.007	0.05	0.2	0.03	0.2	4.9	0.025	0.25	7	0.1	REP	AQ201	PED2016-09-30
1460694	140	1	2.36	0.008	0.05	0.2	0.03	0.2	4.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460695	227	2	2.36	0.008	0.06	0.2	0.03	0.2	6.3	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460696	134	2	1.79	0.009	0.05	0.2	0.02	0.2	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1460697	250	1	1.9	0.013	0.05	0.2	0.02	0.1	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1460698	180	2	2.08	0.009	0.05	0.2	0.02	0.1	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461976	193	1	2.18	0.009	0.05	0.1	0.03	0.2	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461977	165	1	1.89	0.009	0.05	0.1	0.02	0.1	5.1	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461978	175	0.5	1.98	0.008	0.05	0.2	0.03	0.2	5.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461979	176	0.5	1.88	0.007	0.04	0.2	0.03	0.2	4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461980	128	1	1.22	0.007	0.04	0.1	0.02	0.2	2.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461981	169	0.5	1.95	0.008	0.04	0.1	0.02	0.3	3.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461982	167	0.5	1.69	0.009	0.05	0.2	0.03	0.2	5.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461984	167	0.5	2.11	0.009	0.06	0.1	0.03	0.3	5.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461985	164	1	2.33	0.007	0.05	0.3	0.02	0.3	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461986	179	1	1.82	0.008	0.05	0.2	0.02	0.2	4.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-09-30
1461987	153	0.5	2.02	0.006	0.04	0.6	0.02	0.2	4.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-09-30
1461988	181	1	2.22	0.009	0.06	0.2	0.03	0.2	6.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461989	199	1	2.1	0.008	0.05	0.2	0.05	0.1	7.6	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1460699	83	0.5	2.61	0.005	0.07	0.3	0.005	0.4	4.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1460700	147	0.5	2.71	0.008	0.06	0.2	0.02	0.3	4.1	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-09-30
1461990	201	2	2.02	0.009	0.05	0.2	0.05	0.2	9.3	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-09-30
1461983	141	0.5	2.07	0.007	0.06	0.2	0.02	0.4	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-09-30
1461991	182	1	1.99	0.007	0.06	0.05	0.05	0.1	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461992	257	0.5	2.47	0.01	0.06	0.2	0.02	0.05	4.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461993	121	0.5	1.91	0.008	0.24	0.2	0.01	0.2	3.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461994	213	0.5	1.8	0.011	0.04	0.1	0.03	0.05	4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1461995	192	2	2.29	0.009	0.14	0.05	0.02	0.1	3.7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461996	229	2	2.21	0.008	0.05	0.1	0.02	0.1	5.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461997	202	2	3.05	0.007	0.27	0.05	0.005	0.2	3	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461998	257	2	3.11	0.005	0.07	0.05	0.02	0.05	6.2	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1461951	248	1	2.4	0.007	0.38	0.1	0.01	0.3	3.5	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461952	153	1	2.36	0.025	0.2	0.1	0.005	0.1	4.5	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1460694	WHI16000347	485388390
1460694	WHI16000347	485388390
1460695	WHI16000347	485388391
1460696	WHI16000347	485388392
1460697	WHI16000347	485388393
1460698	WHI16000347	485388394
1461976	WHI16000347	485388395
1461977	WHI16000347	485388396
1461978	WHI16000347	485388397
1461979	WHI16000347	485388398
1461980	WHI16000347	485388399
1461981	WHI16000347	485388400
1461982	WHI16000347	485388401
1461984	WHI16000347	485388402
1461985	WHI16000347	485388403
1461986	WHI16000347	485388404
1461987	WHI16000347	485388405
1461988	WHI16000347	485388406
1461989	WHI16000347	485388407
1460699	WHI16000347	485388408
1460700	WHI16000347	485388409
1461990	WHI16000347	485388410
1461983	WHI16000347	485388411
1461991	WHI16000387	485388412
1461992	WHI16000387	485388413
1461993	WHI16000387	485388414
1461994	WHI16000387	485388415
1461995	WHI16000387	485388416
1461996	WHI16000387	485388417
1461997	WHI16000387	485388418
1461998	WHI16000387	485388419
1461951	WHI16000387	485388420
1461952	WHI16000387	485388421

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1461953	PED	07N	621640	6974856	869	-138	62	10/1/2016	Yoann Voyer YV01
1461954	PED	07N	621667	6974812	875	-138	62	10/1/2016	Yoann Voyer YV01
1461955	PED	07N	621706	6974780	881	-138	62	10/1/2016	Yoann Voyer YV01
1461956	PED	07N	621752	6974758	883	-138	62	10/1/2016	Yoann Voyer YV01
1461957	PED	07N	621800	6974741	874	-138	62	10/1/2016	Yoann Voyer YV01
1461958	PED	07N	621847	6974719	872	-138	62	10/1/2016	Yoann Voyer YV01
1461959	PED	07N	621894	6974700	875	-138	62	10/1/2016	Yoann Voyer YV01
1461960	PED	07N	621942	6974678	867	-138	62	10/1/2016	Yoann Voyer YV01
1461961	PED	07N	621985	6974653	862	-138	62	10/1/2016	Yoann Voyer YV01
1461962	PED	07N	622033	6974631	856	-138	62	10/1/2016	Yoann Voyer YV01
1461963	PED	07N	622072	6974600	848	-138	62	10/1/2016	Yoann Voyer YV01
1461964	PED	07N	622108	6974563	838	-138	62	10/1/2016	Yoann Voyer YV01
1461964	PED	07N	622108	6974563	838	-138	62	10/1/2016	Yoann Voyer YV01
1461965	PED	07N	622123	6974514	832	-138	62	10/1/2016	Yoann Voyer YV01
1461966	PED	07N	622147	6974470	826	-138	62	10/1/2016	Yoann Voyer YV01
1461967	PED	07N	622182	6974432	825	-138	62	10/1/2016	Yoann Voyer YV01
1461968	PED	07N	622215	6974392	821	-138	62	10/1/2016	Yoann Voyer YV01
1461969	PED	07N	622225	6974342	815	-138	62	10/1/2016	Yoann Voyer YV01
1461970	PED	07N	622249	6974295	813	-138	62	10/1/2016	Yoann Voyer YV01
1461971	PED	07N	622271	6974249	812	-138	62	10/1/2016	Yoann Voyer YV01
1461972	PED	07N	622302	6974206	808	-138	62	10/1/2016	Yoann Voyer YV01
1461999	PED	07N	622331	6974165	807	-138	62	10/1/2016	Yoann Voyer YV01
1462000	PED	07N	622331	6974165	807	-138	62	10/1/2016	Yoann Voyer YV01
1461973	PED	07N	635825	6966837	583	-138	62	10/2/2016	Yoann Voyer YV01
1462376	PED	07N	635826	6966813	579	-138	62	10/2/2016	Yoann Voyer YV01
1462377	PED	07N	635826	6966787	576	-138	62	10/2/2016	Yoann Voyer YV01
1462378	PED	07N	635824	6966761	571	-138	62	10/2/2016	Yoann Voyer YV01
1462379	PED	07N	635824	6966736	566	-138	62	10/2/2016	Yoann Voyer YV01
1462380	PED	07N	635824	6966712	565	-138	62	10/2/2016	Yoann Voyer YV01
1462381	PED	07N	635823	6966688	564	-138	62	10/2/2016	Yoann Voyer YV01
1462382	PED	07N	635824	6966662	564	-138	62	10/2/2016	Yoann Voyer YV01
1462383	PED	07N	635823	6966635	553	-138	62	10/2/2016	Yoann Voyer YV01
1462384	PED	07N	635821	6966611	557	-138	62	10/2/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1461953	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	Birch Forest	Sphagnum Moss < 30cm	Good	Sandy
1461954	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	Black Spruce	Reindeer Moss	Good	
1461955	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	Black Spruce	Reindeer Moss	Good	Sandy
1461956	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1461957	Chocolate Brown	Silt	Damp	Subtle Slope	50	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1461958	Chocolate Brown	Silt	Dry	Subtle Slope	50	B	Black Spruce	Sphagnum Moss < 30cm	Good	
1461959	Chocolate Brown	Silt	Dry	Subtle Slope	30	B	Poplar	Leaf Cover	Good	Rocky Terrain
1461960	Dark Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Excellent	Coarse
1461961	Reddish Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Excellent	Fine
1461962	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Excellent	Fine
1461963	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	Coarse
1461964	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1461964	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1461965	Chocolate Brown	Sand	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Excellent	Coarse
1461966	Reddish Brown	Sand	Dry	Flat	40	C	Poplar	Leaf Cover	Excellent	Fine
1461967	Chocolate Brown	Sand	Dry	Subtle Slope	30	C	Poplar	Leaf Cover	Good	Fine
1461968	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1461969	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1461970	Chocolate Brown	Sand	Dry	Flat	40	C	Poplar	Leaf Cover	Excellent	Fine
1461971	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1461972	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1461999	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1462000	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1461973	Chocolate Brown	Sand	Dry	Steep	70	C	White Spruce	Grass Cover	Good	Fine
1462376	Light Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	Sandy
1462377	Reddish Orange	Sand	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Fine
1462378	Reddish Yellow	Sand	Dry	Steep	40	C	Poplar	Grass Cover	Good	Fine
1462379	Light Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Fine
1462380	Light Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	Sandy
1462381	Reddish Yellow	Sand	Dry	Steep	40	C	White Spruce	Leaf Cover	Good	Fine
1462382	Light Brown	Sand	Dry	Steep	60	C	White Spruce	Thin Moss Cover	Good	Fine
1462383	Chocolate Brown	Silt	Dry	Pronounced Slope	60	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1462384	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Excellent	Coarse

sample_id	note2	sample_pho
1461953		\\mica\data\gt_photos\2016\2016-10-01\photo-d88278d2-12cc-41de-ace8-a10ab3e7c237.jpg
1461954		\\mica\data\gt_photos\2016\2016-10-01\photo-38582c79-fd15-40c5-ae9e-766ae8d0fa94.jpg
1461955		\\mica\data\gt_photos\2016\2016-10-01\photo-4d0e3128-f4ef-495e-a5ed-43d5f453215b.jpg
1461956		\\mica\data\gt_photos\2016\2016-10-01\photo-82e8aacb-9540-4d29-9b66-d847b0da2549.jpg
1461957		\\mica\data\gt_photos\2016\2016-10-01\photo-4d4e0025-c176-4919-8179-159d8706cbc0.jpg
1461958		\\mica\data\gt_photos\2016\2016-10-01\photo-91b39c6f-2a8e-45d4-841f-d820af0dbedf.jpg
1461959		\\mica\data\gt_photos\2016\2016-10-01\photo-db0a284f-27af-4b8d-b5e8-c73dfac6c622.jpg
1461960		\\mica\data\gt_photos\2016\2016-10-01\photo-f251b163-f06d-4d43-956a-7c9b99ee10db.jpg
1461961		\\mica\data\gt_photos\2016\2016-10-01\photo-8f8a6b04-e4ff-46dd-9845-d5229c82a1f7.jpg
1461962		\\mica\data\gt_photos\2016\2016-10-01\photo-a6d94569-60b9-4c28-897f-f38d65a0da80.jpg
1461963	Quartz Chips	\\mica\data\gt_photos\2016\2016-10-01\photo-6870a0a0-83a1-44d3-ad3f-a08851e22c5b.jpg
1461964	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-01\photo-a0ea18cb-4e86-4ce6-9238-e9606e14f958.jpg
1461964	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-01\photo-a0ea18cb-4e86-4ce6-9238-e9606e14f958.jpg
1461965		\\mica\data\gt_photos\2016\2016-10-01\photo-7d22fa47-6d54-40ff-9e9e-12111e054223.jpg
1461966		\\mica\data\gt_photos\2016\2016-10-01\photo-3bc808ba-0cb6-4ff0-b68b-71f630fcb875.jpg
1461967	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-01\photo-bf992abc-c837-449c-80f3-e6852c5d3948.jpg
1461968		\\mica\data\gt_photos\2016\2016-10-01\photo-1e71faca-cecd-4e7a-9617-7bfda0c0a006.jpg
1461969		\\mica\data\gt_photos\2016\2016-10-01\photo-d430a863-1657-42ab-834f-8b7a5daf8228.jpg
1461970		\\mica\data\gt_photos\2016\2016-10-01\photo-3b3753c7-56e3-4b06-b946-6420a4f4a419.jpg
1461971		\\mica\data\gt_photos\2016\2016-10-01\photo-4c0aabcc-2eeb-4b70-963e-d8fb64d80e34.jpg
1461972		\\mica\data\gt_photos\2016\2016-10-01\photo-57ac6640-a48a-4d20-ab81-84c5a78fdb32.jpg
1461999		\\mica\data\gt_photos\2016\2016-10-01\photo-73c49508-2f6e-4a75-8625-1e42d4117dac.jpg
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1461973		\\mica\data\gt_photos\2016\2016-10-02\photo-66659c29-e617-481f-adf4-1175a7cbf52e.jpg
1462376		\\mica\data\gt_photos\2016\2016-10-02\photo-5995d570-4db6-4ea0-ad67-2351d78b7bd6.jpg
1462377		\\mica\data\gt_photos\2016\2016-10-02\photo-66db256f-6ba9-4aa2-919f-c4e87a0f5a79.jpg
1462378		\\mica\data\gt_photos\2016\2016-10-02\photo-1ada20fa-57d2-4702-bbb7-6b730e72d3f8.jpg
1462379		\\mica\data\gt_photos\2016\2016-10-02\photo-3c924683-ae20-4b8d-ba82-eee284817eec.jpg
1462380		\\mica\data\gt_photos\2016\2016-10-02\photo-5dae6c41-49c6-4be9-b28b-21cf2dc47bf5.jpg
1462381		\\mica\data\gt_photos\2016\2016-10-02\photo-e6099576-89e4-406e-b3b8-f8418c9d6258.jpg
1462382		\\mica\data\gt_photos\2016\2016-10-02\photo-e19076e7-75eb-4af6-b320-8ee3f0871e75.jpg
1462383		\\mica\data\gt_photos\2016\2016-10-02\photo-bc41b5bc-7ed5-4278-bef7-3a4a998350e2.jpg
1462384		\\mica\data\gt_photos\2016\2016-10-02\photo-2d0c8a6b-9dcf-4fb7-a6d6-9806e5190f4f.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1461953	\\micaldata\gt_photos\2016\2016-10-01\photo-1e289179-594a-470a-9575-3a47c18d8202.jpg	PEDLAR	WHITE GOLD CORP.	0.7	30.3	7	52
1461954	\\micaldata\gt_photos\2016\2016-10-01\photo-45d76d68-5ca0-4a67-a911-e670aae1c964.jpg	PEDLAR	WHITE GOLD CORP.	0.6	33.2	8.3	60
1461955	\\micaldata\gt_photos\2016\2016-10-01\photo-60b6af7a-e489-437c-816f-7e9cd9a2f847.jpg	PEDLAR	WHITE GOLD CORP.	0.6	24.9	7.9	59
1461956	\\micaldata\gt_photos\2016\2016-10-01\photo-9250bd64-0854-478c-98d4-2cec68795c46.jpg	PEDLAR	WHITE GOLD CORP.	0.6	30.2	8.9	59
1461957	\\micaldata\gt_photos\2016\2016-10-01\photo-a37de5fe-364b-4382-af46-124629126ed2.jpg	PEDLAR	WHITE GOLD CORP.	0.9	23.9	9.4	51
1461958	\\micaldata\gt_photos\2016\2016-10-01\photo-6ccf93c5-9866-4f3f-9281-01d510655161.jpg	PEDLAR	WHITE GOLD CORP.	0.9	33.7	9.3	53
1461959	\\micaldata\gt_photos\2016\2016-10-01\photo-d54f9b9f-f321-4c56-9f79-d897d447e131.jpg	PEDLAR	WHITE GOLD CORP.	1	26.5	7.8	54
1461960	\\micaldata\gt_photos\2016\2016-10-01\photo-d43f6d5c-3423-45dc-a52e-a4af23d82ad0.jpg	PEDLAR	WHITE GOLD CORP.	0.3	135.6	3.3	51
1461961	\\micaldata\gt_photos\2016\2016-10-01\photo-c0788741-7ab7-4eeb-8b24-b080a7e4cedb.jpg	PEDLAR	WHITE GOLD CORP.	0.4	69.4	3.9	148
1461962	\\micaldata\gt_photos\2016\2016-10-01\photo-440d80af-8259-44d3-9df0-a490f9586ffe.jpg	PEDLAR	WHITE GOLD CORP.	0.4	40.1	6	82
1461963	\\micaldata\gt_photos\2016\2016-10-01\photo-6c84421b-0e84-4f34-ae26-fc4c0a269481.jpg	PEDLAR	WHITE GOLD CORP.	0.9	14.2	13.4	128
1461964	\\micaldata\gt_photos\2016\2016-10-01\photo-43412598-3606-4563-9314-f7999878950e.jpg	PEDLAR	WHITE GOLD CORP.	0.8	25	10	133
1461964	\\micaldata\gt_photos\2016\2016-10-01\photo-43412598-3606-4563-9314-f7999878950e.jpg	PEDLAR	WHITE GOLD CORP.	1	25.2	10.4	132
1461965	\\micaldata\gt_photos\2016\2016-10-01\photo-5c8eca17-f21a-457a-9c49-7b30ba30c1da.jpg	PEDLAR	WHITE GOLD CORP.	0.4	29.1	8.4	80
1461966	\\micaldata\gt_photos\2016\2016-10-01\photo-509bb4e4-a93f-45b8-b27a-c7c9554a56d4.jpg	PEDLAR	WHITE GOLD CORP.	0.6	16.8	7.3	106
1461967	\\micaldata\gt_photos\2016\2016-10-01\photo-0166b602-78a9-4a8a-9146-e671bc2977c6.jpg	PEDLAR	WHITE GOLD CORP.	0.6	7.3	6.5	62
1461968	\\micaldata\gt_photos\2016\2016-10-01\photo-2f9b3658-ca03-4db8-9f50-5dd72ec95716.jpg	PEDLAR	WHITE GOLD CORP.	0.2	7.6	2.5	72
1461969	\\micaldata\gt_photos\2016\2016-10-01\photo-8b30f14a-6f7f-41f2-9542-570bef13d83d.jpg	PEDLAR	WHITE GOLD CORP.	0.3	18.7	7.3	83
1461970	\\micaldata\gt_photos\2016\2016-10-01\photo-bd120aa8-8ef2-4119-828d-1870a6d5f2ba.jpg	PEDLAR	WHITE GOLD CORP.	0.2	16	5.4	64
1461971	\\micaldata\gt_photos\2016\2016-10-01\photo-8353379c-909d-48da-a564-289058f07435.jpg	PEDLAR	WHITE GOLD CORP.	0.8	10.8	8.8	105
1461972	\\micaldata\gt_photos\2016\2016-10-01\photo-c8df6cf1-a3d1-45da-a2ef-912e7bf63853.jpg	PEDLAR	WHITE GOLD CORP.	0.3	16.7	3.8	100
1461999	\\micaldata\gt_photos\2016\2016-10-01\photo-d7d07785-1956-4d0b-bf16-07af74ca1218.jpg	PEDLAR	WHITE GOLD CORP.	0.3	15.2	8.5	66
1462000		PEDLAR	WHITE GOLD CORP.	0.5	17.2	9.5	75
1461973	\\micaldata\gt_photos\2016\2016-10-02\photo-4f67975a-aa9a-4a32-98df-fec90e15076f.jpg	PEDLAR	WHITE GOLD CORP.	0.6	32.5	7.4	49
1462376	\\micaldata\gt_photos\2016\2016-10-02\photo-537ce48e-5bff-4961-b5b2-a6c0fe33887f.jpg	PEDLAR	WHITE GOLD CORP.	0.8	16.7	7.9	53
1462377	\\micaldata\gt_photos\2016\2016-10-02\photo-edd727d3-d0ad-49aa-8eb5-4c81ab07af76.jpg	PEDLAR	WHITE GOLD CORP.	0.9	21.4	9.1	61
1462378	\\micaldata\gt_photos\2016\2016-10-02\photo-486874aa-a9bf-49c1-975a-5901cfefc9fb.jpg	PEDLAR	WHITE GOLD CORP.	0.6	15.6	7	53
1462379	\\micaldata\gt_photos\2016\2016-10-02\photo-f130adf8-1981-4120-831b-80910874df74.jpg	PEDLAR	WHITE GOLD CORP.	0.8	23.1	7.7	58
1462380	\\micaldata\gt_photos\2016\2016-10-02\photo-f293654b-9c86-4c87-849b-ec5f94734598.jpg	PEDLAR	WHITE GOLD CORP.	0.7	9.6	5.9	59
1462381	\\micaldata\gt_photos\2016\2016-10-02\photo-430b6abf-57c6-47c6-b2ed-db0fe78dff46.jpg	PEDLAR	WHITE GOLD CORP.	0.7	21.7	7	65
1462382	\\micaldata\gt_photos\2016\2016-10-02\photo-b3ff198d-5ef1-4f36-9c9f-4c92f172d324.jpg	PEDLAR	WHITE GOLD CORP.	0.6	44.4	5.3	71
1462383	\\micaldata\gt_photos\2016\2016-10-02\photo-f698cf7b-6f8d-4be6-9e7a-aed7c39f5656.jpg	PEDLAR	WHITE GOLD CORP.	0.3	23.9	6.2	56
1462384	\\micaldata\gt_photos\2016\2016-10-02\photo-b799b363-1f62-455f-832e-56daea7a87b8.jpg	PEDLAR	WHITE GOLD CORP.	0.6	17.4	6	51

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1461953	0.05	24.1	11.6	234	3.22	9	0.5	4.1	3.6	18	0.05	0.4	79	0.1	0.25	0.033	9	38	0.74	0.084
1461954	0.05	24.5	11.8	333	2.94	8.5	1	7	6.3	26	0.05	0.4	67	0.2	0.38	0.04	23	42	0.61	0.08
1461955	0.05	21.4	12.4	300	3.17	7.5	0.6	2.1	5.6	21	0.05	0.4	72	0.1	0.25	0.021	15	41	0.72	0.102
1461956	0.05	26.1	11.2	348	2.85	8.7	1.1	3.3	5	28	0.05	0.4	62	0.2	0.39	0.044	17	39	0.62	0.086
1461957	0.05	24.7	13.1	303	3.13	9.5	0.8	3.4	5.3	22	0.1	0.4	68	0.1	0.26	0.023	15	43	0.61	0.083
1461958	0.05	24.9	12	322	2.99	9.7	1.4	5.7	8.9	27	0.05	0.5	66	0.2	0.33	0.032	36	44	0.59	0.077
1461959	0.05	24.4	12.6	498	2.66	7	0.3	0.7	1.3	16	0.2	0.5	73	0.1	0.31	0.036	6	36	0.5	0.072
1461960	0.05	38	25.7	344	3.72	3.1	0.3	0.25	1.6	15	0.1	0.2	122	0.05	0.7	0.078	2	27	1.55	0.206
1461961	0.05	9.4	25.4	992	6.57	5.2	1.4	0.25	19.4	17	0.05	0.2	130	0.2	0.5	0.153	29	9	2.31	0.416
1461962	0.05	14.4	17.9	405	3.97	3.7	0.5	0.25	3.5	16	0.05	0.2	95	0.05	0.54	0.102	5	27	1.16	0.148
1461963	0.2	19.6	11.3	668	2.95	7	0.4	1	2.7	22	0.2	0.5	69	0.2	0.29	0.039	7	33	0.55	0.074
1461964	0.05	20.8	10.9	615	3.83	8.3	0.6	4.7	5.5	18	0.2	0.4	73	0.1	0.26	0.036	8	34	0.78	0.164
1461964	0.05	21.6	10.9	621	3.88	8.5	0.6	2.7	5.4	18	0.1	0.5	73	0.1	0.26	0.036	8	33	0.78	0.163
1461965	0.05	11.4	12.6	714	3.51	5.1	1.3	0.25	14.8	14	0.1	0.3	52	0.05	0.23	0.036	12	22	0.89	0.151
1461966	0.05	17.7	19.7	1014	4.53	6.3	0.9	1.6	4.5	20	0.2	0.3	84	0.2	0.41	0.085	7	28	1.37	0.191
1461967	0.05	10.8	17.5	553	3.82	7.1	0.5	0.8	3.6	17	0.05	0.4	67	0.1	0.21	0.069	6	21	1.03	0.148
1461968	0.05	13.6	23.5	685	4.1	2.8	0.2	0.25	3.4	21	0.05	0.05	82	0.05	0.41	0.076	6	18	2.06	0.264
1461969	0.05	22.2	17.7	535	4.62	3.3	0.9	0.8	8.6	15	0.05	0.3	74	0.3	0.36	0.103	19	40	1.32	0.051
1461970	0.05	10.1	12.7	599	3.8	4.6	0.7	1.1	11.3	16	0.05	0.3	56	0.05	0.3	0.065	12	17	0.96	0.188
1461971	0.05	14.5	9.8	1165	2.96	6.3	0.5	0.9	3.9	20	0.2	0.5	59	0.1	0.24	0.058	9	24	0.51	0.06
1461972	0.05	8.9	17.6	777	4.96	3.2	0.4	0.6	4.2	17	0.05	0.2	99	0.05	0.41	0.12	11	18	1.7	0.284
1461999	0.05	10.3	10	443	3.03	4.9	0.6	0.25	6.9	16	0.05	0.3	44	0.05	0.31	0.051	9	21	0.6	0.11
1462000	0.05	13.7	11.9	557	3.5	6.9	0.9	0.25	7.7	21	0.05	0.3	52	0.05	0.33	0.045	12	27	0.65	0.099
1461973	0.05	28	11.3	371	2.98	12.3	0.7	7.2	5.4	29	0.05	0.7	67	0.05	0.41	0.044	21	33	0.66	0.096
1462376	0.05	18.6	11.3	412	3.02	7	0.4	0.8	4.8	23	0.05	0.4	67	0.1	0.4	0.03	12	31	0.76	0.123
1462377	0.05	23.2	15.6	470	3.74	10.8	0.6	1.1	7.5	23	0.05	0.7	80	0.1	0.38	0.03	23	36	0.9	0.131
1462378	0.05	19	12.6	433	3.13	7.9	0.5	1.5	5.3	22	0.05	0.5	68	0.1	0.37	0.025	13	32	0.76	0.119
1462379	0.05	23.2	14.5	471	3.52	8.8	0.6	11.4	6.5	21	0.05	0.6	74	0.1	0.37	0.031	20	33	0.88	0.087
1462380	0.05	17.4	14.6	463	3.39	6	0.4	2	4.7	24	0.05	0.4	75	0.1	0.36	0.023	11	31	1	0.173
1462381	0.05	22.6	16.5	555	4.21	9.9	1.2	3.5	14.2	22	0.05	0.5	92	0.2	0.47	0.026	53	34	0.91	0.067
1462382	0.2	27.1	18.1	694	4.56	7.5	1.3	5.4	8.5	65	0.05	0.6	109	0.05	4.91	0.086	28	39	1.19	0.024
1462383	0.05	17.9	9.3	346	2.4	5.7	0.7	33.1	3.8	46	0.05	0.5	52	0.05	1.03	0.075	16	28	0.62	0.061
1462384	0.05	17.4	11	459	2.8	6.3	0.9	73.4	5.4	33	0.05	0.5	65	0.05	0.51	0.05	16	30	0.63	0.07

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1461953	203	0.5	2.14	0.008	0.05	0.1	0.01	0.05	5.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461954	300	1	2.01	0.01	0.05	0.1	0.03	0.05	7.6	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461955	220	0.5	2.29	0.01	0.05	0.1	0.01	0.1	4.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461956	334	0.5	1.85	0.015	0.06	0.2	0.04	0.05	6.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461957	262	0.5	2.33	0.009	0.05	0.1	0.03	0.1	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461958	352	1	2.08	0.015	0.06	0.1	0.04	0.05	8.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1461959	273	0.5	1.62	0.013	0.04	0.1	0.02	0.05	3.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461960	94	0.5	2.21	0.065	0.09	0.1	0.005	0.05	6.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461961	285	0.5	3.89	0.007	1.42	0.1	0.005	0.8	2.2	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1461962	158	0.5	2.44	0.029	0.09	0.1	0.005	0.05	4.4	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461963	316	0.5	2.08	0.008	0.08	0.2	0.02	0.1	3.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461964	246	0.5	2.54	0.008	0.15	0.2	0.005	0.2	3.3	0.025	0.25	8	0.1	REP	AQ201	PED2016-10-14
1461964	247	1	2.55	0.008	0.15	0.2	0.01	0.2	3.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461965	168	1	2.1	0.006	0.36	0.1	0.005	0.2	3.9	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461966	275	0.5	2.91	0.007	0.75	0.1	0.005	0.4	4.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461967	176	0.5	2.37	0.007	0.61	0.1	0.01	0.2	2.7	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1461968	163	0.5	2.91	0.01	0.58	0.05	0.005	0.3	2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1461969	151	0.5	2.39	0.006	0.29	0.2	0.005	0.1	4.6	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461970	206	0.5	2.08	0.006	0.74	0.1	0.005	0.3	3.7	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461971	329	0.5	1.71	0.008	0.1	0.1	0.005	0.1	3.1	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1461972	270	0.5	2.99	0.007	1.08	0.1	0.005	0.5	2.8	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1461999	193	1	1.68	0.008	0.17	0.1	0.005	0.05	2.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462000	231	0.5	1.96	0.008	0.11	0.1	0.005	0.05	3.2	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1461973	174	2	1.49	0.016	0.28	0.2	0.04	0.1	6.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462376	256	2	1.73	0.011	0.41	0.2	0.02	0.2	4.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462377	263	2	2.1	0.011	0.59	0.1	0.02	0.2	8.5	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462378	264	3	1.77	0.011	0.49	0.2	0.02	0.1	5.7	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462379	246	2	1.89	0.011	0.37	0.2	0.02	0.1	7.7	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462380	304	1	1.97	0.009	0.46	0.1	0.01	0.2	3.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462381	260	3	1.98	0.011	0.31	0.1	0.02	0.1	14.6	0.025	0.6	6	0.1	SOIL	AQ201	PED2016-10-14
1462382	248	5	2.01	0.014	0.13	0.05	0.06	0.05	15.8	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1462383	266	2	1.18	0.02	0.07	0.1	0.05	0.05	4.8	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462384	261	1	1.48	0.016	0.07	0.2	0.03	0.05	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1461953	WHI16000387	485388422
1461954	WHI16000387	485388423
1461955	WHI16000387	485388424
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1461965	WHI16000387	485388434
1461966	WHI16000387	485388435
1461967	WHI16000387	485388436
1461968	WHI16000387	485388437
1461969	WHI16000387	485388438
1461970	WHI16000387	485388439
1461971	WHI16000387	485388440
1461972	WHI16000387	485388441
1461999	WHI16000387	485388442
1462000	WHI16000387	485388443
1461973	WHI16000390	485388444
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1462381	WHI16000390	485388450
1462382	WHI16000390	485388451
1462383	WHI16000390	485388452
1462384	WHI16000390	485388453

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitudo	latitude	sample_dat	technician
1462353	PED	07N	635724	6966714	614	-138	62	10/2/2016	Yoann Voyer YV01
1462354	PED	07N	635726	6966737	618	-138	62	10/2/2016	Yoann Voyer YV01
1462355	PED	07N	635724	6966762	623	-138	62	10/2/2016	Yoann Voyer YV01
1462356	PED	07N	635725	6966787	630	-138	62	10/2/2016	Yoann Voyer YV01
1462357	PED	07N	635725	6966812	637	-138	62	10/2/2016	Yoann Voyer YV01
1462399	PED	07N	635726	6966838	645	-138	62	10/2/2016	Yoann Voyer YV01
1462400	PED	07N	635726	6966838	643	-138	62	10/2/2016	Yoann Voyer YV01
1446332	PED	07N	634416	6968291	634	-138	62	10/4/2016	Yoann Voyer YV01
1446333	PED	07N	634391	6968293	629	-138	62	10/4/2016	Yoann Voyer YV01
1446334	PED	07N	634364	6968297	615	-138	62	10/4/2016	Yoann Voyer YV01
1446335	PED	07N	634339	6968298	609	-138	62	10/4/2016	Yoann Voyer YV01
1446351	PED	07N	623384	6971878	719	-138	62	10/5/2016	Yoann Voyer YV01
1446352	PED	07N	623388	6971853	719	-138	62	10/5/2016	Yoann Voyer YV01
1446353	PED	07N	623391	6971829	710	-138	62	10/5/2016	Yoann Voyer YV01
1446354	PED	07N	623396	6971805	707	-138	62	10/5/2016	Yoann Voyer YV01
1446355	PED	07N	623396	6971779	707	-138	62	10/5/2016	Yoann Voyer YV01
1446356	PED	07N	623400	6971755	710	-138	62	10/5/2016	Yoann Voyer YV01
1446357	PED	07N	623404	6971731	710	-138	62	10/5/2016	Yoann Voyer YV01
1446358	PED	07N	623406	6971706	715	-138	62	10/5/2016	Yoann Voyer YV01
1446359	PED	07N	623409	6971682	717	-138	62	10/5/2016	Yoann Voyer YV01
1446360	PED	07N	623412	6971655	722	-138	62	10/5/2016	Yoann Voyer YV01
1446361	PED	07N	623413	6971630	715	-138	62	10/5/2016	Yoann Voyer YV01
1446362	PED	07N	623415	6971604	708	-138	62	10/5/2016	Yoann Voyer YV01
1446363	PED	07N	623415	6971578	705	-138	62	10/5/2016	Yoann Voyer YV01
1446364	PED	07N	623416	6971553	699	-138	62	10/5/2016	Yoann Voyer YV01
1446365	PED	07N	623415	6971528	699	-138	62	10/5/2016	Yoann Voyer YV01
1446369	PED	07N	623359	6971214	669	-138	62	10/5/2016	Yoann Voyer YV01
1446370	PED	07N	623355	6971189	665	-138	62	10/5/2016	Yoann Voyer YV01
1446371	PED	07N	623352	6971163	663	-138	62	10/5/2016	Yoann Voyer YV01
1446372	PED	07N	623352	6971137	658	-138	62	10/5/2016	Yoann Voyer YV01
1446372	PED	07N	623352	6971137	658	-138	62	10/5/2016	Yoann Voyer YV01
1446373	PED	07N	623355	6971111	654	-138	62	10/5/2016	Yoann Voyer YV01
1446451	PED	07N	623354	6971086	655	-138	62	10/5/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1462353	Reddish Yellow	Silt	Dry	Steep	40	C	Poplar	Bare Soil	Good	Sandy
1462354	Reddish Yellow	Silt	Dry	Pronounced Slope	60	B	Poplar	Leaf Cover	Good	Fine
1462355	Reddish Yellow	Silt	Dry	Steep	60	C	Poplar	Leaf Cover	Good	Sandy
1462356	Chocolate Brown	Sand	Dry	Steep	60	C	Poplar	Leaf Cover	Excellent	Coarse
1462357	Light Brown	Silt	Dry	Steep	50	C	Poplar	Leaf Cover	Good	Sandy
1462399	Light Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	Sandy
1462400	Light Brown	Silt	Dry	Steep	40	C	Poplar	Leaf Cover	Good	Sandy
1446332	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Sphagnum Moss < 30cm	Excellent	Coarse
1446333	Reddish Yellow	Sand	Dry	Steep	60	C	Poplar	Leaf Cover	Excellent	
1446334	Reddish Yellow	Silt	Dry	Pronounced Slope	60	C	Poplar	Leaf Cover	Good	Sandy
1446335	Chocolate Brown	Silt	Dry	Pronounced Slope	60	B	Poplar	Sphagnum Moss < 30cm	Good	Sandy
1446351	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Good	Fine
1446352	Dark Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Excellent	Fine
1446353	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Fine
1446354	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	Poplar	Sphagnum Moss < 30cm	Good	Sandy
1446355	Reddish Yellow	Sand	Dry	Subtle Slope	70	C	White Spruce	Sphagnum Moss < 30cm	Excellent	
1446356	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Sphagnum Moss < 30cm	Good	Sandy
1446357	Chocolate Brown	Sand	Dry	Pronounced Slope	80	C	Poplar	Sphagnum Moss < 30cm	Excellent	Fine
1446358	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1446359	Reddish Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1446360	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Sandy
1446361	Reddish Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Coarse
1446362	Chocolate Brown	Silt	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Good	Sandy
1446363	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1446364	Reddish Yellow	Sand	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1446365	Chocolate Brown	Sand	Dry	Pronounced Slope	40	C	White Spruce	Leaf Cover	Excellent	Fine
1446369	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1446370	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1446371	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1446372	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1446372	Chocolate Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Sandy
1446373	Dark Brown	Silt	Dry	Pronounced Slope	40	C	Poplar	Leaf Cover	Good	Coarse
1446451	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy

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1446371	Outcrop Nearby	\\mica\data\gt_photos\2016\2016-10-05\photo-27a22157-f41a-489d-a8da-b0641a8b7bde.jpg
1446372	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-05\photo-572c0f41-bd70-40f3-a91f-5de7be6f8c22.jpg
1446372	Rocky Terrain	\\mica\data\gt_photos\2016\2016-10-05\photo-572c0f41-bd70-40f3-a91f-5de7be6f8c22.jpg
1446373	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-9362b5b5-50ce-4a9a-a35f-255086c1ea4b.jpg
1446451		\\mica\data\gt_photos\2016\2016-10-05\photo-55b31d6c-5b8e-47cc-a57f-a9ac39f75e05.jpg

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1462353	\\micaldata\gt_photos\2016\2016-10-02\photo-d08096af-dc21-4a3a-95e3-e973b54971a2.jpg	PEDLAR	WHITE GOLD CORP.	0.7	18.3	6.7	72
1462354	\\micaldata\gt_photos\2016\2016-10-02\photo-57d235fe-18ac-4865-a4de-14f7bd3d3d4a.jpg	PEDLAR	WHITE GOLD CORP.	0.5	28.3	7.4	48
1462355	\\micaldata\gt_photos\2016\2016-10-02\photo-56314122-3746-4050-b1ec-2c2e6e190285.jpg	PEDLAR	WHITE GOLD CORP.	0.6	25.2	6.6	46
1462356	\\micaldata\gt_photos\2016\2016-10-02\photo-7109ccd8-68c4-42ae-b1ac-b9eac009ef08.jpg	PEDLAR	WHITE GOLD CORP.	0.5	17.9	4.1	62
1462357	\\micaldata\gt_photos\2016\2016-10-02\photo-a9aa02b8-8e7c-4206-8cea-eb9e9bd546ab.jpg	PEDLAR	WHITE GOLD CORP.	0.7	15.4	6.5	44
1462399	\\micaldata\gt_photos\2016\2016-10-02\photo-c8bef9ac-7bb9-47a4-a6a2-ae59d6cc3d12.jpg	PEDLAR	WHITE GOLD CORP.	0.8	17.8	7.6	70
1462400		PEDLAR	WHITE GOLD CORP.	0.9	20.6	7.3	68
1446332	\\micaldata\gt_photos\2016\2016-10-04\photo-dd1bdd9d-0d47-4ff4-947f-5db515218dbc.jpg	PEDLAR	WHITE GOLD CORP.	1.3	23.5	13.2	62
1446333	\\micaldata\gt_photos\2016\2016-10-04\photo-775b5126-bce4-4f02-bbe4-0d469b353a56.jpg	PEDLAR	WHITE GOLD CORP.	1.7	42.4	16.4	84
1446334	\\micaldata\gt_photos\2016\2016-10-04\photo-c0a9a969-c54a-4b43-9d35-f0c137226ef9.jpg	PEDLAR	WHITE GOLD CORP.	0.8	18.1	8.1	52
1446335	\\micaldata\gt_photos\2016\2016-10-04\photo-ee332e9f-000e-4286-b417-a6a02e569690.jpg	PEDLAR	WHITE GOLD CORP.	1	28.9	8.2	58
1446351	\\micaldata\gt_photos\2016\2016-10-05\photo-00f6786f-5ae7-4cce-b85e-ca1da5d6bbdd.jpg	PEDLAR	WHITE GOLD CORP.	0.6	26.3	5	66
1446352	\\micaldata\gt_photos\2016\2016-10-05\photo-d28380bb-0870-4fcd-b3dc-ed5a7926a844.jpg	PEDLAR	WHITE GOLD CORP.	0.3	47.7	1.8	39
1446353	\\micaldata\gt_photos\2016\2016-10-05\photo-5cb2f088-1b61-4e27-842a-9ad8fcfb43e1.jpg	PEDLAR	WHITE GOLD CORP.	0.5	29.5	2.3	35
1446354	\\micaldata\gt_photos\2016\2016-10-05\photo-c774b1e1-817a-49c2-9116-e85bfbef4f5.jpg	PEDLAR	WHITE GOLD CORP.	0.9	17	5.8	44
1446355	\\micaldata\gt_photos\2016\2016-10-05\photo-a81dba20-6c29-414a-a9ea-9be3985b8f9c.jpg	PEDLAR	WHITE GOLD CORP.	0.3	25.9	6	148
1446356	\\micaldata\gt_photos\2016\2016-10-05\photo-25e4eeaa-02f2-41bc-883b-12c748b96b1d.jpg	PEDLAR	WHITE GOLD CORP.	1.9	33.8	7	52
1446357	\\micaldata\gt_photos\2016\2016-10-05\photo-96a27a43-9827-4958-97a0-ab0e197c3d33.jpg	PEDLAR	WHITE GOLD CORP.	2.6	72.5	4.2	152
1446358	\\micaldata\gt_photos\2016\2016-10-05\photo-c9cf8e74-2cb2-470b-b3cb-edb96d6ec38e.jpg	PEDLAR	WHITE GOLD CORP.	2.2	78.3	4.5	163
1446359	\\micaldata\gt_photos\2016\2016-10-05\photo-d4503db1-99fa-4b8a-b768-7984f782188b.jpg	PEDLAR	WHITE GOLD CORP.	0.1	12.3	2.6	114
1446360	\\micaldata\gt_photos\2016\2016-10-05\photo-7470c4ca-b276-4121-bed2-6f1dda8db7ee.jpg	PEDLAR	WHITE GOLD CORP.	1.7	35	6.9	60
1446361	\\micaldata\gt_photos\2016\2016-10-05\photo-337c2df1-75f1-4d4e-bab6-376394c6fa2d.jpg	PEDLAR	WHITE GOLD CORP.	0.7	38	5.6	69
1446362	\\micaldata\gt_photos\2016\2016-10-05\photo-b93663de-cd72-47a9-9d34-4886924e7060.jpg	PEDLAR	WHITE GOLD CORP.	1	33	4.5	78
1446363	\\micaldata\gt_photos\2016\2016-10-05\photo-f539d38c-be49-46ac-b967-c0c496a97deb.jpg	PEDLAR	WHITE GOLD CORP.	4.1	54.5	5	83
1446364	\\micaldata\gt_photos\2016\2016-10-05\photo-19076782-0144-4916-a794-e5b7004cb839.jpg	PEDLAR	WHITE GOLD CORP.	0.5	33.9	1.8	77
1446365	\\micaldata\gt_photos\2016\2016-10-05\photo-e417c523-0a09-4f67-9b75-f15f99a85832.jpg	PEDLAR	WHITE GOLD CORP.	1.6	31.1	7.3	79
1446369	\\micaldata\gt_photos\2016\2016-10-05\photo-d984f21a-cb81-40de-a39c-af213caa8b8c.jpg	PEDLAR	WHITE GOLD CORP.	0.8	60.4	4.4	86
1446370	\\micaldata\gt_photos\2016\2016-10-05\photo-0291fcca-fef1-4a20-90a4-315d25cbedbf.jpg	PEDLAR	WHITE GOLD CORP.	1	21	6.7	97
1446371	\\micaldata\gt_photos\2016\2016-10-05\photo-cfb731b3-2459-469d-bf32-2af299d7919b.jpg	PEDLAR	WHITE GOLD CORP.	2.3	29.4	7.8	187
1446372	\\micaldata\gt_photos\2016\2016-10-05\photo-14938fdb-6104-45cf-bd93-f6eb33a57b5d.jpg	PEDLAR	WHITE GOLD CORP.	2.9	34.8	11.7	1104
1446372	\\micaldata\gt_photos\2016\2016-10-05\photo-14938fdb-6104-45cf-bd93-f6eb33a57b5d.jpg	PEDLAR	WHITE GOLD CORP.	2.9	36.6	11.9	1132
1446373	\\micaldata\gt_photos\2016\2016-10-05\photo-523d4528-f68e-4db0-b73f-c5892ef82657.jpg	PEDLAR	WHITE GOLD CORP.	4.8	18.2	9.6	83
1446451	\\micaldata\gt_photos\2016\2016-10-05\photo-c35dbedc-bf1d-4077-bc88-cff73b81d387.jpg	PEDLAR	WHITE GOLD CORP.	2.6	16.6	7.8	67

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1462353	0.05	20.7	17.5	650	4.56	8.4	0.7	3.3	7.1	24	0.05	0.4	97	0.2	0.47	0.048	21	40	1.26	0.087
1462354	0.05	28.8	10.3	349	2.55	12.1	0.5	3.6	4.6	24	0.05	0.7	53	0.2	0.36	0.041	17	30	0.51	0.064
1462355	0.05	23.9	11.2	500	2.82	9.8	0.5	1.7	4.5	26	0.05	0.7	60	0.1	0.39	0.028	13	34	0.59	0.1
1462356	0.05	13.2	18.1	710	4.33	4.6	1.2	1.6	12.6	21	0.05	0.6	96	0.05	0.52	0.071	29	26	1.56	0.189
1462357	0.05	18.3	10.4	368	2.62	8.3	0.5	1.1	4.9	21	0.05	0.5	57	0.1	0.31	0.022	13	31	0.6	0.104
1462399	0.05	18.4	17.2	637	3.83	6.6	0.5	0.8	5	24	0.05	0.4	82	0.05	0.36	0.042	14	33	1.41	0.225
1462400	0.05	19.7	16.6	611	3.69	7.6	0.6	0.6	5.7	27	0.05	0.5	79	0.1	0.4	0.045	17	35	1.26	0.208
1446332	0.2	24.6	10	346	3.09	14.5	0.5	1.2	3.2	18	0.1	0.6	67	0.2	0.25	0.047	10	35	0.64	0.069
1446333	0.1	35.8	14.3	525	4.13	32.9	0.8	2.4	6.2	20	0.1	1.1	78	0.3	0.29	0.065	12	45	0.92	0.102
1446334	0.05	22.6	8.6	283	2.72	9.7	0.5	2	3.5	25	0.05	0.5	59	0.1	0.4	0.022	11	33	0.58	0.061
1446335	0.05	28.2	9.1	369	2.62	10.8	0.5	2.5	4	27	0.05	0.7	58	0.1	0.46	0.038	14	31	0.56	0.07
1446351	0.05	25.1	15.3	426	3.3	6.7	0.3	0.25	2	35	0.05	0.3	75	0.05	0.5	0.049	7	53	1.23	0.154
1446352	0.05	17.3	9.8	282	1.6	1.7	0.1	0.25	0.6	15	0.05	0.1	44	0.05	0.39	0.03	3	39	0.62	0.057
1446353	0.1	14.1	10.6	225	2.02	2.5	0.1	0.25	0.5	21	0.05	0.1	53	0.05	0.45	0.055	2	28	0.52	0.039
1446354	0.2	19.5	10.4	364	2.35	7.2	0.3	1.2	1.9	20	0.05	0.4	57	0.05	0.29	0.032	7	37	0.51	0.056
1446355	0.05	21.2	10.1	270	3.05	3.3	1.7	0.25	12.4	19	0.3	0.1	40	0.2	0.32	0.034	28	41	0.61	0.069
1446356	0.6	28.1	8.6	250	2.33	23.8	0.9	2	2.3	19	0.2	0.6	65	0.1	0.18	0.032	9	45	0.62	0.067
1446357	0.1	92.7	13.2	421	3.67	13.6	1.5	1.5	3.4	25	0.3	0.3	138	0.05	0.41	0.101	28	135	1.35	0.137
1446358	0.8	29.7	7.6	385	3.9	9.5	0.8	1.7	1.7	17	0.2	0.3	132	0.05	0.16	0.048	11	64	1.17	0.225
1446359	0.05	98.1	36.1	893	5.92	2.9	0.5	0.6	4.2	102	0.05	0.1	114	0.05	0.59	0.071	16	208	2.86	0.438
1446360	0.4	33.3	11.5	403	2.93	9.4	0.7	1.3	2.5	26	0.1	0.3	91	0.1	0.29	0.064	10	57	0.73	0.104
1446361	0.3	70.1	21.4	421	3.17	6.2	0.5	0.9	3.5	24	0.1	0.2	68	0.05	0.4	0.058	12	92	0.92	0.146
1446362	0.2	53.5	21.7	619	4.2	8.3	0.4	0.5	2.3	29	0.1	0.2	101	0.05	0.71	0.18	12	49	1.39	0.174
1446363	0.3	20.8	4.5	278	2.88	7.2	0.4	2.2	1.9	14	0.05	0.3	89	0.1	0.1	0.025	7	62	1.24	0.187
1446364	0.05	63.7	14.4	441	3.25	5.6	0.3	0.8	3.4	16	0.05	0.2	72	0.05	0.4	0.06	8	89	1.53	0.184
1446365	0.3	47.3	10.3	516	2.81	8.9	0.5	1	3.2	23	0.3	0.5	57	0.1	0.32	0.049	11	36	0.54	0.041
1446369	0.05	86	22.1	477	4.56	6.3	0.6	1.1	3.5	16	0.05	0.2	108	0.05	0.41	0.134	16	45	1.42	0.14
1446370	0.2	34.5	18.3	822	2.85	4.9	0.6	0.25	3	21	0.3	0.3	65	0.1	0.35	0.08	9	47	0.7	0.086
1446371	0.5	37	13.7	342	2.92	7.1	0.9	2.4	3.2	29	1.2	0.4	112	0.1	0.31	0.082	13	46	0.56	0.06
1446372	1.5	89.9	20.3	1033	3.45	4.7	1.3	1	2.6	24	9.8	0.7	88	0.1	0.38	0.137	13	48	0.73	0.064
1446372	1.5	95.2	22.5	1049	3.56	5.1	1.4	0.7	2.7	24	10.1	0.8	90	0.1	0.39	0.136	14	51	0.75	0.07
1446373	1.1	15.7	8.4	288	2.79	5	1	1.2	1.2	29	1.1	0.7	58	0.2	0.29	0.115	10	27	0.27	0.025
1446451	0.9	18.2	9.8	271	2.18	5.9	0.6	2.3	2.2	21	1.1	0.6	54	0.1	0.27	0.046	11	28	0.35	0.036

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1462353	191	2	2.57	0.009	0.29	0.3	0.005	0.1	10	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462354	227	2	1.16	0.017	0.19	0.1	0.05	0.05	5.6	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1462355	252	2	1.48	0.014	0.26	0.1	0.02	0.1	5.9	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462356	328	2	2.52	0.01	1.05	0.2	0.03	0.3	7	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1462357	218	1	1.43	0.011	0.36	0.1	0.02	0.1	5.1	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462399	269	1	2.31	0.008	0.99	0.1	0.02	0.2	4.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462400	276	2	2.21	0.009	0.87	0.2	0.01	0.2	5.2	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446332	188	1	1.94	0.009	0.08	0.2	0.01	0.1	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446333	195	1	2.16	0.01	0.19	0.2	0.02	0.2	5.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446334	227	0.5	1.65	0.013	0.06	0.1	0.03	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446335	313	1	1.52	0.021	0.06	0.2	0.04	0.05	5.5	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446351	414	1	2.3	0.017	0.42	0.05	0.005	0.2	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446352	152	0.5	1.28	0.025	0.06	0.05	0.005	0.05	3.4	0.025	0.25	3	0.1	SOIL	AQ201	PED2016-10-14
1446353	107	0.5	1.44	0.04	0.05	0.05	0.005	0.05	4	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1446354	227	0.5	1.56	0.014	0.06	0.1	0.01	0.05	3.2	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446355	122	0.5	1.8	0.007	0.49	0.05	0.005	0.2	4.2	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1446356	187	0.5	1.77	0.008	0.07	0.1	0.02	0.05	3.3	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446357	1086	0.5	2.23	0.009	0.56	0.2	0.005	0.3	5.6	0.025	0.25	8	0.1	SOIL	AQ201	PED2016-10-14
1446358	741	0.5	2.39	0.01	0.96	0.2	0.01	0.4	6.9	0.22	1	9	0.1	SOIL	AQ201	PED2016-10-14
1446359	460	0.5	4.43	0.008	2.36	0.3	0.01	0.7	8.4	0.025	0.25	13	0.1	SOIL	AQ201	PED2016-10-14
1446360	670	1	1.74	0.018	0.38	0.1	0.01	0.3	4.1	0.1	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446361	398	1	1.91	0.01	0.51	0.2	0.01	0.3	4.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446362	895	1	2.46	0.01	0.83	0.2	0.005	0.3	3.3	0.025	0.25	9	0.1	SOIL	AQ201	PED2016-10-14
1446363	126	0.5	2.4	0.009	0.45	0.05	0.005	0.2	5.5	0.11	0.8	9	0.1	SOIL	AQ201	PED2016-10-14
1446364	318	1	2.28	0.007	1.06	0.1	0.005	0.4	2.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446365	356	1	1.55	0.007	0.16	0.1	0.02	0.05	4.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1446369	415	1	2.65	0.008	0.96	0.1	0.005	0.2	8.4	0.025	0.25	10	0.1	SOIL	AQ201	PED2016-10-14
1446370	527	1	1.76	0.009	0.3	0.2	0.005	0.1	3.9	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446371	675	0.5	1.71	0.008	0.14	0.2	0.01	0.1	4	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446372	1588	1	1.98	0.01	0.13	0.2	0.02	0.1	5	0.025	0.25	7	0.1	REP	AQ201	PED2016-10-14
1446372	1619	2	2.05	0.01	0.13	0.2	0.01	0.1	5.2	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446373	1165	1	1.27	0.008	0.11	0.3	0.01	0.2	2.5	0.11	0.8	5	0.1	SOIL	AQ201	PED2016-10-14
1446451	810	1	1.42	0.007	0.06	0.2	0.01	0.1	2.7	0.025	0.6	4	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1462353	WHI16000390	485388470
1462354	WHI16000390	485388471
1462355	WHI16000390	485388472
1462356	WHI16000390	485388473
1462357	WHI16000390	485388474
1462399	WHI16000390	485388475
1462400	WHI16000390	485388476
1446332	WHI16000385	485388477
1446333	WHI16000385	485388478
1446334	WHI16000385	485388479
1446335	WHI16000385	485388480
1446351	WHI16000385	485388483
1446352	WHI16000385	485388484
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1446354	WHI16000385	485388486
1446355	WHI16000385	485388487
1446356	WHI16000385	485388488
1446357	WHI16000385	485388489
1446358	WHI16000385	485388490
1446359	WHI16000385	485388491
1446360	WHI16000385	485388492
1446361	WHI16000385	485388493
1446362	WHI16000385	485388494
1446363	WHI16000385	485388495
1446364	WHI16000385	485388496
1446365	WHI16000385	485388497
1446369	WHI16000385	485388498
1446370	WHI16000385	485388499
1446371	WHI16000385	485388500
1446372	WHI16000385	485388501
1446372	WHI16000385	485388501
1446373	WHI16000385	485388502
1446451	WHI16000385	485388503

sample_id	project_id	utm_zone	utm_eastin	utm_northi	elevatio_m	longitude	latitude	sample_dat	technician
1446452	PED	07N	623352	6971060	648	-138	62	10/5/2016	Yoann Voyer YV01
1446455	PED	07N	623345	6970982	647	-138	62	10/5/2016	Yoann Voyer YV01
1446456	PED	07N	623346	6970958	647	-138	62	10/5/2016	Yoann Voyer YV01
1446458	PED	07N	623342	6970906	642	-138	62	10/5/2016	Yoann Voyer YV01
1446459	PED	07N	623340	6970881	643	-138	62	10/5/2016	Yoann Voyer YV01
1446374	PED	07N	623340	6970856	641	-138	62	10/5/2016	Yoann Voyer YV01
1446375	PED	07N	623340	6970856	642	-138	62	10/5/2016	Yoann Voyer YV01
1446460	PED	07N	623335	6970834	636	-138	62	10/5/2016	Yoann Voyer YV01
1446329	PED	07N	634493	6968289	646	-138	62	10/4/2016	Yoann Voyer YV01
1446330	PED	07N	634466	6968288	644	-138	62	10/4/2016	Yoann Voyer YV01
1446331	PED	07N	634441	6968289	639	-138	62	10/4/2016	Yoann Voyer YV01
1462358	PED	07N	634969	6968320	674	-138	62	10/4/2016	Yoann Voyer YV01
1462359	PED	07N	634946	6968318	671	-138	62	10/4/2016	Yoann Voyer YV01
1462359	PED	07N	634946	6968318	671	-138	62	10/4/2016	Yoann Voyer YV01
1462360	PED	07N	634919	6968318	670	-138	62	10/4/2016	Yoann Voyer YV01
1462361	PED	07N	634896	6968316	660	-138	62	10/4/2016	Yoann Voyer YV01
1462362	PED	07N	634870	6968316	665	-138	62	10/4/2016	Yoann Voyer YV01
1462363	PED	07N	634845	6968315	659	-138	62	10/4/2016	Yoann Voyer YV01
1462364	PED	07N	634821	6968313	657	-138	62	10/4/2016	Yoann Voyer YV01
1462365	PED	07N	634796	6968311	657	-138	62	10/4/2016	Yoann Voyer YV01
1462366	PED	07N	634770	6968311	654	-138	62	10/4/2016	Yoann Voyer YV01
1462367	PED	07N	634744	6968306	654	-138	62	10/4/2016	Yoann Voyer YV01

sample_id	colour	texture	moisture	site_slope	depth	horizon	site_veget	ground_cov	quality	note1
1446452	Chocolate Brown	Silt	Dry	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1446455	Chocolate Brown	Silt	Dry	Subtle Slope	40	C	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1446456	Chocolate Brown	Silt	Dry	Subtle Slope	40	B	White Spruce	Reindeer Moss	Good	
1446458	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1446459	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	White Spruce	Sphagnum Moss < 30cm	Good	Fine
1446374	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1446375	Chocolate Brown	Sand	Dry	Subtle Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1446460	Dark Brown	Sand	Dry	Pronounced Slope	30	C	Poplar	Leaf Cover	Excellent	Outcrop Nearby
1446329	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Birch Forest	Leaf Cover	Excellent	
1446330	Chocolate Brown	Sand	Dry	Pronounced Slope	50	C	Poplar	Leaf Cover	Excellent	Fine
1446331	Chocolate Brown	Silt	Dry	Pronounced Slope	50	B	Birch Forest	Sphagnum Moss < 30cm	Good	Sandy
1462358	Chocolate Brown	Silt	Damp	Subtle Slope	80	B	White Spruce	Sphagnum Moss < 30cm	Good	
1462359	Chocolate Brown	Silt	Dry	Subtle Slope	70	B	White Spruce	Sphagnum Moss < 30cm	Good	
1462359	Chocolate Brown	Silt	Dry	Subtle Slope	70	B	White Spruce	Sphagnum Moss < 30cm	Good	
1462360	Chocolate Brown	Silt	Dry	Subtle Slope	70	B	White Spruce	Sphagnum Moss < 30cm	Good	
1462361	Chocolate Brown	Silt	Dry	Subtle Slope	70	B	White Spruce	Sphagnum Moss < 30cm	Good	
1462362	Chocolate Brown	Silt	Damp	Subtle Slope	60	B	White Spruce	Thin Moss Cover	Good	
1462363	Chocolate Brown	Silt	Damp	Subtle Slope	70	B	White Spruce	Sphagnum Moss < 30cm	Good	
1462364	Chocolate Brown	Silt	Damp	Subtle Slope	70	B	White Spruce	Sphagnum Moss < 30cm	Good	Sandy
1462365	Chocolate Brown	Silt	Dry	Subtle Slope	70	B	White Spruce	Sphagnum Moss < 30cm	Good	
1462366	Reddish Yellow	Sand	Dry	Subtle Slope	60	C	White Spruce	Leaf Cover	Excellent	Fine
1462367	Reddish Yellow	Sand	Dry	Subtle Slope	50	C	White Spruce	Leaf Cover	Good	Fine

sample_id	note2	sample_pho
1446452		\\mica\data\gt_photos\2016\2016-10-05\photo-095b46b0-2ebd-4ce2-9086-71d776a80ca0.jpg
1446455		\\mica\data\gt_photos\2016\2016-10-05\photo-f0402e61-a2db-4edb-9aaa-c2d026a5060c.jpg
1446456		\\mica\data\gt_photos\2016\2016-10-05\photo-dc702e86-8d12-4089-b94b-84834c0e3f0d.jpg
1446458		\\mica\data\gt_photos\2016\2016-10-05\photo-51d2811d-6fa6-4f71-b8ce-f9b4f1acf655.jpg
1446459		\\mica\data\gt_photos\2016\2016-10-05\photo-225109cd-2472-4667-8b22-ba2acc6c2acf.jpg
1446374		\\mica\data\gt_photos\2016\2016-10-05\photo-50754849-9486-47f1-a1cb-20aead87d5c7.jpg
1446375		
1446460	Rocky Sample	\\mica\data\gt_photos\2016\2016-10-05\photo-e9002306-abc7-4221-a7d2-2079e5674c58.jpg
1446329		\\mica\data\gt_photos\2016\2016-10-04\photo-840317bb-8b76-46f1-8461-38e62b229a52.jpg
1446330		\\mica\data\gt_photos\2016\2016-10-04\photo-62323721-88bd-4325-8b8a-403f7a202512.jpg
1446331		\\mica\data\gt_photos\2016\2016-10-04\photo-d478f2cb-d4f1-4ad3-a6f6-899f18b67de9.jpg
1462358		\\mica\data\gt_photos\2016\2016-10-04\photo-779b37f8-51c8-46f6-ae99-d116b849aa28.jpg
1462359		\\mica\data\gt_photos\2016\2016-10-04\photo-bc36c9fd-fb8a-471d-b87a-b1fac035e078.jpg
1462359		\\mica\data\gt_photos\2016\2016-10-04\photo-bc36c9fd-fb8a-471d-b87a-b1fac035e078.jpg
1462360		\\mica\data\gt_photos\2016\2016-10-04\photo-6779db0f-d331-4a52-a035-c7b6ca0aa5cf.jpg
1462361		\\mica\data\gt_photos\2016\2016-10-04\photo-337dbd03-86d2-4e26-90de-2d914494be8c.jpg
1462362		\\mica\data\gt_photos\2016\2016-10-04\photo-047e7478-a5c6-4f8a-8c6b-8cda9bf1f8b3.jpg
1462363		\\mica\data\gt_photos\2016\2016-10-04\photo-efee7ce3-e041-4593-89b4-530815882ec4.jpg
1462364		\\mica\data\gt_photos\2016\2016-10-04\photo-9440410a-2908-4867-bc47-70f7c91dcb4b.jpg
1462365		\\mica\data\gt_photos\2016\2016-10-04\photo-50de997d-ef28-4fea-aa94-c241f6851a50.jpg
1462366		\\mica\data\gt_photos\2016\2016-10-04\photo-7f37397c-afab-4619-a3ca-634ea5544f2d.jpg
1462367		\\mica\data\gt_photos\2016\2016-10-04\photo-56bd09b7-bc65-4e1e-ba7b-cb959cd7b0ef.jpg

sample_id	site_photo	assay_proj	client	mo_ppm	cu_ppm	pb_ppm	zn_ppm
1446452	\\micaldata\gt_photos\2016\2016-10-05\photo-b9c568d9-53dc-41dd-8492-f96cf54a46b0.jpg	PEDLAR	WHITE GOLD CORP.	2.2	13.7	6.2	70
1446455	\\micaldata\gt_photos\2016\2016-10-05\photo-09ce1aab-6f1d-4014-a813-a785a2f3d724.jpg	PEDLAR	WHITE GOLD CORP.	2.8	38	8	74
1446456	\\micaldata\gt_photos\2016\2016-10-05\photo-1cd46cb0-ca56-4100-b3a0-45b46595d767.jpg	PEDLAR	WHITE GOLD CORP.	2.2	12.1	6.9	66
1446458	\\micaldata\gt_photos\2016\2016-10-05\photo-5753de8c-5f59-40fd-a65c-04e53d732987.jpg	PEDLAR	WHITE GOLD CORP.	1.8	15.3	6.9	72
1446459	\\micaldata\gt_photos\2016\2016-10-05\photo-6eede0ea-b83c-424a-b485-291240b0ee9e.jpg	PEDLAR	WHITE GOLD CORP.	1.5	23.3	4.9	52
1446374	\\micaldata\gt_photos\2016\2016-10-05\photo-d3236292-68fd-456b-8317-4d43790913a3.jpg	PEDLAR	WHITE GOLD CORP.	3.9	62.2	5.5	104
1446375		PEDLAR	WHITE GOLD CORP.	3.8	68.8	4.6	145
1446460	\\micaldata\gt_photos\2016\2016-10-05\photo-546ad1ad-14a9-471f-9813-d0802b68df9d.jpg	PEDLAR	WHITE GOLD CORP.	13.3	104.6	11.2	254
1446329	\\micaldata\gt_photos\2016\2016-10-04\photo-f521a7f4-49b4-45de-953d-e92edb9a60dc.jpg	PEDLAR	WHITE GOLD CORP.	1.4	36	12.3	77
1446330	\\micaldata\gt_photos\2016\2016-10-04\photo-91b51f88-25e0-44fb-9230-357779e758db.jpg	PEDLAR	WHITE GOLD CORP.	1.3	30.3	11.9	68
1446331	\\micaldata\gt_photos\2016\2016-10-04\photo-f8d5863c-1833-4514-b995-9e21eb7e51f8.jpg	PEDLAR	WHITE GOLD CORP.	1	18.2	9.9	50
1462358	\\micaldata\gt_photos\2016\2016-10-04\photo-27373a04-bfff-435f-832a-304fa746bfaf.jpg	PEDLAR	WHITE GOLD CORP.	0.7	30.5	8.8	64
1462359	\\micaldata\gt_photos\2016\2016-10-04\photo-a1eb88cc-db42-47ca-9228-c25c0b9b1db7.jpg	PEDLAR	WHITE GOLD CORP.	0.6	31.3	7.2	56
1462359	\\micaldata\gt_photos\2016\2016-10-04\photo-a1eb88cc-db42-47ca-9228-c25c0b9b1db7.jpg	PEDLAR	WHITE GOLD CORP.	0.6	31.9	7	55
1462360	\\micaldata\gt_photos\2016\2016-10-04\photo-a2725522-b1b8-4073-9244-11460458d93c.jpg	PEDLAR	WHITE GOLD CORP.	0.6	31.9	8	58
1462361	\\micaldata\gt_photos\2016\2016-10-04\photo-44b9fb57-0b49-4001-b3dc-7937b453d1fa.jpg	PEDLAR	WHITE GOLD CORP.	0.5	28.6	7.3	51
1462362	\\micaldata\gt_photos\2016\2016-10-04\photo-20b2e9e4-779b-4967-bb13-204bf9d18c39.jpg	PEDLAR	WHITE GOLD CORP.	0.7	28.1	8.1	56
1462363	\\micaldata\gt_photos\2016\2016-10-04\photo-c633e48f-cec4-4c2c-a3c1-f9efed3edcdb.jpg	PEDLAR	WHITE GOLD CORP.	0.8	30.6	8.1	63
1462364	\\micaldata\gt_photos\2016\2016-10-04\photo-1f6dc1a3-a098-4c72-b603-38c3a4a4d428.jpg	PEDLAR	WHITE GOLD CORP.	0.5	27.3	6.3	45
1462365	\\micaldata\gt_photos\2016\2016-10-04\photo-1411a200-dd40-4019-9dac-46557a151670.jpg	PEDLAR	WHITE GOLD CORP.	1.1	12.3	7	39
1462366	\\micaldata\gt_photos\2016\2016-10-04\photo-18dc211d-148b-4c49-b5a7-dea1d904e196.jpg	PEDLAR	WHITE GOLD CORP.	1.1	28	9.8	65
1462367	\\micaldata\gt_photos\2016\2016-10-04\photo-3bab735c-c0cd-4bf9-976c-a21d9d1a273e.jpg	PEDLAR	WHITE GOLD CORP.	1.3	25.4	9.5	62

sample_id	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	v_ppm	bi_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ti_pct
1446452	0.6	20.1	10	434	2.22	5.1	0.5	3.1	2.1	20	0.4	0.4	55	0.1	0.31	0.051	8	28	0.38	0.037
1446455	0.8	23.9	9.9	385	2.42	14.4	0.8	0.7	2.4	22	0.3	0.6	60	0.1	0.26	0.041	10	31	0.4	0.036
1446456	0.2	16.6	9.2	511	2.37	8	0.5	1	2.3	21	0.2	0.4	55	0.1	0.29	0.077	8	31	0.41	0.04
1446458	0.5	18.2	10.4	827	2.37	6.2	0.5	1.4	3.2	24	0.3	0.4	51	0.1	0.36	0.059	10	32	0.41	0.048
1446459	0.7	14.8	4.6	305	2.08	5	0.9	28.4	3.2	17	0.2	0.3	51	0.05	0.24	0.053	11	30	0.44	0.057
1446374	0.7	21.5	3	145	1.64	2.8	2.5	1.4	4	22	0.4	0.4	72	0.1	0.15	0.039	17	29	0.85	0.071
1446375	0.5	30.7	4	137	1.82	4.4	2.4	16.5	3.8	21	0.6	0.4	75	0.1	0.15	0.049	15	29	0.8	0.072
1446460	3.2	64.5	4.8	136	3.99	10.9	4.7	4.7	2.6	59	1.3	1.3	77	0.2	0.36	0.156	17	33	0.4	0.029
1446329	0.05	33.4	14.3	455	3.56	17.9	0.9	1.2	5.5	24	0.1	0.6	72	0.2	0.36	0.084	16	41	0.93	0.103
1446330	0.05	25.1	10.4	456	3.26	18	0.5	12.8	3.3	21	0.05	0.6	70	0.2	0.35	0.116	8	33	0.75	0.094
1446331	0.2	19.4	7.4	223	2.76	10.8	0.6	2	2.4	13	0.05	0.5	63	0.2	0.18	0.042	9	32	0.47	0.053
1462358	0.05	29.1	10.6	439	3.07	8.4	0.4	2.7	4.5	43	0.05	0.6	63	0.1	0.65	0.046	16	33	0.7	0.1
1462359	0.05	30.8	9	359	2.49	8.8	0.4	3.2	3.9	31	0.05	0.5	51	0.1	0.56	0.057	14	29	0.58	0.065
1462359	0.05	29.7	8.8	362	2.51	8.4	0.4	4.1	3.7	33	0.05	0.5	52	0.1	0.57	0.058	14	28	0.59	0.066
1462360	0.05	31.8	10.9	448	2.74	8.9	0.4	3.3	4.1	52	0.1	0.5	61	0.1	1.41	0.054	15	32	0.65	0.102
1462361	0.05	27.5	9.1	340	2.58	7.9	0.4	3.2	3.6	44	0.05	0.5	57	0.1	0.87	0.044	14	31	0.57	0.091
1462362	0.05	29	11.2	475	2.8	7.2	0.4	4.7	4.1	47	0.1	0.5	62	0.1	0.66	0.055	14	30	0.59	0.108
1462363	0.05	29.1	11.2	429	2.89	8.7	0.4	3.2	4	55	0.2	0.7	63	0.1	1.71	0.059	14	31	0.6	0.112
1462364	0.1	27	8.5	367	2.33	9.4	0.3	3	2.9	34	0.05	0.5	52	0.1	0.59	0.051	13	27	0.5	0.06
1462365	0.05	16.3	7.2	243	2.11	6.6	0.5	1.8	2.8	22	0.05	0.3	48	0.1	0.37	0.039	10	27	0.44	0.051
1462366	0.05	30.7	10.2	381	3.07	16.9	0.8	4.6	4.6	28	0.05	0.7	65	0.2	0.42	0.074	15	39	0.66	0.07
1462367	0.05	30.3	11.2	357	3.21	12.7	0.7	2.8	4.5	22	0.05	0.6	71	0.2	0.25	0.027	14	39	0.62	0.082

sample_id	ba_ppm	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	tl_ppm	sc_ppm	s_pct	se_ppm	ga_ppm	te_ppm	sample_typ	analysis_m	shipment_i
1446452	574	1	1.44	0.008	0.06	0.2	0.02	0.05	2.7	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1446455	471	0.5	1.43	0.008	0.06	0.2	0.02	0.05	3.1	0.025	1.8	4	0.1	SOIL	AQ201	PED2016-10-14
1446456	468	0.5	1.61	0.011	0.05	0.2	0.02	0.1	3.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1446458	516	1	1.45	0.013	0.09	0.2	0.02	0.1	4.3	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1446459	330	0.5	1.2	0.009	0.2	0.05	0.01	0.2	3.3	0.13	1	4	0.1	SOIL	AQ201	PED2016-10-14
1446374	182	0.5	1.33	0.008	0.22	0.05	0.02	0.4	2.1	0.16	4	4	0.1	SOIL	AQ201	PED2016-10-14
1446375	185	1	1.33	0.008	0.2	0.05	0.005	0.4	2.2	0.14	2.1	4	0.1	SOIL	AQ201	PED2016-10-14
1446460	832	1	1.47	0.013	0.21	0.5	0.08	0.3	2.5	0.27	10	5	0.1	SOIL	AQ201	PED2016-10-14
1446329	315	0.5	2.16	0.011	0.17	0.2	0.02	0.2	6.5	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14
1446330	148	1	1.76	0.011	0.14	0.2	0.01	0.1	4.8	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1446331	136	1	1.81	0.008	0.08	0.2	0.05	0.1	3.3	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462358	381	1	1.91	0.029	0.1	0.2	0.04	0.05	6.4	0.025	0.25	6	0.1	SOIL	AQ201	PED2016-10-14
1462359	279	2	1.4	0.025	0.07	0.2	0.05	0.05	5.3	0.025	0.25	5	0.1	REP	AQ201	PED2016-10-14
1462359	270	1	1.44	0.025	0.08	0.1	0.04	0.05	5.2	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462360	327	2	1.69	0.031	0.09	0.2	0.04	0.1	6	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462361	249	2	1.61	0.03	0.07	0.2	0.03	0.05	5.9	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462362	295	2	1.77	0.027	0.09	0.2	0.03	0.05	5.8	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462363	332	2	1.73	0.028	0.1	0.2	0.04	0.1	6.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462364	267	1	1.25	0.023	0.05	0.2	0.05	0.05	5	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462365	193	1	1.38	0.014	0.05	0.1	0.01	0.05	4.1	0.025	0.25	4	0.1	SOIL	AQ201	PED2016-10-14
1462366	204	1	1.54	0.013	0.08	0.2	0.02	0.05	7.1	0.025	0.25	5	0.1	SOIL	AQ201	PED2016-10-14
1462367	343	1	2.16	0.011	0.06	0.2	0.02	0.1	6.9	0.025	0.25	7	0.1	SOIL	AQ201	PED2016-10-14

sample_id	job_number	mi_prinx
1446452	WHI16000385	485388504
1446455	WHI16000385	485388505
1446456	WHI16000385	485388506
1446458	WHI16000385	485388507
1446459	WHI16000385	485388508
1446374	WHI16000385	485388509
1446375	WHI16000385	485388510
1446460	WHI16000385	485388511
1446329	WHI16000385	485388512
1446330	WHI16000385	485388513
1446331	WHI16000385	485388514
1462358	WHI16000385	485388518
1462359	WHI16000385	485388519
1462359	WHI16000385	485388519
1462360	WHI16000385	485388520
1462361	WHI16000385	485388521
1462362	WHI16000385	485388522
1462363	WHI16000385	485388523
1462364	WHI16000385	485388524
1462365	WHI16000385	485388525
1462366	WHI16000385	485388526
1462367	WHI16000385	485388527

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1280738	PED	VV01	6/10/2017 0:00	07N	635151	6975819	-138.3414909	62.88725285	
1280739	PED	VV01	6/10/2017 0:00	07N	635146	6975769	-138.3416298	62.88680641	
1280740	PED	VV01	6/10/2017 0:00	07n	635150	6975718	-138.3415926	62.88634768	
1280741	PED	VV01	6/10/2017 0:00	07n	635146	6975621	-138.3417499	62.88547948	
1280743	PED	VV01	6/10/2017 0:00	07N	635147	6975518	-138.3418139	62.88455564	
1280744	PED	VV01	6/10/2017 0:00	07N	635159	6975014	-138.3419873	62.88003244	
1280745	PED	VV01	6/10/2017 0:00	07N	635154	6974969	-138.342122	62.87963083	
1280746	PED	VV01	6/10/2017 0:00	07N	635146	6974922	-138.3423172	62.8792124	
1280747	PED	VV01	6/10/2017 0:00	07N	635146	6974868	-138.3423611	62.87872825	
1280748	PED	VV01	6/10/2017 0:00	07N	635155	6974817	-138.3422257	62.87826766	
1280749	PED	VV01	6/10/2017 0:00	07N	635151	6974769	-138.3423432	62.87783879	
1280750	PED	VV01	6/10/2017 0:00	07N	635153	6974768	-138.3423047	62.87782942	
1307452	PED	VV01	6/23/2017 0:00	07N	621156	6977269	-138.6154244	62.90517401	
1307453	PED	VV01	6/23/2017 0:00	07N	621156	6977219	-138.6154608	62.90472563	
1307454	PED	VV01	6/23/2017 0:00	07N	621158	6977167	-138.6154594	62.90425865	
1307455	PED	VV01	6/23/2017 0:00	07N	621154	6977119	-138.615573	62.90382953	
1307456	PED	VV01	6/23/2017 0:00	07N	621156	6977069	-138.6155702	62.90338049	
1307457	PED	VV01	6/23/2017 0:00	07N	621152	6977020	-138.6156845	62.9029424	
1307458	PED	VV01	6/23/2017 0:00	07N	621156	6976970	-138.6156423	62.90249269	
1307459	PED	VV01	6/23/2017 0:00	07N	621156	6976918	-138.6156802	62.90202637	
1307460	PED	VV01	6/23/2017 0:00	07N	621156	6976868	-138.6157166	62.90157799	
1307461	PED	VV01	6/23/2017 0:00	07N	621156	6976816	-138.6157545	62.90111168	
1316130	PED	KM01	6/25/2017 0:00	07N	624852	6981368	-138.539676	62.94068278	
1316131	PED	KM01	6/25/2017 0:00	07N	624854	6981318	-138.5396743	62.94023374	
1316132	PED	KM01	6/25/2017 0:00	07N	624857	6981267	-138.5396537	62.93977539	
1316133	PED	KM01	6/25/2017 0:00	07N	624851	6981217	-138.5398094	62.93932909	
1316134	PED	KM01	6/25/2017 0:00	07N	624857	6981170	-138.5397267	62.93890558	
1316135	PED	KM01	6/25/2017 0:00	07N	624855	6981114	-138.5398083	62.93840411	
1316136	PED	KM01	6/25/2017 0:00	07N	624856	6981070	-138.5398217	62.93800922	
1316137	PED	KM01	6/25/2017 0:00	07N	624855	6981017	-138.5398813	62.9375343	
1316138	PED	KM01	6/25/2017 0:00	07N	624854	6980967	-138.5399386	62.93708629	
1316139	PED	KM01	6/25/2017 0:00	07N	624853	6980915	-138.5399975	62.93662035	
1316140	PED	KM01	6/25/2017 0:00	07N	624853	6980867	-138.5400336	62.93618993	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1280738	1123	Auger	30	C	Pronounced Slope	Dark Grey Black	Dwarf Birch	Sphagnum Moss <	Wet
1280739	1122	Auger	40	C	Pronounced Slope	Dark Grey Black	Dwarf Birch	Leaf Cover	Wet
1280740	1117	Auger	50	C	Pronounced Slope	Dark Blue Black	Dwarf Birch	Leaf Cover	Wet
1280741	1107	Auger	40	B	Pronounced Slope	Dark Brown	Dwarf Birch	Leaf Cover	Wet
1280743	1103	Auger	40	B	Steep	Dark Brown	Dwarf Birch	Sphagnum Moss <	Wet
1280744	1298	Auger	30	C	Flat	Reddish Yellow	Dwarf Birch	Reindeer Moss	Damp
1280745	1297	Auger	20	B	Flat	Bluish Grey	Dwarf Birch	Reindeer Moss	Wet
1280746	1297	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1280747	1291	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1280748	1284	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1280749	1281	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1280750	1279	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1307452	880	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1307453	859	Mattock	50	B	Steep	Chocolate Brown	Subalpine Fir	Leaf Cover	Dry
1307454	831	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1307455	816	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1307456	797	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1307457	772	Auger	50	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Dry
1307458	746	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1307459	722	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1307460	698	Auger	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1307461	680	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1316130	1158	Auger	60	C	Subtle Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1316131	1200	Auger	50	B	Subtle Slope	Grey	Dwarf Birch	Burnt Moss	Damp
1316132	1193	Auger	60	B	Subtle Slope	Grey	Dwarf Birch	Burnt Moss	Damp
1316133	1221	Auger	40	B	Flat	Reddish Brown	No Tree Cover	Thin Moss Cover	Damp
1316134	1208	Auger	50	B	Pronounced Slope	Dark Brown	Mixed Coniferous	Reindeer Moss	Damp
1316135	1244	Auger	70	C	Pronounced Slope	Dark Brown	Dwarf Birch	Grass Cover	Damp
1316136	1196	Auger	50	B	Subtle Slope	Grey	Dwarf Birch	Reindeer Moss	Damp
1316137	1127	Auger	40	B	Subtle Slope	Grey	Dwarf Birch	Reindeer Moss	Wet
1316138	1134	Auger	40	B	Subtle Slope	Grey	White Spruce	Leaf Cover	Damp
1316139	1114	Auger	50	C	Subtle Slope	Light Brown	Birch Forest	Reindeer Moss	Damp
1316140	1078	Auger	50	C	Pronounced Slope	Dark Brown	White Spruce	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1280738	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280739	Good	Silt	Clay	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280740	Good	Silt	Clay	Coarse		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280741	Good	Silt	Clay	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280743	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280744	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280745	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280746	Good	Silt	Coarse	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280747	Good	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280748	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280749	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1280750	Poor	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1307452	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1307453	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1307454	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1307455	Excellent	Silt	Small Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1307456	Excellent	Silt	Quartz Chips	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1307457	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1307458	Excellent	Silt	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1307459	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1307460	Good	Silt	Sandy	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1307461	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1316130	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316131	Good	Sand	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316132	Good	Sand	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316133	Good	Sand	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316134	Good	Sand	Quartz Chips	Rocky Terrain		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316135	Good	Sand	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316136	Good	Clay	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316137	Good	Clay	Rusty Rock Chip	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316138	Good	Clay	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316139	Excellent	Sand	Quartz Chips		Shiny	Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316140	Good	Sand	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1280738	6/28/2017	6/15/2017	0.8	25.6	9	45	0.2	14	5.8	173	2.09	4.8	2.5	1.5	1.7	23	0.05
1280739	6/28/2017	6/15/2017	0.6	19.7	7.7	50	0.1	13.6	7	205	2.12	3.7	1.3	0.25	2.1	20	0.05
1280740	6/28/2017	6/15/2017	0.8	17.1	6.7	54	0.05	17.6	9.6	379	2.49	5.8	0.7	2.2	2.7	22	0.05
1280741	6/28/2017	6/15/2017	1.1	26.1	8	62	0.1	17.6	15.6	607	2.99	5.7	1	2.6	2.4	30	0.1
1280743	6/28/2017	6/15/2017	1.3	36.5	5.5	90	0.1	10.1	10.8	408	3.18	2	0.8	3.5	1.7	23	0.1
1280744	6/28/2017	6/15/2017	1.1	12.6	10.5	49	0.05	16.9	7.8	246	2.81	9.3	0.6	0.25	2	17	0.1
1280745	6/28/2017	6/15/2017	0.7	20.1	5.9	57	0.05	17.1	8.6	266	2.7	5.6	0.6	1.3	2.9	18	0.05
1280746	6/28/2017	6/15/2017	1.5	23	10.4	85	0.05	19.3	13	498	3.44	7	0.7	2.2	2.9	18	0.3
1280747	6/28/2017	6/15/2017	1	39.3	12.1	79	0.05	30.6	15.6	443	3.31	8.3	0.9	2.7	3.1	18	0.2
1280748	6/28/2017	6/15/2017	0.6	42.9	11.9	63	0.05	26.8	12.2	389	3.1	8.2	1	5.8	3.7	22	0.05
1280749	6/28/2017	6/15/2017	0.9	45	9.5	68	0.05	28.6	13.9	475	3.25	9.3	1.1	3.6	3.6	24	0.1
1280750	6/28/2017	6/15/2017	0.7	29.6	8.5	61	0.05	21.7	9.8	254	2.8	7.3	0.7	3.5	1.9	23	0.1
1307452	7/8/2017	6/27/2017	0.4	18.8	26.7	48	0.05	6.7	4.1	661	1.76	1.9	7.2	0.8	37.7	28	0.05
1307453	7/8/2017	6/27/2017	0.6	17.3	18.8	52	0.05	13	6.9	539	1.96	4.2	4.1	3.3	22.1	40	0.05
1307454	7/8/2017	6/27/2017	0.6	13.6	13.3	43	0.05	16.7	8.1	463	2.29	5.5	2.1	1.5	11.6	27	0.05
1307455	7/8/2017	6/27/2017	0.8	14.8	18.1	47	0.05	19.2	7.9	364	2.46	6.3	2.4	0.9	15.1	27	0.1
1307456	7/8/2017	6/27/2017	0.6	13.6	29.8	39	0.05	10.1	6.1	698	1.58	3.6	3	1.1	17.4	30	0.05
1307457	7/8/2017	6/27/2017	0.6	16.2	27.3	38	0.05	12.7	7	610	1.81	4.2	2.6	1.6	16.6	31	0.05
1307458	7/8/2017	6/27/2017	0.5	11.9	26.9	38	0.05	11.7	6.6	585	1.78	4.6	2.4	0.25	21.9	32	0.05
1307459	7/8/2017	6/27/2017	0.8	18.5	19.8	36	0.05	18	7.5	284	2.25	7.6	2.5	2.2	20.9	25	0.05
1307460	7/8/2017	6/27/2017	0.6	9.5	21.9	28	0.05	8.8	4.4	344	1.43	2.4	2.9	2.4	7.1	31	0.05
1307461	7/8/2017	6/27/2017	0.7	24	13.1	48	0.05	22	9.9	580	2.48	7.2	1.6	4.6	10.2	31	0.05
1316130	7/14/2017	6/28/2017	14.4	124	308.6	228	4.1	23.3	18.4	1113	3.94	8	0.9	2.5	2.6	21	1.2
1316131	7/14/2017	6/28/2017	10.3	76	106.2	150	1.5	31.1	19.3	874	3.05	12.6	0.6	0.25	1.6	19	0.8
1316132	7/14/2017	6/28/2017	4.9	85.7	81.5	116	0.9	34	24.3	622	2.91	5.6	1	4.2	2.4	20	1
1316133	7/14/2017	6/28/2017	35.8	492.9	233	388	0.7	48.7	54.9	2053	8.01	183.6	0.7	0.25	1.6	13	1.2
1316134	7/14/2017	6/28/2017	2.5	34.6	47.2	89	0.7	26.8	16.6	773	2.91	11.4	0.4	1.2	1.2	21	1
1316135	7/14/2017	6/28/2017	3.8	48	46.5	85	0.9	24.3	13.6	563	3.33	9.8	0.5	1.1	1.9	15	0.6
1316136	7/14/2017	6/28/2017	6.6	30.3	26.8	64	0.8	18.7	9.1	273	2.81	11.3	0.7	1.5	3.3	18	0.2
1316137	7/14/2017	6/28/2017	9.4	43.9	34.5	74	1.4	22.6	11.2	383	2.71	8.9	1.4	0.7	3.8	23	0.3
1316138	7/14/2017	6/28/2017	9.7	52.8	32.8	79	0.5	24.9	11.2	430	2.71	8.7	1.6	4.8	3.4	28	0.5
1316139	7/14/2017	6/28/2017	15.1	27.6	17.2	94	0.2	10.9	10	532	2.98	4	1.3	0.6	5.4	26	0.3
1316140	7/14/2017	6/28/2017	9.8	30.4	25.9	71	0.4	15.2	10.1	466	2.25	9.1	1.9	1.6	3.9	21	0.4

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1280738	0.2	0.2	48	0.26	0.041	23	28	0.46	164	0.068	2	1.52	0.01	0.06	0.05	0.05	2.5	0.1	0.025
1280739	0.2	0.2	47	0.25	0.062	17	28	0.51	170	0.074	1	1.58	0.01	0.09	0.1	0.05	2.6	0.1	0.025
1280740	0.3	0.1	64	0.31	0.06	13	29	0.55	195	0.075	0.5	1.56	0.011	0.06	0.2	0.02	3.5	0.05	0.025
1280741	0.3	0.2	74	0.37	0.065	17	29	0.68	297	0.105	0.5	1.93	0.014	0.09	0.2	0.03	4.1	0.1	0.025
1280743	0.1	0.05	71	0.4	0.088	10	19	0.81	265	0.162	0.5	1.89	0.013	0.26	0.2	0.05	4.3	0.2	0.025
1280744	0.6	0.2	62	0.16	0.032	10	28	0.38	165	0.055	2	1.74	0.007	0.05	0.1	0.04	2.8	0.1	0.025
1280745	0.4	0.1	55	0.24	0.038	11	26	0.62	196	0.123	1	1.75	0.009	0.17	0.1	0.02	3.5	0.1	0.025
1280746	0.4	0.1	79	0.22	0.059	10	31	0.79	228	0.146	2	2.23	0.01	0.2	0.1	0.02	4.2	0.2	0.025
1280747	0.4	0.2	82	0.25	0.059	13	42	0.8	283	0.094	1	2.25	0.011	0.1	0.1	0.02	5.3	0.1	0.025
1280748	0.4	0.2	74	0.29	0.052	15	39	0.74	366	0.089	3	1.88	0.011	0.09	0.2	0.02	5.6	0.1	0.025
1280749	0.5	0.2	71	0.28	0.071	12	39	0.71	336	0.082	1	2.28	0.01	0.11	0.2	0.03	5.4	0.1	0.025
1280750	0.3	0.2	66	0.29	0.063	11	34	0.68	216	0.088	1	1.88	0.01	0.09	0.1	0.03	3.8	0.1	0.025
1307452	0.2	10.8	25	0.2	0.027	14	11	0.3	60	0.012	1	1.09	0.009	0.13	0.1	0.01	2.4	0.3	0.025
1307453	0.3	9.7	44	0.26	0.02	11	21	0.4	150	0.049	0.5	1.31	0.009	0.12	0.05	0.02	3.9	0.2	0.025
1307454	0.4	3.9	54	0.26	0.019	11	28	0.44	161	0.063	2	1.4	0.01	0.13	0.05	0.02	3.9	0.1	0.025
1307455	0.4	2.6	54	0.28	0.021	15	31	0.44	208	0.047	0.5	1.74	0.009	0.1	0.1	0.02	5.3	0.1	0.025
1307456	0.3	10.3	34	0.32	0.015	12	17	0.28	218	0.019	1	1.14	0.008	0.14	0.1	0.005	2.5	0.1	0.025
1307457	0.3	12.7	43	0.33	0.016	14	23	0.34	229	0.038	0.5	1.28	0.009	0.1	0.05	0.02	3.5	0.1	0.025
1307458	0.3	4.3	39	0.33	0.016	24	20	0.29	181	0.035	2	1.12	0.009	0.14	0.1	0.02	3.2	0.1	0.025
1307459	0.4	2.6	59	0.39	0.013	21	32	0.4	162	0.052	0.5	1.73	0.01	0.11	0.1	0.02	5.5	0.1	0.025
1307460	0.2	6.6	31	0.41	0.036	11	15	0.21	175	0.023	1	0.91	0.009	0.1	0.1	0.01	1.6	0.1	0.025
1307461	0.4	2	59	0.5	0.057	14	31	0.51	263	0.081	2	1.43	0.021	0.12	0.1	0.02	4.9	0.05	0.025
1316130	0.3	20.7	72	0.48	0.097	13	52	1.07	220	0.136	1	2.22	0.015	0.25	14.5	0.06	8.7	0.3	0.06
1316131	0.3	5.9	77	0.44	0.072	9	83	1.39	198	0.129	2	2	0.014	0.16	2.3	0.04	5.5	0.3	0.025
1316132	0.3	2.9	69	0.48	0.088	13	72	1.19	261	0.122	2	2.02	0.016	0.22	1.1	0.03	6.6	0.4	0.025
1316133	1	8.5	181	0.48	0.058	8	195	1.97	55	0.077	2	3.04	0.007	0.05	0.4	0.03	24.5	0.6	0.025
1316134	0.4	2.1	74	0.43	0.038	8	45	0.55	229	0.062	1	1.92	0.012	0.04	0.4	0.04	3.8	0.1	0.025
1316135	0.2	2.1	85	0.3	0.041	9	47	0.83	175	0.117	1	1.94	0.013	0.18	0.6	0.03	5.3	0.3	0.025
1316136	0.7	1.5	75	0.3	0.029	11	35	0.57	188	0.077	2	1.76	0.01	0.07	0.6	0.03	4.4	0.1	0.025
1316137	0.6	4.2	61	0.4	0.056	18	37	0.67	234	0.085	2	1.89	0.014	0.08	2.2	0.04	5.2	0.1	0.025
1316138	0.5	6.4	60	0.51	0.058	16	46	0.75	190	0.102	2	1.75	0.014	0.12	4.7	0.04	5.1	0.3	0.025
1316139	0.2	7.8	36	0.36	0.089	15	15	0.96	134	0.146	0.5	1.84	0.01	0.67	11.7	0.005	2.1	0.7	0.025
1316140	0.5	6.4	44	0.4	0.045	13	28	0.65	158	0.08	0.5	1.41	0.012	0.11	4.2	0.03	3.4	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1280738	6	0.25	0.1
1280739	6	0.25	0.1
1280740	5	0.25	0.1
1280741	7	0.25	0.1
1280743	6	0.25	0.1
1280744	6	0.25	0.1
1280745	5	0.25	0.1
1280746	7	0.25	0.1
1280747	6	0.25	0.1
1280748	6	0.25	0.1
1280749	6	0.25	0.1
1280750	6	0.25	0.1
1307452	5	0.25	0.1
1307453	4	0.25	0.1
1307454	4	0.25	0.1
1307455	5	0.25	0.1
1307456	3	0.25	0.1
1307457	4	0.25	0.1
1307458	3	0.25	0.1
1307459	4	0.25	0.1
1307460	3	0.25	0.1
1307461	4	0.25	0.1
1316130	7	0.8	0.2
1316131	6	0.25	0.1
1316132	6	0.7	0.1
1316133	10	1.2	0.1
1316134	6	0.5	0.1
1316135	7	0.25	0.1
1316136	6	0.25	0.1
1316137	5	0.25	0.1
1316138	5	0.25	0.1
1316139	4	0.25	0.1
1316140	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1316141	PED	KM01	6/25/2017 0:00	07N	624858	6980812	-138.5399766	62.93569502	
1316142	PED	KM01	6/25/2017 0:00	07N	624756	6980818	-138.5419796	62.9357838	
1316143	PED	KM01	6/25/2017 0:00	07N	624759	6980865	-138.5418852	62.93620423	
1316144	PED	KM01	6/25/2017 0:00	07N	624752	6980919	-138.5419823	62.93669085	
1316145	PED	KM01	6/25/2017 0:00	07N	624758	6980964	-138.5418304	62.93709231	
1316146	PED	KM01	6/25/2017 0:00	07N	624751	6981018	-138.5419275	62.93757894	
1316147	PED	KM01	6/25/2017 0:00	07N	624752	6981066	-138.5418717	62.93800901	
1316148	PED	KM01	6/25/2017 0:00	07N	624755	6981117	-138.5417743	62.93846531	
1316149	PED	KM01	6/26/2017 0:00	07N	627155	6981918	-138.4939227	62.94481704	
1316149	PED	KM01	6/26/2017 0:00	07N	627155	6981918	-138.4939227	62.94481704	
1316150	PED	KM01	6/26/2017 0:00	07N	627155	6981918	-138.4939227	62.94481704	1316149
1335585	PED	VV01	6/10/2017 0:00	07N	635150	6974716	-138.3424058	62.87736397	
1335587	PED	VV01	6/10/2017 0:00	07N	635159	6974673	-138.342264	62.87697511	
1335588	PED	VV01	6/11/2017 0:00	07N	636047	6974372	-138.325071	62.87394643	
1335589	PED	VV01	6/11/2017 0:00	07N	636048	6974321	-138.325093	62.87348881	
1347183	PED	SB02	6/10/2017 0:00	07N	635352	6975623	-138.3377016	62.88542103	
1352776	PED	KM01	6/12/2017 0:00	07N	635759	6977073	-138.3285235	62.89826999	
1352777	PED	KM01	6/12/2017 0:00	07N	635758	6977171	-138.3284631	62.899149	
1352778	PED	KM01	6/12/2017 0:00	07N	635759	6977222	-138.3284018	62.89960588	
1352779	PED	KM01	6/12/2017 0:00	07N	635752	6977273	-138.3284978	62.90006573	
1352780	PED	KM01	6/12/2017 0:00	07N	635758	6977317	-138.3283439	62.90045798	
1352788	PED	KM01	6/12/2017 0:00	07N	635756	6975820	-138.3296048	62.88703713	
1352789	PED	KM01	6/12/2017 0:00	07N	635754	6975868	-138.3296049	62.88746822	
1352790	PED	KM01	6/12/2017 0:00	07N	635748	6975918	-138.329682	62.88791874	
1352791	PED	KM01	6/12/2017 0:00	07N	635747	6976013	-138.3296242	62.88877085	
1352792	PED	KM01	6/12/2017 0:00	07N	635757	6976065	-138.3293853	62.88923334	
1352793	PED	KM01	6/12/2017 0:00	07N	635759	6976119	-138.329302	62.88971675	
1352794	PED	KM01	6/12/2017 0:00	07N	635752	6976173	-138.3293954	62.8902035	
1352795	PED	KM01	6/12/2017 0:00	07N	635759	6976217	-138.329222	62.89059538	
1352796	PED	KM01	6/12/2017 0:00	07N	635754	6976271	-138.3292762	62.89108139	
1352797	PED	KM01	6/12/2017 0:00	07N	635754	6976318	-138.329238	62.89150315	
1352798	PED	KM01	6/12/2017 0:00	07N	635755	6976366	-138.3291791	62.89193276	
1352799	PED	KM01	6/12/2017 0:00	07N	635759	6976424	-138.3290531	62.89245128	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1316141	1097	Auger	60	B	Pronounced Slope	Grey	Birch Forest	Leaf Cover	Damp
1316142	1089	Auger	50	B	Pronounced Slope	Grey	Birch Forest	Leaf Cover	Damp
1316143	1122	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1316144	1140	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1316145	1134	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1316146	1152	Auger	40	B	Subtle Slope	Light Brown	Dwarf Birch	Bare Soil	Damp
1316147	1156	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1316148	1175	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1316149	1150	Auger	60	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Burnt Moss	Damp
1316149	1150	Auger	60	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Burnt Moss	Damp
1316150	1151	Auger	60	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Burnt Moss	Damp
1335585	1272	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1335587	1266	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1335588	1191	Auger	40	C	Flat	Light Brown	Dwarf Birch	Reindeer Moss	Wet
1335589	1204	Auger	50	C	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1347183	1091	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1352776	868	Mattock	30	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1352777	875	Auger	50	C	Subtle Slope	Light Bluish Grey	White Spruce	Reindeer Moss	Damp
1352778	896	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1352779	888	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1352780	900	Auger	50	B	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1352788	1023	Mattock	30	B	Pronounced Slope	Dark Grey Black	No Tree Cover	Sphagnum Moss >	Damp
1352789	1061	Mattock	30	B	Pronounced Slope	Grey	No Tree Cover	Sphagnum Moss >	Damp
1352790	1006	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1352791	948	Auger	70	C	Subtle Slope	Grey	White Spruce	Leaf Cover	Damp
1352792	957	Auger	60	C	Subtle Slope	Grey	Dwarf Birch	Leaf Cover	Damp
1352793	972	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1352794	968	Auger	60	C	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1352795	981	Auger	50	C	Subtle Slope	Bluish Grey	Dwarf Birch	Leaf Cover	Damp
1352796	982	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1352797	1007	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1352798	1028	Auger	50	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp
1352799	1002	Auger	40	B	Subtle Slope	Grey	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1316141	Excellent	Clay	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316142	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316143	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316144	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316145	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316146	Good	Sand	Bright Orange Rust	Rusty Rock Chip	Rocky terrain	Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316147	Good	Sand	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316148	Good	Sand	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1316149	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1316149	Good	Silt	Partially Frozen			REP	PED-20170629-00	White Gold Corp.	WHI17000188
1316150	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1335585	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1335587	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1335588	Good	Clay	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1335589	Good	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1347183	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1352776	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352777	Good	Gravel	Quartz Chips	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352778	Good	Sand	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352779	Excellent	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352780	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352788	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352789	Poor	Sand	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352790	Good	Sand	Organic 10%	Outcrop Nearby		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352791	Excellent	Sand	Possible Creek Contamination			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352792	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352793	Good	Sand	Quartz Chips	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352794	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352795	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352796	Good	Silt	Organic 10%	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352797	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352798	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1352799	Excellent	Clay	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000100

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1316141	7/14/2017	6/28/2017	11.8	45.4	39.2	82	0.7	19.3	13.4	502	2.71	11.2	2.8	3	4.7	23	0.3
1316142	7/14/2017	6/28/2017	12	32.6	37.5	80	0.5	16	10.6	405	2.81	13.4	4.1	1.8	5.2	29	0.4
1316143	7/14/2017	6/28/2017	11.5	26.1	41.1	82	0.5	15.4	9.6	376	2.78	12.5	1.8	1.4	4.5	22	0.3
1316144	7/14/2017	6/28/2017	18.7	29.3	52.9	90	0.6	17.2	9.4	428	2.86	15.4	1.5	1.6	4.2	22	0.6
1316145	7/14/2017	6/28/2017	12.3	36.6	50.8	91	0.6	18.1	9.9	411	2.94	13.7	1.9	1.5	4.3	21	0.4
1316146	7/14/2017	6/28/2017	15	45.5	59.5	123	0.5	22.2	12	557	3.18	12.9	1.9	3.3	4.2	24	1
1316147	7/14/2017	6/28/2017	7.7	37.6	60.3	92	0.6	19.2	10.3	456	3.06	13.6	1.4	7.2	3.7	17	0.5
1316148	7/14/2017	6/28/2017	2.7	23.5	20.7	63	0.5	17.1	8.2	307	2.72	9.5	0.9	1.1	2.8	18	0.6
1316149	7/13/2017	6/30/2017	1	23.4	41	119	0.5	13.7	5.8	196	2.36	5.6	2	4.1	2.3	20	0.6
1316149	7/13/2017	6/30/2017	1	23.9	40.3	121	0.4	12.9	6.1	198	2.42	5.8	1.9	1.5	2.3	20	0.6
1316150	7/13/2017	6/30/2017	0.8	28.4	41.2	94	0.5	12.3	4.8	152	2.32	4.9	2.9	1.6	1.8	21	0.6
1335585	6/28/2017	6/15/2017	0.6	33.3	7.2	59	0.05	23.2	12.7	332	2.69	5	0.6	5.5	2.6	22	0.05
1335587	6/28/2017	6/15/2017	0.5	39.1	6	59	0.05	22.2	13	348	2.59	4.8	0.5	26.6	2.5	24	0.05
1335588	6/29/2017	6/15/2017	0.5	25.2	6.4	49	0.05	22.1	10.2	312	2.42	4.7	0.7	2.3	2.9	24	0.05
1335589	6/29/2017	6/15/2017	0.7	24.2	6.2	61	0.05	22.7	17	444	3.11	5.6	0.6	1.8	3.2	25	0.05
1347183	6/28/2017	6/15/2017	0.5	16.3	5.5	32	0.2	8.4	3.8	126	1.31	2.2	0.8	0.9	0.6	22	0.2
1352776	6/29/2017	6/15/2017	1.1	28.8	8.8	47	0.2	13.4	8.1	202	2.01	3.9	1.1	1.5	0.3	31	0.2
1352777	6/29/2017	6/15/2017	0.3	22.3	7.3	48	0.05	16.3	6.8	503	1.92	2.1	0.6	2.3	1.2	85	0.1
1352778	6/29/2017	6/15/2017	0.6	20.4	8.2	69	0.05	32.2	16.5	662	3.38	7	0.7	1.5	3.6	37	0.05
1352779	6/29/2017	6/15/2017	0.7	17.6	8.1	60	0.05	17	11.6	631	3.07	6.5	0.6	0.7	3.7	35	0.05
1352780	6/29/2017	6/15/2017	0.7	23	7.1	58	0.05	17.1	11.7	966	2.95	5	0.3	0.7	2.5	37	0.05
1352788	6/29/2017	6/15/2017	0.9	18.7	5.7	57	0.2	13	9.9	262	2.23	2.8	1.5	1.9	1.5	27	0.1
1352789	6/29/2017	6/15/2017	0.7	15.5	5.9	67	0.05	15.4	10.2	321	2.74	6.2	0.9	0.6	5.1	23	0.05
1352790	6/29/2017	6/15/2017	0.9	14.3	15.7	65	0.05	15.3	11.6	411	3.45	7	0.9	2.4	7.3	16	0.05
1352791	6/29/2017	6/15/2017	0.9	21	8.4	86	0.05	15.2	13.6	534	3.05	3.5	1.9	2.4	4.6	44	0.1
1352792	6/29/2017	6/15/2017	1.1	25.4	8.3	54	0.1	18.1	9.9	422	2.48	5.6	2.5	6.3	5.7	37	0.05
1352793	6/29/2017	6/15/2017	1	30.7	7.1	84	0.05	17.2	13.7	499	3.36	4.8	1.7	5.2	10	31	0.1
1352794	6/29/2017	6/15/2017	0.8	25.4	7.9	55	0.05	18.3	9.9	350	2.41	7	1.6	3.5	7.1	31	0.05
1352795	6/29/2017	6/15/2017	1	24.3	9.1	65	0.05	18.1	10.4	387	2.75	6.7	1.1	1.8	6.3	27	0.05
1352796	6/29/2017	6/15/2017	1.2	23.8	10	55	0.2	15.9	9.4	329	2.73	7.2	1.3	5.5	4.4	29	0.05
1352797	6/29/2017	6/15/2017	0.8	21.3	8.4	65	0.05	17.7	11.3	418	3.07	6	0.9	0.25	4.4	25	0.05
1352798	6/29/2017	6/15/2017	0.9	56.9	8.3	104	0.05	17.7	25.9	592	6.43	3.2	0.3	0.8	1	44	0.2
1352799	6/29/2017	6/15/2017	0.6	28.7	8	76	0.05	24	11.4	359	2.72	5.9	0.7	5.7	3.8	34	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1316141	0.6	7.4	55	0.39	0.043	17	37	0.67	193	0.083	0.5	1.76	0.011	0.09	4.4	0.06	4.6	0.2	0.025
1316142	0.6	8.1	53	0.39	0.054	16	31	0.74	146	0.113	0.5	1.72	0.01	0.21	8.1	0.03	3.6	0.3	0.025
1316143	0.6	6.5	53	0.32	0.052	12	29	0.7	131	0.11	0.5	1.58	0.009	0.18	6.2	0.02	3.7	0.3	0.025
1316144	0.7	8.7	59	0.35	0.059	11	31	0.71	125	0.109	0.5	1.82	0.01	0.21	8.8	0.03	3.5	0.3	0.025
1316145	0.8	4.6	63	0.31	0.052	15	33	0.72	148	0.099	0.5	1.8	0.01	0.15	3.9	0.04	4.7	0.2	0.025
1316146	0.9	14.5	65	0.44	0.074	15	50	1.12	153	0.121	0.5	1.89	0.016	0.34	8.1	0.01	4.5	0.4	0.025
1316147	0.9	3.8	66	0.24	0.054	13	33	0.7	165	0.08	0.5	1.89	0.011	0.11	3.6	0.03	4.4	0.2	0.025
1316148	0.4	0.7	66	0.27	0.041	11	29	0.59	171	0.092	0.5	1.7	0.011	0.12	0.8	0.04	4.2	0.2	0.025
1316149	0.4	0.6	45	0.32	0.07	13	24	0.48	150	0.074	1	1.52	0.012	0.07	2.3	0.06	4.1	0.2	0.08
1316149	0.4	0.6	47	0.32	0.066	13	24	0.47	143	0.073	2	1.45	0.011	0.07	1.8	0.05	4.2	0.1	0.07
1316150	0.3	0.5	39	0.34	0.085	16	22	0.38	164	0.059	0.5	1.42	0.012	0.06	1.7	0.06	4.7	0.1	0.15
1335585	0.3	0.05	65	0.27	0.051	11	33	0.84	232	0.131	0.5	1.79	0.012	0.13	0.05	0.005	3.4	0.1	0.025
1335587	0.3	0.05	66	0.31	0.057	10	29	0.9	233	0.153	0.5	1.81	0.012	0.19	0.1	0.005	3.1	0.1	0.025
1335588	0.3	0.1	64	0.34	0.052	13	34	0.77	257	0.127	0.5	1.5	0.012	0.09	0.1	0.02	4.3	0.05	0.025
1335589	0.3	0.1	75	0.37	0.048	10	25	0.97	312	0.181	0.5	1.86	0.015	0.25	0.1	0.02	3.7	0.1	0.025
1347183	0.2	0.1	26	0.24	0.083	13	21	0.26	156	0.063	1	0.95	0.011	0.07	0.05	0.08	2.7	0.1	0.025
1352776	0.3	0.05	38	0.38	0.084	12	20	0.46	241	0.037	0.5	1.3	0.013	0.05	0.05	0.06	1.7	0.05	0.08
1352777	0.1	0.05	51	5.53	0.082	9	28	4.53	160	0.07	0.5	1.73	0.012	0.07	0.05	0.03	4.7	0.05	0.08
1352778	0.5	0.1	92	0.61	0.079	14	46	1.4	258	0.168	1	2.16	0.021	0.23	0.1	0.02	7.1	0.1	0.025
1352779	0.5	0.2	80	0.49	0.067	14	29	0.74	243	0.093	0.5	1.81	0.016	0.18	0.1	0.01	5.7	0.05	0.025
1352780	0.4	0.05	73	0.48	0.06	8	28	0.7	287	0.088	1	1.82	0.018	0.15	0.1	0.01	4.5	0.05	0.025
1352788	0.3	0.05	38	0.28	0.09	18	22	0.52	183	0.067	1	1.41	0.014	0.07	0.05	0.07	2.8	0.1	0.08
1352789	0.2	0.05	79	0.26	0.049	16	30	0.74	124	0.121	0.5	1.5	0.015	0.07	0.2	0.02	3	0.1	0.025
1352790	0.3	0.2	80	0.17	0.037	13	32	0.65	78	0.135	0.5	1.82	0.012	0.06	0.2	0.03	3.2	0.1	0.025
1352791	0.2	0.05	69	0.75	0.093	15	25	0.82	283	0.141	0.5	1.76	0.016	0.24	0.1	0.04	4.3	0.2	0.025
1352792	0.3	0.1	56	0.56	0.053	24	28	0.59	288	0.077	0.5	1.63	0.013	0.07	0.2	0.03	4.4	0.05	0.025
1352793	0.3	0.2	58	0.43	0.083	25	26	0.73	285	0.126	1	1.73	0.012	0.25	0.2	0.02	3.5	0.2	0.025
1352794	0.3	0.05	58	0.39	0.06	21	30	0.56	288	0.085	0.5	1.45	0.014	0.06	0.2	0.03	4.4	0.05	0.025
1352795	0.4	0.1	61	0.37	0.065	18	28	0.65	229	0.105	0.5	1.68	0.012	0.07	0.2	0.02	3.5	0.05	0.025
1352796	0.3	0.2	64	0.37	0.042	21	26	0.57	237	0.091	1	1.69	0.01	0.05	0.2	0.02	3.3	0.05	0.025
1352797	0.3	0.05	64	0.32	0.051	14	28	0.69	298	0.12	0.5	1.89	0.012	0.12	0.1	0.02	4.1	0.1	0.025
1352798	0.2	0.05	139	0.65	0.212	3	21	1.55	297	0.203	0.5	3.62	0.034	0.28	0.05	0.02	6.1	0.2	0.025
1352799	0.5	0.1	66	0.48	0.092	15	36	0.84	210	0.116	1	1.82	0.018	0.06	0.2	0.02	4.1	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1316141	5	0.25	0.1
1316142	5	0.25	0.1
1316143	5	0.25	0.1
1316144	5	0.25	0.1
1316145	5	0.25	0.1
1316146	5	0.5	0.1
1316147	6	0.25	0.1
1316148	6	0.25	0.1
1316149	5	0.25	0.1
1316149	5	0.25	0.1
1316150	4	0.25	0.1
1335585	6	0.25	0.1
1335587	6	0.25	0.1
1335588	5	0.25	0.1
1335589	6	0.25	0.1
1347183	4	0.25	0.1
1352776	4	0.25	0.1
1352777	6	0.25	0.1
1352778	7	0.25	0.1
1352779	6	0.25	0.1
1352780	6	0.25	0.1
1352788	5	0.25	0.1
1352789	6	0.25	0.1
1352790	7	0.25	0.1
1352791	6	0.25	0.1
1352792	5	0.25	0.1
1352793	5	0.25	0.1
1352794	4	0.25	0.1
1352795	5	0.25	0.1
1352796	6	0.25	0.1
1352797	5	0.25	0.1
1352798	10	0.25	0.3
1352799	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1352801	PED	KM01	6/24/2017 0:00	07N	622251	6977415	-138.593788	62.90611759	
1352802	PED	KM01	6/24/2017 0:00	07N	622246	6977363	-138.5939245	62.90565296	
1352803	PED	KM01	6/24/2017 0:00	07N	622256	6977321	-138.5937588	62.90527297	
1352804	PED	KM01	6/24/2017 0:00	07N	622256	6977268	-138.5937978	62.90479769	
1352805	PED	KM01	6/24/2017 0:00	07N	622256	6977221	-138.5938324	62.90437622	
1352806	PED	KM01	6/24/2017 0:00	07N	622254	6977169	-138.5939099	62.90391058	
1352807	PED	KM01	6/24/2017 0:00	07N	622258	6977118	-138.5938688	62.9034519	
1352809	PED	KM01	6/24/2017 0:00	07N	622256	6977062	-138.5939493	62.90295039	
1352810	PED	KM01	6/24/2017 0:00	07N	622260	6977016	-138.5939045	62.90253654	
1352811	PED	KM01	6/24/2017 0:00	07N	622254	6976974	-138.5940533	62.90216192	
1352812	PED	KM01	6/24/2017 0:00	07N	622256	6976920	-138.5940537	62.901677	
1352813	PED	KM01	6/24/2017 0:00	07N	622251	6976870	-138.5941888	62.9012303	
1352814	PED	KM01	6/24/2017 0:00	07N	622250	6976822	-138.5942437	62.9008002	
1352815	PED	KM01	6/24/2017 0:00	07N	622257	6976767	-138.5941466	62.90030464	
1352816	PED	KM01	6/24/2017 0:00	07N	622251	6976721	-138.5942983	62.89989415	
1352817	PED	KM01	6/25/2017 0:00	07N	624854	6981517	-138.5395244	62.94201819	
1352817	PED	KM01	6/25/2017 0:00	07N	624854	6981517	-138.5395244	62.94201819	
1352818	PED	KM01	6/25/2017 0:00	07N	624856	6981468	-138.539522	62.94157812	
1352819	PED	KM01	6/25/2017 0:00	07N	624852	6981418	-138.5396384	62.94113114	
1354836	PED	SB02	6/26/2017 0:00	07N	627552	6981669	-138.486299	62.94244536	
1354837	PED	SB02	6/26/2017 0:00	07N	627552	6981618	-138.4863382	62.94198806	
1354838	PED	SB02	6/26/2017 0:00	07N	627556	6981568	-138.4862979	62.94153832	
1354839	PED	SB02	6/25/2017 0:00	07N	624754	6982867	-138.5404763	62.95415805	
1354840	PED	SB02	6/25/2017 0:00	07N	624757	6982916	-138.5403803	62.95459641	
1354841	PED	SB02	6/25/2017 0:00	07N	624754	6982970	-138.5403987	62.95508166	
1354842	PED	SB02	6/25/2017 0:00	07N	624753	6983016	-138.5403838	62.95549449	
1359434	PED	SB02	6/21/2017 0:00	07N	633955	6973020	-138.3672377	62.86259836	
1359435	PED	SB02	6/21/2017 0:00	07N	633955	6973070	-138.3671975	62.86304666	
1359435	PED	SB02	6/21/2017 0:00	07N	633955	6973070	-138.3671975	62.86304666	
1359436	PED	SB02	6/21/2017 0:00	07N	633949	6973118	-138.3672767	62.86347923	
1359437	PED	SB02	6/21/2017 0:00	07N	633954	6973168	-138.3671384	62.86392569	
1359438	PED	SB02	6/21/2017 0:00	07N	633956	6973271	-138.3670164	62.86484846	
1359439	PED	SB02	6/21/2017 0:00	07N	633953	6973221	-138.3671154	62.86440126	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1352801	629	Auger	40	B	Flat	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1352802	608	Auger	40	B	Flat	Dark Grey Black	Alders	Thin Moss Cover	Damp
1352803	607	Auger	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1352804	628	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1352805	638	Auger	60	B	Subtle Slope	Grey	White Spruce	Thin Moss Cover	Damp
1352806	578	Auger	40	B	Pronounced Slope	Dark Grey Black	White Spruce	Thin Moss Cover	Damp
1352807	651	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1352809	651	Auger	70	C	Pronounced Slope	Grey	White Spruce	Reindeer Moss	Damp
1352810	659	Auger	50	B	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Dry
1352811	672	Auger	60	C	Pronounced Slope	Dark Brown	Poplar	Reindeer Moss	Damp
1352812	652	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Reindeer Moss	Damp
1352813	679	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1352814	690	Auger	60	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1352815	676	Auger	70	C	Pronounced Slope	Dark Brown	White Spruce	Reindeer Moss	Damp
1352816	670	Auger	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1352817	1147	Auger	40	B	Pronounced Slope	Grey	Old Burn	Burnt Moss	Damp
1352817	1147	Auger	40	B	Pronounced Slope	Grey	Old Burn	Burnt Moss	Damp
1352818	1150	Auger	40	B	Pronounced Slope	Dark Grey Black	Old Burn	Grass Cover	Damp
1352819	1162	Auger	30	B	Pronounced Slope	Grey	Old Burn	Burnt Moss	Damp
1354836	1088	Auger	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1354837	1095	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1354838	1108	Sheer Blunt Force	40	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1354839	1005	Auger	50	C	Pronounced Slope	Reddish Yellow	Dwarf Birch	Grass Cover	Damp
1354840	1002	Auger	50	C	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1354841	1001	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1354842	998	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1359434	995	Auger	30	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1359435	994	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1359435	994	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1359436	991	Auger	40	C	Subtle Slope	Reddish Brown	Poplar	Thin Moss Cover	Damp
1359437	991	Auger	50	C	Subtle Slope	Reddish Brown	Alders	Leaf Cover	Damp
1359438	1006	Auger	40	C	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1359439	996	Auger	40	C	Subtle Slope	Reddish Orange	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1352801	Poor	Silt	Frozen			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352802	Poor	Silt	Possible Creek Contamination		10m from creek	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352803	Poor	Gravel	Frozen			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352804	Good	Sand	Partially Frozen	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352805	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352806	Poor	Sand	Partially Frozen			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352807	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352809	Good	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352810	Good	Silt	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352811	Good	Sand	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352812	Good	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352813	Good	Sand	Rusty Rock Chip	Dull Red Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352814	Good	Silt	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352815	Excellent	Sand	Dull Red Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352816	Good	Sand	Dull Red Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1352817	Good	Silt	Partially Frozen	Quartz Chips		REP	PED-20170627-00	White Gold Corp.	WHI17000175
1352817	Good	Silt	Partially Frozen	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1352818	Good	Silt	Dull Red Rust	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1352819	Poor	Silt	Talus	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1354836	Good	Sand	Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1354837	Good	Sand	Partially Frozen	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1354838	Poor	Sand	Small Sample	Organic 50%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1354839	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1354840	Good	Sand	Rusty Rock Chip	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1354841	Good	Sand	Partially Frozen	Dull Red Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1354842	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1359434	Good	Silt	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1359435	Excellent	Silt	Quartz Chips		Blue grey rock chip	REP	PED-20170624-00	White Gold Corp.	WHI17000158
1359435	Excellent	Silt	Quartz Chips		Blue grey rock chip	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1359436	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1359437	Good	Silt	Dull Red Rust	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1359438	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1359439	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1352801	7/6/2017	6/27/2017	0.6	36.8	11.7	46	0.1	33.2	12.8	1699	2.26	7.3	9.7	2.7	9.1	58	0.1
1352802	7/6/2017	6/27/2017	2.6	23.3	12.5	65	0.1	17.7	10.8	567	2.23	4	260.9	1.6	7.6	88	0.3
1352803	7/6/2017	6/27/2017	0.8	12.4	13.7	29	0.05	10.7	4.4	157	1.42	3.6	28.8	0.7	7.4	56	0.05
1352804	7/6/2017	6/27/2017	0.3	6.1	45.1	41	0.05	6.8	4.9	693	1.42	3.1	5.6	0.8	30.2	19	0.05
1352805	7/6/2017	6/27/2017	0.5	8.6	29.9	45	0.05	11.6	5.6	577	1.83	3.9	4.4	0.25	30.2	21	0.05
1352806	7/6/2017	6/27/2017	0.8	20.2	21.7	48	0.1	15.5	9.2	537	2.26	5.1	11.7	1.4	14.1	33	0.1
1352807	7/6/2017	6/27/2017	0.7	21.5	16.8	56	0.05	19.4	9.7	350	2.66	8	10.2	4.6	21.9	28	0.05
1352809	7/6/2017	6/27/2017	1	17.6	21.7	46	0.05	13.2	10.3	379	2.53	7.3	4.8	1.6	14.9	26	0.05
1352810	7/6/2017	6/27/2017	0.5	7	20.2	44	0.05	5.5	3.9	572	1.63	2.9	3	2.5	12.8	16	0.05
1352811	7/6/2017	6/27/2017	0.7	16	27	51	0.05	16	7.6	341	2.48	6.9	7.1	3.1	24.1	26	0.05
1352812	7/6/2017	6/27/2017	0.5	11.5	20.2	45	0.05	11.7	7.6	347	2.02	4.7	4.1	1.1	18	17	0.05
1352813	7/6/2017	6/27/2017	0.6	20.1	21.5	50	0.05	17.7	8.4	300	2.57	7.4	6.9	2	26.9	29	0.05
1352814	7/6/2017	6/27/2017	0.7	17.3	20.8	46	0.05	16.8	7.3	244	2.51	7	2.6	1.1	16	27	0.05
1352815	7/6/2017	6/27/2017	0.8	26.9	23.3	50	0.05	19.2	8.1	315	2.47	7.3	5.6	2.7	29.6	33	0.05
1352816	7/6/2017	6/27/2017	0.6	17.7	12.8	39	0.05	17.3	7.3	223	2.36	7.5	2.3	1.1	17.1	26	0.05
1352817	7/14/2017	6/28/2017	20.9	39.6	79.3	133	1.2	12.9	9	419	3.01	4.3	0.6	0.9	1.7	16	0.4
1352817	7/14/2017	6/28/2017	22	39	81.2	125	1.2	12.8	9.1	427	3.05	4.2	0.6	1.3	1.7	16	0.5
1352818	7/14/2017	6/28/2017	16.2	82.1	169.8	174	3.7	17.9	10	441	3.87	5.5	1.4	6.9	2.7	19	0.7
1352819	7/14/2017	6/28/2017	5.9	25	72.2	70	0.5	7.1	3.5	182	1.77	4.9	0.4	2.2	0.8	11	0.3
1354836	7/15/2017	6/30/2017	0.7	21.5	26	57	0.7	9.4	5.3	146	1.66	2.7	1.2	2	1.1	23	0.6
1354837	7/15/2017	6/30/2017	0.9	26.9	24.3	72	0.4	12.4	6.8	251	2.34	5.1	1.7	0.8	2.1	22	0.5
1354838	7/15/2017	6/30/2017	2	30.7	62.7	122	0.6	16.4	12.4	687	2.98	8.4	2	9.1	3	25	1.2
1354839	7/13/2017	6/28/2017	0.5	30.1	6.9	93	0.2	8.7	23.7	605	4.42	2	0.4	1.4	1.4	45	0.2
1354840	7/13/2017	6/28/2017	0.6	24.2	14.5	48	0.4	10.5	8.8	218	2.24	3.2	0.6	2.1	1	30	0.3
1354841	7/13/2017	6/28/2017	0.8	22.1	13.1	60	0.2	13.5	11	285	2.83	4.6	0.5	2.2	1.6	25	0.2
1354842	7/13/2017	6/28/2017	0.5	18.5	9.7	60	0.2	14.2	10.6	197	2.61	3.8	0.6	1.9	1.3	29	0.1
1359434	7/12/2017	6/27/2017	1	13.3	9.5	63	0.05	21.7	11.8	321	3.31	10.5	0.4	1.9	2.9	20	0.05
1359435	7/12/2017	6/27/2017	0.5	23.5	6.7	47	0.05	20.6	10.4	346	2.55	7	0.6	2.7	3.6	22	0.05
1359435	7/12/2017	6/27/2017	0.6	22.5	6.5	47	0.05	20.8	10.5	344	2.56	7.1	0.6	1.4	3.7	22	0.05
1359436	7/12/2017	6/27/2017	0.8	27.5	8.3	45	0.05	22.6	10.8	260	2.81	10.8	0.7	1.9	4.5	16	0.05
1359437	7/12/2017	6/27/2017	0.9	22.1	7.3	47	0.05	24.7	13.1	274	3.13	10.3	0.4	2.6	3	16	0.05
1359438	7/12/2017	6/27/2017	0.7	29.4	8.5	57	0.05	25.6	10.4	454	3	8.3	0.7	1	4.8	29	0.05
1359439	7/12/2017	6/27/2017	0.5	19.6	7.8	45	0.05	19.3	9.3	261	2.72	7.6	0.7	0.9	3.4	23	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1352801	0.7	0.4	48	1.17	0.074	21	25	0.49	360	0.055	2	1.24	0.024	0.05	0.2	0.06	4.2	0.1	0.08
1352802	0.3	0.4	44	1.15	0.067	23	29	0.62	259	0.067	2	1.58	0.02	0.1	0.3	0.06	4.5	0.2	0.16
1352803	0.3	0.8	29	0.92	0.048	18	16	0.32	140	0.037	2	0.9	0.013	0.07	0.2	0.04	2.8	0.1	0.16
1352804	0.2	5.1	20	0.47	0.045	17	9	0.28	75	0.003	0.5	1.25	0.004	0.11	0.2	0.01	1.9	0.2	0.025
1352805	0.3	1.9	36	0.35	0.051	14	20	0.43	121	0.029	0.5	1.18	0.01	0.09	0.2	0.01	3.1	0.2	0.07
1352806	0.3	1.3	48	0.41	0.047	32	23	0.41	246	0.054	1	1.6	0.014	0.08	0.2	0.03	4.5	0.1	0.06
1352807	0.4	0.9	62	0.34	0.038	30	34	0.51	240	0.076	0.5	1.78	0.014	0.06	0.2	0.04	6.1	0.1	0.025
1352809	0.3	1.4	61	0.28	0.02	18	29	0.43	158	0.069	0.5	1.66	0.013	0.07	0.2	0.02	3.9	0.1	0.07
1352810	0.1	2.5	29	0.26	0.074	7	9	0.26	84	0.015	1	1.06	0.007	0.13	0.1	0.02	2.1	0.2	0.05
1352811	0.3	1.7	57	0.31	0.027	28	28	0.44	170	0.057	1	1.77	0.012	0.07	0.2	0.02	4.1	0.1	0.025
1352812	0.2	1.5	41	0.19	0.028	17	20	0.37	106	0.053	0.5	1.34	0.009	0.06	0.1	0.02	3	0.1	0.06
1352813	0.5	1.4	55	0.33	0.022	26	32	0.49	203	0.067	0.5	1.75	0.014	0.07	0.05	0.02	5.4	0.1	0.06
1352814	0.4	1.3	56	0.26	0.022	18	29	0.45	182	0.062	2	1.61	0.013	0.07	0.1	0.02	3.6	0.1	0.05
1352815	0.5	1.4	58	0.34	0.016	36	35	0.5	232	0.066	0.5	1.76	0.015	0.06	0.05	0.04	6.1	0.05	0.025
1352816	0.4	0.8	55	0.27	0.015	19	31	0.45	186	0.063	0.5	1.5	0.013	0.07	0.1	0.02	4.4	0.05	0.06
1352817	0.2	7.7	63	0.34	0.083	9	37	0.87	138	0.155	0.5	1.78	0.014	0.2	8.8	0.04	6	0.3	0.025
1352817	0.2	7.6	64	0.35	0.083	8	36	0.89	137	0.153	0.5	1.79	0.014	0.21	9.3	0.04	6.1	0.4	0.05
1352818	0.2	15.3	72	0.32	0.08	13	43	1	214	0.175	2	2.51	0.014	0.28	8.8	0.08	9.2	0.5	0.06
1352819	0.2	11	60	0.13	0.04	8	22	0.33	53	0.097	1	0.94	0.01	0.1	4.4	0.04	2.9	0.2	0.025
1354836	0.1	0.6	34	0.37	0.052	11	19	0.51	186	0.094	1	1.35	0.014	0.21	2.5	0.05	3.3	0.2	0.025
1354837	0.2	0.6	49	0.34	0.076	15	20	0.63	176	0.095	2	1.57	0.018	0.26	5.5	0.03	4.5	0.2	0.025
1354838	0.3	0.7	72	0.36	0.061	23	32	0.86	184	0.128	1	1.91	0.014	0.33	13.8	0.04	3.9	0.3	0.025
1354839	0.05	0.05	115	0.59	0.102	4	21	1.41	274	0.216	0.5	2.82	0.018	0.86	1	0.005	5.8	0.4	0.025
1354840	0.1	0.2	62	0.41	0.047	8	22	0.65	139	0.095	0.5	1.71	0.021	0.08	0.6	0.03	3.9	0.05	0.025
1354841	0.2	0.1	79	0.33	0.046	7	26	0.72	138	0.118	0.5	2	0.017	0.09	0.5	0.02	4	0.1	0.025
1354842	0.2	0.1	69	0.43	0.055	8	26	0.71	146	0.093	1	1.99	0.018	0.06	0.3	0.03	4.1	0.1	0.025
1359434	0.5	0.1	75	0.2	0.052	9	38	0.55	238	0.081	1	2.45	0.011	0.09	0.2	0.02	4	0.1	0.025
1359435	0.5	0.05	66	0.3	0.042	14	35	0.64	217	0.081	0.5	1.57	0.014	0.05	0.2	0.02	5.3	0.05	0.025
1359435	0.4	0.05	64	0.29	0.04	14	34	0.6	214	0.08	0.5	1.48	0.014	0.05	0.1	0.02	5.4	0.05	0.025
1359436	0.6	0.2	69	0.15	0.019	11	38	0.54	148	0.08	2	2.08	0.012	0.05	0.2	0.03	4	0.05	0.025
1359437	0.5	0.2	73	0.18	0.034	9	38	0.64	166	0.079	2	2.43	0.011	0.05	0.1	0.03	3.9	0.05	0.025
1359438	0.5	0.1	70	0.36	0.024	20	43	0.68	313	0.103	2	1.99	0.018	0.07	0.1	0.02	6.7	0.05	0.025
1359439	0.4	0.05	68	0.26	0.034	12	34	0.55	234	0.077	1	1.78	0.013	0.05	0.1	0.02	4.5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1352801	4	0.6	0.1
1352802	5	0.5	0.1
1352803	3	0.25	0.1
1352804	4	0.25	0.1
1352805	4	0.25	0.1
1352806	5	0.25	0.1
1352807	5	0.25	0.1
1352809	5	0.25	0.1
1352810	5	0.25	0.1
1352811	6	0.25	0.1
1352812	5	0.25	0.1
1352813	5	0.25	0.1
1352814	5	0.25	0.1
1352815	5	0.25	0.1
1352816	4	0.25	0.1
1352817	7	0.6	0.1
1352817	6	0.25	0.1
1352818	9	0.9	0.1
1352819	7	0.25	0.1
1354836	5	0.25	0.1
1354837	5	0.25	0.1
1354838	7	0.25	0.3
1354839	7	0.25	0.1
1354840	5	0.25	0.1
1354841	6	0.25	0.1
1354842	6	0.25	0.1
1359434	6	0.25	0.1
1359435	5	0.25	0.1
1359435	5	0.25	0.1
1359436	5	0.25	0.1
1359437	5	0.25	0.1
1359438	6	0.25	0.1
1359439	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1359440	PED	SB02	6/21/2017 0:00	07N	633954	6972768	-138.3674597	62.8603393	
1359441	PED	SB02	6/21/2017 0:00	07N	633954	6972816	-138.3674211	62.86076967	
1359442	PED	SB02	6/21/2017 0:00	07N	633953	6972867	-138.3673998	62.8612273	
1359443	PED	SB02	6/21/2017 0:00	07N	633955	6972921	-138.3673172	62.86171073	
1359444	PED	SB02	6/21/2017 0:00	07N	633960	6972969	-138.3671805	62.86213926	
1372532	PED	KM01	6/23/2017 0:00	07N	621257	6977017	-138.6136224	62.90288058	
1372533	PED	KM01	6/23/2017 0:00	07N	621254	6976969	-138.6137164	62.90245113	
1372534	PED	KM01	6/23/2017 0:00	07N	621253	6976915	-138.6137754	62.90196721	
1372534	PED	KM01	6/23/2017 0:00	07N	621253	6976915	-138.6137754	62.90196721	
1372535	PED	KM01	6/23/2017 0:00	07N	621256	6976869	-138.61375	62.90155371	
1372536	PED	KM01	6/23/2017 0:00	07N	621254	6976813	-138.6138302	62.90105218	
1372537	PED	KM01	6/23/2017 0:00	07N	621263	6976768	-138.6136861	62.90064565	
1372538	PED	KM01	6/23/2017 0:00	07N	621252	6976714	-138.6139417	62.90016505	
1374688	PED	SB02	6/12/2017 0:00	07N	636056	6977121	-138.3226474	62.89858962	
1374689	PED	SB02	6/12/2017 0:00	07N	636053	6977218	-138.322627	62.8994604	
1374691	PED	SB02	6/12/2017 0:00	07N	636052	6977172	-138.3226843	62.89904836	
1374692	PED	SB02	6/12/2017 0:00	07N	636056	6977271	-138.3225247	62.89993446	
1374692	PED	SB02	6/12/2017 0:00	07N	636056	6977271	-138.3225247	62.89993446	
1374695	PED	SB02	6/12/2017 0:00	07N	636056	6976917	-138.3228143	62.89676063	
1374696	PED	SB02	6/11/2017 0:00	07N	636453	6976719	-138.3151752	62.89483708	
1374698	PED	SB02	6/11/2017 0:00	07N	636456	6976816	-138.3150366	62.89570561	
1374699	PED	SB02	6/12/2017 0:00	07N	636056	6977322	-138.322483	62.90039171	
1374700	PED	SB02	6/11/2017 0:00	07N	636457	6976772	-138.3150531	62.89531075	
1392860	PED	KM01	6/24/2017 0:00	07N	622254	6978215	-138.5931404	62.91329057	
1392861	PED	KM01	6/24/2017 0:00	07N	622250	6978168	-138.5932536	62.91287044	
1392862	PED	KM01	6/24/2017 0:00	07N	622257	6978114	-138.5931557	62.91238385	
1392863	PED	KM01	6/24/2017 0:00	07N	622258	6978067	-138.5931706	62.91196204	
1392864	PED	KM01	6/24/2017 0:00	07N	622256	6978018	-138.593246	62.9115233	
1392865	PED	KM01	6/24/2017 0:00	07N	622254	6977968	-138.5933221	62.9110756	
1392866	PED	KM01	6/24/2017 0:00	07N	622253	6977916	-138.5933801	62.91060963	
1392867	PED	KM01	6/24/2017 0:00	07N	622256	6977867	-138.5933571	62.91016921	
1392868	PED	KM01	6/24/2017 0:00	07N	622253	6977814	-138.5934551	62.90969494	
1392869	PED	KM01	6/24/2017 0:00	07N	622263	6977766	-138.5932938	62.90926115	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1359440	971	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1359441	981	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1359442	982	Auger	50	C	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1359443	988	Auger	50	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1359444	997	Auger	30	C	Pronounced Slope	Reddish Brown	Alders	Leaf Cover	Damp
1372532	820	Auger	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1372533	762	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1372534	776	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1372534	776	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1372535	747	Auger	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1372536	732	Auger	50	B	Steep	Light Brown	Poplar	Leaf Cover	Damp
1372537	698	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1372538	687	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1374688	828	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1374689	858	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1374691	850	Auger	80	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1374692	867	Auger	80	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1374692	867	Auger	80	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1374695	853	Auger	20	B	Pronounced Slope	Dark Brown	Alders	Thin Moss Cover	Damp
1374696	843	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1374698	811	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1374699	879	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1374700	826	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1392860	820	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Reindeer Moss	Damp
1392861	834	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Reindeer Moss	Damp
1392862	802	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Reindeer Moss	Damp
1392863	794	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Reindeer Moss	Damp
1392864	757	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Reindeer Moss	Damp
1392865	765	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1392866	746	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1392867	713	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1392868	682	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1392869	679	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1359440	Good	Silt	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1359441	Excellent	Silt	Dull Red Rust		Blue grey rock chip	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1359442	Good	Silt	Fine	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1359443	Excellent	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1359444	Good	Silt	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1372532	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1372533	Good	Sand	Quartz Chips	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1372534	Good	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1372534	Good	Silt	Fine			REP	PED-20170624-00	White Gold Corp.	WHI17000161
1372535	Good	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1372536	Good	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1372537	Good	Silt	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1372538	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1374688	Excellent	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1374689	Good	Silt	Rusty Rock Chip			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1374691	Excellent	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1374692	Excellent	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1374692	Excellent	Silt	Quartz Chips	Dull Red Rust		REP	PED-20170614-00	White Gold Corp.	WHI17000100
1374695	Good	Silt	Partially Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1374696	Excellent	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1374698	Good	Silt	Frozen	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1374699	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1374700	Excellent	Sand	Partially Frozen	Dull Red Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1392860	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392861	Good	Sand	Fine	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392862	Good	Sand	Fine	Dull Red Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392863	Excellent	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392864	Good	Gravel	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392865	Good	Gravel	Quartz Chips	Dull Red Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392866	Good	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392867	Excellent	Gravel	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392868	Good	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392869	Excellent	Sand	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000156

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1359440	7/12/2017	6/27/2017	0.6	28.2	6.7	50	0.05	20.9	11.3	345	3.05	6.9	0.6	0.5	3.2	23	0.05
1359441	7/12/2017	6/27/2017	0.4	40.6	3.4	52	0.05	25.5	21.1	492	4.19	4.5	0.6	0.25	2.4	9	0.05
1359442	7/12/2017	6/27/2017	0.5	47	4.5	55	0.05	29.3	18.1	356	3.1	5.2	0.4	0.25	2.4	16	0.05
1359443	7/12/2017	6/27/2017	0.6	28.6	6.7	46	0.05	22.2	10.4	250	2.78	8.7	0.5	0.6	3.7	25	0.05
1359444	7/12/2017	6/27/2017	0.9	21.5	8.6	104	0.1	18	11.9	640	3.19	6.6	0.3	0.25	2.1	15	0.3
1372532	7/8/2017	6/27/2017	0.7	12.3	22.4	35	0.05	11.6	6	343	1.74	5	2.6	0.8	17.6	25	0.05
1372533	7/8/2017	6/27/2017	0.9	14.4	13	41	0.05	19.2	8.8	368	2.3	7	1.2	1.3	7.2	28	0.05
1372534	7/8/2017	6/27/2017	0.8	16	17.4	39	0.05	19	7.4	254	2.31	6.7	2.2	2.7	9.5	24	0.05
1372534	7/8/2017	6/27/2017	0.8	16.7	17.2	39	0.05	17.7	7.5	254	2.18	6.5	2.2	4.3	9.5	25	0.05
1372535	7/8/2017	6/27/2017	0.9	12.8	25.7	35	0.05	13.4	6.6	607	1.75	4.2	3.5	0.7	17.4	27	0.05
1372536	7/8/2017	6/27/2017	0.5	14.3	21.4	34	0.05	15.8	8.6	557	2.22	5.4	1.5	0.7	16.3	26	0.05
1372537	7/8/2017	6/27/2017	0.7	11.2	15.9	34	0.05	15.1	6.9	413	2.05	4.6	1.9	2.4	7.6	23	0.05
1372538	7/8/2017	6/27/2017	0.9	16.9	16.5	39	0.05	21.7	10.7	495	2.51	7.1	1	3.1	9.8	23	0.05
1374688	6/29/2017	6/15/2017	0.5	24.6	7.9	55	0.05	19.8	9.3	464	2.41	8	0.8	2.6	2.2	43	0.2
1374689	6/29/2017	6/15/2017	0.7	37.8	9.6	58	0.1	29.4	13.4	556	3.15	8.8	0.7	2.3	4.4	42	0.05
1374691	6/29/2017	6/15/2017	0.5	23.8	7.8	53	0.05	22.7	9.9	365	2.59	10	0.4	2.7	3	42	0.05
1374692	6/29/2017	6/15/2017	0.4	46	7	87	0.1	18.7	14.2	1036	3.79	4.3	0.4	2.3	2.4	45	0.1
1374692	6/29/2017	6/15/2017	0.4	45	7	86	0.1	17.9	13.1	1011	3.62	3.9	0.4	2.1	2.5	46	0.1
1374695	6/29/2017	6/15/2017	0.7	15.4	6.1	63	0.05	13.2	11.9	961	2.46	5.6	0.7	1.9	0.9	74	0.2
1374696	6/28/2017	6/15/2017	0.5	12.8	5.9	69	0.05	12.3	9.8	474	2.99	4.7	0.5	1.4	2.5	39	0.05
1374698	6/28/2017	6/15/2017	0.4	20.9	5.6	63	0.1	14.2	9.4	453	2.35	4.8	1	1.4	1.6	79	0.1
1374699	6/29/2017	6/15/2017	1	14.3	9.2	44	0.1	16.4	6.9	257	2.76	7.1	0.5	0.25	2.6	25	0.05
1374700	6/28/2017	6/15/2017	0.5	22.1	6.6	65	0.05	15.5	10.7	390	2.75	6.1	0.9	1.4	3	40	0.2
1392860	7/6/2017	6/27/2017	0.5	11.8	28.7	50	0.05	15.6	7.6	422	2.56	7	2.3	1.5	26.3	17	0.05
1392861	7/6/2017	6/27/2017	0.9	12.3	18.4	48	0.05	17.9	9.8	371	3.09	9.9	1.2	0.9	15.1	16	0.1
1392862	7/6/2017	6/27/2017	0.9	14.7	14.4	46	0.05	19	9.1	322	2.94	9.1	0.9	1.7	9.9	20	0.05
1392863	7/6/2017	6/27/2017	0.7	19.5	21.7	63	0.05	23.5	10.2	772	3.03	8.9	2.3	1.1	26	19	0.05
1392864	7/6/2017	6/27/2017	0.9	20.8	29.2	67	0.05	25.6	10.2	515	3.3	12.1	3.4	0.25	43.6	18	0.05
1392865	7/6/2017	6/27/2017	0.8	10.4	24	45	0.05	16.3	9	550	2.39	6.4	1.8	0.7	18.9	24	0.1
1392866	7/6/2017	6/27/2017	0.6	11.1	19.5	51	0.05	18.7	9.3	507	2.59	5.6	1.4	1.2	15.5	19	0.1
1392867	7/6/2017	6/27/2017	0.4	9.6	30.3	40	0.05	12.8	6.7	762	1.98	4.1	2.5	0.9	33.4	19	0.05
1392868	7/6/2017	6/27/2017	0.7	26.4	20.6	49	0.05	25.3	9.1	386	2.88	10.5	2.5	0.8	25.5	19	0.05
1392869	7/6/2017	6/27/2017	0.8	23.8	13	49	0.05	24.5	9.7	352	2.75	9.3	2.3	6.4	11.3	27	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1359440	0.4	0.05	80	0.36	0.073	11	33	0.83	290	0.125	1	1.87	0.015	0.15	0.1	0.03	4.5	0.1	0.025
1359441	0.2	0.05	129	0.3	0.098	8	54	2.15	420	0.278	0.5	2.95	0.018	0.95	0.05	0.01	3.4	0.3	0.025
1359442	0.2	0.05	80	0.36	0.06	9	42	1.39	262	0.184	1	2.26	0.018	0.26	0.1	0.005	3.4	0.2	0.025
1359443	0.5	0.1	64	0.24	0.032	11	35	0.57	202	0.072	2	1.77	0.015	0.05	0.1	0.02	4.1	0.05	0.025
1359444	0.4	0.1	88	0.18	0.079	8	35	0.66	256	0.086	2	1.91	0.012	0.12	0.2	0.005	3.6	0.1	0.025
1372532	0.3	5	42	0.29	0.014	14	22	0.34	166	0.034	0.5	1.27	0.011	0.09	0.1	0.005	3.7	0.2	0.025
1372533	0.4	1.9	53	0.41	0.025	12	31	0.42	220	0.056	1	1.48	0.011	0.1	0.1	0.02	5	0.1	0.025
1372534	0.5	3.6	58	0.3	0.018	14	32	0.42	128	0.06	0.5	1.49	0.014	0.07	1.4	0.01	4.8	0.1	0.025
1372534	0.5	3.4	58	0.28	0.02	14	33	0.44	127	0.072	0.5	1.54	0.012	0.07	1.8	0.02	5	0.1	0.05
1372535	0.3	5.5	42	0.4	0.015	17	22	0.3	170	0.029	0.5	1.31	0.01	0.09	0.1	0.01	3.4	0.2	0.025
1372536	0.2	4.4	50	0.41	0.012	15	29	0.35	238	0.048	0.5	1.6	0.01	0.13	0.1	0.005	4.6	0.1	0.06
1372537	0.3	4.2	52	0.3	0.02	10	27	0.35	153	0.051	0.5	1.27	0.009	0.09	0.2	0.005	3.1	0.05	0.025
1372538	0.4	3.2	60	0.36	0.012	13	37	0.43	235	0.07	0.5	1.65	0.014	0.07	0.1	0.005	5.9	0.05	0.025
1374688	0.4	0.1	55	1.07	0.034	11	27	1.34	297	0.063	2	1.65	0.018	0.07	0.1	0.03	4.3	0.05	0.025
1374689	0.5	0.1	85	0.72	0.047	21	38	0.84	422	0.099	0.5	2.3	0.025	0.06	0.1	0.03	6.9	0.05	0.025
1374691	0.6	0.1	60	0.73	0.053	15	29	0.66	265	0.072	3	1.31	0.026	0.06	0.2	0.04	4.8	0.05	0.025
1374692	0.6	0.05	93	0.78	0.145	17	24	0.97	479	0.027	2	1.98	0.013	0.08	0.05	0.03	9	0.05	0.025
1374692	0.5	0.05	91	0.78	0.147	16	23	0.91	490	0.028	1	1.96	0.014	0.08	0.05	0.04	8.7	0.05	0.025
1374695	0.7	0.05	53	0.92	0.067	10	21	0.54	455	0.033	4	1.43	0.012	0.05	0.1	0.08	3.3	0.05	0.025
1374696	0.4	0.05	74	0.69	0.15	12	21	0.79	302	0.096	0.5	1.59	0.02	0.13	0.1	0.02	5.1	0.05	0.025
1374698	0.6	0.1	57	1.61	0.075	13	21	0.62	456	0.051	3	1.44	0.019	0.06	0.1	0.07	5.5	0.05	0.06
1374699	0.5	0.2	79	0.29	0.027	11	27	0.5	194	0.082	0.5	1.6	0.01	0.06	0.2	0.02	3.6	0.05	0.025
1374700	0.6	0.1	70	0.77	0.096	14	24	0.71	313	0.072	1	1.59	0.023	0.06	0.2	0.05	5.9	0.05	0.025
1392860	0.4	0.4	51	0.2	0.025	12	25	0.54	119	0.046	0.5	1.52	0.011	0.09	0.3	0.01	3.5	0.2	0.025
1392861	0.4	0.5	67	0.19	0.034	13	30	0.5	179	0.055	1	1.93	0.008	0.07	0.2	0.02	3.6	0.1	0.025
1392862	0.4	0.3	69	0.19	0.022	11	33	0.48	193	0.062	0.5	1.88	0.011	0.06	0.2	0.02	3.8	0.1	0.025
1392863	0.4	0.3	69	0.21	0.036	19	39	0.58	199	0.089	0.5	1.92	0.01	0.11	0.1	0.01	6.7	0.2	0.06
1392864	0.6	0.5	71	0.17	0.032	23	44	0.62	105	0.086	2	2.29	0.009	0.12	0.2	0.005	7.2	0.2	0.025
1392865	0.4	0.4	50	0.26	0.035	17	27	0.45	196	0.046	1	1.56	0.01	0.11	0.1	0.01	4	0.1	0.025
1392866	0.4	0.4	59	0.2	0.032	13	30	0.46	153	0.05	2	1.91	0.009	0.06	0.1	0.02	3.3	0.1	0.025
1392867	0.3	1.1	39	0.25	0.03	18	19	0.32	171	0.021	0.5	1.23	0.007	0.08	0.2	0.02	3.4	0.1	0.025
1392868	0.5	0.3	65	0.22	0.025	23	41	0.49	137	0.077	0.5	1.86	0.01	0.11	0.2	0.02	8.6	0.05	0.05
1392869	0.6	0.3	64	0.3	0.036	20	35	0.5	158	0.091	2	1.46	0.018	0.09	0.2	0.03	7.1	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1359440	6	0.25	0.1
1359441	8	0.25	0.1
1359442	6	0.25	0.1
1359443	5	0.25	0.1
1359444	7	0.25	0.1
1372532	4	0.25	0.1
1372533	4	0.25	0.1
1372534	4	0.25	0.1
1372534	4	0.25	0.1
1372535	4	0.25	0.1
1372536	4	0.25	0.1
1372537	4	0.25	0.1
1372538	5	0.25	0.1
1374688	5	0.25	0.1
1374689	7	0.25	0.1
1374691	4	0.25	0.1
1374692	8	0.25	0.1
1374692	8	0.25	0.1
1374695	4	0.25	0.1
1374696	6	0.25	0.1
1374698	5	0.25	0.1
1374699	6	0.25	0.1
1374700	6	0.25	0.1
1392860	6	0.25	0.1
1392861	6	0.25	0.1
1392862	6	0.25	0.1
1392863	7	0.25	0.1
1392864	8	0.25	0.1
1392865	5	0.25	0.1
1392866	6	0.25	0.1
1392867	4	0.25	0.1
1392868	6	0.25	0.1
1392869	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1392870	PED	KM01	6/24/2017 0:00	07N	622256	6977718	-138.5934668	62.90883306	
1392871	PED	KM01	6/24/2017 0:00	07N	622256	6977667	-138.5935043	62.90837572	
1392872	PED	KM01	6/24/2017 0:00	07N	622255	6977567	-138.5935975	62.90747931	
1392873	PED	KM01	6/24/2017 0:00	07N	622257	6977514	-138.5935972	62.90700336	
1392873	PED	KM01	6/24/2017 0:00	07N	622257	6977514	-138.5935972	62.90700336	
1392874	PED	KM01	6/24/2017 0:00	07N	622258	6977468	-138.5936114	62.90659052	
1392875	PED	KM01	6/24/2017 0:00	07N	622258	6977468	-138.5936114	62.90659052	1392874
1392901	PED	VV01	6/12/2017 0:00	07N	635558	6975816	-138.3334978	62.88707491	
1392902	PED	VV01	6/12/2017 0:00	07N	635551	6975868	-138.3335929	62.88754373	
1392903	PED	VV01	6/12/2017 0:00	07n	635558	6975916	-138.3334163	62.88797148	
1392904	PED	VV01	6/12/2017 0:00	07N	635559	6975969	-138.3333542	62.8884468	
1392905	PED	VV01	6/12/2017 0:00	07N	635556	6976074	-138.3333269	62.8893888	
1392906	PED	VV01	6/12/2017 0:00	07N	635558	6976471	-138.3329642	62.89294744	
1392907	PED	VV01	6/12/2017 0:00	07N	635554	6976517	-138.3330053	62.89336135	
1392908	PED	VV01	6/12/2017 0:00	07N	635554	6976567	-138.3329646	62.89380964	
1392909	PED	VV01	6/12/2017 0:00	07N	635559	6976616	-138.3328264	62.8942471	
1392910	PED	VV01	6/12/2017 0:00	07N	635556	6976668	-138.332843	62.89471443	
1392911	PED	VV01	6/12/2017 0:00	07N	635555	6976765	-138.3327836	62.89558447	
1392912	PED	VV01	6/12/2017 0:00	07N	635557	6976820	-138.3326995	62.89607684	
1392913	PED	VV01	6/12/2017 0:00	07N	635555	6976870	-138.3326981	62.89652587	
1392914	PED	VV01	6/12/2017 0:00	07N	635560	6976921	-138.3325582	62.89698126	
1392915	PED	VV01	6/12/2017 0:00	07n	635558	6976975	-138.3325535	62.89746615	
1392916	PED	VV01	6/12/2017 0:00	07N	635550	6977018	-138.3326757	62.89785465	
1392917	PED	VV01	6/12/2017 0:00	07N	635561	6977071	-138.3324163	62.89832574	
1392918	PED	AA03	6/12/2017 0:00	07N	635456	6977019	-138.3345222	62.89789856	
1392919	PED	AA03	6/12/2017 0:00	07N	635455	6977069	-138.3345011	62.89834721	
1392920	PED	AA03	6/12/2017 0:00	07N	635460	6977121	-138.3343605	62.89881157	
1392921	PED	AA03	6/12/2017 0:00	07N	635455	6977168	-138.3344205	62.89923482	
1392922	PED	AA03	6/12/2017 0:00	07N	635455	6977221	-138.3343773	62.89971	
1392923	PED	AA03	6/12/2017 0:00	07N	635454	6977270	-138.3343571	62.90014969	
1392924	PED	AA03	6/12/2017 0:00	07N	635456	6977321	-138.3342762	62.9006062	
1393127	PED	VV01	6/23/2017 0:00	07N	621156	6977766	-138.6150621	62.90963093	
1393128	PED	VV01	6/23/2017 0:00	07N	621157	6977717	-138.6150781	62.90919118	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1392870	705	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1392871	668	Auger	80	C	Steep	Light Brown	Poplar	Leaf Cover	Damp
1392872	630	Auger	50	B	Subtle Slope	Dark Grey Black	White Spruce	Needle Cover	Damp
1392873	656	Auger	40	B	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Damp
1392873	656	Auger	40	B	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Damp
1392874	640	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1392875	632	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1392901	1022	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1392902	998	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1392903	989	Mattock	40	B	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Wet
1392904	1022	Auger	60	C	Pronounced Slope	Bluish Grey	Mixed Coniferous	Leaf Cover	Wet
1392905	1021	Auger	50	C	Subtle Slope	Bluish Grey	Mixed Coniferous	Thin Moss Cover	Wet
1392906	1041	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Wet
1392907	1032	Auger	60	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Wet
1392908	1023	Auger	50	C	Pronounced Slope	Bluish Grey	Dwarf Birch	Grass Cover	Wet
1392909	1010	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1392910	991	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1392911	953	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1392912	934	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Wet
1392913	915	Mattock	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Wet
1392914	899	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Wet
1392915	887	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1392916	876	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1392917	864	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Wet
1392918	883	Mattock	40	B	Subtle Slope	Dark Brown	White Spruce	Sphagnum Moss >	Damp
1392919	888	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1392920	892	Auger	70	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1392921	891	Auger	40	C	Subtle Slope	Light Brown	White Spruce	Grass Cover	Damp
1392922	885	Mattock	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1392923	878	Sheer Blunt Force	20	B	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Damp
1392924	881	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1393127	852	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1393128	862	Auger	70	C	Pronounced Slope	Chocolate Brown	Pine	Grass Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1392870	Good	Gravel	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392871	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392872	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392873	Good	Sand	Frozen	Rusty Rock Chip		REP	PED-20170626-00	White Gold Corp.	WHI17000156
1392873	Good	Sand	Frozen	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392874	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392875	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1392901	Poor	Silt	Frozen	Organic 10%					
1392902	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392903	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392904	Excellent	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392905	Excellent	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392906	Good	Silt	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392907	Excellent	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392908	Excellent	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392909	Good	Silt	Frozen	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392910	Good	Silt	Frozen	Small Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392911	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392912	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392913	Good	Silt	Sandy	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392914	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392915	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392916	Good	Silt	Frozen	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392917	Good	Silt	Sandy	Possible Creek Contamination		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1392918	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1392919	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1392920	Excellent	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1392921	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1392922	Good	Sand	Sandy	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1392923	Poor	Silt	Frozen	Possible Creek Contamination		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1392924	Good	Sand	Possible Creek Co	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1393127	Good	Sand	Coarse	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1393128	Excellent	Sand	Fine	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1392870	7/6/2017	6/27/2017	0.6	12.9	26.7	49	0.05	17.5	8.2	571	2.27	6.6	2.8	1.5	27	23	0.05
1392871	7/6/2017	6/27/2017	0.5	14.6	32.8	49	0.05	18.3	7.8	551	2.38	6.3	3.9	1.6	40.7	26	0.05
1392872	7/6/2017	6/27/2017	0.6	34.5	11.3	65	0.05	28.4	11.2	456	2.65	8.7	1	1.7	7.1	49	0.1
1392873	7/6/2017	6/27/2017	0.5	23.2	11.1	62	0.05	19.1	8.6	386	2.24	6.7	2.3	1.4	7.5	40	0.4
1392873	7/6/2017	6/27/2017	0.6	24.6	11.2	67	0.05	20.2	9.5	403	2.4	7.2	2.4	6.2	7.4	43	0.3
1392874	7/6/2017	6/27/2017	0.6	12	36.1	53	0.05	13.5	8	496	2.25	5.3	5.3	0.25	39.9	16	0.05
1392875	7/6/2017	6/27/2017	0.6	11.5	46.3	65	0.05	12	7.4	721	2.33	5.6	6.9	0.7	56.2	15	0.05
1392901																	
1392902	6/29/2017	6/15/2017	0.5	13.8	12.1	56	0.05	11.2	7.5	186	1.99	2.8	0.9	1.5	2.7	20	0.2
1392903	6/29/2017	6/15/2017	1.1	23.2	7.6	61	0.1	16.8	13.5	464	2.77	5.6	3.4	3.5	9.9	29	0.2
1392904	6/29/2017	6/15/2017	1.4	26.9	8.9	66	0.2	19.7	11.9	387	2.79	6.1	2.6	2.1	7.6	32	0.05
1392905	6/29/2017	6/15/2017	1	37.1	15.2	69	0.1	25.7	12.3	399	2.85	6.6	2.4	2	7.1	35	0.2
1392906	6/29/2017	6/15/2017	0.9	23	9.3	66	0.05	20.2	12	345	3.85	7.6	0.7	2.4	3.4	20	0.1
1392907	6/29/2017	6/15/2017	1	36.5	10.7	86	0.1	20.8	14.2	516	3.92	5.7	1.5	1.5	5.8	28	0.1
1392908	6/29/2017	6/15/2017	0.6	33.7	9.8	81	0.1	21.9	14	264	2.97	5.4	1.4	3.1	6.2	23	0.2
1392909	6/29/2017	6/15/2017	0.9	21.8	9.8	70	0.1	18.5	11.3	311	2.72	7.8	1.1	4.1	3.8	23	0.2
1392910	6/29/2017	6/15/2017	1	19.6	8.9	67	0.1	16.1	11.5	358	3.21	7.6	1	3.5	2.8	20	0.1
1392911	6/29/2017	6/15/2017	0.9	14.3	3	19	0.2	5.6	16.7	783	0.68	1.3	1	1.8	0.7	35	0.2
1392912	6/29/2017	6/15/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1392913	6/29/2017	6/15/2017	0.9	13.2	8.7	66	0.05	14.1	10	271	2.44	6.9	0.7	3.8	3	20	0.05
1392914	6/29/2017	6/15/2017	1.1	13.5	7.8	48	0.05	11.5	6.7	171	1.96	4.6	0.7	1.1	1.3	20	0.1
1392915	6/29/2017	6/15/2017	1	14.8	7.3	54	0.05	12.6	8.6	212	2.51	5.6	0.8	1.5	1.3	18	0.05
1392916	6/29/2017	6/15/2017	1	14.3	8	56	0.05	11.9	9.6	264	2.57	7.6	0.8	0.7	1.4	19	0.1
1392917	6/29/2017	6/15/2017	1.8	21.4	22.8	71	0.05	12.7	12.7	561	2.92	17.1	3.1	1.9	7.6	35	0.1
1392918	6/29/2017	6/15/2017	0.8	17.9	3	24	0.05	10.2	5.1	440	1.09	2.8	0.5	1.8	0.4	94	0.1
1392919	6/29/2017	6/15/2017	0.8	19	7	63	0.05	21	12	360	3.08	8.3	0.6	2.8	3	32	0.05
1392920	6/29/2017	6/15/2017	0.7	29.3	7.2	59	0.05	23.9	10.3	368	2.53	8.6	0.7	10.3	3.7	36	0.1
1392921	6/29/2017	6/15/2017	0.8	30.7	8.2	71	0.1	25.1	11.1	431	2.75	9.3	0.6	2.3	4.1	37	0.2
1392922	6/29/2017	6/15/2017	0.7	13.2	5	47	0.1	14.8	7.9	314	2.06	4.4	0.8	75.2	1.6	41	0.1
1392923	6/29/2017	6/15/2017	0.9	13.5	6.4	59	0.05	16.9	9.5	326	2.38	5.5	0.6	2.4	2.2	34	0.1
1392924	6/29/2017	6/15/2017	0.3	33.8	4.6	49	0.05	12.6	8.1	348	2.46	4.1	1.1	2.4	1.8	62	0.05
1393127	7/8/2017	6/27/2017	0.7	13.9	14.9	49	0.05	16.6	8.2	355	2.41	5.8	6	1.1	20.8	20	0.05
1393128	7/8/2017	6/27/2017	0.6	13.6	15.9	47	0.05	17.5	6.7	246	2.4	5.8	4.7	2.4	18.6	21	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1392870	0.4	1	54	0.27	0.016	18	28	0.46	144	0.056	0.5	1.64	0.011	0.11	0.2	0.02	5.3	0.2	0.025
1392871	0.4	0.8	51	0.31	0.035	25	29	0.5	115	0.055	1	1.66	0.01	0.1	0.2	0.01	5.7	0.2	0.06
1392872	0.6	0.3	57	1.02	0.071	15	30	0.64	248	0.082	2	1.47	0.037	0.1	0.2	0.03	4.7	0.05	0.08
1392873	0.5	0.3	49	0.78	0.068	14	27	0.53	188	0.074	2	1.21	0.03	0.07	0.3	0.03	3.9	0.05	0.08
1392873	0.5	0.3	54	0.85	0.072	15	29	0.55	193	0.079	2	1.36	0.034	0.08	0.2	0.04	4.2	0.05	0.07
1392874	0.3	1.6	43	0.23	0.041	11	20	0.43	150	0.033	0.5	1.54	0.011	0.13	0.5	0.01	4	0.2	0.06
1392875	0.3	2.2	41	0.26	0.056	17	19	0.5	119	0.033	0.5	1.56	0.01	0.14	0.6	0.01	4.6	0.3	0.025
1392901																			
1392902	0.2	0.1	48	0.22	0.041	15	24	0.54	158	0.103	1	1.19	0.009	0.07	0.1	0.04	2.7	0.1	0.06
1392903	0.3	0.1	56	0.39	0.055	36	34	0.57	228	0.103	2	1.78	0.008	0.08	0.2	0.03	3.6	0.1	0.025
1392904	0.3	0.2	65	0.47	0.047	28	35	0.68	233	0.118	3	1.66	0.009	0.08	0.2	0.03	4.3	0.1	0.025
1392905	0.5	0.2	67	0.52	0.062	22	38	0.67	345	0.116	2	1.66	0.015	0.07	0.2	0.03	5	0.05	0.025
1392906	0.4	0.2	81	0.26	0.045	13	32	0.66	139	0.111	2	2.22	0.009	0.06	0.2	0.03	3.8	0.1	0.07
1392907	0.3	0.2	85	0.47	0.056	23	35	0.91	251	0.147	2	2.6	0.017	0.15	0.1	0.02	5.3	0.1	0.08
1392908	0.5	0.2	70	0.37	0.047	20	34	0.76	270	0.121	2	1.94	0.012	0.1	0.1	0.04	5.6	0.2	0.025
1392909	0.4	0.2	64	0.35	0.056	14	30	0.64	168	0.095	1	1.89	0.011	0.07	0.1	0.05	4.4	0.1	0.08
1392910	0.3	0.1	66	0.27	0.054	14	29	0.66	170	0.091	1	1.81	0.009	0.06	0.1	0.05	3.6	0.2	0.08
1392911	0.3	0.05	6	0.66	0.125	14	6	0.09	192	0.012	4	0.43	0.008	0.07	0.05	0.11	3.8	0.05	0.25
1392912	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1392913	0.4	0.1	59	0.34	0.054	11	25	0.68	135	0.093	2	1.63	0.009	0.06	0.1	0.04	3.4	0.1	0.025
1392914	0.3	0.1	38	0.27	0.052	11	19	0.48	129	0.064	1	1.27	0.01	0.05	0.2	0.05	2.5	0.05	0.08
1392915	0.4	0.1	56	0.26	0.043	10	22	0.55	135	0.078	2	1.42	0.01	0.05	0.1	0.04	3	0.1	0.025
1392916	0.5	0.1	55	0.25	0.052	11	23	0.53	130	0.069	2	1.5	0.009	0.05	0.2	0.05	2.7	0.05	0.025
1392917	0.9	0.05	53	0.7	0.127	16	21	0.69	164	0.098	0.5	1.34	0.013	0.22	0.1	0.02	4	0.1	0.07
1392918	0.4	0.05	23	2.67	0.07	5	13	0.29	301	0.031	3	0.65	0.012	0.03	0.05	0.06	1.6	0.05	0.14
1392919	0.4	0.1	70	0.42	0.065	12	32	0.71	285	0.105	0.5	1.66	0.016	0.08	0.2	0.02	5	0.05	0.025
1392920	0.7	0.1	63	0.53	0.068	14	30	0.59	284	0.084	0.5	1.39	0.021	0.06	0.2	0.03	5	0.05	0.025
1392921	0.8	0.2	62	0.56	0.074	14	31	0.65	286	0.087	1	1.39	0.024	0.09	0.2	0.04	4.7	0.1	0.025
1392922	0.3	0.1	50	0.71	0.066	10	25	0.54	351	0.065	2	1.17	0.016	0.07	0.3	0.04	3.7	0.05	0.025
1392923	0.4	0.1	59	0.5	0.066	10	27	0.62	262	0.078	1	1.41	0.016	0.07	0.2	0.05	3.8	0.05	0.025
1392924	0.9	0.05	59	1.65	0.086	13	22	0.86	369	0.056	3	1.37	0.014	0.11	0.1	0.05	4.6	0.05	0.025
1393127	0.4	0.6	55	0.29	0.028	21	30	0.48	198	0.067	0.5	1.67	0.013	0.04	0.1	0.02	4.5	0.1	0.025
1393128	0.4	0.6	59	0.34	0.031	19	30	0.5	202	0.064	0.5	1.83	0.013	0.04	0.2	0.01	4.2	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1392870	5	0.25	0.1
1392871	6	0.25	0.1
1392872	5	0.25	0.1
1392873	4	0.6	0.1
1392873	4	0.6	0.1
1392874	6	0.25	0.1
1392875	7	0.25	0.1
1392901			
1392902	5	0.25	0.1
1392903	6	0.25	0.1
1392904	6	0.25	0.1
1392905	5	0.25	0.1
1392906	7	0.25	0.1
1392907	7	0.25	0.1
1392908	6	0.25	0.1
1392909	6	0.25	0.1
1392910	6	0.25	0.1
1392911	0.5	0.7	0.1
1392912	-1	-1	-1
1392913	5	0.25	0.1
1392914	4	0.25	0.1
1392915	5	0.25	0.1
1392916	5	0.25	0.1
1392917	5	0.25	0.1
1392918	2	0.5	0.1
1392919	5	0.25	0.1
1392920	4	0.25	0.1
1392921	4	0.6	0.1
1392922	4	0.25	0.1
1392923	5	0.25	0.1
1392924	5	0.7	0.1
1393127	5	0.25	0.1
1393128	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1393129	PED	VV01	6/23/2017 0:00	07N	621157	6977667	-138.6151146	62.9087428	
1393130	PED	VV01	6/23/2017 0:00	07N	621158	6977617	-138.6151314	62.90829408	
1393131	PED	VV01	6/23/2017 0:00	07N	621156	6977564	-138.6152093	62.90781946	
1393132	PED	VV01	6/23/2017 0:00	07N	621152	6977515	-138.6153237	62.90738138	
1393133	PED	VV01	6/23/2017 0:00	07N	621159	6977468	-138.6152203	62.90695758	
1393134	PED	VV01	6/23/2017 0:00	07N	621159	6977419	-138.6152561	62.90651816	
1393135	PED	VV01	6/23/2017 0:00	07N	621156	6977368	-138.6153522	62.90606181	
1393135	PED	VV01	6/23/2017 0:00	07N	621156	6977368	-138.6153522	62.90606181	
1393136	PED	VV01	6/23/2017 0:00	07N	621153	6977318	-138.6154477	62.90561443	
1393137	PED	VV01	6/23/2017 0:00	07N	621154	6976768	-138.6158288	62.90068189	
1393138	PED	VV01	6/23/2017 0:00	07N	621153	6976718	-138.6158849	62.90023384	
1393141	PED	VV01	6/23/2017 0:00	07N	621155	6978221	-138.6147499	62.91371153	
1393142	PED	VV01	6/23/2017 0:00	07N	621156	6978169	-138.6147682	62.91324488	
1393142	PED	VV01	6/23/2017 0:00	07N	621156	6978169	-138.6147682	62.91324488	
1393143	PED	VV01	6/23/2017 0:00	07N	621157	6978116	-138.6147872	62.91276926	
1393144	PED	VV01	6/23/2017 0:00	07N	621154	6978066	-138.6148826	62.91232188	
1393145	PED	VV01	6/23/2017 0:00	07N	621154	6978018	-138.6149176	62.91189143	
1393146	PED	VV01	6/23/2017 0:00	07N	621153	6977968	-138.6149738	62.91144338	
1393147	PED	VV01	6/23/2017 0:00	07N	621155	6977918	-138.6149709	62.91099434	
1393148	PED	VV01	6/23/2017 0:00	07N	621158	6977866	-138.6149498	62.91052702	
1393149	PED	VV01	6/23/2017 0:00	07N	621157	6977817	-138.6150052	62.91008794	
1393150	PED	VV01	6/23/2017 0:00	07N	621157	6977817	-138.6150052	62.91008794	1393149
1394708	PED	KM01	6/25/2017 0:00	07N	624759	6981168	-138.5416572	62.93892126	
1394709	PED	KM01	6/25/2017 0:00	07N	624752	6981214	-138.5417603	62.93933615	
1394710	PED	KM01	6/25/2017 0:00	07N	624754	6981267	-138.5416811	62.93981072	
1394711	PED	KM01	6/25/2017 0:00	07N	624757	6981316	-138.5415852	62.94024908	
1394712	PED	KM01	6/25/2017 0:00	07N	624761	6981369	-138.5414665	62.94072296	
1394713	PED	KM01	6/25/2017 0:00	07N	624762	6981418	-138.54141	62.94116201	
1394714	PED	KM01	6/25/2017 0:00	07N	624754	6981467	-138.5415306	62.94160414	
1394715	PED	KM01	6/25/2017 0:00	07N	624756	6981514	-138.5414558	62.9420249	
1394716	PED	KM01	6/26/2017 0:00	07N	627148	6981867	-138.4940997	62.94436218	
1394717	PED	KM01	6/26/2017 0:00	07N	627156	6981568	-138.4941716	62.94167832	
1394718	PED	KM01	6/26/2017 0:00	07N	627154	6981618	-138.4941726	62.94212736	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1393129	872	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1393130	886	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1393131	893	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1393132	895	Auger	80	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Damp
1393133	893	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1393134	899	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Leaf Cover	Damp
1393135	894	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1393135	894	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1393136	882	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1393137	660	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Needle Cover	Damp
1393138	637	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1393141	744	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Wet
1393142	766	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Wet
1393142	766	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Wet
1393143	779	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1393144	792	Auger	70	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Wet
1393145	803	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1393146	814	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1393147	823	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1393148	829	Auger	70	C	Pronounced Slope	Reddish Brown	Old Burn	Grass Cover	Damp
1393149	842	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1393150	842	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1394708	1206	Auger	50	B	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1394709	1201	Auger	30	B	Flat	Reddish Brown	No Tree Cover	Bare Soil	Damp
1394710	1210	Auger	50	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp
1394711	1190	Auger	50	B	Subtle Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp
1394712	1183	Auger	60	C	Pronounced Slope	Grey	Dwarf Birch	Burnt Moss	Damp
1394713	1187	Auger	40	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Thin Moss Cover	Damp
1394714	1157	Auger	40	B	Subtle Slope	Dark Grey Black	Old Burn	Burnt Moss	Damp
1394715	1176	Auger	50	B	Pronounced Slope	Dark Grey Black	Old Burn	Burnt Moss	Wet
1394716	1161	Auger	60	B	Subtle Slope	Grey	Alders	Thin Moss Cover	Damp
1394717	1239	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1394718	1226	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Bare Soil	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1393129	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393130	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393131	Good	Sand	Fine	Dull Red Rust		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1393132	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1393133	Excellent	Sand	Fine	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1393134	Excellent	Silt	Sandy	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1393135	Good	Sand	Fine	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1393135	Good	Sand	Fine	Quartz Chips		REP	PED-20170624-002	White Gold Corp.	WHI17000162
1393136	Good	Silt	Sandy	Dull Red Rust		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393137	Excellent	Silt	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1393138	Excellent	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393141	Poor	Silt	Sandy	Organic 10%		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393142	Good	Sand	Sandy			REP	PED-20170624-002	White Gold Corp.	WHI17000161
1393142	Good	Sand	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393143	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393144	Excellent	Silt	Sandy	Dull Red Rust		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393145	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393146	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393147	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393148	Excellent	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393149	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1393150	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1394708	Good	Sand	Fine			Soil	PED-20170627-001	White Gold Corp.	WHI17000175
1394709	Good	Sand	Fine		Reddish brown to li	Soil	PED-20170627-001	White Gold Corp.	WHI17000175
1394710	Poor	Clay	Rocky Terrain	Rocky Sample		Soil	PED-20170627-001	White Gold Corp.	WHI17000175
1394711	Good	Clay	Rusty Rock Chip	Bright Orange Rust		Soil	PED-20170627-001	White Gold Corp.	WHI17000175
1394712	Good	Clay	Quartz Chips	Rusty Rock Chip		Soil	PED-20170627-001	White Gold Corp.	WHI17000175
1394713	Poor	Silt	Rocky Sample	Rusty Rock Chip		Soil	PED-20170627-001	White Gold Corp.	WHI17000175
1394714	Poor	Clay	Frozen			Soil	PED-20170627-001	White Gold Corp.	WHI17000175
1394715	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170627-001	White Gold Corp.	WHI17000175
1394716	Good	Clay	Sandy	Rusty Rock Chip		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1394717	Good	Sand	Talus	Quartz Chips		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1394718	Good	Sand	Talus			Soil	PED-20170629-001	White Gold Corp.	WHI17000188

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1393129	7/8/2017	6/27/2017	0.6	13.3	17	45	0.05	14.9	7	297	2.22	5.7	5	0.25	18.5	20	0.1
1393130	7/8/2017	6/27/2017	0.6	12.4	23.8	47	0.05	12.2	6.1	691	1.96	3.8	6	0.25	21.1	27	0.2
1393131	7/8/2017	6/27/2017	1.4	16.2	18.9	50	0.1	14.9	7.9	368	2.76	7.7	1.7	2	8.4	15	0.2
1393132	7/8/2017	6/27/2017	1	19.3	20.4	60	0.1	20.8	9.5	444	2.66	7.5	2.2	2.6	15.7	21	0.05
1393133	7/8/2017	6/27/2017	0.8	27.2	11.1	49	0.05	23.7	8.9	319	2.71	8.3	4.7	4.5	14.9	29	0.05
1393134	7/8/2017	6/27/2017	0.4	11.3	68.8	49	0.05	3.3	2.5	209	0.86	2.1	2.3	0.25	16.4	11	0.2
1393135	7/8/2017	6/27/2017	0.8	10.6	58.3	50	0.05	14	8.2	936	2.22	4.8	2.3	0.25	20	19	0.05
1393135	7/8/2017	6/27/2017	0.6	10.6	57.1	50	0.05	14	7.8	897	2.29	4.6	2.2	2.1	18.2	19	0.05
1393136	7/8/2017	6/27/2017	0.9	24.5	12.8	50	0.05	25.5	8.7	343	2.86	9.7	1.8	1.1	12.1	24	0.05
1393137	7/8/2017	6/27/2017	0.6	19.9	18.4	44	0.05	21.2	10.1	651	2.53	6.5	2	0.6	13.7	27	0.05
1393138	7/8/2017	6/27/2017	1	15.9	14.4	48	0.05	18.1	7.7	324	2.28	5.7	1.4	0.25	8.9	31	0.2
1393141	7/8/2017	6/27/2017	0.3	9.7	20.9	49	0.05	10.2	5.7	775	1.5	3.1	11.4	1.3	18.3	35	0.2
1393142	7/8/2017	6/27/2017	0.4	8	20.3	45	0.05	11.1	4.8	311	1.7	3.2	7.8	0.25	35.6	20	0.1
1393142	7/8/2017	6/27/2017	0.3	8.9	21.3	45	0.05	11.1	4.8	345	1.74	3.6	8.2	1.8	38	20	0.05
1393143	7/8/2017	6/27/2017	0.3	7.3	22.8	49	0.05	10.5	4.7	388	1.66	3	6.1	0.25	31.7	18	0.05
1393144	7/8/2017	6/27/2017	0.6	15	19.3	57	0.05	15.2	8.3	533	2.28	5.9	16.3	1.5	28	25	0.05
1393145	7/8/2017	6/27/2017	0.7	11.9	17.6	52	0.05	15.3	7.9	390	2.26	5.9	7.5	1.7	22.4	22	0.05
1393146	7/8/2017	6/27/2017	0.5	9.8	19.8	47	0.05	14	7.5	471	1.99	5.2	5.9	3.1	26.6	20	0.2
1393147	7/8/2017	6/27/2017	0.7	9.8	21.9	48	0.05	13.3	7.8	393	2.35	6.5	3.5	3.2	15.6	21	0.05
1393148	7/8/2017	6/27/2017	0.3	4.4	33.4	51	0.05	7.2	5.3	694	1.76	2.3	4.7	2.4	41.4	9	0.05
1393149	7/8/2017	6/27/2017	0.6	5.7	20.4	39	0.05	8.5	5.9	606	1.63	3.5	4.1	0.7	20.4	12	0.05
1393150	7/8/2017	6/27/2017	0.7	6.3	24.4	41	0.05	9.3	6.3	622	1.83	3.8	5	1.3	22.5	14	0.05
1394708	7/14/2017	6/28/2017	1.2	35	28.6	101	0.3	24.2	17.4	739	3.64	9.7	0.5	2.7	2.6	16	0.3
1394709	7/14/2017	6/28/2017	0.9	114.9	118.1	145	0.2	69.2	35.7	718	5.95	56.3	0.2	0.25	0.6	11	0.9
1394710	7/14/2017	6/28/2017	2.4	43.4	92.5	120	0.3	30.8	22.5	719	3.42	9.9	0.4	1.8	1.9	15	0.6
1394711	7/14/2017	6/28/2017	5	88.8	97	114	1.4	32.3	16.3	418	2.89	8.4	0.7	28.5	2.2	19	0.3
1394712	7/14/2017	6/28/2017	5.2	59.8	75	105	1.3	25	17.4	700	2.85	6.6	0.8	1.7	1.9	20	0.8
1394713	7/14/2017	6/28/2017	17.3	76.9	101.7	138	2.4	27.3	27.7	1785	3.71	8.3	1.1	1.5	1	30	1.2
1394714	7/14/2017	6/28/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1394715	7/14/2017	6/28/2017	7.1	27.3	46.6	115	0.8	14.4	8.8	431	2.51	3.6	0.7	1.5	2.1	23	0.3
1394716	7/13/2017	6/30/2017	1.4	19.9	36.3	103	0.4	16.1	8.2	243	3.03	8.2	2	0.7	3.8	19	0.3
1394717	7/13/2017	6/30/2017	2.3	34.1	112.6	98	0.8	27	11.2	508	3.23	61.7	2.3	4.5	6.3	16	0.7
1394718	7/13/2017	6/30/2017	1.8	33.2	119.7	126	1.4	25.1	11.8	785	3.25	54.2	2.1	5.2	5.4	23	0.9

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1393129	0.4	0.7	49	0.25	0.02	18	28	0.47	164	0.048	1	1.66	0.01	0.05	0.1	0.02	4.1	0.1	0.025
1393130	0.3	1	40	0.26	0.037	21	21	0.38	171	0.04	0.5	1.35	0.009	0.06	0.1	0.01	3.5	0.1	0.025
1393131	0.5	1.9	70	0.12	0.029	14	34	0.42	174	0.055	0.5	2.12	0.007	0.05	0.1	0.02	3.5	0.2	0.05
1393132	0.5	3.5	59	0.16	0.013	19	34	0.51	170	0.067	1	1.88	0.012	0.06	0.2	0.02	5.7	0.2	0.025
1393133	0.6	0.5	63	0.26	0.016	28	39	0.57	239	0.073	0.5	1.77	0.014	0.06	0.1	0.04	9.2	0.1	0.025
1393134	0.3	3.9	10	0.14	0.01	3	6	0.18	91	0.001	0.5	1.17	0.004	0.09	0.05	0.01	1.2	0.2	0.025
1393135	0.4	2	50	0.19	0.034	12	22	0.39	165	0.025	0.5	1.66	0.008	0.15	0.1	0.005	2.9	0.2	0.025
1393135	0.4	2	48	0.19	0.034	11	22	0.4	164	0.025	0.5	1.7	0.008	0.15	0.05	0.01	3	0.2	0.025
1393136	0.6	2.1	66	0.19	0.017	17	40	0.54	172	0.079	0.5	1.94	0.01	0.07	0.1	0.02	5.3	0.1	0.025
1393137	0.4	3.8	56	0.42	0.028	14	31	0.48	233	0.067	1	1.59	0.013	0.11	0.2	0.02	4.5	0.05	0.025
1393138	0.4	2.3	52	0.48	0.029	10	32	0.45	178	0.071	2	1.41	0.01	0.13	0.2	0.02	4.6	0.05	0.05
1393141	0.3	0.8	29	0.89	0.061	21	16	0.37	128	0.022	2	1.14	0.01	0.06	0.2	0.04	3	0.1	0.05
1393142	0.3	0.7	31	0.4	0.043	24	18	0.4	91	0.018	1	1.29	0.009	0.07	0.2	0.01	4	0.2	0.025
1393142	0.3	0.7	31	0.4	0.048	25	18	0.42	94	0.017	0.5	1.32	0.009	0.07	0.2	0.02	3.9	0.2	0.025
1393143	0.2	0.8	29	0.41	0.052	18	15	0.44	120	0.022	0.5	1.23	0.009	0.06	0.2	0.01	2.8	0.2	0.025
1393144	0.3	0.7	48	0.48	0.047	30	28	0.47	195	0.055	0.5	1.62	0.013	0.05	0.2	0.04	5.4	0.2	0.025
1393145	0.3	0.5	52	0.37	0.04	22	28	0.47	163	0.053	0.5	1.55	0.011	0.04	0.2	0.01	4	0.2	0.025
1393146	0.2	0.7	41	0.29	0.039	22	23	0.42	144	0.05	2	1.22	0.014	0.04	0.2	0.01	3.8	0.05	0.025
1393147	0.3	0.9	56	0.26	0.034	18	25	0.45	125	0.047	1	1.56	0.009	0.06	0.2	0.02	3.5	0.1	0.025
1393148	0.05	1.3	27	0.21	0.047	14	11	0.43	54	0.015	0.5	1.11	0.005	0.11	0.1	0.005	3.4	0.3	0.025
1393149	0.3	1.5	32	0.22	0.04	13	14	0.32	105	0.022	0.5	1.18	0.007	0.09	0.2	0.005	2.3	0.2	0.025
1393150	0.3	1.6	36	0.23	0.038	15	16	0.34	112	0.028	0.5	1.23	0.007	0.07	0.1	0.01	2.8	0.2	0.025
1394708	0.5	1.1	89	0.29	0.025	8	52	1.09	189	0.162	0.5	2.21	0.012	0.3	0.4	0.005	4.6	0.2	0.025
1394709	0.4	3	71	0.45	0.049	2	183	1.43	57	0.177	0.5	2.26	0.019	0.14	0.8	0.005	4.3	0.3	0.025
1394710	0.3	4.7	78	0.28	0.064	7	73	1.15	158	0.126	1	2.21	0.011	0.19	1.6	0.02	3.8	0.3	0.025
1394711	0.3	4.3	65	0.37	0.061	11	67	0.99	226	0.099	2	2.09	0.013	0.15	2.3	0.04	6	0.4	0.025
1394712	0.3	3.6	64	0.51	0.08	12	49	0.8	221	0.081	1	2	0.012	0.1	2.9	0.05	6.2	0.2	0.025
1394713	0.5	8.2	72	0.66	0.112	10	62	0.82	236	0.09	2	2.3	0.016	0.14	4.6	0.09	6.9	0.4	0.13
1394714	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1394715	0.2	8.2	50	0.57	0.082	9	37	0.75	149	0.117	1	1.6	0.013	0.15	6.6	0.07	6.6	0.3	0.05
1394716	0.5	0.8	61	0.32	0.064	13	28	0.6	143	0.09	0.5	1.82	0.011	0.08	2.4	0.03	4.1	0.2	0.025
1394717	1.7	1.1	60	0.21	0.036	15	34	0.56	135	0.057	3	2.33	0.011	0.07	1.8	0.07	4.7	0.2	0.025
1394718	1	1.3	70	0.36	0.067	15	33	0.64	127	0.09	1	1.95	0.017	0.08	4	0.03	5.2	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1393129	5	0.25	0.1
1393130	5	0.25	0.1
1393131	7	0.25	0.1
1393132	6	0.25	0.1
1393133	5	0.25	0.1
1393134	3	0.25	0.1
1393135	5	0.25	0.1
1393135	5	0.25	0.1
1393136	5	0.25	0.1
1393137	5	0.25	0.1
1393138	4	0.25	0.1
1393141	4	0.25	0.1
1393142	4	0.25	0.1
1393142	4	0.25	0.1
1393143	4	0.25	0.1
1393144	5	0.25	0.1
1393145	5	0.25	0.1
1393146	4	0.25	0.1
1393147	5	0.25	0.1
1393148	5	0.25	0.1
1393149	4	0.25	0.1
1393150	4	0.25	0.1
1394708	6	0.25	0.1
1394709	5	0.8	0.1
1394710	5	0.25	0.1
1394711	6	0.25	0.1
1394712	6	0.25	0.1
1394713	7	0.25	0.1
1394714	-1	-1	-1
1394715	6	0.6	0.1
1394716	6	0.5	0.1
1394717	5	0.25	0.4
1394718	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1394719	PED	KM01	6/26/2017 0:00	07N	627153	6981668	-138.4941539	62.94257605	
1394733	PED	KM01	6/26/2017 0:00	07N	627154	6981718	-138.4940959	62.94302404	
1394734	PED	KM01	6/26/2017 0:00	07N	627152	6981769	-138.4940961	62.94348204	
1394735	PED	KM01	6/26/2017 0:00	07N	627152	6981815	-138.4940608	62.94389451	
1394736	PED	KM01	6/26/2017 0:00	07N	627155	6981970	-138.4938828	62.94528331	
1394737	PED	KM01	6/26/2017 0:00	07N	627153	6982019	-138.4938846	62.94572338	
1394738	PED	KM01	6/26/2017 0:00	07N	627159	6982066	-138.4937348	62.94614	
1394739	PED	KM01	6/26/2017 0:00	07N	627153	6982116	-138.4938077	62.9465939	
1394740	PED	KM01	6/26/2017 0:00	07N	627157	6982168	-138.4936915	62.94705803	
1394741	PED	KM01	6/26/2017 0:00	07N	627151	6982218	-138.4937713	62.94750847	
1394742	PED	KM01	6/26/2017 0:00	07N	627154	6982267	-138.4936746	62.94794679	
1394744	PED	KM01	6/26/2017 0:00	07N	627156	6982317	-138.4935968	62.94839443	
1394745	PED	KM01	6/26/2017 0:00	07N	627155	6982365	-138.4935797	62.94882518	
1394746	PED	KM01	6/26/2017 0:00	07N	627158	6982417	-138.4934807	62.94929041	
1394747	PED	KM01	6/26/2017 0:00	07N	627156	6982467	-138.4934817	62.94973944	
1394748	PED	KM01	6/26/2017 0:00	07N	627158	6982517	-138.4934039	62.95018708	
1394749	PED	KM01	6/26/2017 0:00	07N	627155	6982568	-138.4934239	62.95064544	
1394750	PED	KM01	6/26/2017 0:00	07N	627158	6982615	-138.4933287	62.95106583	
1410391	PED	AA03	6/12/2017 0:00	07N	635455	6975821	-138.3355172	62.887158	
1410392	PED	AA03	6/12/2017 0:00	07N	635455	6975869	-138.3354781	62.88758836	
1410393	PED	AA03	6/12/2017 0:00	07N	635456	6975919	-138.3354178	62.88803627	
1410394	PED	AA03	6/12/2017 0:00	07N	635456	6975969	-138.3353771	62.88848456	
1410395	PED	AA03	6/12/2017 0:00	07N	635456	6976020	-138.3353356	62.88894181	
1410396	PED	AA03	6/12/2017 0:00	07N	635456	6976068	-138.3352965	62.88937217	
1410397	PED	AA03	6/12/2017 0:00	07N	635454	6976119	-138.3352943	62.88983016	
1410398	PED	AA03	6/12/2017 0:00	07N	635456	6976169	-138.3352143	62.8902777	
1410399	PED	AA03	6/12/2017 0:00	07N	635456	6976219	-138.3351736	62.89072599	
1410400	PED	AA03	6/12/2017 0:00	07N	635456	6976269	-138.3351329	62.89117428	
1411640	PED	VV01	6/11/2017 0:00	07N	636048	6975271	-138.3243171	62.88200618	
1415851	PED	KM01	6/11/2017 0:00	07N	635960	6974964	-138.3262962	62.87928653	
1415852	PED	KM01	6/11/2017 0:00	07N	635952	6974858	-138.3265358	62.8783356	
1415853	PED	KM01	6/11/2017 0:00	07N	635959	6974822	-138.3264317	62.87801378	
1415854	PED	KM01	6/11/2017 0:00	07N	635952	6974762	-138.3266182	62.87747845	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1394719	1204	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1394733	1208	Auger	40	B	Subtle Slope	Grey	Dwarf Birch	Grass Cover	Damp
1394734	1173	Auger	60	B	Pronounced Slope	Grey	Dwarf Birch	Grass Cover	Wet
1394735	1178	Auger	30	B	Pronounced Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp
1394736	1148	Auger	70	C	Pronounced Slope	Grey	Dwarf Birch	Burnt Moss	Damp
1394737	1135	Auger	50	B	Pronounced Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp
1394738	1122	Auger	50	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Burnt Moss	Damp
1394739	1113	Auger	60	B	Pronounced Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp
1394740	1070	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp
1394741	1069	Auger	50	B	Pronounced Slope	Grey	Old Burn	Burnt Moss	Damp
1394742	1055	Auger	50	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Grass Cover	Damp
1394744	1040	Auger	50	B	Pronounced Slope	Bluish Grey	Dwarf Birch	Thin Moss Cover	Wet
1394745	1018	Auger	80	C	Pronounced Slope	Dark Olivine Green	Dwarf Birch	Thin Moss Cover	Damp
1394746	1024	Auger	40	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Burnt Moss	Damp
1394747	1015	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1394748	991	Auger	40	B	Pronounced Slope	Dark Grey Black	Old Burn	Thin Moss Cover	Damp
1394749	983	Mattock	50	B	Pronounced Slope	Dark Brown	Old Burn	Grass Cover	Damp
1394750	999	Auger	40	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1410391	1014	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1410392	1015	Mattock	20	B	Pronounced Slope	Dark Brown	Dwarf Birch	Grass Cover	Damp
1410393	1025	Auger	30	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1410394	1039	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1410395	1048	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1410396	1051	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1410397	1054	Mattock	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1410398	1064	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1410399	1072	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1410400	1079	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1411640	1098	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1415851	1101	Mattock	30	B	Pronounced Slope	Grey	Dwarf Birch	Reindeer Moss	Damp
1415852	1098	Mattock	40	B	Subtle Slope	Grey	Alders	Sphagnum Moss >	Damp
1415853	1107	Mattock	30	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Damp
1415854	1094	Auger	50	B	Subtle Slope	Light Brown	Dwarf Birch	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1394719	Poor	Silt	Talus			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394733	Good	Sand	Rusty Rock Chip	Talus		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394734	Good	Silt	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394735	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394736	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394737	Good	Clay	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394738	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394739	Good	Sand	Wet Soil	Partially Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394740	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394741	Good	Sand	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394742	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394744	Poor	Silt	Wet Soil	Small Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394745	Excellent	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394746	Poor	Silt	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394747	Good	Sand	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394748	Poor	Silt	Frozen	Bright Orange Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394749	Good	Silt	Dull Red Rust	Partially Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1394750	Poor	Silt	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1410391	Good	Sand	Frozen	Possible Creek Contamination		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1410392	Poor	Silt	Frozen	Possible Creek Contamination		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1410393	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1410394	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1410395	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1410396	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1410397	Good	Sand	Rocky Sample	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1410398	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1410399	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1410400	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1411640	Poor	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1415851	Poor	Silt	Frozen	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1415852	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1415853	Poor	Silt	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1415854	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1394719	7/13/2017	6/30/2017	4	46.2	106.9	116	1.2	21.3	11.3	508	3.55	14.9	5.4	1.7	4.5	27	1
1394733	7/13/2017	6/30/2017	3.4	42.9	101.3	152	1	21.3	11.9	537	2.86	13.1	6.4	1.5	5.4	25	1.7
1394734	7/13/2017	6/30/2017	2.3	40.4	89.2	153	1.1	22.1	10.2	265	2.85	15.4	3.7	6.7	4.8	22	1
1394735	7/13/2017	6/30/2017	3.1	23.5	52.1	125	0.6	19.5	15.2	644	3.43	16.8	2.2	3.5	3.8	27	0.7
1394736	7/13/2017	6/30/2017	0.9	32.6	39.1	117	0.4	18.3	12.3	369	2.92	6.7	1.8	2.4	4.9	21	0.5
1394737	7/13/2017	6/30/2017	0.9	30	35.2	109	0.3	18.4	11.3	291	2.77	7.2	1.9	1.1	4.6	21	0.6
1394738	7/13/2017	6/30/2017	1.1	20	24.3	43	0.4	9.9	4.2	100	2.74	5.9	1.5	1.5	0.6	20	0.4
1394739	7/13/2017	6/30/2017	0.9	21.2	28.4	92	0.4	16.8	9.2	224	2.84	6.1	1.2	2	3.3	19	0.3
1394740	7/13/2017	6/30/2017	0.9	25.6	22.4	86	0.4	16.8	14.8	451	3.01	5.9	1	2.9	3.2	19	0.2
1394741	7/13/2017	6/30/2017	1	23.3	28.2	87	0.7	14.2	12.1	264	2.95	5.6	0.9	1.6	2.1	20	0.2
1394742	7/13/2017	6/30/2017	0.9	17.5	19.9	66	0.5	12	7.9	227	2.3	4.3	0.7	3.8	1	18	0.1
1394744	7/13/2017	6/30/2017	0.6	21.4	14.4	73	0.2	13.9	14	353	2.9	4.1	0.7	3.8	2.2	21	0.2
1394745	7/13/2017	6/30/2017	0.7	19.7	15.3	74	0.3	16.1	11.2	230	2.95	5.3	0.8	3.3	2.5	21	0.2
1394746	7/13/2017	6/30/2017	0.5	14.2	11.6	57	0.2	13	7.1	169	2.15	3.1	0.7	3	1.2	20	0.2
1394747	7/13/2017	6/30/2017	0.9	16.4	13.6	69	0.05	12.9	13.9	564	2.97	5.2	0.4	4	2.2	16	0.2
1394748	7/13/2017	6/30/2017	1.1	20	25.7	69	0.3	13.8	8	205	2.68	4.2	0.7	2	1.4	16	0.3
1394749	7/13/2017	6/30/2017	2.9	14.7	25.3	56	0.3	9.6	4	126	1.61	3	0.6	1.9	1.1	19	0.4
1394750	7/13/2017	6/30/2017	13.5	29.3	35.2	94	0.6	13.3	6	174	2.71	10.1	1	1.2	1.4	23	0.7
1410391	6/29/2017	6/15/2017	0.5	11.3	5.1	54	0.05	10.2	6.6	204	1.93	2.6	0.9	0.8	3.9	23	0.05
1410392	6/29/2017	6/15/2017	0.8	40.6	5.9	69	0.2	25.5	14.8	521	3.1	3.9	3	1.2	7.2	38	0.05
1410393	6/29/2017	6/15/2017	1	29.5	7.9	80	0.05	18.7	13.4	639	2.86	5.3	1.4	4.3	8.9	28	0.2
1410394	6/29/2017	6/15/2017	1	19.9	8	55	0.1	15.9	8	238	2.46	5.7	1.5	1.4	6.4	25	0.05
1410395	6/29/2017	6/15/2017	0.8	21.3	7.7	70	0.05	21.3	12.7	430	3.14	6.4	1.4	1.8	8.5	29	0.05
1410396	6/29/2017	6/15/2017	1.3	33.5	18.9	80	0.1	26.2	12.7	554	3.58	7.2	2.1	1.8	9	39	0.05
1410397	6/29/2017	6/15/2017	1	31.4	16.7	70	0.05	21.9	12.5	425	3.2	6.1	1	2.5	5.8	25	0.05
1410398	6/29/2017	6/15/2017	1.1	16.6	8.8	49	0.05	18.2	9	250	2.77	8.2	0.8	1.2	4.4	23	0.05
1410399	6/29/2017	6/15/2017	1.1	16.9	10.1	49	0.1	19.5	8.8	323	2.98	9.8	0.6	1.4	5	20	0.05
1410400	6/29/2017	6/15/2017	0.9	18.6	10.5	52	0.1	19.2	8.2	268	2.83	8.2	1.1	1.5	6.3	20	0.05
1411640	6/29/2017	6/15/2017	1	26.8	10.8	61	0.05	18.2	11.1	355	3.44	8.7	0.9	2.1	3	20	0.05
1415851	6/29/2017	6/15/2017	1.2	24.6	8.4	63	0.05	15.5	7.3	217	2.7	5.6	0.8	2.3	3	21	0.1
1415852	6/29/2017	6/15/2017	0.8	16.9	8.4	51	0.1	15.1	5.5	169	1.71	4.2	0.7	0.9	1.1	21	0.1
1415853	6/29/2017	6/15/2017	1	14.6	8	47	0.1	10.7	4.5	195	1.83	4.8	0.5	0.25	1.3	13	0.2
1415854	6/29/2017	6/15/2017	1.4	28.7	8.7	106	0.05	19.7	10.6	517	2.64	10.5	1	0.25	2.2	22	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1394719	0.7	1.8	72	0.48	0.058	36	29	0.57	195	0.085	2	2.02	0.016	0.08	2.4	0.07	5.2	0.3	0.025
1394733	0.9	1.8	58	0.56	0.066	26	30	0.57	204	0.076	2	1.71	0.014	0.08	3	0.1	6.4	0.2	0.08
1394734	0.9	1.5	60	0.39	0.066	18	31	0.65	168	0.084	2	1.88	0.014	0.09	3.8	0.04	5.7	0.2	0.025
1394735	0.7	0.9	66	0.45	0.073	13	29	0.53	198	0.075	1	1.66	0.012	0.07	2.1	0.06	4.4	0.2	0.025
1394736	0.6	0.5	60	0.3	0.058	17	30	0.61	197	0.105	0.5	1.83	0.013	0.11	2.1	0.05	5.2	0.2	0.025
1394737	0.5	0.6	61	0.31	0.063	18	31	0.62	204	0.099	2	1.8	0.013	0.09	1.5	0.04	5.1	0.2	0.025
1394738	0.3	0.5	39	0.25	0.093	10	18	0.26	151	0.038	2	1.1	0.013	0.05	1.4	0.04	2.6	0.1	0.1
1394739	0.4	0.7	62	0.27	0.065	12	30	0.63	172	0.094	1	1.74	0.012	0.11	3.1	0.03	4.4	0.2	0.025
1394740	0.4	0.5	65	0.3	0.058	12	27	0.73	191	0.103	1	1.91	0.015	0.1	4.8	0.03	4.6	0.2	0.025
1394741	0.3	1.8	69	0.3	0.056	10	27	0.79	151	0.096	1	1.9	0.016	0.1	5.1	0.05	4.1	0.3	0.06
1394742	0.2	0.9	50	0.31	0.067	8	22	0.61	133	0.071	2	1.58	0.017	0.09	3.6	0.06	3.6	0.2	0.05
1394744	0.3	0.3	63	0.37	0.068	9	24	0.81	178	0.108	1	1.84	0.019	0.13	3.7	0.03	4.4	0.1	0.025
1394745	0.3	0.2	66	0.33	0.064	10	26	0.72	187	0.092	1	2.07	0.017	0.08	2.3	0.04	4.8	0.2	0.025
1394746	0.3	0.2	48	0.32	0.046	9	24	0.6	156	0.079	2	1.64	0.015	0.06	0.8	0.04	3.6	0.1	0.07
1394747	0.4	0.3	68	0.35	0.07	8	22	0.68	108	0.095	0.5	1.63	0.017	0.07	5.1	0.005	3.5	0.1	0.025
1394748	0.5	0.9	57	0.24	0.059	10	26	0.59	128	0.074	1	1.84	0.013	0.05	4.7	0.04	3.5	0.2	0.06
1394749	0.3	1.6	30	0.26	0.051	10	18	0.35	128	0.061	0.5	1.25	0.011	0.05	4.7	0.04	3	0.1	0.08
1394750	0.7	2.8	41	0.28	0.064	12	22	0.46	173	0.068	2	1.57	0.013	0.08	6.3	0.06	4.2	0.2	0.13
1410391	0.2	0.05	39	0.25	0.042	14	22	0.54	131	0.123	1	1.22	0.011	0.14	0.1	0.04	2.3	0.2	0.025
1410392	0.2	0.1	71	0.51	0.07	44	52	1.03	314	0.11	2	2.01	0.015	0.08	0.2	0.04	5.1	0.1	0.025
1410393	0.3	0.1	63	0.39	0.096	21	39	0.74	174	0.116	1	1.6	0.012	0.19	0.2	0.03	2.9	0.1	0.025
1410394	0.3	0.1	57	0.29	0.059	23	29	0.57	185	0.099	0.5	1.7	0.01	0.07	0.1	0.04	3.4	0.05	0.025
1410395	0.3	0.1	68	0.36	0.055	24	37	0.8	239	0.146	2	2	0.013	0.08	0.2	0.02	3.9	0.1	0.025
1410396	0.5	0.3	73	0.58	0.066	25	41	0.86	282	0.161	2	2.24	0.015	0.14	0.2	0.04	5.4	0.2	0.025
1410397	0.4	0.2	73	0.38	0.072	14	40	0.88	191	0.173	1	1.97	0.014	0.15	0.2	0.005	3.3	0.1	0.025
1410398	0.4	0.1	67	0.27	0.042	14	31	0.52	219	0.077	0.5	1.76	0.011	0.04	0.2	0.02	3.4	0.1	0.025
1410399	0.5	0.2	74	0.22	0.045	14	32	0.52	211	0.075	0.5	2.03	0.009	0.06	0.1	0.02	3.3	0.1	0.025
1410400	0.4	0.2	69	0.2	0.038	20	32	0.52	207	0.075	1	2	0.011	0.05	0.1	0.04	3.3	0.1	0.025
1411640	0.4	0.2	84	0.25	0.045	14	40	0.68	228	0.105	0.5	2.16	0.01	0.07	0.1	0.03	3.9	0.1	0.025
1415851	0.2	0.2	70	0.27	0.036	11	30	0.64	192	0.126	2	1.6	0.01	0.09	0.2	0.03	4.1	0.1	0.025
1415852	0.2	0.1	41	0.25	0.046	10	25	0.41	212	0.064	0.5	1.29	0.009	0.06	0.1	0.03	2.9	0.1	0.06
1415853	0.2	0.1	58	0.14	0.037	8	18	0.35	130	0.09	0.5	1.14	0.009	0.08	0.1	0.04	2.5	0.05	0.08
1415854	0.3	0.1	83	0.37	0.084	10	33	0.65	186	0.077	0.5	1.43	0.01	0.08	0.2	0.02	3.7	0.1	0.06

sample_id	ga_ppm	se_ppm	te_ppm
1394719	7	0.8	0.1
1394733	6	0.25	0.1
1394734	6	0.25	0.1
1394735	6	0.25	0.1
1394736	6	0.25	0.1
1394737	5	0.25	0.1
1394738	3	0.25	0.1
1394739	5	0.25	0.1
1394740	5	0.25	0.1
1394741	6	0.25	0.1
1394742	5	0.6	0.1
1394744	5	0.25	0.1
1394745	6	0.25	0.1
1394746	5	0.25	0.1
1394747	5	0.25	0.1
1394748	6	0.25	0.1
1394749	4	0.25	0.1
1394750	5	0.25	0.2
1410391	5	0.25	0.1
1410392	6	0.25	0.1
1410393	6	0.25	0.1
1410394	6	0.25	0.1
1410395	6	0.25	0.1
1410396	7	0.25	0.1
1410397	6	0.25	0.1
1410398	5	0.25	0.1
1410399	7	0.25	0.1
1410400	7	0.25	0.1
1411640	7	0.25	0.1
1415851	7	0.25	0.1
1415852	5	0.25	0.1
1415853	5	0.25	0.1
1415854	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1415855	PED	KM01	6/11/2017 0:00	07N	635955	6974716	-138.3265968	62.87706491	
1415855	PED	KM01	6/11/2017 0:00	07N	635955	6974716	-138.3265968	62.87706491	
1415856	PED	KM01	6/11/2017 0:00	07N	635958	6974658	-138.3265852	62.87654378	
1415857	PED	KM01	6/11/2017 0:00	07N	635958	6974617	-138.3266187	62.87617619	
1415858	PED	KM01	6/11/2017 0:00	07N	635959	6974566	-138.3266407	62.87571857	
1415859	PED	KM01	6/11/2017 0:00	07N	635951	6974519	-138.3268361	62.87530016	
1415860	PED	KM01	6/11/2017 0:00	07N	635952	6974471	-138.3268557	62.87486944	
1415861	PED	KM01	6/11/2017 0:00	07N	635955	6974417	-138.3268408	62.87438417	
1416051	PED	PD01	6/23/2017 0:00	07N	621852	6977468	-138.6015942	62.9067265	
1416051	PED	PD01	6/23/2017 0:00	07N	621852	6977468	-138.6015942	62.9067265	
1416052	PED	PD01	6/23/2017 0:00	07N	621853	6977519	-138.6015372	62.90718351	
1416053	PED	PD01	6/23/2017 0:00	07N	621854	6977566	-138.601483	62.90760465	
1416054	PED	PD01	6/23/2017 0:00	07N	621855	6977619	-138.6014245	62.9080796	
1416055	PED	PD01	6/23/2017 0:00	07N	621853	6977666	-138.6014294	62.90850174	
1416056	PED	PD01	6/23/2017 0:00	07N	621854	6977715	-138.6013738	62.90894082	
1416057	PED	PD01	6/23/2017 0:00	07N	621853	6977820	-138.6013164	62.90988274	
1416058	PED	PD01	6/23/2017 0:00	07N	621856	6977869	-138.6012215	62.91032115	
1416059	PED	PD01	6/23/2017 0:00	07N	621855	6977916	-138.6012067	62.91074296	
1416060	PED	PD01	6/23/2017 0:00	07N	621859	6977967	-138.6010906	62.91119896	
1416061	PED	PD01	6/23/2017 0:00	07N	621854	6978019	-138.6011508	62.91166695	
1416062	PED	PD01	6/23/2017 0:00	07N	621856	6978071	-138.6010734	62.91213259	
1416063	PED	PD01	6/23/2017 0:00	07N	621856	6978116	-138.6010404	62.91253613	
1416064	PED	PD01	6/23/2017 0:00	07N	621855	6978167	-138.6010226	62.91299381	
1416066	PED	PD01	6/24/2017 0:00	07N	624452	6982618	-138.5466109	62.95202872	
1416067	PED	PD01	6/24/2017 0:00	07N	624452	6982667	-138.546574	62.95246811	
1416068	PED	PD01	6/24/2017 0:00	07N	624453	6982719	-138.5465153	62.95293405	
1416069	PED	PD01	6/24/2017 0:00	07N	624452	6982768	-138.5464981	62.95337378	
1416070	PED	PD01	6/24/2017 0:00	07N	624452	6982818	-138.5464606	62.95382214	
1416071	PED	PD01	6/24/2017 0:00	07N	624452	6982967	-138.5463486	62.95515824	
1417926	PED	KM01	6/26/2017 0:00	07N	627156	6982666	-138.4933289	62.95152383	
1417927	PED	KM01	6/26/2017 0:00	07N	627157	6982720	-138.4932678	62.95200768	
1417928	PED	KM01	6/26/2017 0:00	07N	627153	6982766	-138.4933112	62.95242155	
1417929	PED	KM01	6/26/2017 0:00	07N	627154	6982818	-138.4932516	62.95288748	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1415855	1092	Auger	40	C	Subtle Slope	Light Brown	White Spruce	Sphagnum Moss <	Damp
1415855	1092	Auger	40	C	Subtle Slope	Light Brown	White Spruce	Sphagnum Moss <	Damp
1415856	1101	Auger	40	B	Subtle Slope	Grey	Dwarf Birch	Grass Cover	Damp
1415857	1145	Mattock	30	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1415858	1157	Mattock	40	C	Pronounced Slope	Grey	Black Spruce	Reindeer Moss	Damp
1415859	1167	Mattock	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1415860	1175	Mattock	30	B	Subtle Slope	Grey	Dwarf Birch	Reindeer Moss	Damp
1415861	1174	Auger	40	B	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1416051	697	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1416051	697	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1416052	685	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1416053	641	Auger	90	C	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1416054	659	Auger	70	C	Pronounced Slope	Reddish Brown	Old Burn	Grass Cover	Damp
1416055	646	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1416056	633	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1416057	628	Mattock	50	C	Flat	Dark Grey Black	Black Spruce	Sphagnum Moss <	Damp
1416058	632	Auger	50	C	Pronounced Slope	Grey	White Spruce	Sphagnum Moss >	Damp
1416059	648	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1416060	649	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1416061	667	Auger	60	C	Pronounced Slope	Reddish Brown	Mixed Coniferous	Leaf Cover	Dry
1416062	691	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1416063	418	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1416064	736	Auger	30	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1416066	1105	Auger	70	C	Pronounced Slope	Reddish Yellow	Willows	Thin Moss Cover	Damp
1416067	1100	Auger	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1416068	1097	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1416069	1093	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1416070	1087	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1416071	1069	Auger	40	C	Subtle Slope	Grey	Dwarf Birch	Leaf Cover	Damp
1417926	982	Auger	60	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp
1417927	1007	Auger	50	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Burnt Moss	Damp
1417928	929	Auger	40	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Burnt Moss	Damp
1417929	948	Auger	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1415855	Excellent	Sand	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1415855	Excellent	Sand	Fine			REP	PED-20170614-00	White Gold Corp.	WHI17000099
1415856	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1415857	Poor	Gravel	Frozen	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1415858	Good	Sand	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1415859	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1415860	Poor	Clay	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1415861	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1416051	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416051	Good	Sand	Quartz Chips	Rusty Rock Chip		REP	PED-20170624-00	White Gold Corp.	WHI17000161
1416052	Good	Sand	Rusty Rock Chip	Bright Orange Rust	Qtz	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416053	Good	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416054	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416055	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416056	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416057	Good	Sand	Frozen	Organic 25%		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416058	Good	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416059	Good	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416060	Good	Sand	Possible Creek Cor	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416061	Good	Sand	Quartz Chips	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416062	Good	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416063	Excellent	Sand	Quartz Chips	Rusty Rock Chip	Outcrop	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416064	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1416066	Good	Sand	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1416067	Good	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1416068	Good	Silt	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1416069	Good	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1416070	Good	Sand	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1416071	Good	Sand	Partially Frozen	Organic 25%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1417926	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417927	Good	Sand	Frozen		B and c horizon	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417928	Good	Silt	Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417929	Good	Sand	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1415855	6/29/2017	6/15/2017	0.7	55	5.4	112	0.1	24.2	12.1	325	3.33	4.1	1.5	1.5	3.2	29	0.2
1415855	6/29/2017	6/15/2017	1	53.6	5.2	111	0.1	24.8	12.5	335	3.41	4.1	1.4	4.9	3.2	29	0.2
1415856	6/29/2017	6/15/2017	0.5	17	6.6	52	0.05	15.4	8.8	238	1.83	3.2	0.6	2.1	1	23	0.1
1415857	6/29/2017	6/15/2017	0.8	24.1	6	86	0.05	14.4	7.8	280	2.35	2.8	0.7	0.25	1.1	21	0.05
1415858	6/29/2017	6/15/2017	0.6	39	5.9	76	0.1	18.4	9.9	334	2.68	3.6	0.8	0.9	2.1	24	0.05
1415859	6/29/2017	6/15/2017	0.8	21.5	7.3	42	0.1	13	5.1	144	1.78	3.9	0.6	1.3	0.5	21	0.2
1415860	6/29/2017	6/15/2017	0.9	42.1	8.2	58	0.1	19.5	11.8	366	2.69	5.8	0.6	2.1	1.2	24	0.1
1415861	6/29/2017	6/15/2017	0.6	25.9	7.7	50	0.05	23.1	10	235	2.77	7.1	0.7	2.5	2.7	18	0.05
1416051	7/8/2017	6/27/2017	0.5	12.4	17.6	49	0.05	13.7	6.1	260	2.04	4.6	6.1	1.3	14	25	0.05
1416051	7/8/2017	6/27/2017	0.7	12.4	17.1	51	0.05	13.4	6.2	271	2.11	4.7	6	1.4	13.8	24	0.05
1416052	7/8/2017	6/27/2017	0.6	9.7	20	53	0.05	12.9	8.2	479	2.09	4.6	5.4	3.7	18.5	20	0.1
1416053	7/8/2017	6/27/2017	0.4	6.5	27.3	50	0.05	9.2	5.1	616	1.69	2.9	4.8	1.3	32.1	19	0.05
1416054	7/8/2017	6/27/2017	0.7	21.8	18.1	58	0.05	20.6	8	414	2.28	6.6	2.3	0.9	16	26	0.05
1416055	7/8/2017	6/27/2017	0.4	10.9	31.4	50	0.05	12.4	5.4	451	1.82	3.8	3.3	4.3	37.1	16	0.05
1416056	7/8/2017	6/27/2017	0.5	16.5	13.4	48	0.05	16.6	7.9	360	2.15	6	6.6	2.6	13.3	27	0.05
1416057	7/8/2017	6/27/2017	1.1	13.3	13.2	55	0.05	12.4	7.7	438	1.75	2.6	102.9	3.3	12.9	77	0.1
1416058	7/8/2017	6/27/2017	0.6	36	14.5	63	0.05	27.2	10.9	491	2.53	8.3	1.9	3.7	12.5	52	0.3
1416059	7/8/2017	6/27/2017	1	36.7	17.4	61	0.05	27.5	10.9	517	2.65	7.9	1.5	4.1	15.6	36	0.2
1416060	7/8/2017	6/27/2017	0.5	18.6	14.4	48	0.05	14.6	7.6	378	2.05	4.5	13.8	0.5	19.3	33	0.1
1416061	7/8/2017	6/27/2017	0.3	8.7	41.6	62	0.05	13.3	7.4	862	2.49	4.4	4.1	0.25	66.3	13	0.05
1416062	7/8/2017	6/27/2017	0.7	16.2	21.4	61	0.05	23.4	11.1	637	2.85	8.3	4.2	0.7	31.3	22	0.05
1416063	7/8/2017	6/27/2017	0.5	11.1	29.5	66	0.05	17.1	9.2	1076	2.53	4.1	9.5	0.9	47.6	18	0.05
1416064	7/8/2017	6/27/2017	0.4	7.4	27.9	46	0.05	11.5	7.5	1116	2.03	2.8	2.4	1.1	25.1	19	0.05
1416066	7/7/2017	6/27/2017	1.1	37.7	9.8	66	0.2	15.1	13.3	335	4.69	5.9	0.6	2.9	2.3	43	0.05
1416067	7/7/2017	6/27/2017	1.1	34.4	9.2	57	0.1	17.6	12.2	267	3.76	5.8	0.9	1.9	2.6	36	0.05
1416068	7/7/2017	6/27/2017	1	28.6	20.1	60	0.2	17.5	12.9	279	3.24	5.8	0.8	3.3	2.2	27	0.1
1416069	7/7/2017	6/27/2017	1.2	25.2	13.9	59	0.2	16.4	12.5	326	3.24	7.2	0.7	2.6	2.3	26	0.1
1416070	7/7/2017	6/27/2017	0.8	38.7	8.2	60	0.1	13.1	19.4	384	3.5	5	0.5	1.4	1.9	42	0.2
1416071	7/7/2017	6/27/2017	0.6	33.5	6.3	61	0.2	14.7	13.6	348	2.44	3.5	0.5	2.3	1.5	39	0.2
1417926	7/13/2017	6/30/2017	14.7	29.7	25.9	78	0.6	10.3	4.3	130	2.2	6.2	1.1	2.3	1.1	22	1
1417927	7/13/2017	6/30/2017	33.5	43.8	22.7	110	0.4	9.8	6.8	299	2.93	4.4	0.9	0.25	1.8	25	0.6
1417928	7/13/2017	6/30/2017	19.7	25.7	14.3	75	0.5	13.6	6.3	182	2.21	4	0.8	3.6	1.5	20	0.3
1417929	7/13/2017	6/30/2017	91.5	80.4	20	162	0.3	12.6	11.9	654	3.95	3.1	1.5	1.6	2.3	37	0.4

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1415855	0.1	0.05	126	0.39	0.073	12	45	0.92	371	0.118	1	2.24	0.016	0.19	0.05	0.02	7	0.1	0.05
1415855	0.2	0.05	121	0.41	0.076	12	42	0.82	354	0.113	0.5	2	0.015	0.19	0.05	0.03	7.2	0.1	0.06
1415856	0.2	0.1	47	0.28	0.054	8	25	0.63	176	0.071	1	1.63	0.01	0.05	0.1	0.04	2.8	0.05	0.1
1415857	0.2	0.05	70	0.29	0.065	8	24	0.59	213	0.085	1	1.36	0.012	0.12	0.05	0.03	3.6	0.05	0.025
1415858	0.2	0.2	66	0.34	0.067	10	28	0.67	246	0.078	0.5	1.72	0.014	0.09	0.1	0.02	4.4	0.05	0.025
1415859	0.2	0.2	44	0.21	0.041	8	23	0.44	205	0.062	1	1.29	0.008	0.07	0.05	0.04	2.3	0.05	0.025
1415860	0.3	0.2	85	0.27	0.057	9	37	0.73	233	0.1	0.5	1.79	0.012	0.09	0.05	0.03	3.3	0.1	0.025
1415861	0.4	0.2	58	0.21	0.043	10	34	0.59	167	0.08	0.5	2.02	0.011	0.05	0.1	0.04	3.8	0.05	0.025
1416051	0.2	1.2	47	0.29	0.033	21	24	0.41	161	0.057	1	1.51	0.012	0.05	0.1	0.03	3.6	0.2	0.025
1416051	0.2	1.2	51	0.3	0.035	21	25	0.42	158	0.059	2	1.48	0.013	0.05	0.1	0.02	3.7	0.1	0.025
1416052	0.2	2.9	46	0.28	0.04	18	23	0.41	155	0.05	2	1.35	0.011	0.05	0.2	0.01	3.3	0.1	0.025
1416053	0.2	1.1	32	0.36	0.038	14	16	0.34	106	0.02	0.5	1.18	0.009	0.06	0.1	0.01	2.7	0.2	0.025
1416054	0.4	1.7	53	0.39	0.048	15	31	0.51	206	0.065	0.5	1.49	0.018	0.08	0.2	0.02	4.5	0.1	0.025
1416055	0.3	0.8	35	0.26	0.052	28	18	0.36	107	0.033	1	1.09	0.013	0.07	0.2	0.02	3.1	0.05	0.025
1416056	0.3	1.2	50	0.42	0.048	17	24	0.44	198	0.061	1	1.36	0.019	0.05	0.2	0.03	3.8	0.1	0.06
1416057	0.2	0.7	35	0.89	0.046	20	21	0.46	157	0.047	3	1.13	0.013	0.06	0.2	0.03	3.6	0.2	0.11
1416058	0.6	0.4	57	1.13	0.064	17	30	0.64	221	0.078	3	1.35	0.031	0.09	0.3	0.04	4.5	0.1	0.025
1416059	0.5	0.4	59	0.58	0.057	20	33	0.62	233	0.082	3	1.55	0.031	0.07	0.2	0.04	5.6	0.05	0.05
1416060	0.3	0.4	45	0.75	0.069	19	23	0.46	116	0.056	1	1.11	0.018	0.06	0.2	0.04	3.6	0.1	0.05
1416061	0.2	1	47	0.22	0.045	39	23	0.62	76	0.048	2	1.78	0.008	0.16	0.2	0.02	5.3	0.5	0.025
1416062	0.5	0.6	64	0.29	0.033	21	37	0.58	177	0.085	1	1.8	0.011	0.14	0.2	0.01	7.2	0.2	0.06
1416063	0.2	0.8	50	0.27	0.034	24	26	0.56	134	0.078	1	1.7	0.009	0.11	0.2	0.01	5.6	0.4	0.06
1416064	0.3	0.4	40	0.32	0.021	17	18	0.37	234	0.017	1	1.45	0.011	0.07	0.1	0.02	2.7	0.2	0.07
1416066	0.3	0.2	116	0.3	0.062	8	34	1.13	236	0.137	0.5	2.47	0.029	0.26	0.6	0.03	6.6	0.2	0.25
1416067	0.4	0.2	81	0.33	0.058	11	34	0.83	201	0.094	0.5	2.1	0.018	0.08	0.2	0.04	6	0.1	0.025
1416068	0.4	0.1	74	0.28	0.052	10	32	0.69	171	0.08	1	2.24	0.015	0.06	0.3	0.04	4.6	0.05	0.06
1416069	0.4	0.2	74	0.24	0.043	9	31	0.65	157	0.084	1	2.23	0.013	0.07	0.2	0.03	4.5	0.1	0.025
1416070	0.2	0.05	89	0.44	0.056	7	29	1.07	172	0.143	0.5	2.19	0.021	0.19	0.2	0.01	5.1	0.2	0.025
1416071	0.3	0.05	59	0.96	0.07	8	22	0.73	172	0.091	1	1.61	0.02	0.11	0.2	0.04	4.2	0.05	0.08
1417926	0.4	2.3	36	0.24	0.054	10	20	0.41	142	0.068	2	1.43	0.011	0.08	7	0.07	3.5	0.2	0.11
1417927	0.3	1.9	68	0.24	0.049	9	21	0.73	195	0.15	0.5	1.89	0.018	0.32	18	0.04	5.5	0.4	0.1
1417928	0.4	1.3	43	0.27	0.047	9	23	0.52	144	0.088	2	1.55	0.013	0.1	9.3	0.05	4.2	0.2	0.09
1417929	0.2	2.3	106	0.19	0.077	10	22	1.14	193	0.17	1	2.39	0.043	0.6	21.9	0.02	5.6	0.5	0.25

sample_id	ga_ppm	se_ppm	te_ppm
1415855	8	0.25	0.1
1415855	8	0.25	0.1
1415856	5	0.25	0.1
1415857	7	0.25	0.1
1415858	6	0.25	0.1
1415859	6	0.25	0.1
1415860	7	0.25	0.1
1415861	5	0.25	0.1
1416051	5	0.25	0.1
1416051	5	0.25	0.1
1416052	4	0.25	0.1
1416053	4	0.25	0.1
1416054	5	0.25	0.1
1416055	4	0.25	0.1
1416056	4	0.25	0.1
1416057	4	0.25	0.1
1416058	4	0.6	0.1
1416059	5	0.25	0.1
1416060	3	0.25	0.1
1416061	6	0.25	0.1
1416062	6	0.25	0.1
1416063	6	0.25	0.1
1416064	5	0.25	0.1
1416066	7	1.2	0.2
1416067	6	0.25	0.1
1416068	6	0.25	0.1
1416069	7	0.25	0.1
1416070	6	0.25	0.1
1416071	4	0.5	0.1
1417926	5	0.7	0.1
1417927	6	0.25	0.1
1417928	6	0.25	0.1
1417929	8	0.6	0.2

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1417930	PED	KM01	6/26/2017 0:00	07N	627156	6982869	-138.4931731	62.95334408	
1417931	PED	KM01	6/26/2017 0:00	07N	627153	6982917	-138.4931953	62.95377553	
1417932	PED	KM01	6/26/2017 0:00	07N	627154	6982967	-138.4931372	62.95422352	
1417933	PED	KM01	6/26/2017 0:00	07N	627155	6983019	-138.4930776	62.95468944	
1417934	PED	KM01	6/26/2017 0:00	07N	627157	6983064	-138.4930036	62.95509225	
1417935	PED	KM01	6/27/2017 0:00	07N	613647	6975846	-138.7640491	62.89483091	
1417936	PED	KM01	6/27/2017 0:00	07N	613653	6975800	-138.7639626	62.89441649	
1417937	PED	KM01	6/27/2017 0:00	07N	613651	6975751	-138.7640354	62.89397765	
1417938	PED	KM01	6/27/2017 0:00	07N	613657	6975700	-138.7639523	62.89351838	
1418401	PED	JA01	6/10/2017 0:00	07n	635656	6975520	-138.3318138	62.88438462	
1418402	PED	JA01	6/10/2017 0:00	07n	635656	6975570	-138.331773	62.88483291	
1418402	PED	JA01	6/10/2017 0:00	07n	635656	6975570	-138.331773	62.88483291	
1418403	PED	JA01	6/10/2017 0:00	07n	635654	6975621	-138.3317708	62.8852909	
1418404	PED	JA01	6/10/2017 0:00	07n	635656	6975670	-138.3316915	62.88572948	
1418405	PED	JA01	6/10/2017 0:00	07n	635656	6975720	-138.3316508	62.88617776	
1418406	PED	JA01	6/10/2017 0:00	07n	635656	6975770	-138.33161	62.88662605	
1418407	PED	JA01	6/10/2017 0:00	07n	635653	6975827	-138.3316225	62.88713821	
1418408	PED	JA01	6/10/2017 0:00	07n	635556	6975820	-138.3335338	62.88711151	
1418409	PED	JA01	6/10/2017 0:00	07n	635554	6975770	-138.3336138	62.88666397	
1418410	PED	JA01	6/10/2017 0:00	07n	635555	6975720	-138.3336349	62.88621531	
1418476	PED	JM04	6/23/2017 0:00	07N	638130	6979451	-138.2799524	62.91869881	
1418477	PED	JM04	6/23/2017 0:00	07N	638100	6979488	-138.2805116	62.9190419	
1418478	PED	JM04	6/23/2017 0:00	07N	638067	6979527	-138.2811281	62.91940405	
1418479	PED	JM04	6/23/2017 0:00	07N	638034	6979563	-138.2817472	62.91973931	
1418480	PED	JM04	6/23/2017 0:00	07N	638002	6979602	-138.2823441	62.92010108	
1418481	PED	JM04	6/23/2017 0:00	07N	637966	6979639	-138.2830213	62.92044644	
1418482	PED	JM04	6/23/2017 0:00	07N	637936	6979676	-138.2835806	62.92078952	
1418483	PED	JM04	6/23/2017 0:00	07N	638011	6979743	-138.2820499	62.92136178	
1418484	PED	JM04	6/23/2017 0:00	07N	638043	6979706	-138.2814513	62.92101794	
1418485	PED	JM04	6/23/2017 0:00	07N	638078	6979670	-138.2807929	62.92068192	
1418486	PED	JM04	6/23/2017 0:00	07N	638108	6979631	-138.2802353	62.9203209	
1418486	PED	JM04	6/23/2017 0:00	07N	638108	6979631	-138.2802353	62.9203209	
1418487	PED	JM04	6/23/2017 0:00	07N	638141	6979594	-138.2796171	62.91997667	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1417930	919	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1417931	929	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1417932	919	Auger	40	B	Pronounced Slope	Dark Brown	Old Burn	Grass Cover	Damp
1417933	936	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1417934	853	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1417935	585	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1417936	551	Auger	60	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1417937	495	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Damp
1417938	602	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Bare Soil	Damp
1418401	1125	Sheer Blunt Force	30	B	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1418402	1114	Mattock	20	C	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1418402	1114	Mattock	20	C	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1418403	1098	Mattock	20	B	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1418404	1083	Mattock	20	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1418405	1068	Mattock	30	B	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Wet
1418406	1051	Hands	30	B	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Wet
1418407	1027	Hands	30	B	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Wet
1418408	1022	Mattock	40	B	Pronounced Slope	Grey	Dwarf Birch	Sphagnum Moss >	Wet
1418409	1038	Mattock	20	B	Pronounced Slope	Grey	Dwarf Birch	Sphagnum Moss >	Wet
1418410	1055	Hands	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Wet
1418476	709	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418477	708	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418478	702	Auger	50	C	Steep	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1418479	717	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418480	736	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418481	747	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418482	764	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418483	791	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418484	770	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418485	748	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Bare Soil	Dry
1418486	727	Auger	60	C	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Dry
1418486	727	Auger	60	C	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Dry
1418487	739	Auger	50	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1417930	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417931	Good	Sand	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417932	Poor	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417933	Excellent	Sand	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417934	Good	Gravel	Dull Red Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417935	Good	Silt	Bright Orange Rust	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417936	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417937	Good	Silt	Sandy	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1417938	Good	Sand	Fine		Uprooted tree	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1418401	Poor	Sand	Frozen	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418402	Poor	Gravel	Frozen	Rocky Sample		REP	PED-20170614-00	White Gold Corp.	WHI17000098
1418402	Poor	Gravel	Frozen	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418403	Poor	Gravel	Frozen	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418404	Poor	Sand	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418405	Poor	Gravel	Frozen	Organic 50%					
1418406	Good	Sand	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418407	Poor	Sand	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418408	Good	Sand	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418409	Good	Sand	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418410	Good	Sand	Organic 10%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418476	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418477	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418478	Good	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418479	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418480	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418481	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418482	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418483	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418484	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418485	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418486	Poor	Sand	Organic 10%			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418486	Poor	Sand	Organic 10%			REP	PED-20170626-00	White Gold Corp.	WHI17000157
1418487	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1417930	7/13/2017	6/30/2017	35.1	38.6	24.6	84	0.3	16.4	11.5	458	3.57	6.7	1.2	1.2	3.9	19	0.3
1417931	7/13/2017	6/30/2017	88.1	63.2	25.1	101	0.5	16.9	11	423	4	5.6	1.6	1	3.2	26	0.4
1417932	7/13/2017	6/30/2017	35.9	40.9	16.8	76	0.4	15.1	9.3	314	2.96	3.6	1.5	1.2	2.2	25	0.2
1417933	7/13/2017	6/30/2017	41.3	49.8	14.2	89	0.3	15.1	16.5	692	3.84	5.3	1.2	1.3	2.4	24	0.3
1417934	7/13/2017	6/30/2017	39.7	60.4	20.6	96	0.4	18.6	18	653	3.38	5.1	1.2	2.6	2.9	20	0.5
1417935	7/13/2017	6/30/2017	1	14.9	9.9	77	0.05	17.2	10.9	443	2.89	6.5	0.4	1.6	2.8	28	0.2
1417936	7/13/2017	6/30/2017	0.7	32.4	6	52	0.05	21	10.9	439	2.74	5	0.9	1.2	3.5	40	0.1
1417937	7/13/2017	6/30/2017	0.7	19	6.2	57	0.05	18.5	11.1	407	3.02	5.8	0.6	3.2	3.3	31	0.05
1417938	7/13/2017	6/30/2017	0.5	22.6	5.1	70	0.05	19.9	15.3	497	3.48	5.5	1.1	3.7	4.7	26	0.05
1418401	6/28/2017	6/15/2017	0.9	27.6	6.1	89	0.1	15.7	11.4	369	3.38	5.1	0.9	1.4	3.3	28	0.1
1418402	6/28/2017	6/15/2017	0.9	35.3	5.2	90	0.3	17.5	14.5	520	3.53	4.7	1.2	2.7	3.9	36	0.2
1418402	6/28/2017	6/15/2017	0.8	34.9	5	87	0.3	17.9	13.9	464	3.22	4.2	1.3	4.3	3.9	34	0.2
1418403	6/28/2017	6/15/2017	0.9	20.7	7.7	92	0.1	15.6	13.1	409	3.53	6.4	0.7	1.4	2.9	25	0.1
1418404	6/28/2017	6/15/2017	0.9	40	4.3	30	0.2	9.1	5.7	141	1.33	2.1	1.6	5.4	0.2	29	0.3
1418405																	
1418406	6/28/2017	6/15/2017	0.6	14.8	8.3	66	0.05	13.2	8.5	260	2.59	4.5	0.8	2.5	2.4	22	0.1
1418407	6/28/2017	6/15/2017	0.6	16.9	10.3	64	0.1	13.2	8.4	211	2.19	4	1.4	2	3.2	25	0.2
1418408	6/28/2017	6/15/2017	0.5	11.6	5.3	58	0.05	12	6.9	212	1.96	3.9	0.8	0.9	3.9	22	0.1
1418409	6/28/2017	6/15/2017	0.5	13	6.3	49	0.1	9.6	4.8	164	1.57	2.8	0.8	2.8	1.4	24	0.1
1418410	6/28/2017	6/15/2017	0.7	14.6	7	57	0.05	10.9	7.4	346	2.16	4.9	0.7	1.8	2.3	20	0.1
1418476	7/7/2017	6/27/2017	0.3	7.9	3.8	77	0.05	8.9	8.3	803	2.95	2.9	0.4	9.7	3	37	0.05
1418477	7/7/2017	6/27/2017	0.5	16.5	5.6	109	0.05	14.3	16.9	951	4.87	4.8	0.5	4.1	2.2	55	0.05
1418478	7/7/2017	6/27/2017	1	18.4	9.7	55	0.05	19.2	8.9	553	2.76	7.5	0.7	5.2	4.6	33	0.05
1418479	7/7/2017	6/27/2017	0.4	29.2	5.1	81	0.05	17.9	10.4	764	2.85	6.2	0.6	2.2	4.6	33	0.05
1418480	7/7/2017	6/27/2017	0.6	12.6	4.4	85	0.05	13.1	14.9	740	3.79	4	0.3	0.25	1.7	31	0.05
1418481	7/7/2017	6/27/2017	1	36.2	8.1	71	0.1	22.3	13.5	623	3.37	9	0.4	0.8	3.2	32	0.05
1418482	7/7/2017	6/27/2017	1.6	39.4	9.8	57	0.05	23.5	13	412	3.22	9.2	0.5	3.4	3.9	29	0.05
1418483	7/7/2017	6/27/2017	0.9	34.9	9.4	54	0.1	28	10.8	436	3.05	13.3	0.7	5.5	3.9	31	0.05
1418484	7/7/2017	6/27/2017	1	72.1	7.9	54	0.05	32.3	11.6	366	3.04	8.2	0.4	2.6	3.5	28	0.05
1418485	7/7/2017	6/27/2017	1.3	60.3	7.9	75	0.1	29.9	14.3	564	3.78	10.3	0.6	44.6	3.6	31	0.05
1418486	7/7/2017	6/27/2017	2.8	44.1	4.9	49	0.1	13	9.3	663	2.14	1.5	5.1	4.9	0.9	156	0.2
1418486	7/7/2017	6/27/2017	2.6	40.7	4.7	50	0.1	12.5	9.5	686	2.12	1.2	4.8	7	0.8	141	0.2
1418487	7/7/2017	6/27/2017	0.5	11.8	6.2	85	0.05	9.4	9.1	721	3.25	5.5	0.5	1.6	3.3	31	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1417930	1.1	1.6	84	0.26	0.046	11	32	0.72	162	0.123	1	2.2	0.012	0.16	11.4	0.02	6.3	0.2	0.025
1417931	1.4	2.1	94	0.31	0.052	11	33	0.86	192	0.162	1	2.25	0.015	0.3	14.5	0.01	7.6	0.3	0.06
1417932	0.4	1	67	0.38	0.06	10	30	0.71	196	0.122	2	2.04	0.017	0.14	10.6	0.04	5.8	0.2	0.07
1417933	0.4	0.9	97	0.4	0.076	9	29	0.87	169	0.151	2	2.07	0.023	0.24	10.7	0.01	6.1	0.2	0.07
1417934	0.7	1.8	85	0.42	0.085	11	34	0.76	181	0.101	0.5	1.63	0.019	0.14	25.5	0.04	6.3	0.2	0.025
1417935	0.4	0.1	68	0.44	0.037	9	29	0.68	273	0.123	2	1.72	0.021	0.2	0.2	0.02	3.4	0.05	0.025
1417936	0.4	0.05	63	0.71	0.052	20	31	0.63	359	0.093	2	1.71	0.025	0.13	0.1	0.03	5.1	0.05	0.025
1417937	0.3	0.1	71	0.51	0.031	10	36	0.76	297	0.139	2	1.76	0.022	0.23	0.1	0.02	4.4	0.1	0.025
1417938	0.3	0.1	73	0.49	0.055	17	34	1.07	363	0.153	1	1.96	0.019	0.42	0.1	0.02	5.5	0.2	0.025
1418401	0.3	0.1	79	0.38	0.089	20	32	0.91	250	0.149	0.5	1.94	0.015	0.24	0.05	0.03	4.2	0.2	0.025
1418402	0.4	0.05	78	0.6	0.144	24	36	0.97	317	0.155	0.5	1.89	0.022	0.26	0.1	0.05	5.7	0.2	0.025
1418402	0.3	0.05	71	0.54	0.128	22	35	0.92	313	0.128	1	1.85	0.021	0.25	0.1	0.05	5.3	0.1	0.025
1418403	0.3	0.1	86	0.37	0.08	14	27	0.92	239	0.143	0.5	1.9	0.015	0.14	0.1	0.04	4	0.2	0.025
1418404	0.2	0.05	24	0.31	0.116	19	15	0.18	273	0.023	2	0.7	0.014	0.05	0.05	0.09	1.6	0.05	0.025
1418405																			
1418406	0.2	0.1	62	0.24	0.052	13	28	0.64	168	0.101	1	1.62	0.011	0.08	0.1	0.05	3.3	0.1	0.025
1418407	0.2	0.1	47	0.27	0.079	22	25	0.59	206	0.085	1	1.58	0.013	0.09	0.1	0.05	3.4	0.2	0.025
1418408	0.2	0.05	44	0.29	0.065	14	22	0.6	125	0.11	0.5	1.32	0.01	0.14	0.2	0.03	2.7	0.2	0.025
1418409	0.2	0.1	32	0.28	0.059	13	20	0.47	166	0.077	2	1.25	0.011	0.07	0.05	0.07	2.6	0.1	0.025
1418410	0.2	0.2	60	0.22	0.049	11	23	0.55	149	0.105	0.5	1.35	0.01	0.1	0.1	0.05	2.9	0.1	0.025
1418476	0.2	0.05	59	0.5	0.126	8	12	0.88	254	0.104	0.5	1.76	0.012	0.24	0.3	0.005	3.9	0.1	0.025
1418477	0.2	0.05	101	0.91	0.25	14	17	1.55	279	0.144	1	2.74	0.031	0.19	0.2	0.005	7.1	0.05	0.025
1418478	0.4	0.05	55	0.44	0.057	23	27	0.66	499	0.058	1	1.67	0.013	0.14	0.2	0.02	5.3	0.05	0.025
1418479	0.4	0.05	63	0.67	0.116	15	20	0.94	205	0.1	0.5	1.54	0.02	0.26	0.2	0.02	4.7	0.2	0.025
1418480	0.2	0.05	96	0.8	0.194	7	19	1.26	326	0.156	0.5	2.03	0.023	0.57	0.3	0.005	5.5	0.2	0.025
1418481	0.5	0.1	77	0.56	0.079	13	32	0.76	351	0.094	0.5	1.85	0.013	0.23	0.2	0.02	6.7	0.1	0.025
1418482	0.4	0.2	76	0.52	0.057	11	45	0.79	293	0.07	2	2.08	0.013	0.13	0.4	0.02	7.3	0.05	0.025
1418483	0.6	0.1	73	0.48	0.071	15	38	0.64	269	0.082	0.5	1.68	0.015	0.07	0.3	0.03	6.6	0.05	0.025
1418484	0.3	0.1	80	0.49	0.069	11	53	1.06	190	0.085	0.5	1.93	0.016	0.07	0.4	0.02	7.2	0.05	0.025
1418485	0.4	0.1	93	0.57	0.084	19	40	1.28	212	0.08	0.5	2.18	0.018	0.08	0.3	0.04	9.2	0.05	0.025
1418486	0.3	0.05	62	2.47	0.136	7	16	0.79	380	0.094	2	1.2	0.019	0.18	0.2	0.03	3.3	0.05	0.15
1418486	0.2	0.05	63	2.21	0.147	7	16	0.79	369	0.094	3	1.26	0.019	0.18	0.4	0.03	3.4	0.05	0.15
1418487	0.3	0.05	61	0.31	0.073	10	13	0.86	121	0.102	0.5	1.74	0.013	0.21	0.2	0.005	2.6	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1417930	6	0.25	0.1
1417931	8	0.6	0.1
1417932	7	0.25	0.1
1417933	7	0.25	0.1
1417934	6	0.25	0.1
1417935	6	0.25	0.1
1417936	6	0.6	0.1
1417937	6	0.25	0.1
1417938	6	0.25	0.1
1418401	7	0.25	0.1
1418402	7	0.25	0.1
1418402	7	0.25	0.1
1418403	7	0.25	0.1
1418404	2	0.25	0.1
1418405			
1418406	7	0.25	0.1
1418407	6	0.25	0.1
1418408	5	0.25	0.1
1418409	6	0.25	0.1
1418410	6	0.25	0.1
1418476	8	0.25	0.1
1418477	12	0.25	0.1
1418478	5	0.25	0.1
1418479	7	0.25	0.1
1418480	8	0.25	0.1
1418481	7	0.25	0.1
1418482	7	0.25	0.1
1418483	5	0.25	0.1
1418484	7	0.25	0.3
1418485	8	0.25	0.1
1418486	5	4.8	0.1
1418486	5	5.1	0.1
1418487	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1418488	PED	JM04	6/23/2017 0:00	07N	638177	6979555	-138.2789416	62.91961337	
1418489	PED	JM04	6/23/2017 0:00	07N	638206	6979517	-138.2784029	62.91926168	
1418490	PED	JM04	6/23/2017 0:00	07N	638241	6979479	-138.2777462	62.91890772	
1418491	PED	JM04	6/23/2017 0:00	07N	638272	6979441	-138.2771682	62.91855527	
1418492	PED	JM04	6/23/2017 0:00	07N	638306	6979403	-138.2765313	62.91820169	
1418493	PED	JM04	6/23/2017 0:00	07N	638338	6979365	-138.2759336	62.91784885	
1418494	PED	JM04	6/23/2017 0:00	07N	638372	6979328	-138.2752959	62.91750423	
1418495	PED	JM04	6/23/2017 0:00	07N	638406	6979290	-138.274659	62.91715063	
1418496	PED	JM04	6/23/2017 0:00	07N	638438	6979252	-138.2740614	62.91679779	
1418497	PED	JM04	6/23/2017 0:00	07N	638471	6979212	-138.2734458	62.91642664	
1418498	PED	JM04	6/23/2017 0:00	07N	638503	6979176	-138.2728466	62.91609172	
1418499	PED	JM04	6/24/2017 0:00	07N	638719	6979232	-138.2685525	62.91651158	
1418500	PED	JM04	6/24/2017 0:00	07N	638719	6979232	-138.2685525	62.91651158	1418499
1418537	PED	RD03	6/10/2017 0:00	07N	635256	6975320	-138.3398336	62.88274001	
1418541	PED	RD03	6/10/2017 0:00	07N	635248	6975369	-138.3399509	62.8831823	
1418542	PED	RD03	6/10/2017 0:00	07N	635253	6975220	-138.3399737	62.88184455	
1418587	PED	RD03	6/10/2017 0:00	07N	635258	6974317	-138.3406088	62.87374661	
1418588	PED	RD03	6/10/2017 0:00	07N	635255	6974368	-138.3406263	62.87420497	
1418589	PED	RD03	6/10/2017 0:00	07N	635255	6974418	-138.3405857	62.87465326	
1418590	PED	RD03	6/10/2017 0:00	07N	635258	6974468	-138.3404862	62.87510044	
1418591	PED	RD03	6/10/2017 0:00	07N	635255	6974519	-138.3405037	62.8755588	
1418592	PED	RD03	6/10/2017 0:00	07N	635256	6974568	-138.3404443	62.87599776	
1418593	PED	RD03	6/10/2017 0:00	07N	635259	6974618	-138.3403448	62.87644493	
1418594	PED	RD03	6/10/2017 0:00	07N	635252	6974668	-138.3404417	62.87689582	
1418595	PED	RD03	6/10/2017 0:00	07N	635253	6974719	-138.3403806	62.8773527	
1418596	PED	RD03	6/10/2017 0:00	07N	635256	6974767	-138.3402827	62.87778195	
1418597	PED	RD03	6/10/2017 0:00	07N	635252	6974819	-138.340319	62.87824965	
1418598	PED	RD03	6/10/2017 0:00	07N	635248	6974873	-138.3403538	62.87873528	
1418599	PED	RD03	6/8/2017 0:00	07N	644477	6971731	-138.1618455	62.84703148	
1418600	PED	SB02	6/22/2017 0:00	07N	633558	6973171	-138.3749096	62.86409768	
1420926	PED	AB01	6/8/2017 0:00	07N	643880	6972331	-138.173039	62.85264581	
1420927	PED	AB01	6/8/2017 0:00	07N	643849	6972293	-138.1736799	62.85231736	
1420928	PED	AB01	6/8/2017 0:00	07N	643855	6972232	-138.1736148	62.85176816	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1418488	754	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1418489	755	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418490	750	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418491	745	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418492	739	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1418493	729	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1418494	719	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1418495	710	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1418496	702	Hands	20	C	Steep	Chocolate Brown	White Spruce	Bare Soil	Dry
1418497	688	Auger	40	B	Steep	Chocolate Brown	White Spruce	Grass Cover	Dry
1418498	683	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1418499	762	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1418500	762	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1418537	1201	Mattock	20	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1418541	1180	Mattock	20	C	Pronounced Slope	Dark Grey Black	Black Spruce	Sphagnum Moss >	Wet
1418542	1242	Mattock	30	B	Pronounced Slope	10	Black Spruce	Sphagnum Moss >	Damp
1418587	1233	Auger	30	C	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss <	Wet
1418588	1243	Auger	30	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss <	Wet
1418589	1250	Auger	40	C	Subtle Slope	Light Brown	Dwarf Birch	Sphagnum Moss <	Wet
1418590	1258	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Wet
1418591	1262	Auger	50	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Wet
1418592	1266	Auger	50	C	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1418593	1271	Auger	40	C	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1418594	1273	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1418595	1279	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1418596	1283	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1418597	1290	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1418598	1299	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1418599	694	Auger	80	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1418600	851	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1420926	828	Auger	40	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1420927	866	Auger	50	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp
1420928	889	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1418488	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418489	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418490	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418491	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418492	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418493	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418494	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418495	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418496	Good	Sand	Rocky Terrain	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418497	Good	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418498	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1418499	Good	Sand	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1418500	Good	Sand	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1418537	Poor	Silt	Organic 50%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418541	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418542	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418587	Poor	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418588	Poor	Silt	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418589	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418590	Good	Silt	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418591	Good	Silt		Coarse		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418592	Poor	Silt	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418593	Good	Silt	Organic 10%	Wet Soil		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418594	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418595	Poor	Silt	Quartz Chips	Wet Soil		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418596	Poor	Silt	Organic 10%	Clay		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418597	Good	Silt	Dull Red Rust	Coarse		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418598	Good	Silt	Coarse	Rusty Rock Chip		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1418599	Good	Sand	Coarse	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1418600	Excellent	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1420926	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420927	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420928	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1418488	7/7/2017	6/27/2017	0.7	18.5	8	71	0.05	24.7	11.4	798	3.47	5.7	0.7	2.4	6.6	25	0.05
1418489	7/7/2017	6/27/2017	0.4	31.2	7.5	54	0.05	13.9	8.3	602	2.55	5.6	0.8	35.5	6.9	81	0.05
1418490	7/7/2017	6/27/2017	0.6	15.3	8	64	0.05	25	10.7	568	2.95	6.6	0.6	1.2	5.1	49	0.05
1418491	7/7/2017	6/27/2017	0.4	18.1	6.6	70	0.05	22.4	11.2	585	3.24	8.8	0.4	1.5	4.6	33	0.05
1418492	7/7/2017	6/27/2017	0.8	13.8	6.4	71	0.05	17.3	11.6	523	3.45	5	0.3	0.25	2	33	0.05
1418493	7/7/2017	6/27/2017	1	44.7	4.8	65	0.05	26.4	12.1	490	3.09	5.8	0.5	11.2	3.8	65	0.05
1418494	7/7/2017	6/27/2017	0.7	31.2	6.9	71	0.05	24.5	13.5	529	3.43	9.1	0.7	3.2	3.7	43	0.05
1418495	7/7/2017	6/27/2017	2.7	67.2	3.1	84	0.05	16.5	17.4	693	3.98	3.7	0.5	4.9	2.9	38	0.05
1418496	7/7/2017	6/27/2017	0.9	38.4	6.9	68	0.05	31	12.1	450	3.22	5.9	0.4	17.3	4.1	50	0.05
1418497	7/7/2017	6/27/2017	0.7	24.1	9	78	0.05	29.1	12.8	488	3.4	6.8	0.6	1.8	3.9	77	0.05
1418498	7/7/2017	6/27/2017	1	17.1	8	64	0.05	18.8	9.6	447	2.97	7.8	0.7	4.1	4.9	55	0.05
1418499	7/6/2017	6/27/2017	0.6	16.3	7.3	68	0.05	18.6	9.7	538	2.82	6.8	0.6	2.1	5.2	29	0.05
1418500	7/6/2017	6/27/2017	0.8	22	8.3	72	0.05	25.2	9.5	459	2.98	9.2	0.8	3.7	5.5	21	0.05
1418537	6/28/2017	6/15/2017	0.7	20.3	9.3	56	0.1	11.1	5	187	1.86	3.7	0.8	0.7	1	18	0.3
1418541	6/28/2017	6/15/2017	0.6	14.8	4.7	40	0.1	8.7	4.2	162	1.18	1.6	0.7	2.8	0.4	34	0.3
1418542	6/28/2017	6/15/2017	0.6	14.6	5.3	62	0.05	14.7	7.9	275	2.34	3.7	0.5	3.4	1.9	19	0.05
1418587	6/28/2017	6/15/2017	1	31.8	7.8	59	0.05	22.8	10.6	326	3	8	0.7	2.6	2.7	21	0.05
1418588	6/28/2017	6/15/2017	1.1	31.5	8.5	40	0.2	18.1	6.9	176	2.37	6.2	0.8	0.7	0.2	23	0.3
1418589	6/28/2017	6/15/2017	1.1	55.1	9.6	56	0.05	25.6	10.6	287	3	7.3	0.9	2.1	0.6	26	0.2
1418590	6/28/2017	6/15/2017	0.9	27.7	6.9	52	0.05	24.7	12.3	334	3.05	8	0.6	2.2	2.6	18	0.1
1418591	6/28/2017	6/15/2017	0.8	30.9	6.5	54	0.05	23	12	297	2.83	6.4	0.5	7.6	2.5	19	0.05
1418592	6/28/2017	6/15/2017	0.8	16.8	8.2	35	0.05	13.4	6.5	169	2.18	4.9	0.4	3.8	0.9	20	0.05
1418593	6/28/2017	6/15/2017	1	25.4	7.4	48	0.05	17.1	8.4	215	2.5	7.7	0.4	4.4	1.8	17	0.1
1418594	6/28/2017	6/15/2017	0.7	41.7	6.3	57	0.05	21.2	12.3	330	2.6	5.3	0.6	3.2	2.3	20	0.05
1418595	6/28/2017	6/15/2017	0.4	27.4	5.7	50	0.05	20.1	10.7	272	2.58	4.5	0.4	8.9	2	21	0.05
1418596	6/28/2017	6/15/2017	0.7	21.9	6.8	49	0.05	19.9	9.1	249	2.74	6.5	0.5	3.5	2.2	19	0.05
1418597	6/28/2017	6/15/2017	0.7	23.6	6.4	58	0.05	30.4	14.7	333	2.97	6.4	0.4	1.6	2.4	32	0.1
1418598	6/28/2017	6/15/2017	1.4	39.6	22.4	56	0.05	32.6	14.6	338	3.11	7.8	0.9	2.7	3.8	20	0.1
1418599	6/28/2017	6/15/2017	0.7	20.1	6.1	86	0.05	15.8	12.6	608	3.5	3.9	0.5	4.2	3.4	33	0.05
1418600	7/8/2017	6/27/2017	1.2	66.5	5.4	54	0.1	15.5	11	332	2.56	3.8	0.8	1.7	2.9	29	0.05
1420926	6/28/2017	6/15/2017	0.8	12.6	9.7	52	0.1	13.7	7.5	249	3.28	12.7	0.5	1.7	3.5	30	0.05
1420927	6/28/2017	6/15/2017	0.7	18	7.3	73	0.05	12.9	10.1	564	3.52	6.9	0.5	1.3	2.4	23	0.05
1420928	6/28/2017	6/15/2017	0.6	17.4	5.8	65	0.05	18.5	10.3	454	2.91	8.2	0.5	1.1	2.7	31	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1418488	0.3	0.1	70	0.4	0.09	21	34	0.95	404	0.055	0.5	2.13	0.008	0.21	0.2	0.005	5.9	0.05	0.025
1418489	0.3	0.1	49	0.42	0.075	22	20	0.71	353	0.029	0.5	1.87	0.009	0.16	0.1	0.01	4.4	0.05	0.025
1418490	0.4	0.1	62	0.51	0.098	14	45	0.86	266	0.093	2	1.92	0.016	0.18	0.2	0.01	5.6	0.05	0.025
1418491	0.3	0.1	69	0.46	0.071	13	29	0.84	254	0.105	2	1.84	0.014	0.23	0.3	0.01	5.5	0.05	0.025
1418492	0.3	0.1	77	0.55	0.147	7	29	0.99	428	0.13	2	2.03	0.016	0.36	0.3	0.02	4.4	0.1	0.025
1418493	0.2	0.05	76	0.66	0.151	16	42	1.22	185	0.147	2	2.02	0.023	0.52	1.2	0.03	5.3	0.2	0.025
1418494	0.4	0.1	84	0.7	0.155	15	33	0.97	227	0.13	2	1.9	0.02	0.37	1	0.04	6.6	0.2	0.025
1418495	0.05	0.7	104	0.71	0.214	13	25	1.41	250	0.213	1	2.25	0.022	0.82	3.2	0.01	5.2	0.3	0.025
1418496	0.3	0.1	74	0.43	0.112	13	43	1.04	248	0.138	1	2.05	0.015	0.29	1.7	0.02	4.7	0.2	0.025
1418497	0.4	0.2	79	0.67	0.134	13	42	1.01	352	0.137	2	2.17	0.02	0.35	0.4	0.02	5.4	0.1	0.025
1418498	0.4	0.1	60	0.49	0.074	14	31	0.64	292	0.061	2	1.85	0.01	0.19	0.3	0.02	5.8	0.1	0.025
1418499	0.4	0.2	60	0.38	0.062	16	28	0.7	167	0.08	2	1.87	0.01	0.16	0.2	0.02	4.9	0.1	0.025
1418500	0.5	0.2	69	0.26	0.071	15	32	0.73	162	0.085	2	2.46	0.01	0.11	0.2	0.02	4.9	0.1	0.025
1418537	0.2	0.4	44	0.2	0.062	10	24	0.39	129	0.078	2	1.21	0.009	0.08	0.1	0.07	2.4	0.1	0.025
1418541	0.3	0.05	16	0.47	0.102	11	14	0.2	297	0.04	5	0.75	0.013	0.06	0.1	0.13	2.6	0.05	0.025
1418542	0.3	0.1	60	0.26	0.032	10	27	0.56	111	0.131	1	1.2	0.011	0.11	0.2	0.02	2.8	0.1	0.025
1418587	0.5	0.1	76	0.27	0.054	11	33	0.67	195	0.102	1	2.05	0.01	0.09	0.1	0.03	4	0.1	0.025
1418588	0.4	0.2	62	0.23	0.057	10	30	0.5	215	0.055	2	1.6	0.011	0.08	0.05	0.05	2	0.1	0.025
1418589	0.4	0.2	85	0.29	0.061	12	45	0.7	461	0.094	2	2.31	0.011	0.14	0.05	0.04	4	0.2	0.025
1418590	0.4	0.1	76	0.24	0.046	10	36	0.75	186	0.117	2	2.23	0.01	0.1	0.1	0.02	3.7	0.1	0.025
1418591	0.4	0.1	78	0.23	0.037	10	32	0.76	201	0.128	2	2.04	0.012	0.11	0.1	0.01	3.4	0.1	0.025
1418592	0.3	0.2	78	0.22	0.03	8	23	0.46	169	0.118	2	1.49	0.011	0.08	0.05	0.03	2.5	0.1	0.025
1418593	0.4	0.2	83	0.22	0.046	9	28	0.57	155	0.136	2	1.54	0.01	0.1	0.1	0.03	2.8	0.1	0.025
1418594	0.3	0.1	75	0.27	0.044	12	31	0.79	244	0.141	1	1.83	0.012	0.15	0.1	0.02	3.5	0.1	0.025
1418595	0.3	0.05	70	0.28	0.042	10	30	0.74	199	0.144	2	1.76	0.012	0.12	0.05	0.02	2.9	0.1	0.025
1418596	0.4	0.1	72	0.25	0.046	10	32	0.64	162	0.113	2	1.84	0.011	0.1	0.1	0.02	3.5	0.1	0.025
1418597	0.4	0.05	83	0.29	0.049	8	38	0.92	208	0.146	1	2.33	0.017	0.22	0.05	0.03	4.1	0.2	0.025
1418598	0.5	0.1	98	0.28	0.041	11	45	0.79	327	0.131	1	2.16	0.011	0.14	0.1	0.02	4.5	0.1	0.025
1418599	0.5	0.05	77	0.49	0.095	13	27	0.93	363	0.121	0.5	2.11	0.009	0.54	0.1	0.01	4.9	0.2	0.025
1418600	0.2	0.1	63	0.43	0.037	10	29	1.01	221	0.123	1	1.91	0.014	0.1	0.1	0.03	4.4	0.05	0.025
1420926	0.4	0.2	85	0.33	0.217	10	29	0.52	286	0.073	1	1.69	0.008	0.12	0.2	0.02	3.7	0.05	0.025
1420927	0.6	0.1	78	0.28	0.059	8	24	0.89	321	0.096	0.5	2.05	0.007	0.16	0.1	0.01	3.8	0.1	0.025
1420928	0.3	0.05	73	0.42	0.087	8	30	0.77	356	0.147	0.5	1.79	0.01	0.41	0.2	0.005	3	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1418488	8	0.25	0.5
1418489	6	0.25	0.1
1418490	7	0.25	0.1
1418491	7	0.25	0.1
1418492	8	0.25	0.1
1418493	8	0.25	0.1
1418494	7	0.25	0.1
1418495	9	0.25	0.1
1418496	7	0.25	0.1
1418497	7	0.25	0.1
1418498	6	0.25	0.1
1418499	7	0.25	0.1
1418500	7	0.25	0.1
1418537	5	0.25	0.1
1418541	2	0.8	0.1
1418542	5	0.25	0.1
1418587	6	0.25	0.1
1418588	6	0.25	0.1
1418589	8	0.25	0.1
1418590	6	0.25	0.1
1418591	6	0.25	0.1
1418592	7	0.25	0.1
1418593	7	0.25	0.1
1418594	6	0.25	0.1
1418595	6	0.25	0.1
1418596	6	0.25	0.1
1418597	6	0.25	0.1
1418598	7	0.25	0.1
1418599	7	0.25	0.1
1418600	6	0.25	0.1
1420926	6	0.25	0.1
1420927	8	0.25	0.1
1420928	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1420929	PED	AB01	6/8/2017 0:00	07N	643858	6972182	-138.173599	62.85131875	
1420930	PED	AB01	6/8/2017 0:00	07N	643859	6972131	-138.1736234	62.85086117	
1420931	PED	AB01	6/8/2017 0:00	07N	643860	6972082	-138.173646	62.85042151	
1420932	PED	AB01	6/8/2017 0:00	07N	643863	6972032	-138.1736302	62.8499721	
1420933	PED	AB01	6/8/2017 0:00	07N	643865	6971983	-138.1736332	62.84953205	
1420934	PED	AB01	6/8/2017 0:00	07N	643867	6971932	-138.1736379	62.84907407	
1420935	PED	AB01	6/8/2017 0:00	07N	643867	6971881	-138.1736819	62.84861688	
1420936	PED	AB01	6/8/2017 0:00	07N	643869	6971829	-138.1736874	62.84814993	
1420937	PED	AB01	6/8/2017 0:00	07N	643872	6971782	-138.1736691	62.84772742	
1420938	PED	AB01	6/8/2017 0:00	07N	643875	6971732	-138.1736533	62.84727801	
1420939	PED	AB01	6/8/2017 0:00	07N	643874	6971681	-138.1737169	62.84682121	
1420940	PED	AB01	6/8/2017 0:00	07N	643878	6971631	-138.1736815	62.84637141	
1420941	PED	AB01	6/8/2017 0:00	07N	643878	6971581	-138.1737246	62.84592318	
1420942	PED	AB01	6/8/2017 0:00	07N	643882	6971532	-138.1736884	62.84548234	
1420943	PED	AB01	6/8/2017 0:00	07N	643881	6971482	-138.1737511	62.84503451	
1420944	PED	AB01	6/8/2017 0:00	07N	643882	6971432	-138.1737745	62.84458588	
1420945	PED	AB01	6/8/2017 0:00	07N	643882	6971381	-138.1738185	62.84412869	
1420946	PED	AB01	6/8/2017 0:00	07N	643882	6971332	-138.1738607	62.84368943	
1420947	PED	AB01	6/8/2017 0:00	07N	643880	6971282	-138.173943	62.84324199	
1420948	PED	AB01	6/8/2017 0:00	07N	643881	6971232	-138.1739664	62.84279336	
1420949	PED	AB01	6/8/2017 0:00	07N	643881	6971183	-138.1740086	62.8423541	
1420950	PED	AB01	6/8/2017 0:00	07N	643878	6971182	-138.1740683	62.84234632	
1421055	PED	SB02	6/24/2017 0:00	07N	624255	6982318	-138.5507152	62.94940593	
1421056	PED	SB02	6/24/2017 0:00	07N	624255	6982269	-138.550752	62.94896654	
1421057	PED	SB02	6/24/2017 0:00	07N	624257	6982219	-138.5507501	62.9485175	
1421058	PED	SB02	6/24/2017 0:00	07N	624253	6982168	-138.5508671	62.94806154	
1421059	PED	SB02	6/24/2017 0:00	07N	624259	6982119	-138.5507857	62.9476201	
1421060	PED	SB02	6/25/2017 0:00	07N	624755	6983068	-138.5403052	62.95596009	
1421061	PED	SB02	6/25/2017 0:00	07N	624754	6982817	-138.540514	62.9537097	
1421062	PED	SB02	6/25/2017 0:00	07N	624753	6982766	-138.5405721	62.95325272	
1421063	PED	SB02	6/24/2017 0:00	07N	624255	6982567	-138.5505284	62.95163875	
1421064	PED	SB02	6/24/2017 0:00	07N	624254	6982518	-138.5505849	62.9511997	
1421065	PED	SB02	6/24/2017 0:00	07N	624255	6982467	-138.5506035	62.95074204	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1420929	884	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1420930	868	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1420931	845	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1420932	828	Auger	40	B	Pronounced Slope	Chocolate Brown	Pine	Leaf Cover	Damp
1420933	810	Auger	40	B	Pronounced Slope	Chocolate Brown	Pine	Leaf Cover	Dry
1420934	793	Auger	40	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1420935	786	Auger	40	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1420936	782	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1420937	778	Auger	40	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Leaf Cover	Damp
1420938	776	Auger	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Leaf Cover	Damp
1420939	780	Auger	40	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Leaf Cover	Damp
1420940	787	Auger	30	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1420941	770	Auger	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1420942	748	Auger	30	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1420943	726	Auger	40	C	Steep	Light Brown	Poplar	Leaf Cover	Damp
1420944	707	Auger	30	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1420945	687	Auger	30	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1420946	670	Auger	30	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1420947	650	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1420948	633	Auger	30	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1420949	608	Mattock	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1420950	605	Mattock	50	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1421055	1163	Auger	40	C	Pronounced Slope	Reddish Brown	Willows	Thin Moss Cover	Damp
1421056	1171	Auger	40	C	Pronounced Slope	Reddish Orange	Dwarf Birch	Grass Cover	Damp
1421057	1174	Auger	60	C	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1421058	1176	Auger	50	C	Pronounced Slope	Reddish Brown	Willows	Thin Moss Cover	Damp
1421059	1186	Auger	50	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Thin Moss Cover	Damp
1421060	993	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1421061	1013	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1421062	1018	Auger	60	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Grass Cover	Damp
1421063	1134	Auger	40	C	Pronounced Slope	Reddish Brown	Willows	Thin Moss Cover	Damp
1421064	1138	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1421065	1145	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1420929	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420930	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420931	Good	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420932	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420933	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420934	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420935	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420936	Good	Sand	Quartz Chips	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420937	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420938	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420939	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420940	Good	Sand	Quartz Chips	Rocky Sample	Sample taken on la	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420941	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420942	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420943	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420944	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420945	Good	Silt	Fine	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420946	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420947	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420948	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420949	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1420950	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1421055	Excellent	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421056	Excellent	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421057	Good	Sand	Rusty Rock Chip	Dull Red Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421058	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421059	Good	Sand	Rusty Rock Chip	Dull Red Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421060	Good	Sand	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1421061	Good	Sand	Dull Red Rust	Wet Soil		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1421062	Good	Sand	Dull Red Rust		Shiny mineral	Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1421063	Good	Sand	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421064	Excellent	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421065	Good	Sand	Organic 10%	Wet Soil		Soil	PED-20170626-00	White Gold Corp.	WHI17000156

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1420929	6/28/2017	6/15/2017	1.9	82.8	4.3	81	0.05	14.5	11.8	633	3.61	4.8	0.4	2	2.6	36	0.05
1420930	6/28/2017	6/15/2017	0.9	39.7	9	76	0.1	17	12.7	746	3.32	7.6	0.5	2.4	3.5	36	0.05
1420931	6/28/2017	6/15/2017	0.9	25.7	10.9	61	0.1	22.4	12.6	628	3	7.9	0.5	0.25	3.8	30	0.05
1420932	6/28/2017	6/15/2017	0.7	20	14.1	51	0.1	18.7	10.3	538	2.56	6.9	0.5	3.5	4.1	28	0.05
1420933	6/28/2017	6/15/2017	0.7	35	10.2	72	0.2	18.3	11.9	776	3.15	6.1	0.5	4.9	3.5	32	0.05
1420934	6/28/2017	6/15/2017	0.8	14.9	11.3	59	0.05	16.1	9.4	449	2.63	6.6	0.4	0.9	3.7	28	0.05
1420935	6/28/2017	6/15/2017	0.8	12.6	7.8	42	0.1	16	9	322	2.32	5.2	0.4	1.9	2.6	26	0.05
1420936	6/28/2017	6/15/2017	0.7	11.2	13.2	86	0.4	14.9	11.9	799	3.3	6.2	0.3	0.8	3.1	33	0.05
1420937	6/28/2017	6/15/2017	0.7	11	7	48	0.1	14.6	8.3	691	2.33	5.8	0.3	3.4	1.6	30	0.05
1420938	6/28/2017	6/15/2017	0.6	16.1	7.6	60	0.05	19.8	9.8	320	2.55	9.4	0.4	1.7	3.5	28	0.05
1420939	6/28/2017	6/15/2017	0.6	9.2	6.2	58	0.05	13.4	9.5	512	2.77	6.7	0.3	1.6	2.3	31	0.05
1420940	6/28/2017	6/15/2017	0.3	7.5	5	103	0.05	9.7	13.3	828	3.5	2.8	0.2	0.25	1.4	50	0.05
1420941	6/28/2017	6/15/2017	0.5	15.5	6.6	64	0.05	17.8	10.4	520	3.02	8.7	0.4	2.4	3.2	32	0.05
1420942	6/28/2017	6/15/2017	0.5	10.4	5.5	68	0.05	12.8	10.8	606	2.93	5.1	0.3	0.25	2.5	34	0.05
1420943	6/28/2017	6/15/2017	0.6	18.6	8.1	75	0.1	20.5	11.1	527	2.94	7.3	0.5	0.9	3.2	34	0.05
1420944	6/28/2017	6/15/2017	0.5	12.7	8.5	52	0.05	15.7	9.1	486	2.51	6.6	0.4	0.5	3.1	27	0.05
1420945	6/28/2017	6/15/2017	0.5	12.3	7.7	62	0.05	14.2	10.3	646	2.66	5.1	0.3	0.25	2.4	35	0.05
1420946	6/28/2017	6/15/2017	0.6	12.4	7.7	52	0.05	16	9	399	2.5	7.2	0.4	8	3	29	0.05
1420947	6/28/2017	6/15/2017	0.6	13.6	7.9	50	0.05	18.9	10.3	436	2.65	9.1	0.5	1.5	3.6	31	0.05
1420948	6/28/2017	6/15/2017	0.4	15.6	6.4	85	0.05	15.9	12.5	714	3.43	7.2	0.4	1	2.5	43	0.05
1420949	6/28/2017	6/15/2017	0.6	18.5	8.3	65	0.05	21	11	516	2.88	9.6	0.4	1	3.4	35	0.1
1420950	6/28/2017	6/15/2017	0.7	28.5	9	60	0.05	24.4	11.3	434	2.72	10.4	0.5	2.7	3.5	32	0.05
1421055	7/6/2017	6/27/2017	1	40.1	14.8	78	0.3	16.8	16.7	385	3.76	7.4	0.6	3	2.2	31	0.2
1421056	7/6/2017	6/27/2017	0.9	51.9	8.2	81	0.2	16	22.4	506	4.17	5.6	0.5	5.6	2	28	0.2
1421057	7/6/2017	6/27/2017	1.3	54.4	16.6	94	0.4	16.2	18.2	594	4.08	4	0.6	1.4	1.5	32	0.3
1421058	7/6/2017	6/27/2017	1.1	29.9	24.4	93	0.2	21.3	11.4	383	3.34	7.8	1.3	2.2	4	24	0.2
1421059	7/6/2017	6/27/2017	1.5	35.3	18.1	77	0.05	23.2	13.5	496	3.76	7.9	0.9	2.9	4.3	17	0.2
1421060	7/13/2017	6/28/2017	0.7	18.5	10.4	52	0.2	15	10.4	244	2.44	4.8	0.6	2.9	1.5	23	0.05
1421061	7/13/2017	6/28/2017	1	20.8	13.2	61	0.2	12.8	11.8	259	2.94	4.7	0.5	3.2	1.3	24	0.1
1421062	7/13/2017	6/28/2017	0.5	28	21	85	0.1	9.4	14.4	435	3.21	2.5	0.5	1	1	22	0.2
1421063	7/6/2017	6/27/2017	0.8	26.2	10	61	0.1	18.1	10.5	198	2.99	6.7	0.9	2.1	1.4	24	0.1
1421064	7/6/2017	6/27/2017	0.8	25.9	12.1	61	0.1	17.8	10.2	172	2.68	7.2	1.1	2.2	2	29	0.2
1421065	7/6/2017	6/27/2017	0.6	28.5	10.1	54	0.2	16.1	9	162	2.74	6.3	0.9	1.5	1.3	24	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1420929	0.2	0.05	91	0.36	0.09	6	23	1.08	326	0.217	0.5	2.07	0.01	0.77	0.05	0.005	3.8	0.2	0.025
1420930	0.6	0.05	72	0.55	0.092	17	26	0.62	359	0.07	0.5	1.87	0.013	0.22	0.1	0.01	6.8	0.05	0.025
1420931	0.5	0.3	71	0.46	0.051	11	35	0.62	350	0.093	1	1.93	0.014	0.19	0.1	0.02	5.9	0.1	0.025
1420932	0.5	0.4	58	0.42	0.055	11	28	0.5	294	0.076	2	1.49	0.01	0.21	0.2	0.01	4.8	0.05	0.025
1420933	0.5	0.1	73	0.46	0.073	11	29	0.69	374	0.116	0.5	1.89	0.011	0.35	0.1	0.005	5.4	0.1	0.025
1420934	0.5	0.1	59	0.38	0.057	11	26	0.59	354	0.062	0.5	1.62	0.011	0.15	0.1	0.01	4.2	0.05	0.025
1420935	0.4	0.1	53	0.32	0.038	9	26	0.44	254	0.063	1	1.35	0.011	0.11	0.1	0.01	3.3	0.05	0.025
1420936	0.6	0.05	70	0.49	0.105	7	22	0.99	341	0.075	0.5	1.94	0.011	0.2	0.1	0.01	4.7	0.05	0.025
1420937	0.4	0.05	53	0.45	0.077	7	22	0.48	269	0.069	2	1.24	0.012	0.15	0.2	0.02	2.8	0.05	0.025
1420938	0.6	0.1	64	0.29	0.038	9	29	0.69	197	0.094	1	1.64	0.012	0.11	0.2	0.01	4.1	0.05	0.025
1420939	0.6	0.1	65	0.43	0.08	8	21	0.68	288	0.064	2	1.5	0.012	0.12	0.2	0.01	3.7	0.05	0.025
1420940	0.2	0.05	74	0.79	0.167	5	15	1.19	246	0.111	2	2.14	0.019	0.3	0.05	0.01	4.7	0.05	0.025
1420941	0.6	0.1	69	0.53	0.087	14	25	0.68	212	0.072	2	1.62	0.013	0.2	0.2	0.02	6.2	0.05	0.025
1420942	0.4	0.05	68	0.58	0.116	8	21	0.87	239	0.113	2	1.67	0.016	0.34	0.2	0.005	4.5	0.05	0.025
1420943	0.5	0.1	67	0.52	0.08	13	28	0.83	335	0.101	2	1.84	0.014	0.21	0.1	0.02	5.1	0.05	0.025
1420944	0.4	0.1	61	0.46	0.069	10	24	0.67	260	0.111	1	1.46	0.013	0.33	0.2	0.01	4.5	0.05	0.025
1420945	0.4	0.1	59	0.5	0.056	8	20	0.6	340	0.107	2	1.41	0.011	0.39	0.1	0.02	4	0.05	0.025
1420946	0.6	0.1	60	0.42	0.053	9	26	0.58	269	0.088	2	1.45	0.01	0.28	0.1	0.01	4.5	0.05	0.025
1420947	0.6	0.2	63	0.44	0.048	13	30	0.58	284	0.08	2	1.62	0.011	0.16	0.2	0.01	5.5	0.05	0.025
1420948	0.5	0.05	74	0.68	0.103	10	21	1.06	385	0.092	2	2.06	0.013	0.31	0.1	0.02	5.2	0.05	0.025
1420949	0.6	0.2	66	0.53	0.063	14	27	0.71	367	0.076	1	1.68	0.012	0.24	0.2	0.01	5.5	0.05	0.025
1420950	0.6	0.1	67	0.54	0.075	14	27	0.74	323	0.071	2	1.63	0.014	0.14	0.2	0.02	5.2	0.05	0.025
1421055	0.3	0.2	74	0.27	0.072	8	26	0.92	201	0.151	2	2.04	0.017	0.31	0.5	0.02	3.7	0.3	0.14
1421056	0.3	0.2	80	0.22	0.065	6	23	1.12	235	0.186	2	2.41	0.027	0.48	0.3	0.03	3.9	0.4	0.18
1421057	0.2	0.3	79	0.36	0.073	7	30	1.32	257	0.205	1	2.29	0.017	0.55	0.6	0.03	4.1	0.4	0.14
1421058	0.4	0.3	76	0.27	0.057	14	34	0.71	263	0.121	2	2.22	0.012	0.16	1.2	0.03	6	0.2	0.025
1421059	0.4	0.3	74	0.22	0.049	11	37	0.8	179	0.145	2	2.37	0.011	0.21	2.8	0.02	4.8	0.3	0.025
1421060	0.3	0.1	64	0.31	0.044	9	28	0.6	163	0.072	1	1.83	0.013	0.05	0.3	0.03	3.9	0.1	0.025
1421061	0.2	0.1	82	0.32	0.051	7	27	0.86	133	0.145	1	1.91	0.019	0.16	0.3	0.005	3.6	0.1	0.025
1421062	0.05	0.2	102	0.47	0.092	5	22	1.08	375	0.186	0.5	2.2	0.027	0.5	0.4	0.02	4.8	0.2	0.025
1421063	0.4	0.2	58	0.29	0.072	10	29	0.6	187	0.07	1	1.88	0.012	0.07	0.2	0.04	3.5	0.1	0.05
1421064	0.4	0.2	62	0.33	0.087	13	30	0.66	261	0.073	1	1.91	0.013	0.07	0.2	0.04	4	0.1	0.12
1421065	0.3	0.2	58	0.24	0.074	12	28	0.64	228	0.069	1	1.78	0.011	0.08	0.2	0.04	3.3	0.2	0.06

sample_id	ga_ppm	se_ppm	te_ppm
1420929	7	0.25	0.1
1420930	6	0.25	0.1
1420931	6	0.25	0.1
1420932	5	0.25	0.1
1420933	6	0.25	0.1
1420934	5	0.25	0.1
1420935	4	0.25	0.1
1420936	7	0.25	0.1
1420937	4	0.25	0.1
1420938	5	0.25	0.1
1420939	5	0.25	0.1
1420940	8	0.25	0.1
1420941	6	0.25	0.1
1420942	6	0.25	0.1
1420943	6	0.25	0.1
1420944	5	0.25	0.1
1420945	5	0.25	0.1
1420946	5	0.25	0.1
1420947	5	0.25	0.1
1420948	7	0.25	0.1
1420949	5	0.25	0.1
1420950	5	0.25	0.1
1421055	5	0.25	0.1
1421056	5	0.25	0.1
1421057	6	0.25	0.1
1421058	7	0.25	0.1
1421059	6	0.25	0.1
1421060	5	0.25	0.1
1421061	6	0.25	0.1
1421062	7	0.25	0.1
1421063	6	0.25	0.1
1421064	5	0.25	0.1
1421065	5	0.5	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1421066	PED	SB02	6/24/2017 0:00	07N	624254	6982417	-138.5506607	62.95029402	
1421067	PED	SB02	6/24/2017 0:00	07N	624253	6982367	-138.5507179	62.949846	
1421068	PED	SB02	6/24/2017 0:00	07N	624260	6981819	-138.550991	62.94492961	
1421069	PED	SB02	6/24/2017 0:00	07N	624261	6981767	-138.5510103	62.94446298	
1421070	PED	SB02	6/24/2017 0:00	07N	624259	6981717	-138.5510872	62.94401531	
1421071	PED	SB02	6/24/2017 0:00	07N	624257	6981668	-138.5511633	62.9435766	
1421072	PED	SB02	6/24/2017 0:00	07N	624259	6981614	-138.5511644	62.94309169	
1421073	PED	SB02	6/24/2017 0:00	07N	624255	6981565	-138.5512799	62.94265366	
1421074	PED	SB02	6/24/2017 0:00	07N	624255	6982667	-138.5504534	62.95253546	
1421075	PED	SB02	6/24/2017 0:00	07N	624253	6982618	-138.5505296	62.95209676	
1421864	PED	SB02	6/10/2017 0:00	07N	635351	6975522	-138.3378034	62.88451586	
1421865	PED	SB02	6/10/2017 0:00	07N	635354	6975419	-138.3378282	62.88359127	
1421866	PED	SB02	6/10/2017 0:00	07N	635354	6975319	-138.3379095	62.8826947	
1421867	PED	SB02	6/10/2017 0:00	07N	635355	6975269	-138.3379305	62.88224604	
1421868	PED	SB02	6/10/2017 0:00	07N	635354	6975223	-138.3379875	62.88183399	
1421869	PED	SB02	6/10/2017 0:00	07N	635354	6975169	-138.3380314	62.88134984	
1421870	PED	SB02	6/10/2017 0:00	07N	635355	6975120	-138.3380516	62.88091014	
1421871	PED	SB02	6/10/2017 0:00	07N	635354	6975071	-138.338111	62.88047119	
1421872	PED	SB02	6/10/2017 0:00	07N	635354	6975022	-138.3381509	62.88003187	
1421873	PED	SB02	6/10/2017 0:00	07N	635357	6974922	-138.3381732	62.87913418	
1421874	PED	SB02	6/10/2017 0:00	07N	635355	6974971	-138.3381727	62.87957425	
1423156	PED	SB02	6/12/2017 0:00	07N	636054	6976720	-138.3230147	62.89499515	
1423157	PED	SB02	6/11/2017 0:00	07N	636456	6977322	-138.3146215	62.90024219	
1423158	PED	SB02	6/11/2017 0:00	07N	636458	6977167	-138.3147094	62.89885178	
1423159	PED	SB02	6/12/2017 0:00	07N	636056	6976820	-138.3228937	62.89589097	
1423160	PED	SB02	6/12/2017 0:00	07N	636056	6976873	-138.3228503	62.89636614	
1423161	PED	SB02	6/12/2017 0:00	07N	636059	6976966	-138.3227153	62.89719883	
1423162	PED	SB02	6/11/2017 0:00	07N	636459	6976921	-138.3148916	62.89664587	
1423163	PED	SB02	6/11/2017 0:00	07N	636461	6976967	-138.3148145	62.89705754	
1423164	PED	SB02	6/11/2017 0:00	07N	636458	6977019	-138.3148308	62.89752487	
1423165	PED	SB02	6/11/2017 0:00	07N	636460	6977119	-138.3147095	62.89842068	
1423166	PED	SB02	6/12/2017 0:00	07N	636055	6976761	-138.3229616	62.89536237	
1423167	PED	SB02	6/11/2017 0:00	07N	636458	6977269	-138.3146257	62.89976626	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture
1421066	1152	Auger	80	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1421067	1158	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1421068	1173	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1421069	1169	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1421070	1169	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1421071	1168	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1421072	1167	Auger	30	C	Subtle Slope	Reddish Orange	Dwarf Birch	Grass Cover	Damp
1421073	1164	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1421074	1124	Auger	40	C	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1421075	1129	Auger	50	C	Pronounced Slope	Reddish Yellow	Willows	Thin Moss Cover	Damp
1421864	1129	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1421865	1157	Mattock	20	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1421866	1188	Mattock	30	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp
1421867	1207	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1421868	1228	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1421869	1247	Mattock	30	C	Pronounced Slope	Reddish Orange	Dwarf Birch	Reindeer Moss	Damp
1421870	1264	Mattock	30	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Reindeer Moss	Damp
1421871	1272	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1421872	1284	Mattock	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1421873	1279	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1421874	1285	Mattock	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1423156	906	Auger	40	C	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1423157	949	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1423158	897	Auger	40	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1423159	879	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1423160	864	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1423161	840	Auger	20	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1423162	797	Mattock	50	A	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1423163	814	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1423164	839	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1423165	884	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1423166	892	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1423167	923	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1421066	Good	Sand	Rusty Rock Chip	Wet Soil		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421067	Excellent	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421068	Good	Sand	Partially Frozen		Shiny mineral parti	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421069	Excellent	Sand	Partially Frozen	Rusty Rock Chip	Many multicolored	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421070	Excellent	Silt	Rusty Rock Chip	Partially Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421071	Good	Gravel	Rocky Sample	Bright Orange Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421072	Good	Silt	Bright Orange Rust	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421073	Good	Silt	Organic 10%	Fine		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421074	Excellent	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421075	Excellent	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1421864	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1421865	Good	Silt	Frozen	Dull Red Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1421866	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1421867	Good	Silt	Frozen						
1421868	Good	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1421869	Good	Silt	Dull Red Rust	Outcrop Nearby		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1421870	Good	Silt	Rocky Terrain	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1421871	Good	Silt	Rusty Rock Chip	Outcrop Nearby		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1421872	Good	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1421873	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1421874	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1423156	Good	Silt	Frozen	Rusty Rock Chip		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1423157	Excellent	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423158	Excellent	Silt	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423159	Good	Silt	Frozen	Rusty Rock Chip		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1423160	Good	Silt	Dull Red Rust	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1423161	Good	Silt	Partially Frozen	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1423162	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423163	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423164	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423165	Excellent	Silt	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423166	Good	Silt	Partially Frozen	Rusty Rock Chip		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1423167	Excellent	Silt	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1421066	7/6/2017	6/27/2017	0.7	37.4	10.5	63	0.2	20.6	11.5	206	3.11	6.2	1.1	3	3.2	37	0.1
1421067	7/6/2017	6/27/2017	1.2	55.3	13.1	78	0.4	19.4	17.3	302	3.96	7.3	1.3	4.5	2.2	38	0.1
1421068	7/6/2017	6/27/2017	0.8	18.6	25.8	82	0.3	18.2	7.8	252	2.91	4.4	1.3	0.9	2	22	0.3
1421069	7/6/2017	6/27/2017	1.1	19.3	35	80	0.4	16.8	13.7	881	3.35	5.4	1.4	1.9	2.4	20	0.2
1421070	7/6/2017	6/27/2017	2.7	50.5	100.8	125	2.9	19.7	12.2	520	5.52	7	4.1	11.8	1.5	34	0.4
1421071	7/6/2017	6/27/2017	1.4	29.2	35.9	186	0.3	11	12.9	1265	4.9	5.3	0.9	0.25	3	11	0.4
1421072	7/6/2017	6/27/2017	1.5	24.2	26.5	90	0.05	11	9.4	457	4.61	8.6	0.4	0.6	2	13	0.3
1421073	7/6/2017	6/27/2017	0.7	46.7	13.1	77	0.3	31.4	16.8	849	3.45	7.9	0.9	2.6	2.7	21	0.1
1421074	7/6/2017	6/27/2017	1	35.7	10.2	65	0.1	16.5	10.9	198	4.05	7	0.9	5.3	1.7	30	0.2
1421075	7/6/2017	6/27/2017	0.8	41.2	7.8	75	0.1	15.3	14.7	260	4.93	5.7	0.9	6.4	3.1	46	0.05
1421864	6/28/2017	6/15/2017	0.7	20.7	8	48	0.1	10.5	5.4	205	1.99	3.7	0.7	0.9	1.2	16	0.2
1421865	6/28/2017	6/15/2017	0.8	16	8	72	0.1	16.5	9.5	286	2.47	5	0.6	2.4	2.7	23	0.2
1421866	6/28/2017	6/15/2017	1	32.7	8.3	63	0.3	12	5.7	307	2.25	3.7	1.1	1.9	1.2	21	0.2
1421867																	
1421868	6/28/2017	6/15/2017	0.6	20.9	5.3	61	0.05	19.2	7.8	287	2.37	4.7	0.7	2.3	3.3	22	0.2
1421869	6/28/2017	6/15/2017	1.1	14.3	9.3	52	0.05	12.9	5.9	221	3.24	8.3	0.5	1.8	2.1	13	0.2
1421870	6/28/2017	6/15/2017	1.3	16.5	8.5	66	0.05	16.2	9.1	416	3.07	8.3	0.7	1.3	3.3	15	0.2
1421871	6/28/2017	6/15/2017	3.3	47.2	9.1	49	0.1	20.5	8	273	2.51	5.4	2.2	2.2	1.3	18	0.3
1421872	6/28/2017	6/15/2017	1.2	19.4	9.3	46	0.05	13.1	5.9	325	2.93	7.3	0.6	2.7	1.1	17	0.2
1421873	6/28/2017	6/15/2017	1	23.7	8.3	69	0.05	21.1	11.8	475	3.17	8.6	0.8	5.4	3.6	20	0.1
1421874	6/28/2017	6/15/2017	1.2	28.9	9.2	42	0.2	14.4	7.2	304	2.25	6	0.7	1.7	0.4	16	0.3
1423156	6/29/2017	6/15/2017	0.7	17.9	6.4	52	0.1	14.1	12.5	633	2.14	4.4	0.9	2.5	0.9	58	0.05
1423157	6/28/2017	6/15/2017	0.8	11.9	9	63	0.05	20.6	10.8	370	2.84	9	0.5	3.4	3.6	36	0.05
1423158	6/28/2017	6/15/2017	0.7	10.3	6.7	54	0.05	13	9.3	549	2.95	4.5	0.3	0.8	1.9	26	0.05
1423159	6/29/2017	6/15/2017	0.7	22.3	6.7	77	0.05	15.3	13.2	508	3.14	7.9	0.8	1.1	2	34	0.2
1423160	6/29/2017	6/15/2017	1	17.5	7.9	59	0.05	13.1	18.9	1356	2.57	6	1	2	1.6	58	0.2
1423161	6/29/2017	6/15/2017	0.7	15	5.5	49	0.05	11.8	9.5	590	2.26	5.5	0.7	3.1	1.1	52	0.05
1423162	6/28/2017	6/15/2017	0.5	13.4	2.8	26	0.1	7.4	4.3	849	1.02	1.9	0.4	0.25	0.3	119	0.1
1423163	6/28/2017	6/15/2017	0.6	16.3	8.2	63	0.05	20.9	10.2	367	2.89	6.7	0.4	1.3	4	29	0.05
1423164	6/28/2017	6/15/2017	0.4	16.4	5.4	83	0.05	19.6	13.4	578	3.44	7.3	0.5	0.25	4	41	0.05
1423165	6/28/2017	6/15/2017	0.7	47.3	8.1	56	0.4	23.5	10.7	352	3.05	10.8	0.4	0.25	4.4	26	0.05
1423166	6/29/2017	6/15/2017	1.5	28.8	7.6	50	0.2	13.3	23.5	1315	2.9	8.2	1	2.5	0.7	38	0.2
1423167	6/28/2017	6/15/2017	0.7	14.8	8.3	59	0.05	19.8	10.3	517	2.82	8.5	0.4	1.4	3.3	30	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1421066	0.3	0.2	66	0.34	0.084	16	35	0.79	262	0.106	2	1.85	0.015	0.12	0.2	0.04	4.1	0.2	0.07
1421067	0.4	0.2	74	0.31	0.077	12	30	0.92	236	0.115	1	2.47	0.013	0.17	0.2	0.05	5.4	0.3	0.09
1421068	0.2	0.3	68	0.34	0.057	12	34	0.67	238	0.092	2	1.81	0.012	0.15	3.8	0.06	5.8	0.3	0.12
1421069	0.4	0.4	63	0.33	0.082	14	28	0.61	239	0.071	2	1.82	0.01	0.13	4.1	0.05	7.2	0.2	0.07
1421070	0.4	1	76	0.56	0.135	45	36	0.62	400	0.043	3	3.2	0.012	0.32	13.7	0.26	15	0.4	0.19
1421071	0.2	0.9	66	0.29	0.153	16	23	0.8	239	0.195	2	2.35	0.01	0.77	4.4	0.03	11.6	0.4	0.06
1421072	0.5	0.3	107	0.18	0.037	8	25	0.59	108	0.128	2	1.71	0.011	0.17	3.4	0.02	5.7	0.2	0.06
1421073	0.3	0.3	86	0.56	0.068	13	65	1.01	322	0.122	2	2.05	0.019	0.17	1.6	0.05	6.8	0.3	0.025
1421074	0.4	0.2	77	0.26	0.073	11	29	0.7	214	0.082	2	2.47	0.02	0.09	0.1	0.04	5.1	0.2	0.06
1421075	0.4	0.1	85	0.31	0.085	12	26	0.81	402	0.106	1	2.46	0.063	0.28	0.1	0.03	7.3	0.2	0.41
1421864	0.2	0.2	53	0.16	0.043	10	26	0.43	125	0.087	2	1.33	0.011	0.08	0.05	0.05	2.8	0.1	0.025
1421865	0.3	0.2	61	0.29	0.058	11	28	0.75	191	0.109	2	1.6	0.013	0.14	0.2	0.04	3.7	0.2	0.025
1421866	0.3	0.1	47	0.23	0.085	18	21	0.44	210	0.075	2	1.3	0.013	0.11	0.1	0.12	3.2	0.1	0.025
1421867																			
1421868	0.4	0.1	59	0.35	0.083	13	27	0.53	113	0.106	1	1.1	0.014	0.12	0.3	0.03	3	0.05	0.025
1421869	0.4	0.2	84	0.14	0.036	10	28	0.44	119	0.104	2	1.82	0.007	0.06	0.1	0.04	3.1	0.1	0.025
1421870	0.4	0.2	71	0.18	0.043	11	29	0.57	137	0.101	2	1.84	0.009	0.07	0.1	0.03	3.6	0.1	0.025
1421871	0.4	0.2	104	0.28	0.105	12	32	0.53	172	0.09	2	1.28	0.01	0.17	0.2	0.04	2.9	0.1	0.025
1421872	0.5	0.2	76	0.16	0.054	10	29	0.4	122	0.082	2	1.81	0.009	0.08	0.05	0.1	3.3	0.1	0.025
1421873	0.5	0.1	69	0.27	0.044	13	32	0.71	311	0.118	2	2	0.01	0.13	0.1	0.03	4.6	0.2	0.025
1421874	0.4	0.2	59	0.18	0.062	11	26	0.38	158	0.061	2	1.43	0.009	0.06	0.05	0.03	2.1	0.1	0.025
1423156	0.4	0.05	46	1.4	0.076	11	21	0.56	332	0.057	2	1.27	0.018	0.04	0.05	0.06	3.3	0.05	0.09
1423157	0.5	0.2	64	0.34	0.038	9	33	0.69	336	0.081	1	1.96	0.016	0.11	0.1	0.02	4.9	0.05	0.025
1423158	0.4	0.05	66	0.33	0.048	7	22	0.6	322	0.044	1	1.69	0.015	0.09	0.1	0.01	3.6	0.05	0.025
1423159	0.6	0.05	67	0.48	0.064	12	24	0.75	351	0.068	2	1.86	0.015	0.05	0.1	0.04	5.1	0.05	0.025
1423160	0.9	0.05	55	0.58	0.064	13	21	0.5	403	0.042	0.5	1.46	0.014	0.07	0.1	0.07	3.9	0.05	0.025
1423161	0.6	0.05	50	0.74	0.053	11	20	0.55	331	0.047	2	1.3	0.016	0.05	0.2	0.05	3.2	0.05	0.025
1423162	0.3	0.05	23	3.27	0.086	4	12	0.29	708	0.028	6	0.63	0.014	0.04	0.05	0.06	1.5	0.05	0.09
1423163	0.5	0.1	64	0.36	0.067	10	37	0.77	234	0.087	1	1.67	0.013	0.16	0.1	0.02	4.3	0.05	0.025
1423164	0.3	0.05	75	0.54	0.104	12	32	1.08	262	0.118	0.5	2.1	0.024	0.2	0.05	0.01	6.2	0.05	0.025
1423165	0.7	0.1	65	0.31	0.033	12	34	0.66	424	0.058	1	1.88	0.011	0.11	0.2	0.02	5.5	0.05	0.025
1423166	0.4	0.05	59	0.57	0.095	13	20	0.44	329	0.042	3	1.33	0.013	0.05	0.1	0.07	4	0.05	0.06
1423167	0.6	0.1	64	0.35	0.048	11	31	0.64	381	0.082	0.5	1.75	0.011	0.13	0.2	0.02	4.3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1421066	5	0.5	0.1
1421067	6	0.25	0.1
1421068	7	0.25	0.1
1421069	6	0.25	0.1
1421070	8	0.9	0.1
1421071	10	0.25	0.1
1421072	8	0.25	0.1
1421073	6	0.25	0.1
1421074	7	0.8	0.2
1421075	7	0.5	0.4
1421864	6	0.25	0.1
1421865	5	0.25	0.1
1421866	5	0.25	0.1
1421867			
1421868	4	0.25	0.1
1421869	8	0.25	0.1
1421870	7	0.25	0.1
1421871	6	0.6	0.1
1421872	8	0.5	0.1
1421873	6	0.25	0.1
1421874	6	0.25	0.1
1423156	4	0.25	0.1
1423157	6	0.25	0.1
1423158	6	0.25	0.1
1423159	6	0.25	0.1
1423160	4	0.25	0.1
1423161	4	0.25	0.1
1423162	2	0.8	0.1
1423163	6	0.25	0.1
1423164	8	0.25	0.1
1423165	6	0.25	0.1
1423166	4	0.9	0.1
1423167	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1423168	PED	SB02	6/11/2017 0:00	07N	636451	6976524	-138.3153744	62.89308954	
1423169	PED	SB02	6/11/2017 0:00	07N	636455	6976568	-138.3152597	62.89348253	
1423170	PED	SB02	6/11/2017 0:00	07N	636454	6976619	-138.3152375	62.89394015	
1423171	PED	SB02	6/11/2017 0:00	07N	636458	6976668	-138.3151187	62.89437796	
1423172	PED	SB02	6/11/2017 0:00	07N	636460	6977070	-138.3147497	62.89798137	
1423173	PED	SB02	6/11/2017 0:00	07N	636455	6976419	-138.3153819	62.89214666	
1423174	PED	SB02	6/11/2017 0:00	07N	636453	6976470	-138.3153794	62.89260465	
1423175	PED	SB02	6/11/2017 0:00	07N	636460	6977220	-138.3146266	62.8993262	
1425004	PED	AB01	6/24/2017 0:00	07N	622356	6978218	-138.5911322	62.91328323	
1425005	PED	AB01	6/24/2017 0:00	07N	622361	6978167	-138.5910714	62.91282421	
1425006	PED	AB01	6/24/2017 0:00	07N	622359	6978118	-138.5911468	62.91238547	
1425007	PED	AB01	6/24/2017 0:00	07N	622360	6978069	-138.5911633	62.91194573	
1425008	PED	AB01	6/24/2017 0:00	07N	622360	6978018	-138.5912008	62.91148839	
1425009	PED	AB01	6/24/2017 0:00	07N	622360	6977969	-138.5912369	62.91104899	
1425010	PED	AB01	6/24/2017 0:00	07N	622358	6977918	-138.5913138	62.91059232	
1425011	PED	AB01	6/24/2017 0:00	07N	622359	6977869	-138.5913302	62.91015257	
1425012	PED	AB01	6/24/2017 0:00	07N	622359	6977818	-138.5913678	62.90969523	
1425013	PED	AB01	6/24/2017 0:00	07N	622358	6977769	-138.5914235	62.90925616	
1425014	PED	AB01	6/24/2017 0:00	07N	622363	6977717	-138.5913635	62.90878818	
1425015	PED	AB01	6/24/2017 0:00	07N	622362	6977668	-138.5914192	62.90834911	
1425016	PED	AB01	6/24/2017 0:00	07N	622359	6977617	-138.5915158	62.90789277	
1425017	PED	AB01	6/24/2017 0:00	07N	622359	6977568	-138.5915519	62.90745337	
1425018	PED	AB01	6/24/2017 0:00	07N	622357	6977519	-138.5916273	62.90701463	
1425019	PED	AB01	6/24/2017 0:00	07N	622354	6977469	-138.5917231	62.90656726	
1425020	PED	AB01	6/24/2017 0:00	07N	622358	6977417	-138.5916827	62.90609961	
1425021	PED	AB01	6/24/2017 0:00	07N	622356	6977368	-138.5917581	62.90566088	
1425022	PED	AB01	6/24/2017 0:00	07N	622357	6977318	-138.5917752	62.90521217	
1425023	PED	AB01	6/24/2017 0:00	07N	622356	6977268	-138.5918317	62.90476413	
1425024	PED	AB01	6/24/2017 0:00	07N	622356	6976967	-138.5920532	62.90206492	
1425025	PED	AB01	6/24/2017 0:00	07N	622356	6976967	-138.5920532	62.90206492	
1427836	PED	SB02	6/23/2017 0:00	07N	621560	6977867	-138.6070438	62.91040209	
1427837	PED	SB02	6/23/2017 0:00	07N	621555	6977817	-138.6071787	62.90995538	
1427838	PED	SB02	6/23/2017 0:00	07N	621556	6977766	-138.6071963	62.9094977	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1423168	872	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1423169	870	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1423170	862	Auger	40	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1423171	855	Auger	60	C	Pronounced Slope	Reddish Brown	Alders	Leaf Cover	Damp
1423172	865	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1423173	836	Auger	40	C	Steep	Reddish Orange	Poplar	Leaf Cover	Damp
1423174	860	Auger	60	C	Pronounced Slope	Reddish Orange	White Spruce	Leaf Cover	Damp
1423175	912	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1425004	808	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1425005	812	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1425006	810	Auger	40	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Dry
1425007	789	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1425008	764	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1425009	739	Auger	60	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1425010	718	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1425011	690	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1425012	668	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1425013	647	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1425014	637	Mattock	40	A	Flat	Dark Brown	White Spruce	Sphagnum Moss <	Wet
1425015	638	Auger	30	B	Subtle Slope	Grey	White Spruce	Thin Moss Cover	Wet
1425016	643	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1425017	648	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1425018	650	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1425019	638	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1425020	632	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1425021	614	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1425022	598	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1425023	594	Auger	40	C	Flat	Dark Brown	Alders	Leaf Cover	Wet
1425024	610	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1425025	610	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1427836	707	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1427837	719	Auger	60	C	Pronounced Slope	Reddish Brown	Old Burn	Grass Cover	Damp
1427838	727	Auger	60	C	Pronounced Slope	Reddish Brown	Old Burn	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1423168	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423169	Excellent	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423170	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423171	Excellent	Silt	Rusty Rock Chip			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423172	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423173	Poor	Gravel	Rocky Sample	Rusty Rock Chip		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423174	Excellent	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1423175	Excellent	Silt	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1425004	Excellent	Silt	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425005	Excellent	Silt	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425006	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425007	Excellent	Silt	Fine	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425008	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425009	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425010	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425011	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425012	Good	Sand	Quartz Chips	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425013	Excellent	Silt	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425014	Poor	Clay	Organic 25%			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425015	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425016	Good	Silt	Partially Frozen	Organic 25%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425017	Good	Sand	Organic 10%	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425018	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425019	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425020	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425021	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425022	Excellent	Silt	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425023	Good	Sand	Possible Creek Cor	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425024	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1425025	Good	Sand	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1427836	Good	Sand	Coarse		Granite rock chips	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1427837	Good	Silt	Dull Red Rust	Coarse		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1427838	Excellent	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170624-00	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1423168	6/28/2017	6/15/2017	0.6	87.8	4.8	54	0.1	12.6	18.1	323	5.14	5.8	0.3	1.3	1.3	34	0.1
1423169	6/28/2017	6/15/2017	0.5	43.6	7.5	55	0.05	18.5	12.3	340	3.14	7.2	0.8	4.5	3.2	29	0.05
1423170	6/28/2017	6/15/2017	0.6	22.3	7.1	46	0.05	15.1	7.8	190	2.47	6.5	0.5	6.9	1.7	25	0.05
1423171	6/28/2017	6/15/2017	0.4	11.6	4.9	84	0.05	13.3	13.4	498	3.73	5.5	0.3	1.1	2.4	32	0.05
1423172	6/28/2017	6/15/2017	0.5	10.7	4.8	79	0.05	9.3	11	622	3.18	4.4	0.3	1.1	1.9	35	0.05
1423173	6/28/2017	6/15/2017	0.5	25.1	6	57	0.1	7.8	9.5	601	3.24	2.7	0.4	0.8	2	29	0.05
1423174	6/28/2017	6/15/2017	0.6	15.4	6.9	56	0.05	18.9	8.9	311	2.85	9.5	0.7	1.3	4.5	24	0.05
1423175	6/28/2017	6/15/2017	0.5	14.1	5.8	61	0.05	16.6	10	578	3.03	7.1	0.4	0.7	2.5	36	0.05
1425004	7/7/2017	6/27/2017	0.8	12.9	14.1	57	0.05	19.3	9.9	576	2.97	9	1	2.6	12.7	19	0.05
1425005	7/7/2017	6/27/2017	0.9	13.2	13.3	50	0.05	17.8	8	504	2.75	9.9	0.7	3.3	6.4	25	0.05
1425006	7/7/2017	6/27/2017	0.5	6.3	31.5	60	0.05	12.2	7.8	689	2.51	4.2	2.6	0.25	49.8	19	0.05
1425007	7/7/2017	6/27/2017	0.5	9.2	21.2	46	0.05	12.9	7.2	628	2.24	5	1.6	3	25.7	19	0.05
1425008	7/7/2017	6/27/2017	0.6	13.7	21.3	46	0.05	18.2	9	540	2.53	7.9	2.5	0.25	23.4	21	0.05
1425009	7/7/2017	6/27/2017	0.7	24.2	14.2	48	0.05	27.1	9.9	318	2.8	11.7	1.2	2.9	14	25	0.05
1425010	7/7/2017	6/27/2017	0.8	22.3	20	48	0.05	24.7	9.8	447	2.85	10.7	2.2	1.7	24.3	19	0.05
1425011	7/7/2017	6/27/2017	0.6	9.4	36.7	53	0.05	16.7	7.2	635	2.3	6	3.5	1	50.7	21	0.05
1425012	7/7/2017	6/27/2017	0.6	6.9	32.9	62	0.05	12.6	7.2	711	2.41	3.6	2.4	0.25	37.8	20	0.1
1425013	7/7/2017	6/27/2017	0.7	18.8	17.3	54	0.05	23.2	9.5	481	2.74	7.7	1.5	0.8	17.6	25	0.05
1425014	7/7/2017	6/27/2017	5.6	29.4	1.7	16	0.05	9.2	2.2	300	0.37	0.9	751.1	0.25	1.2	162	0.1
1425015	7/7/2017	6/27/2017	0.9	23.9	12.1	69	0.05	20.3	11	435	2.72	8.6	1.1	3.9	6.1	30	0.2
1425016	7/7/2017	6/27/2017	0.6	16.3	19.5	42	0.1	10.2	4.3	318	1.16	3.3	6.6	0.9	13.7	88	0.2
1425017	7/7/2017	6/27/2017	0.7	15.5	26	64	0.05	18	9.3	414	2.7	6.8	2.3	2.3	20.1	25	0.1
1425018	7/7/2017	6/27/2017	0.6	11.2	51	70	0.05	15.1	9.2	940	2.52	4.6	4.3	3.9	47.9	25	0.05
1425019	7/7/2017	6/27/2017	0.9	13.9	26.2	54	0.05	17.9	8.8	505	2.68	6.2	3.8	1.2	22.6	26	0.05
1425020	7/7/2017	6/27/2017	0.9	11.8	27.2	62	0.05	20.5	10.8	812	2.72	6.8	2.7	1.6	28.7	23	0.05
1425021	7/7/2017	6/27/2017	0.8	10.3	39.6	56	0.05	16.1	9.5	786	2.4	6	3.1	0.25	33.5	24	0.05
1425022	7/7/2017	6/27/2017	0.7	12.9	16.7	46	0.05	17.4	9.4	937	2.28	6	2.1	0.7	10.5	34	0.1
1425023	7/7/2017	6/27/2017	1.3	19.9	12.1	62	0.05	15.6	10	477	2.3	3.4	135.8	1.4	10.4	64	0.1
1425024	7/7/2017	6/27/2017	0.8	17.2	23	56	0.05	18.3	8.7	393	2.59	7.7	4.8	3.3	19.2	20	0.05
1425025	7/7/2017	6/27/2017	0.6	11.4	23.3	47	0.05	13.4	7.3	498	2.32	6.7	3.3	2.1	9.4	17	0.05
1427836	7/8/2017	6/27/2017	0.5	12.5	25.8	55	0.05	15.4	7.5	492	2.06	5.9	9.8	1.8	42.9	20	0.1
1427837	7/8/2017	6/27/2017	0.8	18.2	20.3	57	0.05	20.2	8.6	388	2.45	8	7.6	5	22.9	25	0.05
1427838	7/8/2017	6/27/2017	0.7	16.7	21.2	55	0.05	18	9.6	464	2.25	6.2	22.8	1.5	33.1	26	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1423168	0.4	0.05	165	0.67	0.206	5	17	0.6	291	0.052	0.5	1.77	0.031	0.07	0.1	0.01	8.4	0.05	0.025
1423169	0.6	0.1	86	0.5	0.078	15	26	0.62	339	0.061	0.5	1.61	0.018	0.05	0.1	0.03	8.5	0.05	0.025
1423170	0.5	0.1	64	0.38	0.053	12	23	0.53	195	0.065	2	1.57	0.012	0.06	0.1	0.03	4.5	0.1	0.025
1423171	0.5	0.05	95	0.69	0.185	10	22	0.96	294	0.087	2	2.01	0.018	0.21	0.05	0.01	6.1	0.1	0.025
1423172	0.3	0.05	72	0.56	0.106	7	15	0.94	225	0.101	2	1.86	0.02	0.24	0.1	0.02	4.2	0.05	0.025
1423173	0.3	0.05	53	0.6	0.085	15	13	0.44	561	0.007	1	1.44	0.008	0.1	0.05	0.03	7.2	0.05	0.025
1423174	0.7	0.1	54	0.28	0.039	14	28	0.58	228	0.071	0.5	1.56	0.014	0.13	0.1	0.03	5.7	0.05	0.025
1423175	0.5	0.1	67	0.58	0.065	8	23	0.74	332	0.078	2	1.78	0.015	0.17	0.05	0.01	4.3	0.05	0.025
1425004	0.5	0.3	72	0.2	0.042	11	34	0.56	170	0.081	1	2.03	0.021	0.12	0.1	0.005	4.4	0.3	0.025
1425005	0.5	0.2	69	0.25	0.063	9	35	0.57	190	0.058	1	1.94	0.011	0.09	0.1	0.01	3.1	0.05	0.025
1425006	0.3	0.4	55	0.29	0.044	19	24	0.55	128	0.046	1	1.85	0.008	0.08	0.2	0.005	3.6	0.2	0.025
1425007	0.4	0.7	47	0.31	0.021	16	23	0.42	150	0.028	1	1.49	0.008	0.11	0.3	0.005	4	0.2	0.025
1425008	0.4	0.4	63	0.3	0.019	24	36	0.48	206	0.056	2	1.85	0.009	0.09	0.2	0.02	6.6	0.1	0.025
1425009	0.6	0.3	70	0.3	0.021	20	43	0.55	178	0.094	2	1.74	0.014	0.13	0.1	0.04	7.9	0.05	0.025
1425010	0.5	0.4	68	0.25	0.016	24	43	0.57	118	0.073	2	2	0.01	0.12	0.2	0.01	7.8	0.2	0.025
1425011	0.4	1	39	0.37	0.026	29	24	0.51	109	0.021	1	1.86	0.007	0.21	0.3	0.02	5.6	0.2	0.025
1425012	0.3	0.8	47	0.35	0.037	15	21	0.52	111	0.036	1	1.69	0.008	0.15	0.2	0.01	4.1	0.3	0.025
1425013	0.4	0.5	70	0.3	0.035	14	38	0.64	206	0.082	2	1.9	0.013	0.08	0.2	0.03	5.5	0.1	0.025
1425014	0.3	0.1	9	2.78	0.097	9	7	0.22	192	0.01	6	0.27	0.013	0.02	0.1	0.08	1.4	0.1	0.42
1425015	0.5	0.3	70	0.48	0.07	14	34	0.6	189	0.083	2	1.44	0.025	0.08	0.3	0.03	4.4	0.1	0.025
1425016	0.4	0.8	26	1.94	0.074	38	15	0.26	186	0.025	7	1.09	0.022	0.06	0.4	0.06	3.2	0.1	0.1
1425017	0.4	0.5	61	0.28	0.044	19	31	0.52	166	0.063	2	2.01	0.013	0.06	0.3	0.02	4	0.2	0.025
1425018	0.2	0.8	44	0.35	0.044	15	23	0.66	113	0.028	2	1.65	0.009	0.08	0.3	0.01	3.2	0.2	0.025
1425019	0.3	0.5	62	0.35	0.032	21	33	0.52	178	0.072	1	1.81	0.014	0.07	0.3	0.02	4.3	0.1	0.025
1425020	0.4	0.7	68	0.24	0.025	14	34	0.53	201	0.061	1	2.17	0.01	0.06	0.2	0.02	4.7	0.2	0.025
1425021	0.4	0.9	53	0.31	0.036	16	27	0.45	146	0.035	1	1.77	0.007	0.1	0.5	0.005	4.9	0.2	0.025
1425022	0.4	0.9	57	0.49	0.025	13	29	0.42	289	0.051	3	1.58	0.011	0.09	0.3	0.02	4.9	0.1	0.025
1425023	0.3	0.4	47	0.79	0.065	20	25	0.62	179	0.072	2	1.44	0.017	0.08	0.3	0.03	4.2	0.1	0.1
1425024	0.3	1.2	59	0.23	0.035	20	31	0.47	165	0.056	2	1.77	0.013	0.07	0.1	0.02	3.8	0.1	0.025
1425025	0.2	1.4	53	0.2	0.044	11	23	0.39	140	0.04	1	1.53	0.011	0.07	0.1	0.01	2.6	0.1	0.025
1427836	0.4	1	45	0.33	0.045	32	25	0.46	155	0.048	2	1.51	0.01	0.06	0.2	0.02	5	0.2	0.025
1427837	0.5	1.3	60	0.29	0.036	26	34	0.5	211	0.068	1	1.8	0.011	0.05	0.1	0.02	5.3	0.2	0.025
1427838	0.4	1.1	60	0.36	0.042	37	32	0.52	189	0.067	1	1.66	0.012	0.05	0.1	0.03	5.6	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1423168	7	0.25	0.1
1423169	5	0.25	0.1
1423170	6	0.25	0.1
1423171	8	0.25	0.1
1423172	7	0.25	0.1
1423173	6	0.25	0.1
1423174	5	0.25	0.1
1423175	6	0.25	0.1
1425004	7	0.25	0.1
1425005	5	0.25	0.1
1425006	7	0.25	0.1
1425007	5	0.25	0.1
1425008	6	0.25	0.1
1425009	5	0.25	0.1
1425010	6	0.25	0.1
1425011	6	0.25	0.1
1425012	7	0.25	0.1
1425013	6	0.25	0.1
1425014	0.5	0.25	0.1
1425015	5	0.25	0.1
1425016	3	0.5	0.1
1425017	7	0.25	0.1
1425018	7	0.25	0.1
1425019	6	0.25	0.1
1425020	7	0.25	0.1
1425021	6	0.25	0.1
1425022	5	0.25	0.1
1425023	5	0.25	0.1
1425024	6	0.25	0.1
1425025	5	0.25	0.1
1427836	5	0.25	0.1
1427837	5	0.25	0.1
1427838	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1427839	PED	SB02	6/23/2017 0:00	07N	621555	6977717	-138.6072518	62.90905862	
1427840	PED	SB02	6/23/2017 0:00	07N	621555	6977668	-138.6072877	62.90861921	
1427841	PED	SB02	6/23/2017 0:00	07N	621554	6977617	-138.6073446	62.9081622	
1427842	PED	SB02	6/23/2017 0:00	07N	621556	6977567	-138.6073419	62.90771315	
1427843	PED	SB02	6/23/2017 0:00	07N	621557	6977517	-138.6073588	62.90726444	
1427844	PED	SB02	6/23/2017 0:00	07N	621554	6977469	-138.6074529	62.906835	
1427845	PED	SB02	6/23/2017 0:00	07N	621555	6978116	-138.6069599	62.91263668	
1427846	PED	SB02	6/23/2017 0:00	07N	621560	6978066	-138.6068982	62.91218664	
1427847	PED	SB02	6/23/2017 0:00	07N	621555	6978019	-138.6070309	62.91176683	
1427848	PED	SB02	6/23/2017 0:00	07N	621549	6977972	-138.6071817	62.9113484	1427849
1427849	PED	SB02	6/23/2017 0:00	07N	621553	6977968	-138.6071075	62.91131015	
1427850	PED	SB02	6/23/2017 0:00	07N	621556	6977917	-138.6070858	62.9108518	
1436744	PED	SB02	6/10/2017 0:00	07N	635354	6975472	-138.3377851	62.88406646	
1436745	PED	SB02	6/10/2017 0:00	07N	635356	6975570	-138.3376661	62.88494436	
1436747	PED	SB02	6/10/2017 0:00	07N	635351	6975815	-138.3375651	62.88714282	
1436748	PED	SB02	6/10/2017 0:00	07N	635350	6975773	-138.3376189	62.88676663	
1436749	PED	SB02	6/10/2017 0:00	07N	635350	6975718	-138.3376637	62.88627351	
1436750	PED	SB02	6/10/2017 0:00	07N	635354	6975672	-138.3376225	62.88585961	
1438340	PED	SB02	6/23/2017 0:00	07N	621554	6977168	-138.607673	62.90413575	
1438341	PED	SB02	6/23/2017 0:00	07N	621560	6977118	-138.6075916	62.90368537	
1438342	PED	SB02	6/23/2017 0:00	07N	621556	6977067	-138.6077075	62.90322936	
1438343	PED	SB02	6/23/2017 0:00	07N	621555	6977017	-138.6077638	62.90278132	
1438344	PED	SB02	6/23/2017 0:00	07N	621558	6976967	-138.6077413	62.90233194	
1438345	PED	SB02	6/23/2017 0:00	07N	621556	6976917	-138.6078172	62.90188422	
1438346	PED	SB02	6/23/2017 0:00	07N	621556	6977420	-138.6074494	62.90639492	
1438347	PED	SB02	6/23/2017 0:00	07N	621557	6977367	-138.6074685	62.9059193	
1438348	PED	SB02	6/23/2017 0:00	07N	621558	6977318	-138.6074847	62.90547956	
1438349	PED	SB02	6/23/2017 0:00	07N	621556	6977268	-138.6075606	62.90503185	
1438350	PED	SB02	6/23/2017 0:00	07N	621558	6977218	-138.6075578	62.9045828	
1438351	PED	AB01	6/19/2017 0:00	07N	645179	6971332	-138.1484224	62.84317643	
1438352	PED	AB01	6/19/2017 0:00	07N	645180	6971382	-138.1483594	62.84362425	
1438353	PED	AB01	6/19/2017 0:00	07N	645178	6971431	-138.148356	62.8440643	
1438354	PED	AB01	6/19/2017 0:00	07N	645180	6971482	-138.1482724	62.84452069	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1427839	735	Auger	60	C	Pronounced Slope	Reddish Brown	Old Burn	Grass Cover	Damp
1427840	743	Auger	50	C	Pronounced Slope	Reddish Yellow	Old Burn	Grass Cover	Damp
1427841	751	Auger	40	C	Pronounced Slope	Reddish Orange	Poplar	Thin Moss Cover	Damp
1427842	743	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1427843	744	Auger	50	C	Pronounced Slope	Greyish Green	Alders	Sphagnum Moss <	Damp
1427844	763	Auger	50	C	Pronounced Slope	Reddish Brown	Black Spruce	Grass Cover	Wet
1427845	663	Auger	60	C	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1427846	673	Auger	60	C	Pronounced Slope	Reddish Brown	Black Spruce	Thin Moss Cover	Damp
1427847	673	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1427848	705	Auger	50	C	Pronounced Slope	Pale Greenish	Black Spruce	Thin Moss Cover	Damp
1427849	687	Auger	50	C	Pronounced Slope	Pale Greenish	Black Spruce	Thin Moss Cover	Damp
1427850	700	Auger	60	C	Pronounced Slope	Reddish Brown	Black Spruce	Grass Cover	Damp
1436744	1144	Sheer Blunt Force	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1436745	1113	Mattock	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1436747	1048	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1436748	1042	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1436749	1046	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1436750	1072	Mattock	20	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1438340	865	Auger	50	C	Pronounced Slope	Reddish Orange	Old Burn	Leaf Cover	Damp
1438341	872	Auger	40	C	Pronounced Slope	Reddish Orange	Old Burn	Leaf Cover	Damp
1438342	875	Auger	40	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1438343	859	Auger	60	C	Steep	Reddish Brown	Poplar	Leaf Cover	Damp
1438344	837	Auger	50	C	Steep	Light Brown	Poplar	Leaf Cover	Damp
1438345	810	Auger	40	C	Steep	Reddish Brown	Poplar	Leaf Cover	Damp
1438346	785	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1438347	802	Auger	70	C	Pronounced Slope	Reddish Brown	Old Burn	Grass Cover	Damp
1438348	818	Auger	60	C	Pronounced Slope	Reddish Brown	Old Burn	Grass Cover	Damp
1438349	835	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1438350	849	Auger	30	C	Pronounced Slope	Reddish Brown	Old Burn	Leaf Cover	Damp
1438351	758	Auger	50	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1438352	746	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1438353	731	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1438354	714	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1427839	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427840	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427841	Excellent	Sand	Coarse	Bright Orange Rust		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427842	Excellent	Sand	Quartz Chips	Coarse		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427843	Good	Silt	Coarse	Rusty Rock Chip		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427844	Good	Sand	Dull Red Rust	Mud		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427845	Excellent	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427846	Good	Sand	Quartz Chips	Coarse		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427847	Good	Sand	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427848	Good	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427849	Good	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1427850	Good	Sand	Rocky Sample	Dull Red Rust		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1436744	Poor	Silt	Frozen	Small Sample		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1436745	Good	Silt	Frozen	Small Sample		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1436747	Good	Silt	Organic 10%	Rusty Rock Chip		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1436748	Good	Silt	Partially Frozen			Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1436749	Good	Silt	Partially Frozen	Outcrop Nearby		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1436750	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438340	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438341	Good	Sand	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438342	Excellent	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438343	Excellent	Sand	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438344	Excellent	Sand	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438345	Excellent	Sand	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438346	Excellent	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438347	Excellent	Sand	Rusty Rock Chip			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438348	Excellent	Silt	Rusty Rock Chip	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438349	Good	Sand	Organic 10%	Rusty Rock Chip		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438350	Good	Sand	Rocky Terrain	Rusty Rock Chip		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438351	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-001	White Gold Corp.	WHI17000138
1438352	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-001	White Gold Corp.	WHI17000138
1438353	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-001	White Gold Corp.	WHI17000138
1438354	Excellent	Silt	Quartz Chips			Soil	PED-20170622-001	White Gold Corp.	WHI17000138

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1427839	7/8/2017	6/27/2017	0.7	12.8	29.8	57	0.05	19.1	9.1	503	2.27	6.3	5.9	1.8	28.6	18	0.05
1427840	7/8/2017	6/27/2017	0.4	4.9	30.1	28	0.05	5.9	3.3	300	1.2	3	5.4	0.25	14	11	0.05
1427841	7/8/2017	6/27/2017	0.5	8.6	38.8	56	0.05	13.9	7.6	640	2.07	4.9	3.7	7.3	36.8	14	0.1
1427842	7/8/2017	6/27/2017	0.9	16.3	24.6	53	0.05	20.6	8.7	377	2.77	8.9	1.5	1.8	16.4	19	0.1
1427843	7/8/2017	6/27/2017	0.4	20.4	18.8	59	0.05	16.7	8.6	494	2.4	7.3	17.6	31.8	20	34	0.2
1427844	7/8/2017	6/27/2017	0.7	12.8	21.6	55	0.05	17	9.1	345	2.48	5.9	7	2.2	20	31	0.1
1427845	7/8/2017	6/27/2017	0.5	8.4	15.5	37	0.05	10.9	4.9	224	1.94	5.7	1.3	1.6	9.4	15	0.05
1427846	7/8/2017	6/27/2017	0.4	10.2	31.2	59	0.05	13.7	6.8	779	2.3	4.3	4.6	0.25	46.7	10	0.1
1427847	7/8/2017	6/27/2017	0.5	11.1	16.7	50	0.05	15.9	8.1	502	2.28	5.6	4.7	1.2	34.8	21	0.1
1427848	7/8/2017	6/27/2017	0.5	10.7	31.8	46	0.05	14.6	6.7	627	1.94	5	4.5	0.25	44.2	14	0.05
1427849	7/8/2017	6/27/2017	0.3	14.2	25.4	51	0.05	17.3	7.9	555	2.21	5.9	4.2	1.7	40.1	16	0.05
1427850	7/8/2017	6/27/2017	0.4	5.3	34.5	41	0.05	7.4	6.2	923	1.36	3.2	5.4	1	29.6	11	0.05
1436744	6/28/2017	6/15/2017	1.9	25.8	8.1	53	0.4	18.4	8.1	254	2.21	4.5	1.1	3	0.6	23	0.2
1436745	6/28/2017	6/15/2017	0.7	14	8.4	47	0.05	11.7	5.9	184	1.9	3.6	0.6	1.5	1	20	0.1
1436747	6/28/2017	6/15/2017	1	19	9.2	65	0.1	15.6	10.1	336	2.91	5.6	2.8	2.6	9.1	22	0.05
1436748	6/28/2017	6/15/2017	0.6	20.6	9.2	40	0.2	13	4.8	126	1.73	3.1	2.6	2.5	1.9	26	0.05
1436749	6/28/2017	6/15/2017	0.5	24.1	7.7	55	0.2	13.7	8.1	211	2.02	3.5	1.1	0.9	1.9	25	0.1
1436750	6/28/2017	6/15/2017	0.4	15	5.6	56	0.05	12.8	6.4	182	1.8	2.7	0.8	10.5	2.6	23	0.1
1438340	7/8/2017	6/27/2017	0.8	21	38.1	69	0.05	21.9	11.7	729	2.72	6.3	4.6	3.7	15.1	20	0.1
1438341	7/8/2017	6/27/2017	1.4	18.1	23.6	60	0.05	17.1	11	723	3.7	12.6	2	1.5	14.2	17	0.2
1438342	7/8/2017	6/27/2017	0.7	15.8	21.3	56	0.05	16.4	7.2	388	2.23	6.8	4	2.3	28.3	19	0.05
1438343	7/8/2017	6/27/2017	0.6	17	29.3	44	0.05	16.4	7.2	485	1.77	5.2	8.2	1.9	30.1	17	0.05
1438344	7/8/2017	6/27/2017	0.6	14.7	19.7	46	0.05	11.2	5.5	325	1.66	3.3	3.9	1.8	21.2	37	0.05
1438345	7/8/2017	6/27/2017	0.6	9.7	16	48	0.05	10.9	6.8	745	1.96	3.4	1.4	0.8	14.9	45	0.05
1438346	7/8/2017	6/27/2017	0.5	10.7	15.4	48	0.05	11.8	6.7	328	2.06	4.9	4.7	1.7	14.9	18	0.05
1438347	7/8/2017	6/27/2017	0.6	8.1	17.6	51	0.05	11.1	6.2	353	1.94	3.9	3.3	1.3	15.3	19	0.05
1438348	7/8/2017	6/27/2017	0.6	13	22.3	49	0.05	15.5	7.1	408	2.04	4.3	6.2	3	19.7	29	0.1
1438349	7/8/2017	6/27/2017	0.5	12.1	22.5	41	0.05	10.8	4.5	377	1.67	3.7	6	2.3	14.2	32	0.05
1438350	7/8/2017	6/27/2017	0.6	13.2	25	47	0.05	12.8	5.7	317	1.98	5.2	4	1.1	15.2	41	0.05
1438351	7/5/2017	6/23/2017	0.7	122.5	9.9	104	0.2	18.8	10.7	472	3.13	5	0.5	2.6	2.4	39	0.05
1438352	7/5/2017	6/23/2017	0.7	27.4	6.2	69	0.05	14.3	12.8	466	3.05	6.1	0.4	1	2.5	28	0.05
1438353	7/5/2017	6/23/2017	0.9	57.2	6.2	69	0.2	15.5	10.4	369	2.79	6	0.4	2.6	1.9	33	0.05
1438354	7/5/2017	6/23/2017	0.5	17.8	5.7	37	0.05	11.1	6	210	2.08	5.8	0.6	3.3	2.6	30	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1427839	0.3	1.6	57	0.26	0.045	26	26	0.49	141	0.052	1	1.71	0.009	0.08	0.1	0.02	3.9	0.3	0.025
1427840	0.2	3.4	22	0.15	0.023	8	10	0.25	72	0.01	0.5	1.01	0.008	0.06	0.1	0.01	1.8	0.2	0.025
1427841	0.3	2.3	42	0.17	0.019	10	20	0.42	114	0.046	0.5	1.66	0.007	0.12	0.1	0.02	3.3	0.4	0.025
1427842	0.5	1.8	66	0.21	0.032	11	28	0.59	164	0.08	2	1.95	0.01	0.09	0.2	0.02	4	0.3	0.025
1427843	0.5	2.1	51	0.68	0.064	23	24	0.44	172	0.061	2	1.21	0.019	0.06	0.2	0.05	4.3	0.1	0.025
1427844	0.3	2.2	63	0.45	0.038	19	28	0.46	193	0.058	1	1.77	0.014	0.05	0.1	0.03	4	0.2	0.025
1427845	0.3	0.4	48	0.2	0.026	9	20	0.35	95	0.052	0.5	1.24	0.009	0.05	0.2	0.02	2.8	0.2	0.025
1427846	0.2	0.8	44	0.19	0.052	18	20	0.5	77	0.059	0.5	1.22	0.008	0.1	0.2	0.005	4	0.3	0.025
1427847	0.3	0.7	51	0.32	0.054	41	27	0.48	107	0.073	0.5	1.24	0.014	0.08	0.2	0.02	4.1	0.2	0.025
1427848	0.2	0.8	39	0.25	0.038	31	20	0.42	113	0.026	0.5	1.43	0.008	0.07	0.2	0.01	3.5	0.2	0.025
1427849	0.3	0.8	47	0.24	0.042	36	25	0.47	128	0.043	0.5	1.59	0.01	0.08	0.2	0.02	4	0.2	0.025
1427850	0.3	2.3	19	0.19	0.045	15	12	0.25	94	0.003	0.5	1.13	0.005	0.1	0.3	0.02	2.2	0.2	0.025
1436744	0.3	0.1	48	0.31	0.12	11	34	0.49	225	0.054	2	1.28	0.014	0.1	0.1	0.07	3.2	0.1	0.025
1436745	0.2	0.1	52	0.25	0.056	12	27	0.46	141	0.087	1	1.3	0.015	0.08	0.1	0.05	3.3	0.1	0.025
1436747	0.3	0.2	67	0.27	0.055	24	30	0.71	172	0.122	2	1.9	0.011	0.08	0.2	0.04	3.3	0.2	0.025
1436748	0.2	0.1	44	0.3	0.042	29	25	0.4	182	0.086	2	1.47	0.011	0.06	0.05	0.04	2.9	0.1	0.025
1436749	0.2	0.1	44	0.27	0.068	24	27	0.45	225	0.081	2	1.53	0.012	0.08	0.05	0.05	3.5	0.1	0.025
1436750	0.2	0.05	42	0.31	0.052	17	24	0.5	162	0.091	2	1.29	0.013	0.07	0.1	0.04	3.5	0.1	0.025
1438340	0.4	8.4	58	0.17	0.054	12	29	0.48	132	0.045	3	2.29	0.009	0.07	0.1	0.02	3.9	0.3	0.025
1438341	0.5	3.7	76	0.13	0.092	9	31	0.44	195	0.064	2	2.08	0.009	0.08	0.2	0.01	3.7	0.2	0.025
1438342	0.5	1.5	55	0.11	0.018	14	28	0.37	104	0.044	2	1.85	0.007	0.06	0.1	0.01	3.7	0.2	0.025
1438343	0.4	4.5	37	0.15	0.015	22	23	0.36	78	0.026	1	1.21	0.009	0.09	0.05	0.01	3.5	0.1	0.025
1438344	0.3	3.6	34	0.21	0.016	11	19	0.29	86	0.014	1	1.01	0.008	0.09	0.05	0.01	1.9	0.2	0.025
1438345	0.3	6.4	40	0.27	0.022	12	18	0.36	244	0.02	0.5	1.27	0.009	0.1	0.05	0.01	2.7	0.2	0.025
1438346	0.3	2.4	44	0.24	0.036	15	22	0.4	146	0.052	0.5	1.29	0.012	0.04	0.2	0.02	3.4	0.1	0.025
1438347	0.2	1.2	40	0.25	0.047	13	19	0.41	112	0.048	0.5	1.3	0.011	0.07	0.2	0.005	3	0.2	0.025
1438348	0.4	1.7	49	0.3	0.031	20	25	0.41	162	0.058	1	1.52	0.011	0.05	0.1	0.02	3.4	0.1	0.025
1438349	0.3	1.8	34	0.21	0.032	20	19	0.3	101	0.041	0.5	1.1	0.01	0.05	0.1	0.02	2.9	0.1	0.025
1438350	0.3	4.6	56	0.17	0.029	11	24	0.38	104	0.049	2	1.65	0.009	0.07	0.1	0.005	3.2	0.2	0.025
1438351	0.3	0.05	75	0.51	0.116	11	32	0.85	208	0.092	1	1.79	0.011	0.09	0.2	0.02	3.3	0.05	0.025
1438352	0.3	0.05	75	0.44	0.136	8	23	0.68	160	0.091	0.5	1.79	0.011	0.12	0.2	0.005	3	0.05	0.025
1438353	0.3	0.05	71	0.45	0.083	7	25	0.79	123	0.105	0.5	1.71	0.012	0.13	0.2	0.02	3.6	0.05	0.025
1438354	0.3	0.05	54	0.36	0.05	13	22	0.37	196	0.06	0.5	1.14	0.01	0.05	0.1	0.03	3.3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1427839	5	0.25	0.1
1427840	3	0.25	0.1
1427841	5	0.25	0.1
1427842	6	0.25	0.1
1427843	4	0.25	0.1
1427844	5	0.25	0.1
1427845	6	0.25	0.1
1427846	6	0.25	0.1
1427847	4	0.25	0.1
1427848	4	0.25	0.1
1427849	5	0.25	0.1
1427850	4	0.25	0.1
1436744	5	0.25	0.1
1436745	6	0.25	0.1
1436747	7	0.25	0.1
1436748	6	0.25	0.1
1436749	6	0.25	0.1
1436750	5	0.25	0.1
1438340	6	0.25	0.1
1438341	7	0.25	0.1
1438342	5	0.25	0.1
1438343	4	0.25	0.1
1438344	4	0.25	0.1
1438345	4	0.25	0.1
1438346	4	0.25	0.1
1438347	5	0.25	0.1
1438348	4	0.25	0.1
1438349	4	0.25	0.1
1438350	5	0.25	0.1
1438351	6	0.25	0.1
1438352	6	0.25	0.1
1438353	6	0.25	0.1
1438354	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1438355	PED	AB01	6/19/2017 0:00	07N	645179	6971532	-138.1482486	62.8449693	
1438356	PED	AB01	6/19/2017 0:00	07N	645179	6971582	-138.1482051	62.84541752	
1438357	PED	AB01	6/19/2017 0:00	07N	645179	6971631	-138.1481625	62.84585677	
1438358	PED	AB01	6/19/2017 0:00	07N	645180	6971680	-138.1481003	62.84629563	
1438359	PED	AB01	6/19/2017 0:00	07N	645180	6971731	-138.1480559	62.84675281	
1438360	PED	AB01	6/19/2017 0:00	07N	645180	6971780	-138.1480133	62.84719207	
1438361	PED	AB01	6/19/2017 0:00	07N	645180	6971830	-138.1479699	62.84764028	
1438362	PED	AB01	6/19/2017 0:00	07N	645179	6971880	-138.147946	62.8480889	
1438363	PED	AB01	6/19/2017 0:00	07N	645180	6971929	-138.1478838	62.84852776	
1438364	PED	AB01	6/19/2017 0:00	07N	645181	6971981	-138.1478189	62.84899351	
1438365	PED	AB01	6/19/2017 0:00	07N	645180	6972030	-138.1477959	62.84943316	
1438366	PED	AB01	6/19/2017 0:00	07N	645180	6972082	-138.1477507	62.8498993	
1438367	PED	AB01	6/19/2017 0:00	07N	645180	6972130	-138.147709	62.85032959	
1438368	PED	AB01	6/19/2017 0:00	07N	645180	6972181	-138.1476646	62.85078677	
1438369	PED	AB01	6/19/2017 0:00	07N	645180	6972231	-138.1476211	62.85123499	
1438370	PED	AB01	6/19/2017 0:00	07N	645180	6972280	-138.1475785	62.85167424	
1438371	PED	AB01	6/19/2017 0:00	07N	645177	6972331	-138.147593	62.85213262	
1438372	PED	AB01	6/21/2017 0:00	07N	634756	6973321	-138.3512715	62.86500233	
1438373	PED	AB01	6/21/2017 0:00	07N	634758	6973270	-138.3512735	62.86454433	
1438374	PED	AB01	6/21/2017 0:00	07N	634757	6973221	-138.3513327	62.86410537	
1438401	PED	KM01	6/19/2017 0:00	07N	644379	6970831	-138.1645458	62.83900218	
1438402	PED	KM01	6/19/2017 0:00	07N	644379	6970882	-138.1645018	62.83945937	
1438403	PED	KM01	6/19/2017 0:00	07N	644379	6970931	-138.1644594	62.83989863	
1438404	PED	KM01	6/19/2017 0:00	07N	644378	6970981	-138.1644358	62.84034725	
1438405	PED	KM01	6/19/2017 0:00	07N	644378	6971031	-138.1643926	62.84079548	
1438406	PED	KM01	6/19/2017 0:00	07N	644497	6971184	-138.1619265	62.84212001	
1438407	PED	KM01	6/19/2017 0:00	07N	644486	6971129	-138.1621898	62.84163131	
1438408	PED	KM01	6/19/2017 0:00	07N	644481	6971085	-138.1623259	62.84123885	
1438409	PED	KM01	6/19/2017 0:00	07N	644480	6971032	-138.1623914	62.84076413	
1438410	PED	KM01	6/19/2017 0:00	07N	644484	6970983	-138.1623553	62.84032329	
1438411	PED	KM01	6/19/2017 0:00	07N	644484	6970932	-138.1623994	62.8398661	
1438412	PED	KM01	6/19/2017 0:00	07N	644480	6970881	-138.162522	62.83941049	
1438413	PED	KM01	6/19/2017 0:00	07N	644481	6970832	-138.1625447	62.83897084	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1438355	700	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1438356	681	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1438357	660	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1438358	657	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1438359	652	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1438360	645	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1438361	639	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1438362	648	Auger	50	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1438363	655	Auger	50	C	Steep	Reddish Yellow	White Spruce	Leaf Cover	Dry
1438364	659	Auger	50	C	Steep	Chocolate Brown	Alders	Leaf Cover	Dry
1438365	655	Auger	40	C	Steep	Chocolate Brown	White Spruce	Leaf Cover	Dry
1438366	653	Auger	50	C	Steep	Chocolate Brown	White Spruce	Leaf Cover	Dry
1438367	649	Auger	50	C	Steep	Chocolate Brown	White Spruce	Leaf Cover	Dry
1438368	643	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Dry
1438369	641	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1438370	633	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1438371	631	Auger	50	C	Pronounced Slope	Light Brown	Alders	Leaf Cover	Dry
1438372	1022	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1438373	1015	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1438374	1004	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1438401	578	Auger	60	C	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1438402	600	Auger	50	B	Pronounced Slope	Dark Grey Black	Birch Forest	Sphagnum Moss <	Dry
1438403	514	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1438404	600	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1438405	531	Auger	50	B	Pronounced Slope	Dark Brown	White Spruce	Leaf Cover	Damp
1438406	631	Mattock	40	B	Pronounced Slope	Dark Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1438407	614	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1438408	602	Auger	40	B	Steep	Dark Brown	White Spruce	Needle Cover	Damp
1438409	597	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1438410	624	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1438411	599	Auger	80	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1438412	636	Auger	60	C	Pronounced Slope	Dark Grey Black	Birch Forest	Leaf Cover	Damp
1438413	624	Auger	50	B	Pronounced Slope	Grey	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1438355	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438356	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438357	Good	Silt	Partially Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438358	Excellent	Silt	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438359	Excellent	Silt	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438360	Good	Silt	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438361	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438362	Excellent	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438363	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438364	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438365	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438366	Excellent	Silt	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438367	Excellent	Silt	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438368	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438369	Excellent	Silt	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438370	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438371	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438372	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1438373	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1438374	Excellent	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1438401	Good	Silt	Rusty Rock Chip	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438402	Good	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438403	Good	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438404	Good	Sand	Rocky Terrain			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438405	Good	Gravel	Rocky Sample			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438406	Good	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438407	Good	Silt	Dull Red Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438408	Poor	Silt	Rocky Terrain			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438409	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438410	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438411	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438412	Good	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438413	Good	Sand	Rusty Rock Chip			Soil	PED-20170622-00	White Gold Corp.	WHI17000138

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1438355	7/5/2017	6/23/2017	0.6	25.3	6.7	53	0.05	16.6	8.4	341	2.24	5.6	0.6	0.8	3.4	36	0.2
1438356	7/5/2017	6/23/2017	0.6	20.6	5.7	45	0.05	16.3	8.6	315	2.1	5.8	0.8	3.1	3.2	30	0.2
1438357	7/5/2017	6/23/2017	0.5	19.5	4.3	43	0.05	12	8	438	1.93	3.9	0.7	4.5	2.3	38	0.2
1438358	7/5/2017	6/23/2017	0.9	26.7	6.4	52	0.1	15.9	9.8	514	2.33	5.7	1	6.7	3.7	37	0.1
1438359	7/5/2017	6/23/2017	0.4	16.3	4.5	38	0.05	10.3	6.4	257	1.85	4	0.7	2.8	3.2	31	0.05
1438360	7/5/2017	6/23/2017	0.4	11.5	4.1	61	0.05	11	10.7	403	2.68	3.2	0.3	14	2.3	34	0.2
1438361	7/5/2017	6/23/2017	0.5	13.7	4.3	43	0.05	14.5	7	266	2.05	4.7	0.6	3	3.4	32	0.05
1438362	7/5/2017	6/23/2017	0.2	7.6	2.8	97	0.05	13.9	19.7	465	3.96	2.4	0.3	0.25	0.9	56	0.05
1438363	7/5/2017	6/23/2017	0.5	14.8	7.2	56	0.05	20.7	9.7	342	2.86	8.4	0.6	1.9	3.9	35	0.05
1438364	7/5/2017	6/23/2017	0.4	9	4.7	70	0.05	16.9	10.8	462	3.4	5.6	0.3	2	2	36	0.05
1438365	7/5/2017	6/23/2017	0.4	8.6	4	88	0.05	10.6	12.2	632	3.78	4.8	0.3	2.7	1.4	36	0.1
1438366	7/5/2017	6/23/2017	0.5	11.3	6.2	42	0.05	12.7	10	440	2.44	5.1	0.4	4.5	2.3	22	0.05
1438367	7/5/2017	6/23/2017	0.7	18	6.7	40	0.05	17.7	8.9	243	2.26	7	0.5	1.8	2.8	22	0.05
1438368	7/5/2017	6/23/2017	0.6	10.7	4	73	0.05	9.2	11.7	514	3.06	4	0.4	0.25	1.5	34	0.05
1438369	7/5/2017	6/23/2017	0.6	12.4	6.2	47	0.05	13.8	7.4	208	2.26	6.9	0.5	1.9	2.7	29	0.05
1438370	7/5/2017	6/23/2017	0.7	10.5	5.7	60	0.05	12.1	8.9	311	2.67	5.9	0.4	1.1	2.3	33	0.05
1438371	7/5/2017	6/23/2017	0.6	20.1	6.1	55	0.05	18.6	9.3	296	2.53	8	0.9	2.5	3.7	31	0.05
1438372	7/8/2017	6/27/2017	1	19.9	7.7	51	0.05	21.5	11.1	463	2.83	7.9	0.6	1.5	3.8	15	0.05
1438373	7/8/2017	6/27/2017	1.2	18.8	8.4	51	0.1	18.5	10.8	496	2.68	7.3	0.8	2.1	4.1	18	0.1
1438374	7/8/2017	6/27/2017	1.1	21.2	8.5	49	0.05	18.6	8.9	287	2.55	7.6	0.7	2.9	5.1	17	0.1
1438401	7/5/2017	6/23/2017	0.6	22.1	6.3	54	0.05	17.3	9.5	389	2.56	7.2	1.1	3.8	3.4	32	0.05
1438402	7/5/2017	6/23/2017	0.4	26	5.8	58	0.05	18.9	11	537	2.56	5.6	0.9	1.9	2.1	56	0.05
1438403	7/5/2017	6/23/2017	0.6	12.9	5.2	97	0.05	12.5	14.4	641	3.81	6.3	0.4	0.25	2	37	0.05
1438404	7/5/2017	6/23/2017	0.8	12.1	7.9	48	0.05	15.8	9	295	2.43	6.9	0.6	1.7	2.5	27	0.05
1438405	7/5/2017	6/23/2017	0.8	9.3	6.8	62	0.05	12.5	9.7	295	2.9	6.6	0.3	0.7	1.5	26	0.05
1438406	7/5/2017	6/23/2017	0.5	10.1	15.9	80	0.05	14.2	12.8	526	2.98	5.5	0.4	2.4	2.5	31	0.05
1438407	7/5/2017	6/23/2017	0.5	25.1	6.8	61	0.05	19.3	11	398	2.85	8.4	1.1	2.7	3.3	28	0.05
1438408	7/5/2017	6/23/2017	0.8	9.4	5.3	68	0.05	9.2	10.8	545	3.3	4	0.2	1	1	40	0.1
1438409	7/5/2017	6/23/2017	0.7	17	8.4	56	0.05	19.6	11.6	357	2.72	9	0.8	2.2	3.6	27	0.05
1438410	7/5/2017	6/23/2017	0.9	15.3	7.9	47	0.05	18.2	10.2	366	2.72	7.9	0.7	3.2	2.7	29	0.05
1438411	7/5/2017	6/23/2017	0.5	19.2	5.8	55	0.05	16.9	9.5	490	2.47	6.9	0.8	4.4	2.6	40	0.05
1438412	7/5/2017	6/23/2017	0.5	23.5	6.1	50	0.05	18.5	8.5	380	2.2	6.1	0.7	2.3	2.5	43	0.1
1438413	7/5/2017	6/23/2017	0.6	19.7	7.4	54	0.05	16.5	9.9	402	2.5	6.8	0.7	2.8	3.2	39	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1438355	0.4	0.05	56	0.44	0.086	12	23	0.51	183	0.063	0.5	1.13	0.014	0.07	0.2	0.03	4.2	0.05	0.025
1438356	0.4	0.1	52	0.37	0.076	12	22	0.43	186	0.058	1	1.04	0.012	0.05	0.2	0.02	3.5	0.05	0.025
1438357	0.3	0.05	47	0.49	0.087	11	19	0.46	212	0.065	3	1.01	0.013	0.06	0.2	0.03	3	0.05	0.025
1438358	0.4	0.1	56	0.47	0.075	14	26	0.54	316	0.081	1	1.49	0.014	0.07	0.2	0.02	4.4	0.05	0.025
1438359	0.3	0.05	47	0.4	0.073	12	20	0.47	203	0.07	2	1.01	0.012	0.05	0.2	0.01	3.1	0.05	0.025
1438360	0.2	0.05	67	0.66	0.214	7	18	0.74	219	0.114	0.5	1.38	0.018	0.27	0.2	0.01	2.8	0.05	0.025
1438361	0.5	0.05	53	0.48	0.098	12	23	0.51	194	0.068	2	0.97	0.016	0.11	0.3	0.02	3.3	0.05	0.025
1438362	0.2	0.05	109	1.39	0.446	3	28	1.53	260	0.116	2	2.26	0.039	0.43	0.1	0.005	5	0.1	0.025
1438363	0.6	0.1	67	0.4	0.072	11	32	0.64	216	0.085	0.5	1.79	0.011	0.18	0.2	0.03	5	0.05	0.025
1438364	0.3	0.05	77	0.51	0.127	6	37	1.01	263	0.151	2	1.87	0.013	0.46	0.2	0.01	3.2	0.2	0.025
1438365	0.3	0.05	83	0.63	0.2	5	17	1.17	320	0.16	2	2.16	0.016	0.4	0.2	0.02	3.1	0.2	0.025
1438366	0.3	0.1	57	0.24	0.046	9	25	0.46	303	0.08	4	1.26	0.012	0.12	0.1	0.02	3.2	0.05	0.025
1438367	0.5	0.1	58	0.25	0.037	10	27	0.45	258	0.079	0.5	1.3	0.01	0.09	0.1	0.02	3	0.05	0.025
1438368	0.2	0.05	77	0.62	0.172	7	16	0.8	367	0.157	1	1.69	0.018	0.46	0.2	0.01	3.2	0.1	0.025
1438369	0.4	0.1	60	0.34	0.05	10	25	0.52	228	0.078	0.5	1.4	0.012	0.09	0.1	0.01	3.3	0.05	0.025
1438370	0.3	0.05	68	0.5	0.101	8	20	0.7	291	0.13	0.5	1.53	0.014	0.24	0.2	0.005	3.2	0.05	0.025
1438371	0.4	0.1	59	0.39	0.068	13	27	0.65	241	0.109	1	1.38	0.017	0.17	0.1	0.02	5	0.05	0.025
1438372	0.4	0.05	68	0.2	0.041	10	32	0.61	175	0.104	1	1.79	0.011	0.08	0.1	0.02	2.9	0.1	0.025
1438373	0.5	0.2	61	0.23	0.054	12	27	0.55	205	0.079	0.5	1.68	0.008	0.09	0.2	0.02	3.3	0.1	0.025
1438374	0.5	0.1	54	0.21	0.035	12	27	0.55	191	0.082	1	1.63	0.009	0.06	0.2	0.01	3.3	0.05	0.025
1438401	0.5	0.05	59	0.48	0.079	15	24	0.56	259	0.062	1	1.26	0.016	0.08	0.2	0.03	5.1	0.05	0.025
1438402	0.4	0.2	65	0.96	0.102	14	22	0.62	403	0.074	1	1.42	0.018	0.13	0.1	0.04	4.6	0.05	0.025
1438403	0.4	0.05	88	0.6	0.199	9	17	1.25	157	0.113	0.5	1.93	0.016	0.15	0.1	0.01	3.9	0.05	0.025
1438404	0.4	0.05	63	0.33	0.035	13	27	0.5	270	0.068	0.5	1.38	0.013	0.09	0.2	0.02	3.4	0.05	0.025
1438405	0.4	0.1	75	0.36	0.075	7	22	0.65	270	0.111	1	1.45	0.011	0.22	0.2	0.01	2.6	0.05	0.025
1438406	0.3	0.05	72	0.45	0.112	11	22	0.92	285	0.101	1	1.57	0.015	0.23	0.2	0.02	3.3	0.05	0.025
1438407	0.5	0.05	68	0.35	0.053	15	29	0.66	323	0.087	0.5	1.56	0.016	0.14	0.2	0.02	5.8	0.05	0.025
1438408	0.2	0.05	80	0.51	0.118	4	15	0.81	410	0.137	1	1.48	0.015	0.39	0.1	0.02	2.8	0.05	0.025
1438409	0.6	0.05	66	0.33	0.057	18	31	0.68	268	0.082	0.5	1.51	0.014	0.1	0.2	0.03	4.9	0.05	0.025
1438410	0.5	0.05	62	0.38	0.043	12	28	0.54	373	0.061	0.5	1.43	0.013	0.11	0.2	0.02	4.4	0.05	0.025
1438411	0.5	0.05	57	0.73	0.097	13	22	0.56	262	0.064	1	1.22	0.019	0.09	0.2	0.02	4	0.05	0.025
1438412	0.4	0.05	51	0.72	0.078	12	22	0.51	277	0.062	1	1.18	0.019	0.06	0.2	0.02	4.2	0.05	0.025
1438413	0.5	0.05	58	0.64	0.071	12	26	0.55	270	0.078	3	1.39	0.021	0.07	0.2	0.03	4.3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1438355	4	0.25	0.1
1438356	4	0.25	0.1
1438357	4	0.25	0.1
1438358	5	0.25	0.1
1438359	3	0.25	0.1
1438360	5	0.25	0.1
1438361	4	0.25	0.1
1438362	10	0.25	0.1
1438363	6	0.25	0.1
1438364	7	0.25	0.1
1438365	8	0.25	0.1
1438366	5	0.25	0.1
1438367	4	0.25	0.1
1438368	7	0.25	0.1
1438369	4	0.25	0.1
1438370	5	0.25	0.1
1438371	4	0.25	0.1
1438372	6	0.25	0.1
1438373	5	0.25	0.1
1438374	5	0.25	0.1
1438401	4	0.25	0.1
1438402	5	0.25	0.1
1438403	8	0.25	0.1
1438404	5	0.25	0.1
1438405	6	0.25	0.1
1438406	6	0.25	0.1
1438407	5	0.25	0.1
1438408	7	0.25	0.1
1438409	5	0.25	0.1
1438410	5	0.25	0.1
1438411	4	0.25	0.1
1438412	4	0.25	0.1
1438413	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1438414	PED	KM01	6/19/2017 0:00	07N	644772	6970834	-138.1568365	62.83887361	
1438415	PED	KM01	6/19/2017 0:00	07N	644774	6970880	-138.1567574	62.83928519	
1438416	PED	KM01	6/19/2017 0:00	07N	644779	6970930	-138.156616	62.83973143	
1438417	PED	KM01	6/19/2017 0:00	07N	644776	6970978	-138.1566332	62.84016291	
1438418	PED	KM01	6/19/2017 0:00	07N	644775	6971031	-138.1566069	62.84063842	
1438419	PED	KM01	6/19/2017 0:00	07N	644774	6971081	-138.1565832	62.84108704	
1438419	PED	KM01	6/19/2017 0:00	07N	644774	6971081	-138.1565832	62.84108704	
1438420	PED	KM01	6/19/2017 0:00	07N	644771	6971131	-138.1565987	62.84153645	
1438421	PED	KM01	6/19/2017 0:00	07N	644772	6971180	-138.1565366	62.84197531	
1438422	PED	KM01	6/19/2017 0:00	07N	644773	6971230	-138.1564737	62.84242313	
1438423	PED	KM01	6/19/2017 0:00	07N	644781	6971278	-138.1562752	62.84285026	
1438437	PED	SB02	6/25/2017 0:00	07N	624753	6982717	-138.540609	62.95281334	
1438438	PED	SB02	6/24/2017 0:00	07N	624256	6983067	-138.5501336	62.95612198	
1438439	PED	SB02	6/24/2017 0:00	07N	624255	6983017	-138.5501908	62.95567396	
1438440	PED	SB02	6/24/2017 0:00	07N	624257	6982967	-138.5501889	62.95522492	
1438440	PED	SB02	6/24/2017 0:00	07N	624257	6982967	-138.5501889	62.95522492	
1438441	PED	SB02	6/24/2017 0:00	07N	624257	6982918	-138.5502257	62.95478553	
1438442	PED	DB02	6/25/2017 0:00	07N	624154	6981317	-138.5534539	62.94046428	
1438443	PED	DB02	6/25/2017 0:00	07N	624154	6981268	-138.5534906	62.94002489	
1438444	PED	DB02	6/25/2017 0:00	07N	624154	6981217	-138.5535288	62.93956756	
1438445	PED	DB02	6/25/2017 0:00	07N	624152	6981165	-138.5536071	62.93910195	
1438446	PED	DB02	6/25/2017 0:00	07N	624154	6981118	-138.553603	62.93867981	
1438447	PED	DB02	6/25/2017 0:00	07N	624156	6981067	-138.5536018	62.9382218	
1438448	PED	DB02	6/25/2017 0:00	07N	624154	6981018	-138.5536778	62.93778309	
1438476	PED	AA03	6/23/2017 0:00	07N	620956	6977417	-138.619249	62.90656766	
1438477	PED	AA03	6/23/2017 0:00	07N	620956	6977368	-138.6192847	62.90612825	
1438478	PED	AA03	6/23/2017 0:00	07N	620955	6977318	-138.6193407	62.9056802	
1438479	PED	AA03	6/23/2017 0:00	07N	620955	6977267	-138.6193778	62.90522285	
1438480	PED	AA03	6/23/2017 0:00	07N	620956	6977218	-138.6193938	62.9047831	
1438481	PED	AA03	6/23/2017 0:00	07N	620955	6977168	-138.6194499	62.90433505	
1438482	PED	AA03	6/23/2017 0:00	07N	620956	6977117	-138.6194673	62.90387737	
1438483	PED	AA03	6/23/2017 0:00	07N	620956	6977067	-138.6195037	62.90342898	
1438484	PED	AA03	6/23/2017 0:00	07N	620956	6977016	-138.6195408	62.90297163	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1438414	709	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438415	747	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438416	711	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438417	693	Auger	50	C	Pronounced Slope	Dark Brown	Poplar	Leaf Cover	Damp
1438418	665	Auger	80	C	Pronounced Slope	Dark Grey Black	Birch Forest	Leaf Cover	Damp
1438419	695	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1438419	695	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1438420	668	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1438421	662	Auger	50	B	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1438422	652	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1438423	671	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1438437	1021	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1438438	1066	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1438439	1075	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1438440	1085	Auger	40	C	Pronounced Slope	Reddish Brown	Willows	Rock Cover	Damp
1438440	1085	Auger	40	C	Pronounced Slope	Reddish Brown	Willows	Rock Cover	Damp
1438441	1093	Auger	50	C	Pronounced Slope	Reddish Yellow	Willows	Thin Moss Cover	Damp
1438442	1151	Mattock	50	C	Pronounced Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Damp
1438443	1135	Auger	70	C	Pronounced Slope	Yellow	Dwarf Birch	Thin Moss Cover	Dry
1438444	1124	Mattock	30	C	Subtle Slope	Light Brown	Willows	Thin Moss Cover	Dry
1438445	1112	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1438446	1103	Mattock	30	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1438447	1089	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp
1438448	1074	Auger	60	C	Pronounced Slope	Grey	Alders	Grass Cover	Damp
1438476	848	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438477	829	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438478	813	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438479	787	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438480	768	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1438481	756	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438482	739	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438483	722	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438484	707	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1438414	Good	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438415	Good	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438416	Good	Sand	Rocky Terrain	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438417	Good	Sand	Rusty Rock Chip	Fine		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438418	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438419	Good	Sand	Dull Red Rust			REP	PED-20170622-00	White Gold Corp.	WHI17000138
1438419	Good	Sand	Dull Red Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438420	Good	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438421	Good	Sand	Dull Red Rust	Quartz Chips	Rusty red rock	Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438422	Poor	Sand	Partially Frozen	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438423	Poor	Sand	Partially Frozen	Possible Creek Contamination		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1438437	Good	Sand	Partially Frozen	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1438438	Poor	Sand	Frozen	Small Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438439	Excellent	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438440	Good	Sand	Dull Red Rust	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438440	Good	Sand	Dull Red Rust	Organic 10%		REP	PED-20170626-00	White Gold Corp.	WHI17000156
1438441	Good	Sand	Bright Orange Rust	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438442	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438443	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438444	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438445	Good	Clay	Bright Orange Rust	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438446	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438447	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438448	Good	Clay	Sandy			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1438476	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1438477	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1438478	Excellent	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1438479	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1438480	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1438481	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1438482	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1438483	Good	Silt	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1438484	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1438414	7/5/2017	6/23/2017	0.7	14.2	7.3	51	0.05	17	11.8	763	2.81	6.8	0.4	0.25	2.5	27	0.05
1438415	7/5/2017	6/23/2017	0.5	14.9	5.5	43	0.05	16.7	7.8	238	2.23	8.3	0.6	2	3.4	27	0.05
1438416	7/5/2017	6/23/2017	0.6	12.6	5.7	56	0.05	13.3	9.6	473	2.7	6.5	0.4	1.1	2.3	31	0.05
1438417	7/5/2017	6/23/2017	0.4	10.9	4.5	63	0.05	11.9	9.9	352	2.56	5.6	0.4	5.4	2.3	33	0.05
1438418	7/5/2017	6/23/2017	0.5	20.9	6.2	54	0.05	17	9.1	436	2.23	5.5	1	2.7	2.6	37	0.2
1438419	7/5/2017	6/23/2017	0.5	11.4	6	47	0.05	12.5	6.8	266	2.18	6.4	0.6	5.9	2.8	32	0.05
1438419	7/5/2017	6/23/2017	0.6	10.9	5.6	44	0.05	11.8	6.8	255	2.14	6.1	0.6	1.2	2.5	31	0.05
1438420	7/5/2017	6/23/2017	0.6	10.1	5.5	50	0.05	11.6	8.4	296	2.25	5.7	0.5	0.5	2.3	28	0.05
1438421	7/5/2017	6/23/2017	0.4	15.2	5.5	55	0.05	13.7	8.1	392	2.23	5.3	0.7	1.9	2.7	34	0.05
1438422	7/5/2017	6/23/2017	0.9	32.5	7	59	0.1	23.4	9.8	272	2.47	6.3	0.4	3.5	2.3	25	0.1
1438423	7/5/2017	6/23/2017	0.9	9.7	4.6	38	0.05	8.9	5.4	199	1.95	4.8	0.4	0.6	1.4	28	0.05
1438437	7/13/2017	6/28/2017	0.5	15.5	7.6	38	0.2	7.7	6.1	138	1.86	2.3	0.5	1.4	0.5	24	0.05
1438438	7/6/2017	6/27/2017	0.6	22.2	7.7	58	0.2	14.8	15.3	385	2.61	3.9	0.7	1.4	1	40	0.1
1438439	7/6/2017	6/27/2017	0.6	36.4	42.9	74	0.3	17.2	17.9	411	3.03	4.4	1.2	3.1	1.8	33	0.3
1438440	7/6/2017	6/27/2017	1	33.2	41	66	0.2	18.8	17.3	419	3.33	6.6	0.8	3.9	3	29	0.1
1438440	7/6/2017	6/27/2017	0.9	32.1	41.4	66	0.2	18.3	16.9	408	3.24	6.3	0.8	3	2.9	30	0.05
1438441	7/6/2017	6/27/2017	0.6	32.4	9.1	59	0.05	13.7	15.4	334	3.09	4.3	0.5	2.2	2.3	77	0.05
1438442	7/6/2017	6/27/2017	2.1	21	27.5	77	0.2	23.1	11	407	3.64	11.1	1.1	2.8	5.4	21	0.2
1438443	7/6/2017	6/27/2017	10.6	127.2	159.3	150	0.6	11	12.6	332	5.36	43.7	10.2	4.8	21	18	0.6
1438444	7/6/2017	6/27/2017	13.4	42.8	50.3	90	1	19.9	11.1	743	3.26	11.3	12.4	3.1	5.3	38	0.7
1438445	7/6/2017	6/27/2017	10.2	33.8	73.8	71	0.9	16.9	10.5	454	3.08	9.6	8.1	2.4	5.9	36	0.4
1438446	7/6/2017	6/27/2017	4.6	26.7	40.3	74	0.4	16.6	10.5	359	2.9	7.3	2.4	3.5	6.5	20	0.3
1438447	7/6/2017	6/27/2017	5.7	26.3	44.5	73	0.7	17.3	10.6	415	3.05	7.8	3.8	3.4	7.2	31	0.3
1438448	7/6/2017	6/27/2017	6.4	30.1	27.9	69	0.6	19.1	11.1	451	2.98	7.4	6.4	2	5.9	37	0.2
1438476	7/8/2017	6/27/2017	0.5	12.8	17.9	42	0.05	12.8	7.6	984	1.91	3.8	1.6	2.2	14.4	24	0.05
1438477	7/8/2017	6/27/2017	0.7	14.4	12.3	42	0.05	18.7	9.6	738	2.21	5.4	1.2	0.25	8.6	26	0.05
1438478	7/8/2017	6/27/2017	0.3	10.4	27.2	37	0.05	6.8	3.7	455	1.17	2.5	4.3	0.25	31	31	0.05
1438479	7/8/2017	6/27/2017	0.8	12.7	17.2	47	0.05	17.6	8.3	494	2.31	5.9	1.8	0.25	15.6	29	0.05
1438480	7/8/2017	6/27/2017	0.8	41	20.8	54	0.05	28	11.7	550	2.97	8	3	9.7	18.6	36	0.1
1438481	7/8/2017	6/27/2017	0.9	14.8	14.9	47	0.05	19	8.2	406	2.46	6.8	1	1.2	10	25	0.05
1438482	7/8/2017	6/27/2017	0.6	29.5	11.8	48	0.05	29.3	11.3	333	2.68	10.2	1.6	2.6	9.7	26	0.05
1438483	7/8/2017	6/27/2017	0.8	12.8	18.6	41	0.05	17.7	9.3	472	2.29	5.5	1.4	0.25	12.5	21	0.05
1438484	7/8/2017	6/27/2017	0.6	11	21.1	31	0.05	11.3	5	188	1.82	4.5	2.2	0.25	13.7	19	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1438414	0.5	0.1	65	0.35	0.04	9	28	0.58	341	0.07	0.5	1.59	0.013	0.08	0.2	0.02	4.6	0.05	0.025
1438415	0.5	0.05	51	0.35	0.059	12	24	0.49	205	0.068	0.5	1.12	0.015	0.06	0.2	0.02	4.3	0.05	0.025
1438416	0.3	0.05	69	0.47	0.079	8	21	0.59	282	0.077	6	1.4	0.013	0.12	0.2	0.02	3.9	0.05	0.025
1438417	0.3	0.05	63	0.5	0.105	10	20	0.72	243	0.092	1	1.34	0.015	0.11	0.2	0.02	3.4	0.05	0.025
1438418	0.4	0.2	56	0.67	0.077	12	23	0.51	331	0.073	0.5	1.31	0.018	0.06	0.1	0.03	4.2	0.05	0.025
1438419	0.5	0.05	58	0.46	0.06	11	24	0.48	258	0.086	0.5	1.32	0.014	0.05	0.2	0.02	3.3	0.05	0.025
1438419	0.4	0.05	55	0.45	0.058	10	22	0.45	247	0.072	0.5	1.28	0.013	0.04	0.2	0.02	3.2	0.05	0.025
1438420	0.4	0.2	58	0.44	0.068	10	21	0.48	271	0.064	0.5	1.24	0.013	0.06	0.2	0.02	2.9	0.05	0.025
1438421	0.4	0.05	52	0.59	0.094	12	21	0.51	303	0.064	0.5	1.27	0.016	0.06	0.2	0.03	3.8	0.05	0.025
1438422	0.4	0.05	59	0.36	0.088	10	34	0.59	242	0.068	0.5	1.51	0.012	0.07	0.2	0.01	3.2	0.05	0.025
1438423	0.2	0.05	59	0.4	0.058	9	18	0.37	171	0.067	0.5	0.95	0.011	0.13	0.2	0.02	2.3	0.05	0.025
1438437	0.1	0.1	46	0.24	0.04	6	20	0.52	102	0.081	1	1.45	0.016	0.07	0.3	0.02	3.2	0.05	0.025
1438438	0.3	0.1	54	0.78	0.079	9	26	0.68	239	0.054	2	1.67	0.019	0.06	0.2	0.05	4.4	0.05	0.08
1438439	0.3	0.2	74	0.83	0.084	11	25	0.72	260	0.054	1	2.2	0.015	0.07	0.2	0.04	6.4	0.1	0.07
1438440	0.3	0.2	78	0.37	0.058	11	30	0.74	221	0.085	1	2.54	0.015	0.07	0.2	0.03	5	0.1	0.025
1438440	0.3	0.2	73	0.37	0.059	11	29	0.7	219	0.085	1	2.49	0.014	0.08	0.2	0.03	4.9	0.1	0.025
1438441	0.3	0.05	69	0.63	0.061	9	24	0.88	237	0.069	0.5	2.23	0.015	0.11	0.2	0.02	5.5	0.1	0.025
1438442	0.5	0.9	76	0.24	0.031	13	41	0.72	156	0.122	2	2.54	0.011	0.13	2.2	0.03	4.3	0.3	0.025
1438443	6.8	26.6	23	0.19	0.054	42	11	0.23	112	0.013	2	1.08	0.005	0.11	2.3	0.03	6.6	0.2	0.09
1438444	1.7	9.7	57	0.54	0.068	45	32	0.61	472	0.049	2	2.19	0.012	0.14	9.8	0.05	5.3	0.3	0.09
1438445	3.1	6.6	55	0.71	0.046	24	30	0.61	196	0.07	2	1.77	0.012	0.11	8.4	0.03	4.6	0.3	0.08
1438446	1.2	2.5	55	0.26	0.044	20	32	0.65	139	0.086	2	1.82	0.01	0.12	8.9	0.03	3.9	0.2	0.025
1438447	1	2.5	61	0.5	0.048	25	33	0.66	215	0.097	2	2.12	0.012	0.11	5.7	0.03	4.6	0.3	0.025
1438448	0.7	3.2	63	0.68	0.048	21	35	0.79	218	0.114	2	2.03	0.015	0.14	6.4	0.03	5	0.3	0.025
1438476	0.4	1.3	46	0.22	0.014	11	21	0.37	208	0.032	0.5	1.27	0.009	0.09	0.05	0.005	3	0.2	0.025
1438477	0.3	1.4	54	0.28	0.021	10	28	0.43	192	0.058	0.5	1.33	0.01	0.11	0.1	0.02	3.5	0.05	0.025
1438478	0.3	8	19	0.16	0.01	10	10	0.23	60	0.007	0.5	0.88	0.006	0.11	0.05	0.005	2.1	0.1	0.025
1438479	0.3	3.3	52	0.29	0.019	13	28	0.45	165	0.043	0.5	1.67	0.009	0.12	0.05	0.01	3.8	0.2	0.025
1438480	0.7	3.1	63	0.51	0.043	25	37	0.72	184	0.11	2	1.64	0.025	0.1	0.2	0.04	6.3	0.05	0.025
1438481	0.4	1.5	60	0.31	0.021	12	34	0.44	170	0.058	1	1.8	0.01	0.06	0.1	0.02	4	0.1	0.06
1438482	0.6	1	66	0.4	0.017	18	40	0.55	179	0.106	2	1.6	0.018	0.08	0.2	0.03	7	0.05	0.08
1438483	0.5	7.9	60	0.26	0.018	12	30	0.38	193	0.05	0.5	1.61	0.009	0.06	0.1	0.005	4.2	0.1	0.025
1438484	0.3	10.3	38	0.24	0.018	10	20	0.3	90	0.033	1	1.12	0.007	0.07	0.1	0.01	2.5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1438414	5	0.25	0.1
1438415	4	0.25	0.1
1438416	5	0.25	0.1
1438417	5	0.25	0.1
1438418	5	0.25	0.1
1438419	4	0.25	0.1
1438419	4	0.25	0.1
1438420	5	0.25	0.1
1438421	4	0.25	0.1
1438422	5	0.25	0.1
1438423	4	0.25	0.1
1438437	5	0.25	0.1
1438438	5	0.25	0.1
1438439	6	0.25	0.1
1438440	6	0.25	0.1
1438440	6	0.25	0.1
1438441	5	0.25	0.1
1438442	8	0.25	0.1
1438443	2	4.7	0.8
1438444	7	0.5	0.2
1438445	6	0.9	0.3
1438446	5	0.25	0.1
1438447	7	0.25	0.1
1438448	6	0.6	0.1
1438476	4	0.25	0.1
1438477	4	0.25	0.1
1438478	3	0.25	0.1
1438479	5	0.25	0.1
1438480	5	0.25	0.1
1438481	5	0.25	0.1
1438482	4	0.25	0.1
1438483	5	0.25	0.1
1438484	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1438485	PED	AA03	6/23/2017 0:00	07N	620955	6976967	-138.6195961	62.90253255	
1438486	PED	AA03	6/23/2017 0:00	07N	620955	6976918	-138.6196318	62.90209313	
1438487	PED	AA03	6/23/2017 0:00	07N	620956	6976866	-138.6196499	62.90162648	
1438488	PED	AA03	6/23/2017 0:00	07N	620956	6976717	-138.6197583	62.9002903	
1438495	PED	SB02	6/24/2017 0:00	07N	624258	6982070	-138.5508422	62.94718105	
1438496	PED	SB02	6/24/2017 0:00	07N	624258	6982019	-138.5508804	62.94672373	
1438497	PED	SB02	6/24/2017 0:00	07N	624256	6981971	-138.5509558	62.94629399	
1438498	PED	SB02	6/24/2017 0:00	07N	624261	6981918	-138.5508971	62.94581702	1438499
1438499	PED	SB02	6/24/2017 0:00	07N	624261	6981918	-138.5508971	62.94581702	
1438500	PED	SB02	6/24/2017 0:00	07N	624260	6981867	-138.550955	62.94536004	
1438726	PED	SB02	6/10/2017 0:00	07N	635356	6974722	-138.3383554	62.8773414	
1438727	PED	SB02	6/10/2017 0:00	07N	635356	6974771	-138.3383156	62.87778073	
1438728	PED	SB02	6/10/2017 0:00	07N	635356	6974822	-138.3382741	62.87823798	
1438729	PED	SB02	6/10/2017 0:00	07N	635355	6974871	-138.3382539	62.87867767	
1438730	PED	SB02	6/10/2017 0:00	07N	635356	6974319	-138.3386828	62.8737282	
1438731	PED	SB02	6/10/2017 0:00	07N	635358	6974470	-138.3385209	62.87508129	
1438732	PED	SB02	6/10/2017 0:00	07N	635357	6974523	-138.3384974	62.87555685	
1438733	PED	SB02	6/10/2017 0:00	07N	635357	6974572	-138.3384576	62.87599617	
1438734	PED	SB02	6/10/2017 0:00	07N	635358	6974620	-138.338399	62.87642615	
1438735	PED	SB02	6/10/2017 0:00	07N	635358	6974671	-138.3383575	62.87688341	
1438735	PED	SB02	6/10/2017 0:00	07N	635358	6974671	-138.3383575	62.87688341	
1438736	PED	SB02	6/10/2017 0:00	07N	635359	6974368	-138.3385841	62.87416641	
1438737	PED	SB02	6/10/2017 0:00	07N	635359	6974421	-138.338541	62.8746416	
1438776	PED	KM01	6/23/2017 0:00	07N	621256	6978217	-138.6127664	62.91364205	
1438777	PED	KM01	6/23/2017 0:00	07N	621263	6978169	-138.6126638	62.91320928	
1438778	PED	KM01	6/23/2017 0:00	07N	621256	6978112	-138.6128494	62.9127047	
1438779	PED	KM01	6/23/2017 0:00	07N	621251	6978070	-138.6129721	62.91232548	
1438780	PED	KM01	6/23/2017 0:00	07N	621252	6978018	-138.6129904	62.91185883	
1438781	PED	KM01	6/23/2017 0:00	07N	621261	6977963	-138.6128535	62.91136261	
1438782	PED	KM01	6/23/2017 0:00	07N	621256	6977921	-138.6129825	62.91098764	
1438783	PED	KM01	6/23/2017 0:00	07N	621255	6977871	-138.6130387	62.91053959	
1438784	PED	KM01	6/23/2017 0:00	07N	621256	6977818	-138.6130577	62.91006398	
1438785	PED	KM01	6/23/2017 0:00	07N	621258	6977771	-138.6130526	62.90964183	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture
1438485	685	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1438486	668	Auger	80	C	Pronounced Slope	Bluish Grey	White Spruce	Thin Moss Cover	Damp
1438487	654	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1438488	645	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1438495	1184	Auger	40	C	Pronounced Slope	Reddish Orange	Dwarf Birch	Thin Moss Cover	Damp
1438496	1182	Auger	60	C	Pronounced Slope	Reddish Orange	Dwarf Birch	Leaf Cover	Damp
1438497	1182	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1438498	1178	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1438499	1178	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1438500	1175	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1438726	1273	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1438727	1274	Sheer Blunt Force	20	C	Subtle Slope	Reddish Orange	Dwarf Birch	Reindeer Moss	Damp
1438728	1275	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1438729	1275	Auger	40	C	Subtle Slope	Reddish Brown	Dwarf Birch	Reindeer Moss	Damp
1438730	1256	Auger	20	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1438731	1263	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1438732	1266	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1438733	1267	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1438734	1268	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1438735	1271	Auger	30	C	Subtle Slope	Reddish Brown	Dwarf Birch	Thin Moss Cover	Damp
1438735	1271	Auger	30	C	Subtle Slope	Reddish Brown	Dwarf Birch	Thin Moss Cover	Damp
1438736	1262	Mattock	10	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1438737	1263	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1438776	780	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1438777	778	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1438778	791	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1438779	780	Auger	40	C	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1438780	795	Auger	40	B	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1438781	812	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Burnt Moss	Damp
1438782	851	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1438783	825	Auger	50	C	Pronounced Slope	Dark Brown	White Spruce	Leaf Cover	Damp
1438784	839	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1438785	837	Auger	50	B	Pronounced Slope	Grey	Birch Forest	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1438485	Good	Sand	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438486	Excellent	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438487	Good	Sand	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438488	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438495	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170626-001	White Gold Corp.	WHI17000156
1438496	Excellent	Sand	Dull Red Rust	Coarse		Soil	PED-20170626-001	White Gold Corp.	WHI17000156
1438497	Good	Sand	Partially Frozen	Rusty Rock Chip		Soil	PED-20170626-001	White Gold Corp.	WHI17000156
1438498	Good	Silt	Organic 10%			Soil	PED-20170626-001	White Gold Corp.	WHI17000156
1438499	Good	Silt	Organic 10%			Soil	PED-20170626-001	White Gold Corp.	WHI17000156
1438500	Good	Sand	Partially Frozen			Soil	PED-20170626-001	White Gold Corp.	WHI17000156
1438726	Poor	Silt	Mud			Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438727	Good	Silt	Dull Red Rust	Rocky Terrain		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438728	Good	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438729	Good	Silt	Partially Frozen			Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438730	Good	Silt	Partially Frozen			Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438731	Good	Silt	Rocky Terrain			Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438732	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438733	Good	Silt	Organic 10%			Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438734	Good	Silt	Dull Red Rust	Partially Frozen		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438735	Excellent	Silt	Dull Red Rust	Partially Frozen		REP	PED-20170614-001	White Gold Corp.	WHI17000098
1438735	Excellent	Silt	Dull Red Rust	Partially Frozen		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438736	Good	Silt	Organic 25%	Outcrop Nearby		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438737	Good	Silt	Organic 25%	Partially Frozen		Soil	PED-20170614-001	White Gold Corp.	WHI17000098
1438776	Good	Gravel	Partially Frozen	Rocky Sample	Quartz	Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438777	Good	Sand	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438778	Good	Gravel	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438779	Good	Gravel	Quartz Chips	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438780	Good	Gravel	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438781	Good	Gravel	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438782	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438783	Good	Sand	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438784	Good	Gravel	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438785	Good	Gravel	Dull Red Rust	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1438485	7/8/2017	6/27/2017	0.8	41.7	14.8	50	0.05	29.9	11.4	373	2.76	10.9	2.1	2.7	13.2	28	0.05
1438486	7/8/2017	6/27/2017	0.7	37.9	15	58	0.05	24.3	10.6	486	2.31	7.7	1.6	2.8	8.8	93	0.3
1438487	7/8/2017	6/27/2017	0.7	33.5	19.6	52	0.05	25.6	10.7	416	2.61	8.3	2.8	1	17.3	32	0.05
1438488	7/8/2017	6/27/2017	0.9	24.1	7.4	53	0.2	13.6	9.9	312	2.5	3.7	1.5	0.25	3	22	0.05
1438495	7/6/2017	6/27/2017	1.3	31.6	19.8	67	0.1	23.1	9.8	376	3.16	8.6	1	2.8	3.6	20	0.1
1438496	7/6/2017	6/27/2017	1.1	28.4	24.1	68	0.1	29.6	11.8	464	3.19	6.8	0.9	2.3	3.8	21	0.2
1438497	7/6/2017	6/27/2017	0.5	20.9	24.4	61	0.2	18	11.7	521	2.35	4.8	1.3	1.7	2.1	47	0.3
1438498	7/6/2017	6/27/2017	0.9	30.7	30.9	103	0.4	30.1	18.9	888	3.94	5.6	1.3	1.4	3	20	0.2
1438499	7/6/2017	6/27/2017	1	31.9	30.4	102	0.4	29.9	18.4	939	3.94	5.5	1.6	9.9	3	22	0.4
1438500	7/6/2017	6/27/2017	1.1	28.4	31.9	94	0.4	26.6	16.1	885	3.78	4.8	1.2	3.5	2.5	23	0.4
1438726	6/28/2017	6/15/2017	0.9	22.3	8.2	58	0.05	18.3	7.9	240	2.38	5.8	0.7	7	2.1	24	0.2
1438727	6/28/2017	6/15/2017	1.8	21.4	10.2	66	0.05	20.2	11.9	422	4.18	11.3	0.5	1	2.2	21	0.1
1438728	6/28/2017	6/15/2017	0.9	18.5	10	37	0.05	15.1	5.7	168	2.33	7.2	0.7	1.5	0.7	16	0.05
1438729	6/28/2017	6/15/2017	1.2	25.9	10.9	66	0.05	24.4	10.1	302	3.1	8.8	0.8	1.5	2.1	18	0.2
1438730	6/28/2017	6/15/2017	0.7	22.3	6.4	45	0.05	19.7	8.4	244	2.29	7	0.6	12.7	1.8	23	0.05
1438731	6/28/2017	6/15/2017	0.6	38	4.7	50	0.05	20.9	12.7	306	2.66	4.2	0.5	1.2	1.7	24	0.1
1438732	6/28/2017	6/15/2017	0.8	22.3	9.2	30	0.05	11	5.3	132	2.14	4.3	0.4	2.7	0.2	16	0.1
1438733	6/28/2017	6/15/2017	1	20.5	7.2	45	0.05	16.1	8.4	271	2.32	6.6	0.5	1.6	0.6	21	0.2
1438734	6/28/2017	6/15/2017	0.9	16.4	9.7	34	0.05	11.7	5.6	151	2.09	5	0.5	2.3	0.4	27	0.05
1438735	6/28/2017	6/15/2017	1.1	41.3	9.6	61	0.05	25.8	12.9	350	3.91	11	0.6	3.1	3.3	19	0.05
1438735	6/28/2017	6/15/2017	1.1	42	9.9	63	0.05	25.6	13	351	4.13	11.2	0.6	3.3	3.3	20	0.1
1438736	6/28/2017	6/15/2017	1.3	19.5	9.5	49	0.05	13.6	6.5	273	2.87	6.7	0.6	2	1.2	18	0.1
1438737	6/28/2017	6/15/2017	0.6	14.9	7.2	48	0.05	24.1	10	251	2.44	5.3	0.5	0.7	1.5	19	0.1
1438776	7/8/2017	6/27/2017	0.6	10.1	24.8	50	0.05	13.7	7.1	489	2.08	5	3.8	3	20.4	17	0.05
1438777	7/8/2017	6/27/2017	0.4	10.4	18.9	55	0.05	12	7.6	552	2.01	4.6	11.6	2.8	25.2	21	0.05
1438778	7/8/2017	6/27/2017	0.9	12.3	26.9	48	0.05	13.8	6	389	2.07	5.7	5.9	1.7	15	21	0.05
1438779	7/8/2017	6/27/2017	0.7	6.3	29.8	48	0.05	8.5	5.2	436	1.68	4.1	3.6	0.6	9.5	11	0.1
1438780	7/8/2017	6/27/2017	0.6	7.2	23	36	0.05	8.8	4.1	444	1.44	3.1	3.5	0.7	13.9	16	0.1
1438781	7/8/2017	6/27/2017	0.4	4	22.6	37	0.05	5.4	4.2	702	1.46	2.1	3.3	0.7	31.3	9	0.05
1438782	7/8/2017	6/27/2017	0.2	5.2	18.5	38	0.05	7.9	4.8	386	1.46	2.6	3.6	0.25	34.2	10	0.05
1438783	7/8/2017	6/27/2017	0.7	11.4	21.9	54	0.05	15.8	9.1	516	2.57	6.4	19.2	2.2	20.2	26	0.05
1438784	7/8/2017	6/27/2017	0.7	9.4	21.5	52	0.05	14.5	9.1	494	2.33	5.9	4	1.1	19.9	19	0.1
1438785	7/8/2017	6/27/2017	0.5	11.8	17.1	49	0.05	14	7.4	390	2.08	5.3	7.3	8.5	22.4	22	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1438485	0.6	3.7	61	0.41	0.029	25	34	0.61	181	0.08	2	1.68	0.019	0.08	0.2	0.04	6.4	0.05	0.025
1438486	0.7	3	55	3.49	0.071	17	29	0.74	258	0.089	2	1.43	0.03	0.08	0.2	0.03	4.4	0.1	0.025
1438487	0.6	5.6	56	0.53	0.03	22	32	0.52	194	0.09	3	1.59	0.023	0.09	0.2	0.03	5.9	0.05	0.025
1438488	0.3	0.2	60	0.32	0.036	29	24	0.52	355	0.096	0.5	1.57	0.016	0.11	0.1	0.03	4	0.05	0.025
1438495	0.5	0.2	71	0.25	0.044	14	35	0.68	212	0.106	2	2.04	0.011	0.09	1.7	0.02	5.4	0.2	0.025
1438496	0.4	0.3	67	0.29	0.049	12	55	0.94	182	0.114	1	2.1	0.013	0.1	3.4	0.02	4.6	0.2	0.025
1438497	0.4	0.3	51	1.2	0.072	11	27	0.68	283	0.057	2	1.54	0.016	0.06	3.9	0.04	4.6	0.1	0.11
1438498	0.3	0.4	94	0.4	0.092	13	57	1.27	308	0.16	2	2.3	0.012	0.37	8.2	0.03	8	0.4	0.025
1438499	0.3	0.4	92	0.4	0.093	14	56	1.22	326	0.157	1	2.26	0.013	0.35	8.3	0.03	8	0.3	0.025
1438500	0.3	0.4	91	0.43	0.087	11	55	1.23	276	0.141	2	2.28	0.013	0.28	5.7	0.05	8.1	0.4	0.05
1438726	0.4	0.1	64	0.25	0.043	13	31	0.54	213	0.094	2	1.79	0.012	0.08	0.1	0.03	3.7	0.1	0.025
1438727	0.5	0.2	113	0.22	0.056	9	33	0.68	277	0.149	2	2.39	0.011	0.16	0.2	0.03	3.3	0.2	0.025
1438728	0.4	0.2	81	0.19	0.028	14	31	0.43	224	0.079	2	1.47	0.01	0.06	0.05	0.04	3.1	0.2	0.025
1438729	0.5	0.2	78	0.23	0.046	12	42	0.6	288	0.085	0.5	1.91	0.011	0.07	0.1	0.02	3.8	0.1	0.025
1438730	0.5	0.1	59	0.31	0.052	11	29	0.54	174	0.079	1	1.58	0.012	0.06	0.1	0.03	3.5	0.05	0.025
1438731	0.3	0.05	71	0.29	0.046	8	29	0.89	217	0.163	0.5	1.85	0.014	0.2	0.05	0.02	2.5	0.1	0.025
1438732	0.3	0.2	83	0.16	0.054	9	24	0.37	183	0.076	0.5	1.52	0.009	0.07	0.05	0.03	1.5	0.1	0.025
1438733	0.3	0.1	73	0.24	0.045	10	25	0.53	188	0.089	2	1.57	0.011	0.11	0.1	0.03	2.4	0.1	0.025
1438734	0.3	0.2	70	0.26	0.04	8	24	0.39	222	0.081	0.5	1.46	0.01	0.07	0.05	0.04	2.3	0.1	0.025
1438735	0.6	0.2	89	0.22	0.038	11	40	0.72	277	0.109	2	2.83	0.01	0.12	0.1	0.03	4.4	0.2	0.025
1438735	0.6	0.2	86	0.22	0.038	11	41	0.73	280	0.106	3	2.87	0.011	0.12	0.2	0.03	4.7	0.2	0.025
1438736	0.5	0.2	75	0.16	0.047	10	25	0.37	168	0.062	2	1.87	0.012	0.06	0.1	0.05	2.8	0.2	0.025
1438737	0.3	0.1	71	0.27	0.056	10	40	0.83	145	0.13	1	1.77	0.01	0.11	0.1	0.03	2.4	0.1	0.025
1438776	0.2	0.7	43	0.28	0.047	25	23	0.42	130	0.042	0.5	1.31	0.01	0.05	0.2	0.02	3	0.2	0.025
1438777	0.2	0.6	44	0.4	0.045	28	22	0.4	154	0.042	1	1.41	0.011	0.06	0.2	0.04	3.8	0.2	0.05
1438778	0.3	0.6	45	0.32	0.043	27	24	0.38	165	0.033	1	1.52	0.009	0.06	0.2	0.03	3.6	0.2	0.025
1438779	0.2	0.7	27	0.15	0.09	10	15	0.35	63	0.015	1	1.19	0.006	0.09	0.3	0.02	2	0.1	0.025
1438780	0.2	0.7	32	0.29	0.048	10	15	0.31	105	0.026	1	0.96	0.007	0.1	0.2	0.01	2.3	0.2	0.025
1438781	0.2	0.8	25	0.19	0.036	18	10	0.33	47	0.017	0.5	0.79	0.006	0.07	0.05	0.005	2.4	0.2	0.025
1438782	0.2	0.6	27	0.17	0.029	22	14	0.35	69	0.02	0.5	1.03	0.005	0.04	0.05	0.005	2.4	0.1	0.025
1438783	0.4	0.8	59	0.52	0.04	17	29	0.48	185	0.066	1	1.7	0.013	0.06	0.2	0.02	3.9	0.2	0.025
1438784	0.3	0.7	54	0.31	0.046	15	26	0.5	121	0.068	0.5	1.48	0.011	0.06	0.2	0.01	3.6	0.1	0.025
1438785	0.3	0.9	48	0.4	0.039	19	25	0.45	163	0.055	0.5	1.41	0.012	0.05	0.2	0.03	4	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1438485	5	0.25	0.1
1438486	4	0.25	0.1
1438487	4	0.25	0.1
1438488	6	0.25	0.1
1438495	6	0.25	0.1
1438496	6	0.25	0.1
1438497	5	0.5	0.1
1438498	8	0.25	0.1
1438499	8	0.25	0.1
1438500	8	0.25	0.1
1438726	6	0.25	0.1
1438727	10	0.25	0.1
1438728	7	0.25	0.1
1438729	6	0.25	0.1
1438730	5	0.25	0.1
1438731	5	0.25	0.1
1438732	8	0.25	0.1
1438733	6	0.25	0.1
1438734	7	0.25	0.1
1438735	7	0.25	0.1
1438735	7	0.25	0.1
1438736	8	0.25	0.1
1438737	6	0.25	0.1
1438776	5	0.25	0.1
1438777	4	0.25	0.1
1438778	6	0.25	0.1
1438779	5	0.25	0.1
1438780	5	0.25	0.1
1438781	4	0.25	0.1
1438782	4	0.25	0.1
1438783	6	0.25	0.1
1438784	5	0.25	0.1
1438785	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1438786	PED	KM01	6/23/2017 0:00	07N	621260	6977719	-138.6130513	62.90917485	
1438787	PED	KM01	6/23/2017 0:00	07N	621259	6977667	-138.6131089	62.90870887	
1438788	PED	KM01	6/23/2017 0:00	07N	621260	6977618	-138.613125	62.90826912	
1438789	PED	KM01	6/23/2017 0:00	07N	621255	6977568	-138.6132598	62.90782241	
1438790	PED	KM01	6/23/2017 0:00	07N	621256	6977517	-138.6132773	62.90736472	
1438791	PED	KM01	6/23/2017 0:00	07N	621256	6977469	-138.6133123	62.90693428	
1438792	PED	KM01	6/23/2017 0:00	07N	621256	6977412	-138.6133539	62.90642312	
1438793	PED	KM01	6/23/2017 0:00	07N	621264	6977367	-138.6132295	62.90601692	
1438794	PED	KM01	6/23/2017 0:00	07N	621254	6977313	-138.6134587	62.9055401	
1438795	PED	KM01	6/23/2017 0:00	07N	621257	6977266	-138.6134408	62.90511352	
1438796	PED	KM01	6/23/2017 0:00	07N	621263	6977217	-138.6133586	62.90467211	
1438797	PED	KM01	6/23/2017 0:00	07N	621255	6977168	-138.6135516	62.90423536	
1438798	PED	KM01	6/23/2017 0:00	07N	621259	6977120	-138.613508	62.90380358	
1438799	PED	KM01	6/23/2017 0:00	07N	621258	6977069	-138.6135648	62.90334657	
1438800	PED	KM01	6/23/2017 0:00	07N	621258	6977069	-138.6135648	62.90334657	1438799
1440726	PED	CG01	6/14/2017 0:00	07N	631954	6976570	-138.4037044	62.89515718	
1440727	PED	CG01	6/14/2017 0:00	07N	631958	6976523	-138.4036631	62.89473432	
1440728	PED	CG01	6/14/2017 0:00	07N	631955	6976465	-138.4037681	62.89421536	
1440729	PED	CG01	6/14/2017 0:00	07N	631953	6976416	-138.4038462	62.89377674	
1440730	PED	CG01	6/14/2017 0:00	07N	631961	6976366	-138.4037287	62.89332554	
1440731	PED	CG01	6/14/2017 0:00	07N	631956	6976325	-138.4038595	62.89295973	
1440732	PED	CG01	6/14/2017 0:00	07N	631956	6976274	-138.4038999	62.89250246	
1440733	PED	CG01	6/14/2017 0:00	07N	631956	6976223	-138.4039404	62.89204518	
1440734	PED	CG01	6/14/2017 0:00	07N	631956	6976173	-138.40398	62.89159687	
1440735	PED	CG01	6/14/2017 0:00	07N	631955	6976123	-138.4040393	62.89114892	
1440736	PED	CG01	6/14/2017 0:00	07N	631958	6976067	-138.4040248	62.89064573	
1440737	PED	CG01	6/14/2017 0:00	07N	631953	6976023	-138.4041579	62.89025302	
1440738	PED	CG01	6/14/2017 0:00	07N	631953	6975969	-138.4042007	62.88976885	
1440739	PED	CG01	6/14/2017 0:00	07N	631957	6975922	-138.4041594	62.88934599	
1440740	PED	CG01	6/14/2017 0:00	07N	631951	6975871	-138.4043079	62.8888918	
1440741	PED	CG01	6/14/2017 0:00	07N	631954	6975824	-138.404296	62.88846839	
1440742	PED	CG01	6/14/2017 0:00	07N	632056	6975825	-138.4022912	62.88844043	
1440743	PED	CG01	6/14/2017 0:00	07N	632060	6975866	-138.4021801	62.8888066	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1438786	839	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1438787	828	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1438788	848	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1438789	868	Auger	50	B	Pronounced Slope	Reddish Brown	Poplar	Thin Moss Cover	Damp
1438790	873	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1438791	884	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1438792	878	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1438793	894	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1438794	899	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1438795	900	Auger	50	B	Subtle Slope	Grey	Black Spruce	Thin Moss Cover	Damp
1438796	918	Auger	40	C	Flat	Chocolate Brown	Black Spruce	Bare Soil	Damp
1438797	890	Auger	40	B	Steep	Dark Brown	Poplar	Leaf Cover	Damp
1438798	893	Auger	60	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1438799	834	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1438800	844	Auger	50	B	Steep	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1440726	1500	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1440727	1497	Hands	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1440728	1482	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440729	1469	Hands	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440730	1455	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440731	1451	Hands	20	B	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1440732	1449	Auger	20	B	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1440733	1452	Hands	40	C	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440734	1455	Hands	30	C	Flat	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1440735	1457	Hands	20	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1440736	1444	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440737	1436	Mattock	30	B	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440738	1431	Hands	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440739	1420	Hands	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440740	1425	Hands	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1440741	1406	Hands	40	C	Subtle Slope	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1440742	1384	Hands	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1440743	1397	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1438786	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438787	Good	Sand	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438788	Good	Gravel	Quartz Chips	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438789	Good	Gravel	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438790	Good	Sand	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438791	Good	Gravel	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438792	Good	Sand	Rusty Rock Chip		Granite chips	Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438793	Good	Sand	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438794	Good	Gravel	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438795	Good	Clay	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438796	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438797	Good	Sand	Rocky Sample		Augur and hands u	Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438798	Good	Sand	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438799	Good	Gravel	Quartz Chips	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1438800	Good	Gravel	Quartz Chips	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1440726	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440727	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440728	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440729	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440730	Good	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440731	Good	Sand	Rocky Terrain	Partially Frozen		Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440732	Good	Sand	Organic 25%	Frozen		Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440733	Good	Sand	Organic 10%			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440734	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440735	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440736	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440737	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440738	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440739	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440740	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440741	Good	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440742	Excellent	Sand	Rocky Terrain			Soil	PED-20170619-001	White Gold Corp.	WHI17000118
1440743	Good	Sand				Soil	PED-20170619-001	White Gold Corp.	WHI17000118

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1438786	7/8/2017	6/27/2017	0.7	10.2	32.5	45	0.05	12.1	6.3	486	1.83	4	6	2.2	29.5	16	0.05
1438787	7/8/2017	6/27/2017	0.7	6.2	25.4	43	0.05	9.1	4.9	521	1.97	5.6	4.4	1.3	21.5	15	0.05
1438788	7/8/2017	6/27/2017	1.3	13.2	18.7	60	0.05	17.8	9.6	366	3.2	9.1	0.8	2	7.1	13	0.05
1438789	7/8/2017	6/27/2017	0.9	14	23.7	59	0.05	23.7	10.9	446	3.16	9.9	1.5	1.8	18.2	17	0.05
1438790	7/8/2017	6/27/2017	0.4	7.8	20.3	44	0.05	7.4	4.5	392	1.74	3	2.6	0.9	23.9	14	0.05
1438791	7/8/2017	6/27/2017	0.2	6.2	19	32	0.05	6.7	3.3	288	1.19	2.2	2.6	0.25	15.3	14	0.05
1438792	7/8/2017	6/27/2017	0.5	15.4	30.5	42	0.05	13.3	5.5	392	1.64	3.4	2.3	0.8	20.8	25	0.2
1438793	7/8/2017	6/27/2017	0.8	17.2	18.5	57	0.05	17.6	9.2	432	2.51	6	3	9.2	16.8	15	0.05
1438794	7/8/2017	6/27/2017	0.6	28.3	15.7	65	0.05	24.5	12	436	3.13	7.6	4.7	3.8	16.7	28	0.1
1438795	7/8/2017	6/27/2017	0.8	24.8	14.2	56	0.05	22.2	9.1	485	2.53	6.8	1.6	13.7	7.3	31	0.1
1438796	7/8/2017	6/27/2017	0.7	88.5	42.1	79	0.05	10.9	5.5	756	2.56	5.9	7.8	0.25	42.6	26	0.2
1438797	7/8/2017	6/27/2017	0.6	23.1	28.3	65	0.05	9.3	5.7	941	2.04	2.3	4.9	0.25	22.5	31	0.1
1438798	7/8/2017	6/27/2017	0.7	16.4	20	45	0.05	14.6	6.8	407	2.07	6.1	4.8	1.8	19.5	22	0.05
1438799	7/8/2017	6/27/2017	0.9	15.5	23.1	44	0.05	14.2	6.5	568	2	5.5	2.6	2	16.8	28	0.05
1438800	7/8/2017	6/27/2017	0.7	15.1	22.9	43	0.05	13.8	6.4	550	1.94	5.2	3.2	0.7	17.5	26	0.05
1440726	7/6/2017	6/21/2017	0.7	19.7	4.9	43	0.1	13.4	8.4	193	2.23	3.4	0.6	0.7	0.4	26	0.05
1440727	7/6/2017	6/21/2017	0.7	18.7	5.6	67	0.05	23.4	12.1	554	3.23	4.4	0.6	0.6	1.6	41	0.1
1440728	7/6/2017	6/21/2017	0.8	27.4	7.8	60	0.05	22.1	12.4	444	3.46	8.4	0.9	8.4	3.2	32	0.1
1440729	7/6/2017	6/21/2017	1.2	23.9	7.4	59	0.05	18.5	11.2	347	3.64	6.7	1	1.6	3.1	30	0.05
1440730	7/6/2017	6/21/2017	1.1	64.8	7.7	76	0.2	19.2	19.3	451	4.12	7.1	1.1	4	4.6	39	0.1
1440731	7/6/2017	6/21/2017	0.6	28.2	7	68	0.05	17	9.1	225	2.67	4.1	0.7	4	3.9	23	0.1
1440732	7/6/2017	6/21/2017	0.4	21	2.5	12	0.2	4.7	3.8	27	0.78	0.9	0.5	1.4	0.05	25	0.05
1440733	7/6/2017	6/21/2017	1	27.5	8.9	94	0.05	12.5	13.5	614	4.68	4.4	0.3	2.4	1.2	21	0.05
1440734	7/6/2017	6/21/2017	0.9	77.1	5.8	110	0.05	23.5	21.7	537	6.48	5.4	0.7	0.5	6.2	39	0.05
1440735	7/6/2017	6/21/2017	1.3	16.1	8.6	55	0.05	16.8	9.4	422	3.31	9.1	0.7	1.4	1.8	15	0.05
1440736	7/6/2017	6/21/2017	0.9	28.1	7.6	74	0.05	18	11.4	446	3.57	6.9	0.7	1.4	1.8	17	0.05
1440737	7/6/2017	6/21/2017	0.6	67.7	5.4	160	0.05	18.8	23.9	940	7.17	3.8	0.4	1.5	2.3	27	0.1
1440738	7/6/2017	6/21/2017	1	25.7	9.2	100	0.05	14.5	12.4	440	4.18	5.3	0.4	2.3	2.2	42	0.2
1440739	7/6/2017	6/21/2017	1	28	8.5	108	0.05	22.3	13.3	384	4.01	7.5	0.7	1.8	4.2	26	0.2
1440740	7/6/2017	6/21/2017	1.6	26.5	39.8	91	0.05	19.1	10.3	551	3.53	8.1	0.7	1.4	1.1	25	0.4
1440741	7/6/2017	6/21/2017	0.8	21.1	11.8	64	0.05	21.8	11.8	381	3	10.5	0.6	3.8	3.4	20	0.1
1440742	7/6/2017	6/21/2017	1.1	21	11.1	64	0.05	16.3	8.1	256	3.15	9.7	0.6	1.7	1.3	23	0.2
1440743	7/6/2017	6/21/2017	1.3	32.4	8.1	65	0.05	17.3	9.9	417	3.59	8	0.6	4	2.5	31	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1438786	0.3	2.7	41	0.24	0.028	19	21	0.38	110	0.032	0.5	1.39	0.008	0.05	0.1	0.02	3.2	0.2	0.025
1438787	0.2	1.8	47	0.2	0.056	21	17	0.37	87	0.039	0.5	1.17	0.007	0.08	0.2	0.02	2.8	0.2	0.025
1438788	0.6	1	77	0.13	0.035	10	35	0.49	162	0.066	1	2.17	0.009	0.05	0.2	0.02	3.2	0.1	0.07
1438789	0.6	1	68	0.16	0.024	11	36	0.55	176	0.074	1	2.55	0.009	0.06	0.1	0.005	4.2	0.3	0.025
1438790	0.2	1.5	27	0.13	0.025	10	12	0.39	96	0.017	0.5	1.47	0.007	0.08	0.05	0.005	2.9	0.2	0.025
1438791	0.1	1.7	24	0.16	0.019	10	11	0.28	77	0.021	0.5	0.85	0.006	0.05	0.1	0.005	2	0.1	0.025
1438792	0.4	1.9	35	0.24	0.016	13	21	0.41	149	0.039	0.5	1.26	0.011	0.05	0.1	0.01	3.4	0.2	0.025
1438793	0.5	2.8	54	0.19	0.05	9	28	0.52	119	0.067	1	1.71	0.01	0.08	0.2	0.005	3.8	0.2	0.025
1438794	0.5	3.3	72	0.28	0.021	15	40	0.69	224	0.098	1	2.48	0.016	0.08	0.1	0.01	6.9	0.2	0.025
1438795	0.5	2.1	62	0.35	0.032	14	34	0.57	241	0.086	0.5	1.67	0.019	0.06	0.1	0.02	5.7	0.1	0.025
1438796	0.5	122	41	0.19	0.021	15	20	0.49	132	0.041	0.5	1.72	0.009	0.13	0.05	0.005	4.7	0.4	0.025
1438797	0.2	15.4	34	0.24	0.032	9	15	0.34	126	0.013	0.5	1.38	0.011	0.15	0.05	0.02	2.4	0.3	0.025
1438798	0.4	6.1	43	0.23	0.018	15	23	0.39	114	0.033	0.5	1.28	0.008	0.1	0.1	0.005	4.2	0.1	0.025
1438799	0.4	8.3	45	0.28	0.015	17	24	0.36	239	0.03	0.5	1.43	0.008	0.11	0.05	0.005	4.2	0.2	0.025
1438800	0.4	6.9	42	0.27	0.012	19	23	0.35	207	0.032	0.5	1.33	0.007	0.11	0.1	0.02	4.1	0.1	0.025
1440726	0.3	0.1	59	0.24	0.083	13	29	0.52	169	0.074	2	1.25	0.018	0.08	0.1	0.06	1.8	0.1	0.05
1440727	0.3	0.05	80	0.32	0.072	10	50	0.94	173	0.145	1	1.73	0.019	0.16	0.2	0.05	3	0.1	0.025
1440728	0.5	0.1	78	0.3	0.074	15	35	0.84	232	0.119	2	2.14	0.01	0.13	0.3	0.03	3.5	0.1	0.025
1440729	0.4	0.1	76	0.26	0.065	13	36	0.8	200	0.128	2	1.6	0.009	0.13	0.2	0.05	3	0.2	0.025
1440730	0.4	0.1	84	0.33	0.077	16	29	0.9	255	0.158	3	2.07	0.012	0.22	0.2	0.04	4	0.2	0.025
1440731	0.4	0.1	62	0.25	0.046	12	29	0.83	186	0.153	2	1.63	0.011	0.17	0.2	0.04	3.4	0.2	0.05
1440732	0.05	0.05	11	0.25	0.14	4	10	0.09	178	0.017	1	0.36	0.009	0.05	0.05	0.14	1.7	0.05	0.25
1440733	0.3	0.1	127	0.34	0.052	6	20	0.98	159	0.282	1	2.11	0.02	0.14	0.2	0.03	3.9	0.2	0.025
1440734	0.2	0.05	127	0.42	0.069	18	33	1.21	309	0.369	1	3.02	0.018	0.55	0.1	0.01	7.6	0.4	0.025
1440735	0.5	0.1	71	0.16	0.059	11	32	0.49	107	0.098	2	2.1	0.01	0.07	0.2	0.09	3.6	0.1	0.025
1440736	0.4	0.1	85	0.23	0.068	12	34	0.72	123	0.145	2	1.99	0.011	0.19	0.1	0.04	4.6	0.2	0.025
1440737	0.2	0.05	167	0.53	0.165	8	42	1.82	425	0.368	1	3.18	0.025	1.09	0.05	0.02	7.8	0.8	0.025
1440738	0.4	0.1	111	0.28	0.051	7	24	0.86	223	0.224	0.5	1.84	0.011	0.25	0.1	0.03	4.1	0.2	0.025
1440739	0.4	0.2	85	0.24	0.041	11	36	0.94	177	0.179	2	2.59	0.012	0.18	0.1	0.06	5.1	0.2	0.025
1440740	0.5	0.2	72	0.17	0.061	9	28	0.63	139	0.094	0.5	2.1	0.009	0.12	0.2	0.07	3.6	0.1	0.025
1440741	0.6	0.2	65	0.19	0.034	11	32	0.69	144	0.1	2	2.25	0.01	0.09	0.4	0.04	3.9	0.1	0.025
1440742	0.4	0.2	80	0.2	0.059	13	29	0.62	181	0.083	0.5	1.73	0.009	0.08	0.2	0.04	3.5	0.1	0.025
1440743	0.5	0.2	74	0.28	0.052	10	28	0.73	181	0.119	1	1.81	0.009	0.12	0.2	0.02	4.3	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1438786	5	0.25	0.1
1438787	5	0.25	0.1
1438788	7	0.25	0.1
1438789	7	0.25	0.1
1438790	5	0.25	0.1
1438791	3	0.25	0.1
1438792	3	0.25	0.1
1438793	5	0.25	0.1
1438794	7	0.25	0.1
1438795	5	0.25	0.1
1438796	8	0.25	0.1
1438797	6	0.25	0.1
1438798	4	0.25	0.1
1438799	4	0.25	0.1
1438800	4	0.25	0.1
1440726	5	0.25	0.1
1440727	6	0.25	0.1
1440728	7	0.25	0.1
1440729	6	0.25	0.1
1440730	7	0.25	0.1
1440731	6	0.6	0.1
1440732	1	0.25	0.1
1440733	10	0.25	0.1
1440734	11	0.25	0.1
1440735	6	0.25	0.1
1440736	7	0.25	0.1
1440737	11	0.25	0.1
1440738	9	0.25	0.1
1440739	8	0.25	0.1
1440740	7	0.7	0.1
1440741	6	0.25	0.1
1440742	8	0.25	0.1
1440743	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1440743	PED	CG01	6/14/2017 0:00	07N	632060	6975866	-138.4021801	62.8888066	
1440744	PED	CG01	6/14/2017 0:00	07N	632058	6975917	-138.4021789	62.8892646	
1440745	PED	CG01	6/14/2017 0:00	07N	632055	6975966	-138.402199	62.88970503	
1440746	PED	CG01	6/14/2017 0:00	07N	632062	6976020	-138.4020186	62.89018667	
1440747	PED	CG01	6/14/2017 0:00	07N	632056	6976077	-138.4020913	62.89069991	
1440748	PED	CG01	6/14/2017 0:00	07N	632054	6976118	-138.402098	62.89106825	
1440749	PED	CG01	6/14/2017 0:00	07N	632052	6976517	-138.4018207	62.89464649	
1440750	PED	CG01	6/14/2017 0:00	07N	632052	6976517	-138.4018207	62.89464649	1440749
1440776	PED	VV01	6/8/2017 0:00	07N	643784	6971183	-138.1759111	62.84239228	
1440777	PED	VV01	6/8/2017 0:00	07N	643783	6971133	-138.1759737	62.84194444	
1440778	PED	VV01	6/8/2017 0:00	07N	643785	6971081	-138.1759793	62.8414775	
1440779	PED	VV01	6/8/2017 0:00	07N	643783	6971028	-138.1760641	62.84100316	
1440780	PED	VV01	6/8/2017 0:00	07N	643777	6970977	-138.1762257	62.84054833	
1440781	PED	VV01	6/8/2017 0:00	07N	643781	6970924	-138.1761928	62.84007163	
1440782	PED	VV01	6/10/2017 0:00	07N	635151	6975470	-138.3417743	62.8841238	
1440784	PED	VV01	6/10/2017 0:00	07N	635153	6975372	-138.3418145	62.88324441	
1440785	PED	VV01	6/10/2017 0:00	07N	635145	6975669	-138.3417306	62.88591021	
1440786	PED	VV01	6/10/2017 0:00	07N	635144	6975320	-138.3420335	62.88278152	
1440787	PED	VV01	6/10/2017 0:00	07N	635154	6975261	-138.341885	62.88224884	
1440788	PED	VV01	6/10/2017 0:00	07N	635160	6975118	-138.3418832	62.88096451	
1440789	PED	VV01	6/8/2017 0:00	07N	643779	6972336	-138.1750162	62.8527304	
1440789	PED	VV01	6/8/2017 0:00	07N	643779	6972336	-138.1750162	62.8527304	
1440790	PED	VV01	6/8/2017 0:00	07N	643778	6972285	-138.1750798	62.8522736	
1440791	PED	VV01	6/8/2017 0:00	07n	643775	6972231	-138.1751852	62.85179069	
1440792	PED	VV01	6/8/2017 0:00	07N	643780	6972185	-138.1751267	62.85137636	
1440793	PED	VV01	6/8/2017 0:00	07N	643774	6972131	-138.1752909	62.85089463	
1440794	PED	VV01	6/8/2017 0:00	07N	643777	6972081	-138.1752751	62.85044522	
1440795	PED	VV01	6/8/2017 0:00	07N	643774	6972031	-138.1753771	62.84999818	
1440796	PED	VV01	6/8/2017 0:00	07N	643781	6971983	-138.1752811	62.84956512	
1440797	PED	VV01	6/8/2017 0:00	07N	643773	6971931	-138.1754828	62.84910211	
1440798	PED	VV01	6/8/2017 0:00	07N	643774	6971879	-138.175508	62.84863556	
1440799	PED	VV01	6/8/2017 0:00	07N	643772	6971831	-138.1755885	62.84820605	
1440800	PED	VV01	6/8/2017 0:00	07N	643772	6971832	-138.1755877	62.84821501	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1440743	1397	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1440744	1406	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440745	1412	Sheer Blunt Force	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1440746	1413	Hands	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440747	1422	Hands	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440748	1429	Hands	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1440749	1506	Sheer Blunt Force	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1440750	1506	Sheer Blunt Force	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1440776	554	Auger	50	C	Steep	Dark Blue Black	No Tree Cover	Grass Cover	Damp
1440777	533	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1440778	520	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1440779	504	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1440780	491	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1440781	481	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Needle Cover	Damp
1440782	1132	Mattock	20	B	Steep	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1440784	1177	Mattock	30	B	Steep	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1440785	1114	Auger	40	C	Pronounced Slope	Dark Grey Black	Dwarf Birch	Leaf Cover	Wet
1440786	1195	Mattock	20	A	Steep	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1440787	1214	Mattock	30	B	Steep	Dark Brown	Black Spruce	Reindeer Moss	Wet
1440788	1267	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1440789	869	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Wet
1440789	869	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Wet
1440790	877	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1440791	884	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1440792	876	Auger	40	B	Pronounced Slope	Chocolate Brown	Pine	Leaf Cover	Damp
1440793	851	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1440794	830	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1440795	809	Auger	50	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Damp
1440796	791	Auger	50	C	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1440797	768	Auger	40	B	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1440798	752	Auger	40	B	Steep	Chocolate Brown	White Spruce	Leaf Cover	Damp
1440799	747	Auger	40	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1440800	745	Auger	40	B	Steep	Chocolate Brown	Black Spruce	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1440743	Good	Sand				REP	PED-20170619-00	White Gold Corp.	WHI17000118
1440744	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1440745	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1440746	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1440747	Poor	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1440748	Good	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1440749	Good	Sand	Rocky Terrain			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1440750	Good	Sand	Rocky Terrain			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1440776	Good	Silt	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440777	Good	Silt	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440778	Good	Silt	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440779	Good	Clay	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440780	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440781	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440782	Poor	Sand	Frozen	Organic 10%	Small sample	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440784	Poor	Silt	Fine	Organic 25%					
1440785	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440786	Poor	Silt	Frozen	Organic 25%					
1440787	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440788	Poor	Silt	Frozen	Quartz Chips	10%organic	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440789	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440789	Good	Silt	Clay			REP	PED-20170614-00	White Gold Corp.	WHI17000097
1440790	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440791	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440792	Good	Sand	Rocky Sample	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440793	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440794	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440795	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440796	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440797	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440798	Poor	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440799	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440800	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1440743	7/6/2017	6/21/2017	1.3	31.6	8.3	66	0.05	18	10.6	411	3.57	8.1	0.6	1.7	2.4	30	0.1
1440744	7/6/2017	6/21/2017	0.8	35.4	7	85	0.05	18.3	11.3	484	3.37	6.3	0.6	13.6	2.9	36	0.2
1440745	7/6/2017	6/21/2017	0.8	21.9	7.5	93	0.05	14.2	10.9	558	4.14	5.7	0.6	2	1.7	35	0.2
1440746	7/6/2017	6/21/2017	0.7	57.9	7.1	122	0.1	16.4	20.7	634	5.09	5.9	0.6	2.1	3.2	21	0.2
1440747	7/6/2017	6/21/2017	1	12.9	10.2	54	0.1	11	7.4	288	2.91	4.4	0.4	2.7	0.9	23	0.1
1440748	7/6/2017	6/21/2017	0.9	10.4	9	37	0.05	8.3	5.5	191	3.02	4.6	0.4	1.8	1.5	12	0.2
1440749	7/6/2017	6/21/2017	0.7	26.7	7.7	78	0.05	20.6	14.8	494	3.6	7.2	0.6	2.7	2.9	36	0.1
1440750	7/6/2017	6/21/2017	0.7	27.3	6.9	66	0.05	20.8	14.3	414	3.35	6.6	0.6	2.6	3	39	0.05
1440776	6/28/2017	6/15/2017	0.7	25.1	8.9	52	0.05	28.8	10.6	377	2.65	11.9	0.6	1.2	4.5	32	0.05
1440777	6/28/2017	6/15/2017	0.6	12.9	9.5	68	0.05	19.8	11.1	486	3.11	7.9	0.5	0.7	3.3	35	0.1
1440778	6/28/2017	6/15/2017	0.7	11.8	7.4	47	0.05	14.3	9.2	600	2.34	5.4	0.3	3.6	2.1	41	0.1
1440779	6/28/2017	6/15/2017	0.8	13	8.7	62	0.05	18.2	11	630	2.85	8	0.4	0.6	2.9	41	0.05
1440780	6/28/2017	6/15/2017	0.9	14.4	10.3	59	0.05	21.2	10.8	406	2.82	12.9	0.6	1	3.5	36	0.05
1440781	6/28/2017	6/15/2017	0.7	15.2	9.8	42	0.05	20.9	10.4	494	2.66	10.2	0.4	4.7	4.1	32	0.05
1440782	6/28/2017	6/15/2017	0.9	30	7.4	83	0.2	9.9	11.2	428	3.34	3.2	0.8	3.9	1.5	16	0.1
1440784																	
1440785	6/28/2017	6/15/2017	0.6	16.2	5.8	58	0.05	16.8	10.1	351	2.6	4.5	0.8	1.3	3.2	25	0.1
1440786																	
1440787	6/28/2017	6/15/2017	1	26.8	4.9	69	0.2	17	8.3	346	2.27	4.4	0.8	1.7	0.8	41	0.3
1440788	6/28/2017	6/15/2017	0.9	19.1	6.4	53	0.05	14	7.3	262	2.44	5	0.5	1.3	1.9	15	0.1
1440789	6/28/2017	6/15/2017	0.9	44.2	11.4	62	0.1	26.2	10.6	388	2.94	7.8	2.9	4.7	6.5	32	0.05
1440789	6/28/2017	6/15/2017	0.9	44.8	11.6	61	0.1	27	10.8	390	2.92	8.2	3	3.7	6.5	33	0.05
1440790	6/28/2017	6/15/2017	0.7	20.5	8.5	67	0.05	13.9	9.2	403	3.14	6.1	0.5	1.7	2.5	23	0.05
1440791	6/28/2017	6/15/2017	0.7	11.7	8.6	69	0.05	14.6	10.8	409	2.92	6.8	0.3	0.25	2.2	26	0.05
1440792	6/28/2017	6/15/2017	0.7	52.7	10.9	81	0.05	14.5	12.6	905	3.55	4.8	0.7	1.4	3.8	35	0.05
1440793	6/28/2017	6/15/2017	0.6	29.8	7.7	59	0.05	19.8	9.7	425	2.74	8.1	0.6	2.1	3.9	32	0.05
1440794	6/28/2017	6/15/2017	0.7	25	9.3	59	0.1	23.3	10.5	398	2.84	9.5	0.7	10.8	4.1	26	0.05
1440795	6/28/2017	6/15/2017	0.8	33.6	10.9	61	0.05	27.8	10.9	407	2.87	11.1	0.8	2.4	4.4	31	0.05
1440796	6/28/2017	6/15/2017	0.7	29.1	7.9	79	0.2	21.9	12.2	605	3.55	8.7	0.6	2.5	3.4	34	0.05
1440797	6/28/2017	6/15/2017	0.6	11.5	9.2	65	0.05	11.9	11.4	659	3.25	5.3	0.4	3	3	25	0.05
1440798	6/28/2017	6/15/2017	0.8	11	9	44	0.1	15.4	8.7	335	2.48	6.7	0.4	28.4	2.8	22	0.05
1440799	6/28/2017	6/15/2017	0.6	9.8	9.1	41	0.05	16.3	9.6	897	2.34	4.9	0.3	1.4	2.3	34	0.1
1440800	6/28/2017	6/15/2017	0.8	9.1	11.1	43	0.05	15.8	8.8	451	2.39	6.6	0.3	1.6	2.3	28	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1440743	0.4	0.2	75	0.27	0.053	11	28	0.72	180	0.123	0.5	1.9	0.011	0.13	0.2	0.02	4	0.1	0.025
1440744	0.5	0.1	79	0.29	0.044	10	27	0.79	149	0.129	0.5	1.69	0.01	0.14	0.3	0.02	5.1	0.1	0.025
1440745	0.3	0.1	85	0.25	0.058	8	27	0.92	195	0.163	1	2.05	0.011	0.17	0.1	0.04	4.4	0.1	0.025
1440746	0.3	0.1	105	0.34	0.072	12	25	1.15	284	0.249	0.5	2.39	0.012	0.49	0.2	0.02	5.3	0.4	0.025
1440747	0.4	0.2	90	0.15	0.048	7	28	0.48	135	0.162	0.5	1.33	0.009	0.13	0.05	0.05	2.6	0.2	0.08
1440748	0.4	0.2	106	0.14	0.029	6	15	0.31	101	0.24	1	0.82	0.011	0.13	0.05	0.03	2.4	0.2	0.025
1440749	0.4	0.1	82	0.3	0.061	11	32	1.04	167	0.139	2	2.33	0.012	0.16	0.2	0.03	4	0.1	0.025
1440750	0.5	0.1	75	0.28	0.061	11	30	0.92	190	0.127	2	2.09	0.016	0.15	0.2	0.04	3.7	0.1	0.025
1440776	0.7	0.2	63	0.47	0.057	19	35	0.54	357	0.079	1	1.61	0.013	0.12	0.2	0.03	6.2	0.05	0.025
1440777	0.6	0.1	71	0.58	0.081	14	26	0.8	343	0.07	1	1.83	0.013	0.16	0.2	0.02	6.5	0.05	0.025
1440778	0.4	0.2	51	0.7	0.043	8	25	0.47	389	0.057	2	1.36	0.012	0.15	0.2	0.02	4.3	0.05	0.025
1440779	0.7	0.1	62	0.65	0.065	10	29	0.67	361	0.076	1	1.67	0.013	0.21	0.2	0.03	5.2	0.05	0.025
1440780	0.6	0.2	64	0.52	0.069	11	36	0.69	272	0.076	3	1.64	0.014	0.17	0.1	0.01	5.7	0.05	0.025
1440781	0.6	0.2	56	0.43	0.035	13	32	0.48	355	0.064	1	1.47	0.015	0.12	0.1	0.02	5.2	0.05	0.025
1440782	0.2	0.1	80	0.28	0.077	9	21	0.76	217	0.133	2	1.72	0.014	0.23	0.1	0.04	4.5	0.2	0.025
1440784																			
1440785	0.2	0.05	61	0.36	0.071	15	27	0.63	235	0.09	0.5	1.54	0.012	0.08	0.2	0.03	3.6	0.05	0.025
1440786																			
1440787	0.3	0.1	48	0.66	0.094	13	31	0.6	398	0.064	3	1.38	0.015	0.14	0.1	0.08	3.2	0.1	0.025
1440788	0.3	0.1	53	0.22	0.05	9	24	0.45	90	0.078	1	1.23	0.008	0.07	0.2	0.03	2.6	0.1	0.025
1440789	0.5	0.2	68	0.4	0.057	29	37	0.63	368	0.09	2	1.89	0.013	0.08	0.2	0.07	8.3	0.1	0.025
1440789	0.5	0.2	71	0.42	0.055	30	38	0.62	381	0.094	1	1.96	0.013	0.09	0.2	0.08	8.6	0.1	0.025
1440790	0.3	0.1	77	0.37	0.083	10	23	0.82	296	0.141	0.5	1.85	0.011	0.31	0.2	0.02	3	0.2	0.025
1440791	0.4	0.1	71	0.28	0.045	7	23	0.72	237	0.124	0.5	1.76	0.011	0.19	0.1	0.02	2.9	0.05	0.025
1440792	0.4	0.1	76	0.49	0.094	17	21	0.73	417	0.085	2	2.1	0.012	0.33	0.1	0.01	5.8	0.05	0.025
1440793	0.5	0.1	73	0.52	0.072	12	31	0.58	301	0.113	1	1.63	0.013	0.29	0.2	0.02	5.5	0.1	0.025
1440794	0.6	0.1	64	0.37	0.08	13	33	0.51	243	0.087	2	1.54	0.01	0.24	0.2	0.02	5.6	0.05	0.025
1440795	0.7	0.2	71	0.47	0.068	17	38	0.56	273	0.093	1	1.72	0.013	0.16	0.2	0.02	6.5	0.05	0.025
1440796	0.5	0.1	81	0.58	0.086	15	26	1.03	212	0.107	2	2.01	0.018	0.21	0.2	0.03	6.9	0.05	0.025
1440797	0.7	0.2	76	0.43	0.061	11	21	0.68	379	0.093	2	1.62	0.012	0.34	0.2	0.01	5.7	0.05	0.025
1440798	0.5	0.1	60	0.31	0.036	9	29	0.44	423	0.057	1	1.57	0.01	0.1	0.1	0.01	4.2	0.05	0.025
1440799	0.4	0.1	56	0.45	0.028	8	24	0.42	343	0.063	1	1.4	0.011	0.1	0.1	0.02	3.1	0.05	0.025
1440800	0.4	0.1	57	0.36	0.031	8	26	0.43	251	0.063	1	1.52	0.011	0.11	0.1	0.005	3.5	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1440743	7	0.25	0.1
1440744	6	0.25	0.1
1440745	10	0.25	0.1
1440746	8	0.7	0.1
1440747	8	0.25	0.1
1440748	9	0.25	0.1
1440749	7	0.25	0.1
1440750	6	0.25	0.1
1440776	5	0.25	0.1
1440777	6	0.25	0.1
1440778	4	0.25	0.1
1440779	6	0.25	0.1
1440780	5	0.25	0.1
1440781	4	0.25	0.1
1440782	6	0.25	0.1
1440784			
1440785	5	0.25	0.1
1440786			
1440787	5	0.25	0.1
1440788	5	0.25	0.1
1440789	6	0.25	0.1
1440789	6	0.25	0.1
1440790	7	0.25	0.1
1440791	6	0.25	0.1
1440792	7	0.25	0.1
1440793	5	0.25	0.1
1440794	5	0.25	0.1
1440795	5	0.25	0.1
1440796	7	0.25	0.1
1440797	6	0.25	0.1
1440798	5	0.25	0.1
1440799	4	0.25	0.1
1440800	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1440926	PED	AA03	6/8/2017 0:00	07N	644182	6971081	-138.1681933	62.84132108	
1440927	PED	AA03	6/8/2017 0:00	07N	644193	6971025	-138.1680259	62.84081473	
1440928	PED	AA03	6/8/2017 0:00	07N	644181	6970982	-138.1682984	62.84043399	
1440929	PED	AA03	6/8/2017 0:00	07N	644181	6970933	-138.1683407	62.83999473	
1440930	PED	AA03	6/8/2017 0:00	07N	644179	6970882	-138.1684239	62.83953832	
1442001	PED	TL01	6/14/2017 0:00	07N	631853	6976569	-138.4056952	62.8951891	
1442002	PED	TL01	6/14/2017 0:00	07N	631853	6976519	-138.4057297	62.89473644	
1442003	PED	TL01	6/14/2017 0:00	07N	631855	6976468	-138.4057308	62.89427844	
1442004	PED	TL01	6/14/2017 0:00	07N	631854	6976420	-138.4057885	62.89384842	
1442005	PED	TL01	6/14/2017 0:00	07N	631855	6976369	-138.4058093	62.89339078	
1442006	PED	TL01	6/14/2017 0:00	07N	631854	6976318	-138.4058693	62.89293387	
1442007	PED	TL01	6/14/2017 0:00	07N	631853	6976269	-138.4059278	62.89249489	
1442008	PED	TL01	6/14/2017 0:00	07N	631855	6976221	-138.4059265	62.89206378	
1442009	PED	TL01	6/14/2017 0:00	07N	631854	6976169	-138.4059874	62.8915979	
1442010	PED	TL01	6/14/2017 0:00	07N	631855	6976120	-138.4060066	62.8911582	
1442011	PED	TL01	6/14/2017 0:00	07N	631853	6976072	-138.4060839	62.89072854	
1442011	PED	TL01	6/14/2017 0:00	07N	631853	6976072	-138.4060839	62.89072854	
1442012	PED	TL01	6/14/2017 0:00	07N	631852	6976018	-138.4061464	62.89024472	
1442013	PED	TL01	6/14/2017 0:00	07N	631852	6975969	-138.4061852	62.88980538	
1442014	PED	TL01	6/14/2017 0:00	07N	631858	6975919	-138.4061069	62.8893549	
1442015	PED	TL01	6/14/2017 0:00	07N	631854	6975871	-138.4062235	62.88892597	
1442016	PED	TL01	6/14/2017 0:00	07N	631855	6975820	-138.4062443	62.88846833	
1442017	PED	TL01	6/14/2017 0:00	07N	631754	6975819	-138.4082294	62.88849586	
1442018	PED	TL01	6/14/2017 0:00	07N	631754	6975872	-138.4081875	62.88897107	
1442019	PED	TL01	6/14/2017 0:00	07N	631754	6975918	-138.4081511	62.88938352	
1442020	PED	TL01	6/14/2017 0:00	07N	631754	6975970	-138.4081099	62.88984977	
1442021	PED	TL01	6/14/2017 0:00	07N	631755	6976022	-138.4080491	62.89031565	
1442022	PED	TL01	6/14/2017 0:00	07N	631757	6976072	-138.4079702	62.89076324	
1442023	PED	TL01	6/14/2017 0:00	07N	631755	6976121	-138.4079707	62.89120331	
1442024	PED	TL01	6/14/2017 0:00	07N	631752	6976171	-138.4079901	62.8916527	
1442025	PED	TL01	6/14/2017 0:00	07N	631753	6976172	-138.4079697	62.8916595	1442024
1442026	PED	TL01	6/14/2017 0:00	07N	631753	6976220	-138.4079316	62.89209169	
1442027	PED	TL01	6/14/2017 0:00	07N	631758	6976269	-138.4077946	62.89252923	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1440926	582	Auger	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1440927	553	Auger	30	B	Steep	Chocolate Brown	Poplar	Rock Cover	Damp
1440928	533	Auger	30	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1440929	510	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1440930	496	Auger	50	C	Subtle Slope	Greyish Green	White Spruce	Thin Moss Cover	Damp
1442001	1486	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1442002	1466	Mattock	30	A	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Wet
1442003	1463	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1442004	1459	Mattock	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1442005	1453	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1442006	1448	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1442007	1444	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1442008	1439	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1442009	1436	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1442010	1432	Mattock	30	B	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1442011	1427	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442011	1427	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442012	1419	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442013	1414	Mattock	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442014	1410	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442015	1396	Mattock	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Wet
1442016	1390	Mattock	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1442017	1381	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442018	1389	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442019	1393	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1442020	1398	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442021	1405	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442022	1411	Mattock	30	A	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442023	1417	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1442024	1424	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442025	1434	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442026	1427	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442027	1432	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1440926	Poor	Silt	Rocky Terrain	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440927	Poor	Silt	Rocky Terrain	Outcrop Nearby		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440928	Poor	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440929	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1440930	Good	Sand	Possible Creek Co	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442001	Good	Silt	Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442002	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442003	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442004	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442005	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442006	Good	Silt	Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442007	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442008	Good	Silt	Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442009	Good	Clay	Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442010	Good	Silt	Partially Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442011	Good	Silt	Frozen	Talus		REP	PED-20170619-00	White Gold Corp.	WHI17000118
1442011	Good	Silt	Frozen	Talus		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442012	Good	Silt	Talus	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442013	Good	Silt	Rocky Sample	Talus		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442014	Good	Clay	Rocky Sample	Talus		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442015	Good	Silt	Rocky Sample	Talus		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442016	Good	Silt	Partially Frozen	Talus		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442017	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442018	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442019	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442020	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442021	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442022	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442023	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442024	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442025	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442026	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442027	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1440926	6/28/2017	6/15/2017	0.6	20.8	9.1	56	0.1	22.8	10.6	438	2.66	11.2	0.4	1.6	3.8	36	0.05
1440927	6/28/2017	6/15/2017	0.6	22.9	7.8	74	0.05	16.7	10.7	1187	2.46	2.3	0.3	0.9	2.3	53	0.2
1440928	6/28/2017	6/15/2017	0.7	17	7.6	45	0.05	19	9.4	389	2.64	10.7	0.4	7.1	3.4	34	0.05
1440929	6/28/2017	6/15/2017	0.7	17.3	8.1	47	0.05	22.6	10.5	332	2.7	13.4	0.4	1.4	4.5	32	0.05
1440930	6/28/2017	6/15/2017	0.5	20.3	4.9	79	0.1	19.9	11.9	664	3.21	7.5	0.5	2.7	2.2	72	0.05
1442001	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442002	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442003	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442004	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442005	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442006	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442007	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442008	7/6/2017	6/21/2017	0.8	30.7	5.3	59	0.2	11.7	11.2	270	2.9	2.7	0.6	1.6	1	24	0.1
1442009	7/6/2017	6/21/2017	0.6	24.3	7.1	72	0.05	21.8	10.8	311	3.28	5.3	0.7	2.2	3.1	25	0.05
1442010	7/6/2017	6/21/2017	0.8	13	3.7	18	0.2	6.9	3.5	50	1	2	0.5	2.2	0.05	17	0.05
1442011	7/6/2017	6/21/2017	0.7	41.2	6.2	107	0.2	15.4	15.8	663	4.48	4.6	0.7	2.3	1.8	27	0.1
1442011	7/6/2017	6/21/2017	0.8	40.1	6.1	106	0.2	15.2	15.8	609	4.35	4.8	0.7	2.8	1.9	27	0.1
1442012	7/6/2017	6/21/2017	0.7	31.3	7.7	101	0.05	19.2	14.8	564	4	5.6	0.6	2.7	2	23	0.2
1442013	7/6/2017	6/21/2017	0.8	36.2	8	105	0.05	19.7	11.9	497	3.61	6.5	0.7	1.4	2.1	24	0.2
1442014	7/6/2017	6/21/2017	1	76.7	9.1	44	0.4	10.1	4.8	164	2.06	2.8	1.5	2	0.2	19	0.2
1442015	7/6/2017	6/21/2017	1	37.9	9.9	71	0.1	18.7	10.7	434	3.21	7.5	0.9	0.9	1.6	26	0.2
1442016	7/6/2017	6/21/2017	1.1	40.3	7.4	57	0.2	15.4	8.1	268	2.65	4.6	1	2.8	0.7	30	0.05
1442017	7/6/2017	6/21/2017	0.7	27.9	12.6	17	0.5	5.1	2.2	108	1.09	1.4	1.5	2.5	0.05	29	0.4
1442018	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442019	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442020	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442021	7/6/2017	6/21/2017	1.2	17.2	4.8	29	0.4	5.6	7.4	633	1.74	1.4	1	2.2	0.1	30	0.5
1442022	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442023	7/6/2017	6/21/2017	0.7	29.5	3.5	22	0.6	6.6	17.1	464	1.29	1.2	1.4	2.9	0.05	33	0.2
1442024	7/6/2017	6/21/2017	0.6	22.6	6.6	87	0.05	15.3	12.9	347	3.53	5.1	0.4	2.4	2.4	27	0.05
1442025	7/6/2017	6/21/2017	0.7	22.8	7.3	90	0.05	15.2	13.8	370	3.49	4.4	0.5	3.4	2	29	0.05
1442026	7/6/2017	6/21/2017	0.5	22.9	6.3	78	0.4	11.8	12.2	342	3.13	2.5	0.7	1.3	1.8	34	0.1
1442027	7/6/2017	6/21/2017	3.2	20.9	4.5	22	0.4	5	47.7	1634	4.01	2.3	0.8	1.7	0.05	28	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	
1440926	0.9	0.1	51	0.59	0.053	14	28	0.58	321	0.063	2	1.5	0.011	0.17	0.2	0.03	5.5	0.05	0.025	
1440927	0.5	0.1	47	0.74	0.107	9	23	0.67	493	0.074	4	1.6	0.018	0.32	0.1	0.01	4.7	0.05	0.025	
1440928	0.7	0.1	61	0.45	0.04	11	30	0.54	361	0.065	3	1.61	0.012	0.12	0.2	0.02	5.3	0.05	0.025	
1440929	0.7	0.2	60	0.39	0.04	16	32	0.54	293	0.071	2	1.45	0.011	0.13	0.2	0.02	5.8	0.05	0.025	
1440930	0.5	0.05	83	2.32	0.173	10	19	1.25	349	0.157	2	1.67	0.028	0.3	0.2	0.03	4.6	0.1	0.025	
1442001	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442002	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442003	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442004	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442005	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442006	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442007	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442008	0.3	0.1	75	0.32	0.093	7	21	0.77	250	0.121	0.5	1.48	0.018	0.2	0.05	0.06	4	0.2	0.11	
1442009	0.3	0.1	73	0.4	0.075	11	37	0.8	189	0.174	2	1.92	0.014	0.16	0.2	0.04	4.3	0.2	0.025	
1442010	0.3	0.2	21	0.17	0.129	5	14	0.12	104	0.01	0.5	0.76	0.015	0.03	0.05	0.07	0.4	0.05	0.16	
1442011	0.3	0.1	105	0.33	0.096	10	28	1.06	271	0.207	1	2.07	0.014	0.44	0.2	0.04	6.3	0.4	0.1	
1442011	0.3	0.1	108	0.33	0.096	10	28	1.06	273	0.206	1	1.98	0.015	0.4	0.2	0.04	6.2	0.4	0.06	
1442012	0.4	0.2	95	0.33	0.095	11	32	0.97	205	0.16	0.5	2.03	0.014	0.29	0.1	0.02	4.5	0.3	0.025	
1442013	0.4	0.1	81	0.25	0.071	13	30	0.85	180	0.136	1	2.15	0.015	0.15	0.1	0.03	5.1	0.2	0.025	
1442014	0.3	0.2	43	0.19	0.12	11	23	0.29	161	0.042	1	1.25	0.011	0.07	0.05	0.12	2.5	0.05	0.14	
1442015	0.5	0.2	75	0.29	0.093	13	30	0.65	170	0.089	1	2.14	0.01	0.1	0.3	0.03	4.1	0.1	0.025	
1442016	0.4	0.2	63	0.32	0.081	13	31	0.57	186	0.059	1	1.92	0.014	0.08	0.2	0.03	3.4	0.1	0.025	
1442017	0.1	0.2	12	0.34	0.217	11	10	0.07	246	0.009	2	0.45	0.01	0.05	0.05	0.17	1.5	0.1	0.28	
1442018	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442019	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442020	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442021	0.2	0.1	37	0.5	0.21	11	11	0.22	316	0.032	2	0.65	0.011	0.07	0.1	0.13	2.7	0.1	0.24	
1442022	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442023	0.1	0.1	18	0.36	0.237	10	11	0.1	330	0.01	2	0.76	0.013	0.03	0.05	0.17	1.1	0.1	0.24	
1442024	0.3	0.05	86	0.37	0.079	9	25	0.97	254	0.188	0.5	2.04	0.017	0.29	0.2	0.03	4.6	0.2	0.025	
1442025	0.3	0.05	86	0.35	0.071	8	25	0.97	272	0.186	0.5	1.98	0.017	0.26	0.2	0.03	4.6	0.2	0.025	
1442026	0.2	0.05	77	0.47	0.109	8	22	0.92	285	0.177	0.5	2.09	0.016	0.22	0.1	0.06	5.4	0.2	0.025	
1442027	0.05	0.05	31	0.36	0.161	10	10	0.07	216	0.01	2	0.48	0.008	0.04	0.05	0.1	1.4	0.1	0.16	

sample_id	ga_ppm	se_ppm	te_ppm
1440926	5	0.25	0.1
1440927	5	0.25	0.1
1440928	5	0.25	0.1
1440929	4	0.25	0.1
1440930	6	0.25	0.1
1442001	-1	-1	-1
1442002	-1	-1	-1
1442003	-1	-1	-1
1442004	-1	-1	-1
1442005	-1	-1	-1
1442006	-1	-1	-1
1442007	-1	-1	-1
1442008	5	0.25	0.1
1442009	7	0.25	0.1
1442010	2	0.6	0.1
1442011	7	0.25	0.1
1442011	7	0.25	0.1
1442012	7	0.25	0.1
1442013	7	0.25	0.1
1442014	4	0.25	0.1
1442015	7	0.25	0.1
1442016	6	0.25	0.1
1442017	0.5	0.5	0.1
1442018	-1	-1	-1
1442019	-1	-1	-1
1442020	-1	-1	-1
1442021	2	0.7	0.1
1442022	-1	-1	-1
1442023	0.5	1	0.1
1442024	7	0.25	0.1
1442025	7	0.25	0.1
1442026	7	0.25	0.1
1442027	1	0.7	0.1

sample_id	sample_project_id	sample_technical	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1442028	PED	TL01	6/14/2017 0:00	07N	631752	6976321	-138.4078713	62.89299764	
1442029	PED	TL01	6/14/2017 0:00	07N	631753	6976371	-138.407812	62.89344559	
1442030	PED	TL01	6/14/2017 0:00	07N	631752	6976419	-138.4077937	62.89387633	
1442031	PED	TL01	6/14/2017 0:00	07N	631755	6976465	-138.4076983	62.89428769	
1442032	PED	TL01	6/14/2017 0:00	07N	631751	6976519	-138.4077341	62.89477331	
1442033	PED	TL01	6/14/2017 0:00	07N	631755	6976566	-138.4076183	62.89519328	
1442034	PED	TL01	6/15/2017 0:00	07N	631654	6976568	-138.4096015	62.8952477	
1442034	PED	TL01	6/15/2017 0:00	07N	631654	6976568	-138.4096015	62.8952477	
1442035	PED	TL01	6/15/2017 0:00	07N	631655	6976521	-138.4096191	62.89482592	
1442036	PED	TL01	6/15/2017 0:00	07N	631654	6976470	-138.4096791	62.89436901	
1442037	PED	TL01	6/15/2017 0:00	07N	631654	6976421	-138.4097179	62.89392966	
1442038	PED	TL01	6/15/2017 0:00	07N	631656	6976371	-138.4097181	62.89348063	
1442039	PED	TL01	6/15/2017 0:00	07N	631656	6976271	-138.4097973	62.892584	
1442040	PED	TL01	6/15/2017 0:00	07N	631656	6976220	-138.4098376	62.89212672	
1442041	PED	TL01	6/15/2017 0:00	07N	631656	6976171	-138.4098764	62.89168738	
1442042	PED	TL01	6/15/2017 0:00	07N	631655	6976121	-138.4099356	62.89123942	
1442043	PED	TL01	6/15/2017 0:00	07N	631656	6976071	-138.4099555	62.89079075	
1442044	PED	TL01	6/15/2017 0:00	07N	631655	6976020	-138.4100155	62.89033383	
1442045	PED	TL01	6/15/2017 0:00	07N	631655	6975970	-138.4100551	62.88988552	
1442046	PED	TL01	6/15/2017 0:00	07N	631657	6975919	-138.4100561	62.88942752	
1442047	PED	TL01	6/15/2017 0:00	07N	631656	6975871	-138.4101137	62.8889975	
1442048	PED	TL01	6/15/2017 0:00	07N	631656	6975820	-138.4101541	62.88854022	
1442049	PED	TL01	6/15/2017 0:00	07N	631656	6976321	-138.4097577	62.89303231	
1442050	PED	TL01	6/15/2017 0:00	07N	631656	6976321	-138.4097577	62.89303231	1442049
1442356	PED	DB02	6/19/2017 0:00	07N	644680	6970829	-138.1586449	62.83886522	
1442357	PED	DB02	6/19/2017 0:00	07N	644682	6970883	-138.1585589	62.83934851	
1442358	PED	DB02	6/19/2017 0:00	07N	644681	6970932	-138.1585361	62.83978816	
1442359	PED	DB02	6/19/2017 0:00	07N	644679	6970981	-138.1585329	62.84022821	
1442360	PED	DB02	6/19/2017 0:00	07N	644681	6971032	-138.1584495	62.84068461	
1442361	PED	DB02	6/19/2017 0:00	07N	644679	6971082	-138.1584454	62.84113362	
1442398	PED	DB02	6/19/2017 0:00	07N	644679	6971132	-138.1584021	62.84158185	
1442399	PED	DB02	6/19/2017 0:00	07N	644680	6971183	-138.1583383	62.84203864	
1442399	PED	DB02	6/19/2017 0:00	07N	644680	6971183	-138.1583383	62.84203864	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1442028	1437	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442029	1443	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442030	1448	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442031	1453	Mattock	30	A	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442032	1458	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442033	1463	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Frost Boil	Wet
1442034	1450	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Dry
1442034	1450	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Dry
1442035	1445	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1442036	1439	Hands	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442037	1436	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442038	1432	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442039	1426	Mattock	40	B	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1442040	1420	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1442041	1415	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442042	1411	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1442043	1407	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442044	1399	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1442045	1392	Mattock	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Wet
1442046	1385	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Dry
1442047	1377	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1442048	1369	Mattock	20	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Wet
1442049	1430	Mattock	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Wet
1442050	1430	Mattock	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Wet
1442356	680	Auger	80	C	Pronounced Slope	Grey	Birch Forest	Leaf Cover	Dry
1442357	674	Auger	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1442358	666	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Dry
1442359	657	Auger	70	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1442360	654	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1442361	643	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1442398	626	Auger	80	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1442399	624	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1442399	624	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1442028	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442029	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442030	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442031	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442032	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442033	Good	Silt	Partially Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442034	Good	Silt	Rocky Terrain	Talus		REP	PED-20170619-00	White Gold Corp.	WHI17000118
1442034	Good	Silt	Rocky Terrain	Talus		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442035	Good	Clay	Rocky Terrain	Talus		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442036	Good	Clay	Rocky Terrain	Talus		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442037	Poor	Clay	Partially Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442038	Good	Clay	Partially Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442039	Good	Clay	Partially Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442040	Good	Clay	Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442041	Good	Clay	Partially Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442042	Good	Silt	Wet Soil	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442043	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442044	Poor	Silt	Rocky Terrain	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442045	Good	Silt	Wet Soil	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442046	Good	Silt	Fine	Organic 10%	Quartz vein in adja	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442047	Good	Silt	Partially Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442048	Good	Silt	Wet Soil	Top Layer		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442049	Good	Silt	Top Layer	Wet Soil		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442050	Good	Silt	Top Layer	Wet Soil		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442356	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442357	Good	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442358	Good	Clay				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442359	Good	Sand	Coarse	Bright Orange Rust		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442360	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442361	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442398	Excellent	Sand	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442399	Good	Sand	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442399	Good	Sand	Bright Orange Rust			REP	PED-20170622-00	White Gold Corp.	WHI17000138

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1442028	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442029	7/6/2017	6/21/2017	2.4	13.4	1.8	24	0.1	5.8	4.2	104	2.04	2.3	0.2	2.1	0.05	43	0.2
1442030	7/6/2017	6/21/2017	0.5	25.4	3.1	13	0.2	5.2	3.3	69	0.96	0.9	1.7	3.7	0.3	20	0.05
1442031	7/6/2017	6/21/2017	1.5	23.5	5.3	25	0.3	7.7	4.5	106	1.99	2.4	1.1	1	0.2	23	0.1
1442032	7/6/2017	6/21/2017	0.7	16.3	6.3	58	0.05	12.3	11.2	360	2.58	3.5	0.7	1.3	2.7	32	0.05
1442033	7/6/2017	6/21/2017	0.5	30.9	7.4	71	0.05	22.3	13.8	325	2.73	4.4	0.9	2.7	5.9	35	0.05
1442034	7/6/2017	6/21/2017	0.9	10.7	5.3	31	0.05	17.2	5.3	173	1.45	1.6	0.6	1.1	0.5	18	0.05
1442034	7/6/2017	6/21/2017	0.8	10.7	4.9	30	0.05	16.6	5.3	169	1.39	1.9	0.6	0.8	0.5	18	0.05
1442035	7/6/2017	6/21/2017	0.5	38.3	6	76	0.1	25.3	16.7	361	3.51	4.4	1.1	1.4	7.8	37	0.05
1442036	7/6/2017	6/21/2017	0.8	25.8	7.6	78	0.05	23.5	15.5	511	3.34	3.8	0.8	2	5.7	33	0.05
1442037	7/6/2017	6/21/2017	1.5	29	5.1	49	0.4	11	37.6	1968	3.12	3	1.9	2.4	1.6	27	0.2
1442038	7/6/2017	6/21/2017	3.6	32.1	9.6	23	0.7	7.1	21.7	960	4.28	6	2	2.6	0.5	29	0.1
1442039	7/6/2017	6/21/2017	0.6	30.6	7.8	73	0.1	18.1	10.9	252	2.93	4	0.7	1.8	3.5	26	0.05
1442040	7/6/2017	6/21/2017	2.3	21.2	7	22	0.5	6.5	85.6	2900	2.77	2.3	1	1.6	0.2	35	0.2
1442041	7/6/2017	6/21/2017	0.8	20.6	3.7	14	0.5	4.7	4.9	159	1.16	0.9	1.7	1.9	0.1	23	0.3
1442042	7/6/2017	6/21/2017	0.7	34.9	10.4	100	0.2	17.1	13.6	440	4.07	4.9	0.8	2.4	3.9	30	0.05
1442043	7/6/2017	6/21/2017	1.1	25.2	2.9	34	0.4	7.5	62.9	2397	1.72	2.1	1.5	2.7	0.3	32	0.3
1442044	7/6/2017	6/21/2017	1.1	22.7	6.6	99	0.3	14.2	21.9	710	4.4	5.2	0.6	1.4	1.9	24	0.05
1442045	7/6/2017	6/21/2017	0.6	32.9	7.6	93	0.1	16.6	14.5	441	3.42	5.4	0.8	3.2	3.2	24	0.05
1442046	7/6/2017	6/21/2017	1.2	21.7	7.2	57	0.05	12	8.9	347	3.06	5.4	0.6	1.9	2.4	24	0.1
1442047	7/6/2017	6/21/2017	0.7	20.9	7.6	73	0.05	16.1	9.8	313	3.13	7.3	0.6	3.3	3	22	0.05
1442048	7/6/2017	6/21/2017	0.7	22.8	6.3	77	0.05	15.6	10.2	385	2.82	4.3	0.7	1.7	3.8	30	0.1
1442049	7/6/2017	6/21/2017	0.5	33.4	7.7	80	0.05	18.4	18.6	273	2.82	5.1	0.8	1.9	5.8	30	0.1
1442050	7/6/2017	6/21/2017	0.4	32.3	7.6	77	0.05	18.6	18.9	270	2.69	3.6	0.8	1.6	5.6	29	0.05
1442356	7/5/2017	6/23/2017	0.6	31.6	6.5	77	0.05	25.9	12	604	3.38	8	0.6	3.8	4.3	38	0.05
1442357	7/5/2017	6/23/2017	0.3	27.2	6.5	51	0.05	20.6	9.2	439	2.35	6	0.8	1.3	3.1	44	0.05
1442358	7/5/2017	6/23/2017	0.9	12.3	7	49	0.05	15.7	10.7	547	2.76	4.6	0.4	10.9	2.2	24	0.1
1442359	7/5/2017	6/23/2017	0.4	13	4.6	74	0.05	13	12.9	550	3.46	5.5	0.5	0.25	2.1	37	0.05
1442360	7/5/2017	6/23/2017	0.5	7.9	5.3	49	0.05	11.5	8	305	2.42	7	0.4	0.25	2.4	30	0.05
1442361	7/5/2017	6/23/2017	0.7	14.3	6.1	63	0.05	13.8	11	642	2.67	5.5	0.6	1.4	2.7	34	0.05
1442398	7/5/2017	6/23/2017	0.4	18	6.1	56	0.05	17.5	10.7	401	2.69	6.7	0.7	5.3	3.8	37	0.05
1442399	7/5/2017	6/23/2017	0.5	12.3	6.9	44	0.05	17.1	9.4	267	2.31	6.8	0.5	0.25	3.3	29	0.1
1442399	7/5/2017	6/23/2017	0.5	12.7	7.8	48	0.05	17.3	9.5	273	2.4	7.1	0.5	0.25	3.6	31	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1442028	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1442029	0.05	0.1	30	0.48	0.13	8	8	0.08	230	0.012	2	0.38	0.01	0.04	0.05	0.1	1.2	0.05	0.14
1442030	0.05	0.05	8	0.2	0.183	11	14	0.05	163	0.009	0.5	0.53	0.009	0.03	0.05	0.16	0.9	0.1	0.26
1442031	0.2	0.1	46	0.25	0.163	10	18	0.27	169	0.024	1	0.73	0.01	0.06	0.05	0.08	1	0.1	0.18
1442032	0.2	0.05	66	0.35	0.109	10	29	0.93	181	0.137	0.5	1.51	0.015	0.29	0.1	0.03	2.6	0.2	0.025
1442033	0.3	0.1	69	0.41	0.095	15	47	1.05	182	0.149	2	2.14	0.015	0.26	0.2	0.04	3.9	0.2	0.025
1442034	0.2	0.1	52	0.2	0.063	5	81	0.41	85	0.105	2	0.71	0.023	0.14	0.05	0.06	1.4	0.1	0.025
1442034	0.2	0.1	50	0.2	0.063	6	77	0.4	83	0.102	2	0.7	0.023	0.14	0.05	0.05	1.4	0.1	0.025
1442035	0.2	0.1	76	0.5	0.115	22	54	1.22	164	0.179	2	2.06	0.017	0.34	0.2	0.03	3.7	0.3	0.025
1442036	0.2	0.1	78	0.35	0.079	14	54	1.18	196	0.172	2	2.21	0.018	0.34	0.1	0.03	4.2	0.3	0.025
1442037	0.2	0.05	57	0.28	0.16	17	25	0.47	231	0.057	2	1.27	0.013	0.16	0.1	0.14	3	0.2	0.18
1442038	0.2	0.2	73	0.27	0.198	17	20	0.11	240	0.024	2	0.91	0.01	0.04	0.1	0.15	1.8	0.2	0.17
1442039	0.3	0.1	76	0.33	0.075	13	32	0.79	191	0.153	2	2.04	0.014	0.17	0.1	0.04	4.7	0.2	0.025
1442040	0.2	0.05	27	0.41	0.2	9	13	0.12	260	0.014	4	0.72	0.014	0.04	0.05	0.12	1.5	0.2	0.17
1442041	0.05	0.2	15	0.26	0.207	8	16	0.08	169	0.011	2	0.75	0.012	0.03	0.05	0.15	0.9	0.2	0.21
1442042	0.3	0.8	94	0.42	0.104	12	34	1.04	252	0.203	2	2.64	0.015	0.42	0.2	0.05	6.9	0.3	0.025
1442043	0.2	0.05	32	0.35	0.201	10	16	0.23	337	0.024	2	0.83	0.016	0.09	0.05	0.13	2.1	0.3	0.25
1442044	0.3	0.1	113	0.29	0.081	9	27	1.08	322	0.201	1	2.09	0.018	0.41	0.1	0.06	5.7	0.3	0.06
1442045	0.3	0.1	86	0.36	0.09	13	32	0.91	223	0.157	2	2.22	0.016	0.22	0.1	0.02	5.9	0.2	0.025
1442046	0.3	0.2	76	0.26	0.068	10	24	0.51	134	0.152	2	1.69	0.012	0.12	0.2	0.05	3.8	0.2	0.025
1442047	0.3	0.3	78	0.32	0.082	11	29	0.68	169	0.138	2	1.86	0.011	0.13	0.2	0.04	5.3	0.2	0.025
1442048	0.3	0.05	66	0.44	0.112	16	27	0.73	197	0.147	2	1.69	0.013	0.19	0.2	0.02	5.2	0.2	0.025
1442049	0.4	0.2	74	0.38	0.07	14	32	0.86	219	0.169	2	1.97	0.017	0.2	0.1	0.03	4.7	0.2	0.025
1442050	0.3	0.1	71	0.4	0.072	14	31	0.81	215	0.169	2	1.91	0.016	0.2	0.2	0.04	4.9	0.2	0.025
1442356	0.8	0.1	82	0.57	0.097	16	27	0.79	379	0.071	1	1.57	0.021	0.08	0.2	0.07	7.3	0.05	0.025
1442357	0.4	0.1	59	0.76	0.074	13	24	0.58	352	0.086	0.5	1.43	0.021	0.1	0.2	0.03	4.5	0.05	0.025
1442358	0.4	0.1	67	0.29	0.094	8	25	0.57	384	0.082	0.5	1.48	0.015	0.16	0.2	0.02	3.3	0.05	0.025
1442359	0.3	0.05	81	0.57	0.133	8	18	1.03	299	0.15	0.5	1.84	0.013	0.26	0.1	0.02	3.9	0.1	0.025
1442360	0.3	0.05	59	0.41	0.076	8	20	0.58	212	0.084	0.5	1.31	0.012	0.13	0.2	0.01	3.3	0.05	0.025
1442361	0.4	0.1	71	0.6	0.064	10	24	0.66	362	0.109	0.5	1.62	0.016	0.15	0.1	0.01	4.1	0.05	0.025
1442398	0.4	0.05	62	0.58	0.086	12	25	0.64	267	0.102	1	1.57	0.025	0.07	0.2	0.02	4.8	0.05	0.025
1442399	0.4	0.2	52	0.39	0.065	12	24	0.51	383	0.068	2	1.32	0.014	0.07	0.2	0.01	3.2	0.05	0.025
1442399	0.4	0.1	57	0.43	0.065	13	25	0.5	404	0.084	2	1.32	0.016	0.08	0.2	0.03	3.5	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1442028	-1	-1	-1
1442029	0.5	0.5	0.1
1442030	0.5	0.9	0.1
1442031	3	0.25	0.1
1442032	7	0.25	0.1
1442033	6	0.25	0.1
1442034	4	0.25	0.1
1442034	4	0.25	0.1
1442035	7	0.25	0.1
1442036	8	0.25	0.1
1442037	4	0.25	0.1
1442038	3	0.8	0.1
1442039	6	0.25	0.1
1442040	1	0.25	0.1
1442041	1	0.6	0.1
1442042	9	0.25	0.1
1442043	2	0.5	0.1
1442044	9	0.25	0.1
1442045	7	0.25	0.1
1442046	7	0.25	0.1
1442047	7	0.25	0.1
1442048	6	0.25	0.1
1442049	6	0.25	0.1
1442050	6	0.25	0.1
1442356	6	0.25	0.1
1442357	4	0.25	0.1
1442358	6	0.25	0.1
1442359	6	0.25	0.1
1442360	5	0.25	0.1
1442361	5	0.25	0.1
1442398	5	0.25	0.1
1442399	4	0.25	0.1
1442399	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1442400	PED	DB02	6/19/2017 0:00	07N	644687	6971184	-138.1582059	62.8420439	1442399
1442401	PED	DB02	6/19/2017 0:00	07N	644681	6971230	-138.158278	62.84245957	
1442402	PED	DB02	6/19/2017 0:00	07N	644681	6971282	-138.158233	62.84292572	
1442403	PED	DB02	6/19/2017 0:00	07N	644681	6971332	-138.1581897	62.84337394	
1442404	PED	DB02	6/19/2017 0:00	07N	644679	6971383	-138.1581847	62.84383192	
1442405	PED	DB02	6/19/2017 0:00	07N	644679	6971481	-138.1580998	62.84471044	
1442406	PED	DB02	6/19/2017 0:00	07N	644679	6971433	-138.1581414	62.84428014	
1442407	PED	DB02	6/19/2017 0:00	07N	644678	6971532	-138.1580752	62.84516802	
1442408	PED	DB02	6/19/2017 0:00	07N	644680	6971583	-138.1579918	62.84562441	
1442409	PED	DB02	6/19/2017 0:00	07N	644679	6971631	-138.1579698	62.8460551	
1442410	PED	DB02	6/19/2017 0:00	07N	644680	6971681	-138.1579069	62.84650293	
1442411	PED	DB02	6/19/2017 0:00	07N	644680	6971730	-138.1578644	62.84694219	
1442412	PED	DB02	6/19/2017 0:00	07N	644680	6971781	-138.1578203	62.84739937	
1442413	PED	DB02	6/19/2017 0:00	07N	644681	6971831	-138.1577573	62.8478472	
1442414	PED	DB02	6/19/2017 0:00	07N	644681	6971881	-138.157714	62.84829542	
1442415	PED	DB02	6/19/2017 0:00	07N	644680	6971931	-138.1576903	62.84874404	
1442416	PED	DB02	6/19/2017 0:00	07N	644682	6971981	-138.1576077	62.84919147	
1442417	PED	DB02	6/19/2017 0:00	07N	644680	6972031	-138.1576036	62.84964048	
1442418	PED	DB02	6/19/2017 0:00	07N	644680	6972081	-138.1575603	62.8500887	
1442419	PED	DB02	6/19/2017 0:00	07N	644681	6972133	-138.1574956	62.85055446	
1442420	PED	DB02	6/19/2017 0:00	07N	644681	6972182	-138.1574531	62.85099372	
1442421	PED	DB02	6/19/2017 0:00	07N	644681	6972231	-138.1574106	62.85143297	
1442422	PED	DB02	6/19/2017 0:00	07N	644678	6972279	-138.1574279	62.85186445	
1442423	PED	DB02	6/19/2017 0:00	07N	644679	6972331	-138.1573632	62.85233021	
1442460	PED	DB02	6/21/2017 0:00	07N	634855	6971820	-138.3505415	62.85150801	
1442461	PED	DB02	6/21/2017 0:00	07N	634856	6971871	-138.3504806	62.8519649	
1442462	PED	DB02	6/21/2017 0:00	07N	634853	6971920	-138.3504999	62.85240533	
1442463	PED	DB02	6/21/2017 0:00	07N	634852	6971969	-138.3504799	62.85284503	
1442464	PED	DB02	6/21/2017 0:00	07N	634852	6972021	-138.3504379	62.85331126	
1442465	PED	DB02	6/22/2017 0:00	07N	633457	6971067	-138.378575	62.84527	
1442466	PED	DB02	6/22/2017 0:00	07N	633455	6971119	-138.3785727	62.84573697	
1442467	PED	DB02	6/22/2017 0:00	07N	633458	6971170	-138.378473	62.84619314	
1442468	PED	DB02	6/22/2017 0:00	07N	633455	6971217	-138.3784943	62.84661564	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1442400	637	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1442401	617	Auger	80	C	Pronounced Slope	Grey	Birch Forest	Thin Moss Cover	Dry
1442402	611	Auger	60	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1442403	584	Mattock	40	C	Subtle Slope	Light Brown	Alders	Thin Moss Cover	Damp
1442404	573	Mattock	50	C	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Dry
1442405	548	Auger	40	C	Pronounced Slope	Grey	Black Spruce	Sphagnum Moss <	Wet
1442406	559	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1442407	548	Auger	50	B	Subtle Slope	Grey	White Spruce	Reindeer Moss	Damp
1442408	556	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Grass Cover	Dry
1442409	578	Auger	30	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1442410	594	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1442411	619	Auger	30	C	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1442412	629	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1442413	637	Auger	60	C	Steep	Grey	Poplar	Leaf Cover	Dry
1442414	642	Auger	60	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1442415	641	Auger	80	C	Steep	Light Brown	Poplar	Thin Moss Cover	Dry
1442416	641	Auger	50	C	Pronounced Slope	Dark Brown	Poplar	Leaf Cover	Dry
1442417	651	Auger	60	C	Steep	Light Brown	Poplar	Grass Cover	Dry
1442418	676	Auger	70	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1442419	692	Auger	60	C	Steep	Light Brown	Poplar	Grass Cover	Dry
1442420	701	Auger	70	C	Pronounced Slope	Grey	Poplar	Leaf Cover	Dry
1442421	703	Auger	70	C	Pronounced Slope	Grey	Poplar	Thin Moss Cover	Dry
1442422	706	Auger	80	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1442423	697	Auger	70	C	Subtle Slope	Light Brown	Poplar	Thin Moss Cover	Dry
1442460	925	Mattock	30	B	Subtle Slope	Grey	Birch Forest	Reindeer Moss	Dry
1442461	914	Mattock	40	C	Pronounced Slope	Light Brown	Alders	Reindeer Moss	Damp
1442462	902	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1442463	891	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1442464	875	Mattock	40	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1442465	777	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442466	778	Auger	60	C	Pronounced Slope	Light Brown	Alders	Leaf Cover	Dry
1442467	775	Auger	40	C	Pronounced Slope	Grey	Birch Forest	Thin Moss Cover	Dry
1442468	772	Auger	40	C	Pronounced Slope	Light Brown	Alders	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1442400	Good	Sand	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442401	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442402	Good	Silt	Partially Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442403	Good	Sand	Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442404	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442405	Good	Sand	Coarse	Possible Creek Contamination		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442406	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442407	Good	Sand	Possible Creek Contamination			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442408	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442409	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442410	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442411	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442412	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442413	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442414	Good	Sand			Sorry no photos	Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442415	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442416	Good	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442417	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442418	Good	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442419	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442420	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442421	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442422	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442423	Excellent	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442460	Poor	Silt	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442461	Good	Clay	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442462	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442463	Poor	Silt	Organic 10%	Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442464	Good	Sand	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442465	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1442466	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1442467	Good	Sand	Small Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1442468	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1442400	7/5/2017	6/23/2017	0.7	10.5	7.1	45	0.05	14.9	7.4	224	2.3	7.2	0.4	3.3	2.6	29	0.05
1442401	7/5/2017	6/23/2017	0.4	16	5.1	55	0.05	15.1	9.9	402	2.29	6.4	0.7	4.6	3.9	36	0.1
1442402	7/5/2017	6/23/2017	0.5	25.1	6	53	0.05	21.5	8.8	427	2.05	5.2	0.9	1.7	2.9	43	0.3
1442403	7/5/2017	6/23/2017	0.6	17.4	6.7	58	0.05	16.5	8.4	262	2.22	6	0.5	4.1	1.9	36	0.2
1442404	7/5/2017	6/23/2017	0.8	20.3	6.4	49	0.05	14.6	8.4	275	2.54	6.7	0.5	0.9	2.9	25	0.05
1442405	7/5/2017	6/23/2017	0.6	26.4	4.9	78	0.1	12.8	11.4	671	2.65	3.5	1.1	2.8	3.1	58	0.1
1442406	7/5/2017	6/23/2017	0.8	18	6.6	61	0.1	13	9.7	384	2.74	5	0.9	2.2	2.8	33	0.1
1442407	7/5/2017	6/23/2017	1.5	28.2	6	81	0.2	16.5	11.8	697	2.99	3.8	0.9	6.5	2.1	89	0.1
1442408	7/5/2017	6/23/2017	0.9	77.4	7.2	73	0.05	26.5	13	580	3.28	5.6	0.7	1.5	3.3	47	0.1
1442409	7/5/2017	6/23/2017	0.8	45.8	7.6	72	0.1	20.4	13.2	752	3.11	5.6	0.4	1.4	3.3	43	0.1
1442410	7/5/2017	6/23/2017	0.7	22.7	7.9	55	0.05	22.7	11.1	420	2.68	9.1	0.5	0.7	4.4	29	0.05
1442411	7/5/2017	6/23/2017	0.6	28.3	6.3	78	0.05	19.6	12.2	657	3.2	5.6	0.6	0.7	3.9	40	0.05
1442412	7/5/2017	6/23/2017	0.6	9.5	5.9	67	0.05	13.1	11.7	588	3.45	3.9	0.4	3.7	3.1	34	0.05
1442413	7/5/2017	6/23/2017	0.2	8.4	2.2	110	0.05	11.5	16.6	829	4.28	2	0.5	1.1	1	38	0.05
1442414	7/5/2017	6/23/2017	0.5	43.5	5.8	100	0.05	21.6	15.8	665	3.62	5.8	0.7	0.7	3	35	0.05
1442415	7/5/2017	6/23/2017	0.2	8.3	2.8	89	0.05	6.7	12.6	881	3.95	1	0.6	1.7	4.1	32	0.05
1442416	7/5/2017	6/23/2017	0.7	37.4	5.6	56	0.2	16.7	9.4	569	2.34	4.9	1.1	2	2.6	57	0.1
1442417	7/5/2017	6/23/2017	0.3	63.8	4.4	93	0.2	13	14.3	736	4.19	4.7	0.5	4.4	1.8	45	0.05
1442418	7/5/2017	6/23/2017	0.4	56.2	4.5	80	0.05	17.4	13.9	663	3.88	6.2	0.6	2.7	2.5	32	0.05
1442419	7/5/2017	6/23/2017	0.5	22.3	5.3	79	0.05	17.2	13.4	555	3.62	6.7	0.8	1	2.7	76	0.05
1442420	7/5/2017	6/23/2017	0.1	8.1	2	92	0.05	5.9	13.4	845	4.01	1.4	0.3	0.25	0.8	86	0.05
1442421	7/5/2017	6/23/2017	0.05	4.5	1.9	88	0.05	4.8	12.5	798	3.82	1	0.3	3.1	0.8	252	0.05
1442422	7/5/2017	6/23/2017	0.3	7.3	3.6	137	0.05	7	16.2	1157	5.54	1.6	0.7	0.8	1	239	0.05
1442423	7/5/2017	6/23/2017	0.5	30.7	4.8	65	0.05	12.4	9.9	406	2.93	4.6	0.8	0.25	3	49	0.05
1442460	7/7/2017	6/27/2017	0.7	35.5	8.4	46	0.2	9.3	6.5	184	2.9	3.5	0.4	1.6	1.3	11	0.05
1442461	7/7/2017	6/27/2017	1.1	26.9	5.8	55	0.05	11.2	8.1	267	3.06	6.2	0.3	1.7	1.7	15	0.05
1442462	7/7/2017	6/27/2017	0.7	29.4	4.1	52	0.05	10.7	8.1	203	2.35	2.8	0.5	0.25	1.4	18	0.05
1442463	7/7/2017	6/27/2017	0.8	28.2	5.4	49	0.2	11.5	6.8	153	2.16	3.4	0.8	3.3	1.3	22	0.05
1442464	7/7/2017	6/27/2017	1.1	14.4	5.6	50	0.05	10.8	8.7	231	2.31	4.5	0.6	30	3.3	11	0.05
1442465	7/12/2017	6/27/2017	0.4	74.7	5.6	70	0.05	28.4	22.5	486	4	8.3	0.3	0.25	3.3	58	0.05
1442466	7/12/2017	6/27/2017	0.5	51.1	7	57	0.05	25.7	17.1	354	3.36	8.6	0.3	1.2	2.8	42	0.05
1442467	7/12/2017	6/27/2017	0.7	26.8	6.5	47	0.05	18	10.8	278	2.97	9.8	0.3	1.1	1.6	30	0.05
1442468	7/12/2017	6/27/2017	0.6	15.3	6.8	44	0.05	16.6	7.6	274	2.58	5.9	0.5	1.3	3.4	25	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1442400	0.4	0.05	55	0.37	0.058	10	23	0.51	308	0.067	1	1.35	0.013	0.07	0.2	0.01	3.1	0.05	0.025
1442401	0.4	0.05	56	0.59	0.092	15	22	0.57	237	0.077	0.5	1.24	0.018	0.07	0.2	0.03	4.7	0.05	0.025
1442402	0.5	0.1	53	0.7	0.067	13	26	0.46	338	0.064	2	1.18	0.017	0.06	0.1	0.03	4	0.05	0.025
1442403	0.3	0.1	58	0.61	0.067	11	24	0.52	273	0.064	0.5	1.35	0.013	0.07	0.2	0.02	2.9	0.05	0.025
1442404	0.4	0.1	65	0.31	0.074	11	24	0.57	171	0.082	1	1.38	0.013	0.09	0.2	0.01	3.2	0.05	0.025
1442405	0.3	0.05	68	1.2	0.141	12	19	0.86	244	0.107	1	1.43	0.021	0.3	0.2	0.03	4	0.1	0.025
1442406	0.3	0.1	68	0.48	0.086	13	20	0.62	305	0.105	0.5	1.36	0.014	0.21	0.1	0.02	2.8	0.05	0.025
1442407	0.2	0.05	73	1.39	0.126	9	24	1.12	304	0.124	1	1.6	0.017	0.26	0.05	0.02	3.6	0.05	0.025
1442408	0.4	0.1	83	0.63	0.067	13	37	0.94	342	0.129	1	1.85	0.019	0.17	0.2	0.02	5.1	0.05	0.025
1442409	0.4	0.1	79	0.6	0.064	13	33	0.75	361	0.099	0.5	1.96	0.013	0.2	0.2	0.01	5.3	0.05	0.025
1442410	0.5	0.1	66	0.37	0.056	14	35	0.54	235	0.097	1	1.55	0.012	0.26	0.2	0.01	5.3	0.05	0.025
1442411	0.4	0.05	80	0.56	0.091	16	27	0.89	321	0.128	1	1.98	0.013	0.35	0.1	0.02	4.8	0.1	0.025
1442412	0.3	0.05	87	0.56	0.106	12	23	0.88	231	0.109	0.5	1.96	0.014	0.31	0.1	0.01	5.8	0.1	0.025
1442413	0.1	0.05	100	1	0.296	8	12	1.57	404	0.164	0.5	2.19	0.026	1.02	0.05	0.005	4.1	0.2	0.025
1442414	0.3	0.05	93	0.59	0.132	11	31	1.4	216	0.174	1	2.15	0.015	0.71	0.2	0.005	4.7	0.2	0.025
1442415	0.05	0.05	91	0.81	0.198	16	8	1.29	286	0.13	0.5	1.94	0.024	0.92	0.05	0.01	4.9	0.2	0.025
1442416	0.3	0.05	60	0.88	0.12	20	22	0.65	338	0.08	1	1.43	0.019	0.21	0.1	0.06	4.4	0.05	0.025
1442417	0.3	0.05	97	0.74	0.18	9	18	1.36	306	0.165	1	2.21	0.016	0.55	0.1	0.04	5.5	0.2	0.025
1442418	0.4	0.05	92	0.49	0.123	12	23	1.14	225	0.189	0.5	2.13	0.016	0.73	0.1	0.02	5.6	0.2	0.025
1442419	0.4	0.05	87	0.67	0.174	10	29	0.96	228	0.144	0.5	2.14	0.021	0.51	0.1	0.01	6.3	0.2	0.025
1442420	0.05	0.05	98	1.27	0.288	7	11	1.36	323	0.139	0.5	2.24	0.048	0.77	0.05	0.005	5.1	0.2	0.025
1442421	0.05	0.05	92	1.42	0.311	5	9	1.14	495	0.115	0.5	2.19	0.063	0.52	0.05	0.005	5.2	0.1	0.025
1442422	0.1	0.05	120	1.74	0.328	6	12	1.43	355	0.113	0.5	2.97	0.061	0.13	0.05	0.005	10.3	0.05	0.025
1442423	0.3	0.05	67	0.72	0.168	12	21	0.72	215	0.111	0.5	1.55	0.024	0.15	0.2	0.01	4.6	0.05	0.025
1442460	0.2	0.1	84	0.12	0.029	7	21	0.65	131	0.112	1	1.64	0.012	0.08	0.1	0.03	4.2	0.1	0.025
1442461	0.2	0.1	97	0.24	0.045	6	22	0.73	155	0.124	1	1.64	0.017	0.1	0.2	0.02	4.3	0.05	0.025
1442462	0.2	0.05	69	0.26	0.033	6	24	0.74	267	0.108	1	1.68	0.016	0.17	0.1	0.04	4.6	0.05	0.025
1442463	0.2	0.1	53	0.29	0.057	7	24	0.57	320	0.09	2	1.48	0.013	0.1	0.2	0.06	3.9	0.05	0.06
1442464	0.2	0.05	55	0.17	0.04	10	21	0.46	106	0.068	2	1.29	0.011	0.06	0.2	0.02	2.9	0.05	0.025
1442465	0.3	0.05	92	0.59	0.051	7	39	1.72	171	0.2	0.5	2.69	0.014	0.06	0.05	0.005	4.3	0.05	0.025
1442466	0.4	0.1	81	0.49	0.028	7	36	1.19	193	0.157	0.5	2.47	0.019	0.07	0.1	0.005	4.1	0.05	0.025
1442467	0.3	0.05	79	0.44	0.034	6	33	0.68	176	0.096	1	2	0.028	0.06	0.1	0.01	4.6	0.05	0.025
1442468	0.4	0.1	51	0.3	0.02	12	25	0.54	227	0.065	2	1.58	0.013	0.05	0.1	0.02	4.7	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1442400	4	0.25	0.1
1442401	4	0.25	0.1
1442402	4	0.25	0.1
1442403	5	0.25	0.1
1442404	5	0.25	0.1
1442405	5	0.25	0.1
1442406	6	0.25	0.1
1442407	6	0.25	0.1
1442408	6	0.25	0.1
1442409	6	0.25	0.1
1442410	5	0.25	0.1
1442411	6	0.25	0.1
1442412	7	0.25	0.1
1442413	8	0.25	0.1
1442414	8	0.25	0.1
1442415	8	0.25	0.1
1442416	5	0.25	0.1
1442417	8	0.25	0.1
1442418	8	0.25	0.1
1442419	8	0.25	0.1
1442420	9	0.25	0.1
1442421	8	0.25	0.1
1442422	13	0.25	0.1
1442423	6	0.25	0.1
1442460	9	0.25	0.1
1442461	8	0.25	0.1
1442462	7	0.25	0.1
1442463	5	0.25	0.1
1442464	4	0.25	0.1
1442465	7	0.25	0.1
1442466	6	0.25	0.1
1442467	6	0.25	0.1
1442468	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1442469	PED	DB02	6/22/2017 0:00	07N	633453	6971271	-138.3784904	62.84710054	
1442470	PED	DB02	6/22/2017 0:00	07N	633456	6971318	-138.378394	62.84752085	
1442471	PED	DB02	6/22/2017 0:00	07N	633456	6971369	-138.3783532	62.84797812	
1442472	PED	DB02	6/21/2017 0:00	07N	634855	6972571	-138.3499345	62.85824138	
1442473	PED	DB02	6/21/2017 0:00	07N	634855	6972516	-138.349979	62.85774826	
1442474	PED	DB02	6/21/2017 0:00	07N	634857	6972471	-138.3499761	62.85734405	
1442475	PED	DB02	6/21/2017 0:00	07N	634857	6972471	-138.3499761	62.85734405	1442474
1442476	PED	DB02	6/21/2017 0:00	07N	634854	6972421	-138.3500754	62.85689687	
1442477	PED	DB02	6/21/2017 0:00	07N	634854	6972369	-138.3501174	62.85643064	
1442478	PED	DB02	6/21/2017 0:00	07N	634855	6972322	-138.3501358	62.85600888	
1442479	PED	DB02	6/21/2017 0:00	07N	634858	6972271	-138.3501181	62.85555051	
1442480	PED	DB02	6/21/2017 0:00	07N	634855	6972210	-138.3502263	62.8550047	
1442481	PED	DB02	6/21/2017 0:00	07N	634855	6972168	-138.3502603	62.85462813	
1442482	PED	DB02	6/21/2017 0:00	07N	634854	6972120	-138.3503187	62.85419814	
1442483	PED	DB02	6/21/2017 0:00	07N	634857	6972070	-138.3503002	62.85374874	
1442484	PED	DB02	6/21/2017 0:00	07N	634857	6973318	-138.3492913	62.86493814	
1442485	PED	DB02	6/21/2017 0:00	07N	634856	6973270	-138.3493497	62.86450814	
1442486	PED	DB02	6/21/2017 0:00	07N	634855	6973221	-138.349409	62.86406919	
1442487	PED	DB02	6/21/2017 0:00	07N	634857	6973171	-138.3494101	62.86362015	
1442487	PED	DB02	6/21/2017 0:00	07N	634857	6973171	-138.3494101	62.86362015	
1442488	PED	DB02	6/21/2017 0:00	07N	634854	6973121	-138.3495095	62.86317297	
1442489	PED	DB02	6/21/2017 0:00	07N	634854	6973071	-138.3495499	62.86272468	
1442490	PED	DB02	6/21/2017 0:00	07N	634855	6973022	-138.3495699	62.86228498	
1442491	PED	DB02	6/21/2017 0:00	07N	634856	6972970	-138.3495923	62.86181839	
1442492	PED	DB02	6/21/2017 0:00	07N	634857	6972918	-138.3496147	62.86135179	
1442493	PED	DB02	6/21/2017 0:00	07N	634856	6972870	-138.3496732	62.8609218	
1442494	PED	DB02	6/21/2017 0:00	07N	634853	6972821	-138.3497717	62.86048358	
1442495	PED	DB02	6/21/2017 0:00	07N	634854	6972771	-138.3497925	62.86003492	
1442496	PED	DB02	6/21/2017 0:00	07N	634856	6972721	-138.3497936	62.85958589	
1442497	PED	DB02	6/21/2017 0:00	07N	634857	6972669	-138.349816	62.85911929	
1442498	PED	DB02	6/21/2017 0:00	07N	634854	6972621	-138.3499137	62.85869004	
1442499	PED	DB02	6/22/2017 0:00	07N	633454	6971418	-138.3783533	62.84841819	
1442500	PED	DB02	6/22/2017 0:00	07N	633454	6971418	-138.3783533	62.84841819	1442499

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1442469	768	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1442470	768	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1442471	774	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1442472	925	Auger	70	C	Pronounced Slope	Light Brown	Alders	Leaf Cover	Dry
1442473	931	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442474	935	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442475	951	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442476	943	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442477	942	Auger	90	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Damp
1442478	937	Auger	50	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442479	930	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442480	915	Auger	50	C	Subtle Slope	Light Brown	Alders	Leaf Cover	Dry
1442481	904	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442482	893	Auger	70	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442483	877	Auger	60	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442484	1051	Auger	60	C	Subtle Slope	Light Brown	Alders	Leaf Cover	Dry
1442485	1038	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442486	1023	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442487	1010	Auger	40	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1442487	1010	Auger	40	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1442488	1002	Auger	70	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1442489	992	Auger	50	C	Subtle Slope	Light Brown	Birch Forest	Thin Moss Cover	Damp
1442490	982	Auger	50	B	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp
1442491	970	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1442492	960	Auger	60	C	Subtle Slope	Bluish Grey	Birch Forest	Leaf Cover	Dry
1442493	950	Auger	60	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1442494	937	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442495	920	Auger	80	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1442496	902	Auger	60	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1442497	906	Mattock	40	B	Subtle Slope	Dark Brown	Birch Forest	Thin Moss Cover	Damp
1442498	915	Auger	80	C	Pronounced Slope	Light Brown	Alders	Sphagnum Moss <	Dry
1442499	789	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1442500	820	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1442469	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1442470	Good	Clay	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1442471	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1442472	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442473	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442474	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442475	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442476	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442477	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442478	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442479	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442480	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442481	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442482	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442483	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442484	Good	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442485	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442486	Good	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442487	Good	Clay	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442487	Good	Clay	Sandy			REP	PED-20170624-00	White Gold Corp.	WHI17000160
1442488	Good	Clay	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442489	Good	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442490	Good	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442491	Good	Clay	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442492	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442493	Good	Sand	Clay	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442494	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442495	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442496	Good	Sand	Possible Creek Contamination			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442497	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442498	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442499	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1442500	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1442469	7/12/2017	6/27/2017	0.7	21.2	8.3	47	0.05	21.1	8.2	234	2.56	7.9	0.6	1.2	3.9	22	0.05
1442470	7/12/2017	6/27/2017	0.9	14	7.5	47	0.05	17.9	10	393	2.58	5.7	0.5	0.25	3.2	25	0.05
1442471	7/12/2017	6/27/2017	0.6	24.8	6.3	46	0.05	22.6	9.9	279	2.67	7.8	0.5	0.25	3.7	26	0.05
1442472	7/7/2017	6/27/2017	0.4	35.2	3.8	59	0.05	17.9	14.8	465	3.29	3.8	0.4	0.25	2.5	12	0.05
1442473	7/7/2017	6/27/2017	0.4	62.1	2.8	73	0.05	16.3	20.6	497	4.71	3.2	0.4	0.7	1.9	13	0.05
1442474	7/7/2017	6/27/2017	0.4	58.1	2.6	73	0.05	11.3	17.4	474	4.12	2.4	0.5	0.25	1.9	9	0.05
1442475	7/7/2017	6/27/2017	0.4	51.7	3.2	70	0.05	11.9	16.3	454	3.87	3.1	0.5	7	1.9	10	0.05
1442476	7/7/2017	6/27/2017	0.5	55.7	2.7	44	0.05	41.8	19.1	264	2.96	3.5	0.2	0.8	1	19	0.05
1442477	7/7/2017	6/27/2017	1.4	120.9	10	167	0.1	25.9	13.8	469	6.46	3.5	0.7	3.2	2	63	0.05
1442478	7/7/2017	6/27/2017	1	35.8	6.3	60	0.05	25.3	13.8	303	3.3	8.8	0.4	2.9	2.1	16	0.05
1442479	7/7/2017	6/27/2017	0.8	46.8	5.6	65	0.05	22.5	12.6	376	3.25	8.8	0.4	0.25	2.6	21	0.05
1442480	7/7/2017	6/27/2017	0.5	44.2	3.9	69	0.05	19.5	15	368	3.57	4.6	0.3	0.25	1.9	26	0.05
1442481	7/7/2017	6/27/2017	1.5	52.3	5.5	64	0.05	16.4	13.8	375	3.28	6.2	0.5	0.25	2	20	0.05
1442482	7/7/2017	6/27/2017	1	83.5	3.6	95	0.05	21.1	24	561	4.92	7.8	0.5	0.25	2	24	0.1
1442483	7/7/2017	6/27/2017	0.6	76.6	5.4	83	0.05	36.2	18.9	445	3.48	7.9	0.5	1.4	1.9	20	0.05
1442484	7/7/2017	6/27/2017	0.9	23.2	8.4	51	0.05	20.9	9.9	316	2.85	9.4	0.9	1.7	5.7	17	0.05
1442485	7/7/2017	6/27/2017	0.9	24	6.2	50	0.05	21	9.2	307	2.53	6.3	0.7	5.2	6	14	0.05
1442486	7/7/2017	6/27/2017	1.2	21.5	8.6	49	0.1	20.2	10.3	397	2.74	8.8	0.9	2.5	5.3	17	0.1
1442487	7/7/2017	6/27/2017	0.8	21.8	6.5	51	0.05	20.3	9.5	321	2.68	6.6	0.7	0.25	5.5	17	0.05
1442487	7/7/2017	6/27/2017	0.8	21.9	6.5	50	0.05	20.6	9.2	310	2.56	6.9	0.8	1.5	5.3	17	0.05
1442488	7/7/2017	6/27/2017	1	20.5	7.1	49	0.05	18.6	8.8	343	2.55	6.9	0.8	0.9	5.4	18	0.05
1442489	7/7/2017	6/27/2017	1	19	6.7	42	0.05	18.2	8	276	2.24	6.9	0.8	0.9	5	17	0.05
1442490	7/7/2017	6/27/2017	1.9	24.2	8.3	45	0.2	17.7	9.3	391	2.57	6.8	1.1	2.9	3.8	19	0.1
1442491	7/7/2017	6/27/2017	0.8	17.3	6.1	38	0.05	15.5	7.2	209	2.07	6.5	0.5	1.6	4.5	13	0.05
1442492	7/7/2017	6/27/2017	0.6	20.6	1.9	29	0.05	16	8.8	262	1.85	2.5	0.2	0.25	1.4	12	0.05
1442493	7/7/2017	6/27/2017	0.6	16.6	4.3	35	0.05	12.6	8.5	271	2.14	3.6	0.6	0.25	3.1	14	0.05
1442494	7/7/2017	6/27/2017	0.6	18.7	4.2	34	0.05	12.8	8	234	2.06	3.8	0.5	2.4	2.6	15	0.05
1442495	7/7/2017	6/27/2017	0.5	18.2	3.6	26	0.05	10.1	7.1	203	1.59	2.7	0.5	1.4	2.5	12	0.05
1442496	7/7/2017	6/27/2017	0.3	20.6	2.9	33	0.05	9.9	9.6	278	1.96	1.7	0.4	1.4	2.2	11	0.05
1442497	7/7/2017	6/27/2017	0.6	51.4	4.3	45	0.3	13.5	9.6	188	2.26	2.1	0.8	3.4	0.8	33	0.1
1442498	7/7/2017	6/27/2017	0.5	48.5	3.6	69	0.05	18	15.3	543	3.61	3.1	0.5	0.25	2.7	9	0.05
1442499	7/12/2017	6/27/2017	0.5	24.5	5.3	40	0.05	18.2	10.2	254	2.36	5.3	0.3	1.1	2.2	33	0.05
1442500	7/12/2017	6/27/2017	0.5	17.8	5.4	36	0.05	16.8	9.6	203	2.22	5	0.3	0.25	2.1	28	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1442469	0.5	0.1	55	0.21	0.012	13	32	0.44	194	0.059	0.5	1.64	0.011	0.05	0.1	0.03	4.2	0.05	0.025
1442470	0.4	0.1	56	0.37	0.018	11	30	0.49	237	0.057	1	1.67	0.015	0.09	0.1	0.01	5.4	0.05	0.025
1442471	0.5	0.1	63	0.37	0.019	11	35	0.63	190	0.069	0.5	1.81	0.014	0.07	0.1	0.01	5.6	0.05	0.025
1442472	0.2	0.05	86	0.3	0.093	8	32	1.09	191	0.147	0.5	1.9	0.014	0.33	0.1	0.01	3.8	0.2	0.025
1442473	0.1	0.05	137	0.43	0.157	10	31	2.64	367	0.204	0.5	2.96	0.013	0.78	0.05	0.01	11.8	0.2	0.025
1442474	0.1	0.05	101	0.66	0.25	9	18	1.16	191	0.222	0.5	2.28	0.02	0.67	0.05	0.005	3.7	0.2	0.025
1442475	0.1	0.05	96	0.59	0.221	9	20	1.09	193	0.202	0.5	2.24	0.018	0.53	0.05	0.005	3.4	0.2	0.025
1442476	0.1	0.1	83	0.41	0.128	4	80	1.72	215	0.195	0.5	2.4	0.017	0.28	0.05	0.005	2.3	0.1	0.025
1442477	0.05	0.05	182	0.37	0.127	10	54	2.09	406	0.203	0.5	3.55	0.046	0.96	0.05	0.005	11.5	0.3	0.6
1442478	0.4	0.1	81	0.17	0.037	6	41	0.92	187	0.118	0.5	2.04	0.01	0.21	0.1	0.02	3.8	0.1	0.025
1442479	0.4	0.05	69	0.34	0.031	6	31	0.85	112	0.101	1	1.9	0.018	0.15	0.1	0.005	5.6	0.05	0.025
1442480	0.3	0.1	86	0.41	0.056	7	27	1.48	249	0.143	0.5	2.21	0.014	0.29	0.1	0.005	4.5	0.2	0.025
1442481	0.2	0.05	85	0.32	0.051	8	30	1.13	249	0.146	1	2	0.015	0.33	0.1	0.02	4.8	0.1	0.025
1442482	0.1	0.05	137	0.51	0.071	6	45	1.68	262	0.15	1	2.6	0.025	0.37	0.05	0.01	9.5	0.1	0.025
1442483	0.2	0.05	99	0.45	0.04	8	118	1.52	289	0.123	1	2.15	0.02	0.25	0.05	0.02	8.5	0.1	0.025
1442484	0.5	0.1	69	0.18	0.026	18	35	0.57	203	0.084	2	1.88	0.011	0.06	0.1	0.02	5	0.05	0.025
1442485	0.3	0.05	53	0.2	0.037	12	28	0.59	159	0.103	2	1.7	0.013	0.11	0.2	0.02	3.3	0.1	0.025
1442486	0.4	0.1	67	0.2	0.032	15	33	0.51	231	0.074	1	1.78	0.01	0.06	0.2	0.02	4.3	0.1	0.025
1442487	0.4	0.1	60	0.21	0.031	13	34	0.64	198	0.103	1	1.64	0.01	0.09	0.2	0.02	3.7	0.05	0.025
1442487	0.4	0.05	58	0.21	0.03	13	32	0.64	195	0.1	1	1.65	0.01	0.09	0.2	0.02	3.7	0.1	0.025
1442488	0.4	0.05	59	0.22	0.03	13	31	0.56	206	0.098	1	1.62	0.011	0.08	0.2	0.02	3.9	0.05	0.025
1442489	0.4	0.05	52	0.23	0.031	13	29	0.55	182	0.078	1	1.42	0.01	0.05	0.1	0.02	3.4	0.05	0.025
1442490	0.3	0.1	60	0.25	0.032	13	29	0.53	228	0.083	2	1.72	0.011	0.07	0.1	0.03	3.4	0.1	0.025
1442491	0.4	0.05	51	0.15	0.019	10	26	0.46	168	0.064	0.5	1.45	0.008	0.04	0.1	0.03	3.1	0.05	0.025
1442492	0.1	0.05	47	0.25	0.022	4	61	0.68	119	0.046	0.5	1.36	0.02	0.03	0.05	0.01	4.6	0.05	0.025
1442493	0.2	0.05	48	0.24	0.042	9	27	0.54	165	0.096	0.5	1.39	0.012	0.11	0.1	0.01	3.4	0.05	0.025
1442494	0.3	0.05	48	0.25	0.042	8	23	0.54	196	0.099	1	1.28	0.011	0.13	0.05	0.02	3.1	0.05	0.025
1442495	0.1	0.05	43	0.24	0.039	7	19	0.42	135	0.079	0.5	0.98	0.015	0.1	0.05	0.02	2.9	0.05	0.025
1442496	0.1	0.05	51	0.26	0.039	7	17	0.61	188	0.128	0.5	1.51	0.018	0.28	0.05	0.005	3.4	0.1	0.025
1442497	0.1	0.05	55	0.57	0.06	13	22	0.79	341	0.107	2	1.57	0.017	0.16	0.1	0.06	4.3	0.1	0.06
1442498	0.2	0.05	93	0.31	0.106	9	35	1.13	217	0.173	0.5	2.09	0.014	0.5	0.1	0.02	6.1	0.2	0.025
1442499	0.3	0.05	58	0.44	0.023	6	29	0.61	160	0.07	1	1.58	0.015	0.08	0.05	0.005	3.5	0.05	0.025
1442500	0.3	0.05	60	0.38	0.018	7	26	0.5	147	0.063	0.5	1.5	0.014	0.05	0.05	0.005	3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1442469	5	0.25	0.1
1442470	5	0.25	0.1
1442471	5	0.25	0.1
1442472	6	0.25	0.1
1442473	10	0.25	0.1
1442474	8	0.25	0.1
1442475	7	0.25	0.1
1442476	6	0.25	0.1
1442477	8	1.4	0.1
1442478	5	0.25	0.1
1442479	6	0.25	0.1
1442480	6	0.25	0.1
1442481	6	0.25	0.1
1442482	10	0.25	0.1
1442483	7	0.25	0.1
1442484	5	0.25	0.1
1442485	5	0.25	0.1
1442486	5	0.25	0.1
1442487	5	0.25	0.1
1442487	5	0.25	0.1
1442488	5	0.25	0.1
1442489	4	0.25	0.1
1442490	5	0.25	0.1
1442491	4	0.25	0.1
1442492	3	0.25	0.1
1442493	4	0.25	0.1
1442494	4	0.25	0.1
1442495	3	0.25	0.1
1442496	4	0.25	0.1
1442497	5	0.25	0.1
1442498	7	0.25	0.1
1442499	4	0.25	0.1
1442500	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1442526	PED	AA03	6/19/2017 0:00	07N	644980	6971432	-138.1522386	62.84415188	
1442527	PED	AA03	6/19/2017 0:00	07N	644980	6971481	-138.152196	62.84459113	
1442528	PED	AA03	6/19/2017 0:00	07N	644980	6971532	-138.1521518	62.84504832	
1442529	PED	AA03	6/19/2017 0:00	07N	644979	6971581	-138.1521288	62.84548797	
1442530	PED	AA03	6/19/2017 0:00	07N	644979	6971631	-138.1520854	62.84593619	
1442531	PED	AA03	6/19/2017 0:00	07N	644980	6971682	-138.1520215	62.84639298	
1442532	PED	AA03	6/19/2017 0:00	07N	644980	6971730	-138.1519799	62.84682327	
1442533	PED	AA03	6/19/2017 0:00	07N	644980	6971782	-138.1519347	62.84728941	
1442534	PED	AA03	6/19/2017 0:00	07N	644980	6971831	-138.1518922	62.84772867	
1442535	PED	AA03	6/19/2017 0:00	07N	644979	6971880	-138.1518692	62.84816832	
1442535	PED	AA03	6/19/2017 0:00	07N	644979	6971880	-138.1518692	62.84816832	
1442536	PED	AA03	6/19/2017 0:00	07N	644981	6971932	-138.1517848	62.84863368	
1442537	PED	AA03	6/19/2017 0:00	07N	644981	6971981	-138.1517423	62.84907293	
1442538	PED	AA03	6/19/2017 0:00	07N	644979	6972031	-138.1517381	62.84952194	
1442539	PED	AA03	6/19/2017 0:00	07N	644979	6972080	-138.1516955	62.8499612	
1442540	PED	AA03	6/19/2017 0:00	07N	644979	6972132	-138.1516504	62.85042735	
1442541	PED	AA03	6/19/2017 0:00	07N	644979	6972183	-138.1516061	62.85088453	
1442542	PED	AA03	6/19/2017 0:00	07N	644980	6972232	-138.1515439	62.85132339	
1442543	PED	AA03	6/19/2017 0:00	07N	644981	6972282	-138.1514809	62.85177121	
1442544	PED	AA03	6/19/2017 0:00	07N	644980	6972331	-138.1514579	62.85221086	
1442551	PED	DB02	6/8/2017 0:00	07N	644078	6970831	-138.1704486	62.83912096	
1442552	PED	DB02	6/8/2017 0:00	07N	643979	6971731	-138.1716141	62.84722807	
1442553	PED	DB02	6/8/2017 0:00	07N	643978	6971680	-138.1716842	62.8467726	
1442554	PED	DB02	6/8/2017 0:00	07N	643981	6971631	-138.1716611	62.84633083	
1442555	PED	DB02	6/8/2017 0:00	07N	643980	6971582	-138.171723	62.84589196	
1442556	PED	DB02	6/8/2017 0:00	07N	643980	6971531	-138.171767	62.84543477	
1442557	PED	DB02	6/8/2017 0:00	07N	643981	6971481	-138.1717905	62.84498615	
1442558	PED	DB02	6/8/2017 0:00	07N	643979	6971432	-138.171872	62.84454767	
1442559	PED	DB02	6/8/2017 0:00	07N	643979	6971382	-138.1719151	62.84409945	
1442560	PED	DB02	6/8/2017 0:00	07N	643981	6971333	-138.1719181	62.8436594	
1442561	PED	DB02	6/8/2017 0:00	07N	643980	6971282	-138.1719817	62.8432026	
1442572	PED	DB02	6/11/2017 0:00	07N	635857	6975468	-138.3279079	62.8838436	
1442573	PED	DB02	6/11/2017 0:00	07N	635855	6975519	-138.3279056	62.8843016	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1442526	672	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1442527	663	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1442528	653	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1442529	642	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1442530	630	Auger	50	C	Pronounced Slope	Dark Brown	Birch Forest	Thin Moss Cover	Damp
1442531	617	Auger	40	B	Pronounced Slope	Dark Brown	Birch Forest	Thin Moss Cover	Damp
1442532	601	Auger	50	C	Steep	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1442533	591	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1442534	585	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1442535	580	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1442535	580	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1442536	580	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1442537	574	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1442538	575	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1442539	581	Auger	30	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1442540	589	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Grass Cover	Damp
1442541	599	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1442542	603	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1442543	605	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1442544	613	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1442551	496	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1442552	828	Auger	60	C	Subtle Slope	Chocolate Brown	Pine	Leaf Cover	Dry
1442553	832	Auger	60	C	Subtle Slope	Chocolate Brown	Pine	Leaf Cover	Dry
1442554	831	Auger	40	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Dry
1442555	811	Auger	40	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Dry
1442556	786	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1442557	768	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1442558	750	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1442559	732	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1442560	722	Auger	50	B	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1442561	702	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Dry
1442572	1125	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1442573	1117	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1442526	Good	Sand	Fine	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442527	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442528	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442529	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442530	Good	Sand	Fine	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442531	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442532	Good	Sand	Sandy	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442533	Excellent	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442534	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442535	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442535	Good	Sand	Fine			REP	PED-20170622-00	White Gold Corp.	WHI17000138
1442536	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442537	Excellent	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442538	Poor	Sand	Sandy	Possible Creek Co	Soil type and prox	Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442539	Good	Sand	Coarse	Possible Creek Contamination		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442540	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442541	Excellent	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442542	Excellent	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442543	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442544	Good	Silt	Partially Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1442551	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442552	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442553	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442554	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442555	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442556	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442557	Good	Clay	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442558	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442559	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442560	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442561	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442572	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1442573	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1442526	7/5/2017	6/23/2017	1.3	22.2	6.7	48	0.2	12.4	6.6	279	2.25	4.3	0.4	1.4	1.6	25	0.1
1442527	7/5/2017	6/23/2017	0.9	13.5	6	49	0.05	12.8	6.1	247	2.29	6.8	0.4	0.7	2.3	24	0.05
1442528	7/5/2017	6/23/2017	0.6	25.9	5.9	48	0.1	15.3	8.3	329	2.16	6	0.8	2.4	3.6	28	0.05
1442529	7/5/2017	6/23/2017	0.8	21.6	5.5	57	0.2	10.6	6.8	288	2.34	4.3	0.5	2.1	2.3	28	0.1
1442530	7/5/2017	6/23/2017	0.5	23.2	5.7	55	0.05	14.8	9.5	317	2.46	5.3	0.7	1.7	2.9	34	0.2
1442531	7/5/2017	6/23/2017	0.6	21.2	5.6	48	0.05	14.8	7.5	300	1.98	5.4	0.8	2.9	2.7	38	0.1
1442532	7/5/2017	6/23/2017	0.8	19.6	5.7	45	0.05	12.6	7	206	2.04	4.5	0.5	0.25	2.5	27	0.1
1442533	7/5/2017	6/23/2017	0.8	24.8	5.3	43	0.05	20	9.2	222	2.26	6.3	0.8	2	3.7	29	0.05
1442534	7/5/2017	6/23/2017	0.9	29.2	5.8	46	0.2	13.8	7	194	2.01	5.7	0.8	2.5	2.8	32	0.1
1442535	7/5/2017	6/23/2017	2.9	14.9	3.9	34	0.05	14.5	7.1	602	1.85	4.9	1.8	1.7	2.3	93	0.05
1442535	7/5/2017	6/23/2017	3.2	14.3	4.1	35	0.05	15.9	7.7	682	1.93	5.3	2.1	9.9	2.5	100	0.1
1442536	7/5/2017	6/23/2017	0.8	14.3	5.3	50	0.05	16.4	10.1	277	2.45	7.7	0.5	0.25	2.9	28	0.05
1442537	7/5/2017	6/23/2017	0.5	18.4	4.8	87	0.05	9	14.8	575	3.98	4.5	0.4	0.25	3	55	0.05
1442538	7/5/2017	6/23/2017	0.4	9.4	2.9	39	0.05	9	6.8	427	1.75	2.7	0.7	0.25	2.4	59	0.1
1442539	7/5/2017	6/23/2017	1.4	7.8	3.8	82	0.05	9.5	13.5	633	3.84	3.8	1.6	0.25	2.6	77	0.05
1442540	7/5/2017	6/23/2017	1	64	3.4	104	0.05	12.4	15.9	651	4.18	4.5	1.4	0.25	1.6	79	0.05
1442541	7/5/2017	6/23/2017	0.6	21.1	5.4	45	0.05	15.3	7.9	357	2.32	6	0.7	0.25	3.2	38	0.05
1442542	7/5/2017	6/23/2017	0.5	20.8	5.3	66	0.05	20.4	14.6	571	2.73	5.2	0.5	1.5	3	35	0.05
1442543	7/5/2017	6/23/2017	1	43.8	6.3	81	0.1	30.6	14.1	752	3.02	7.4	0.7	2.1	3.6	63	0.3
1442544	7/5/2017	6/23/2017	1.2	34.7	7.2	67	0.1	24.4	12.1	483	2.83	5.5	1.7	1.5	3.9	57	0.1
1442551	6/28/2017	6/15/2017	0.5	18.3	6.2	58	0.05	20.3	9.5	399	2.56	10.3	0.5	3.8	4.3	36	0.05
1442552	6/28/2017	6/15/2017	0.5	10.8	6.8	89	0.05	11.3	13.3	700	3.64	7.5	0.4	0.25	3.9	35	0.05
1442553	6/28/2017	6/15/2017	0.4	9.3	6.2	81	0.05	14.1	12.8	672	3.29	6.2	0.3	0.25	1.8	30	0.05
1442554	6/28/2017	6/15/2017	0.3	7.1	5.5	124	0.05	9.4	16	1002	4.19	3.2	0.3	0.25	1.5	51	0.05
1442555	6/28/2017	6/15/2017	0.3	6.3	6.2	88	0.05	8.7	13	861	3.79	5	0.4	0.25	3.3	35	0.05
1442556	6/28/2017	6/15/2017	0.6	27.1	13.9	45	0.05	23.3	9.4	276	2.42	11.5	0.7	1.1	4.8	26	0.05
1442557	6/28/2017	6/15/2017	0.7	29.2	13.2	49	0.05	25.1	9.6	353	2.53	9.4	0.7	3.3	4	25	0.05
1442558	6/28/2017	6/15/2017	0.5	49.2	12.6	83	0.1	21.4	14.5	601	3.5	7.6	0.8	1.7	4.2	31	0.05
1442559	6/28/2017	6/15/2017	0.5	16.5	10.4	60	0.05	21	10.9	413	2.63	8.1	0.6	25.8	3.5	27	0.05
1442560	6/28/2017	6/15/2017	0.5	17.6	11.4	56	0.05	20.9	11	488	2.85	7.4	0.4	1.3	3.7	29	0.05
1442561	6/28/2017	6/15/2017	0.5	25.9	11	51	0.05	23.2	10	358	2.62	10.6	0.6	1.7	4	26	0.05
1442572	6/28/2017	6/15/2017	0.8	33.4	7.6	67	0.05	16.7	11.3	355	3.23	6.7	1	1.5	3.6	26	0.1
1442573	6/28/2017	6/15/2017	0.9	32.8	8.7	82	0.05	19.3	13.4	475	3.85	7.5	1	1.8	5.7	26	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1442526	0.3	0.1	60	0.33	0.049	7	23	0.41	217	0.071	1	1.22	0.009	0.13	0.2	0.02	2.9	0.05	0.025
1442527	0.3	0.1	58	0.34	0.046	9	23	0.44	181	0.072	1	1.24	0.01	0.11	0.2	0.02	2.8	0.05	0.025
1442528	0.4	0.05	55	0.41	0.049	13	25	0.48	261	0.072	1	1.34	0.015	0.08	0.2	0.02	3.7	0.05	0.025
1442529	0.3	0.05	60	0.41	0.062	11	19	0.5	220	0.091	1	1.26	0.012	0.12	0.2	0.02	3.2	0.05	0.025
1442530	0.3	0.05	64	0.53	0.074	10	25	0.59	245	0.09	1	1.42	0.013	0.11	0.2	0.02	3.5	0.05	0.025
1442531	0.3	0.05	50	0.69	0.07	11	22	0.46	210	0.063	1	1.13	0.013	0.06	0.2	0.03	4	0.05	0.025
1442532	0.3	0.1	57	0.39	0.07	10	21	0.44	205	0.066	2	1.16	0.013	0.06	0.2	0.02	2.9	0.05	0.025
1442533	0.5	0.05	59	0.36	0.063	11	28	0.42	182	0.062	0.5	1.14	0.012	0.06	0.3	0.02	3.6	0.05	0.025
1442534	0.3	0.05	52	0.45	0.07	11	22	0.44	213	0.068	0.5	1.18	0.013	0.06	0.2	0.02	3	0.05	0.025
1442535	0.4	0.05	45	1.06	0.074	10	20	0.38	194	0.056	2	0.8	0.017	0.06	0.3	0.03	2.8	0.05	0.025
1442535	0.4	0.05	48	1.14	0.08	11	21	0.42	205	0.058	2	0.87	0.019	0.06	0.5	0.04	3	0.05	0.06
1442536	0.4	0.05	61	0.44	0.113	9	21	0.64	183	0.094	2	1.34	0.011	0.18	0.3	0.01	2.9	0.05	0.025
1442537	0.2	0.05	85	0.96	0.295	10	13	1.18	237	0.111	0.5	1.99	0.014	0.29	0.3	0.005	3.4	0.05	0.025
1442538	0.2	0.05	43	0.77	0.184	11	15	0.48	125	0.073	0.5	0.95	0.019	0.11	0.1	0.01	2.7	0.05	0.025
1442539	0.2	0.05	107	0.99	0.194	9	15	1.2	267	0.221	1	2.1	0.025	0.59	0.5	0.005	3.4	0.2	0.025
1442540	0.2	0.05	108	0.72	0.197	6	16	1.34	361	0.254	0.5	2.3	0.016	1.02	1.4	0.005	2.8	0.2	0.025
1442541	0.3	0.05	62	0.46	0.087	13	25	0.54	217	0.083	2	1.22	0.018	0.08	0.2	0.02	4.7	0.05	0.025
1442542	0.3	0.05	67	0.62	0.158	10	21	0.79	161	0.101	1	1.44	0.019	0.09	0.4	0.01	4.3	0.05	0.025
1442543	0.6	0.1	66	1	0.106	15	36	0.87	305	0.107	1	1.6	0.017	0.27	0.1	0.03	5.6	0.1	0.025
1442544	0.5	0.1	68	0.73	0.094	15	31	0.75	303	0.104	2	1.7	0.017	0.19	0.2	0.02	4.8	0.05	0.025
1442551	0.9	0.1	57	0.46	0.05	16	26	0.73	277	0.093	1	1.45	0.016	0.14	0.2	0.02	4.9	0.05	0.025
1442552	0.4	0.05	89	0.57	0.13	9	18	0.96	252	0.099	1	1.67	0.015	0.34	0.1	0.01	6.4	0.05	0.025
1442553	0.3	0.05	82	0.48	0.156	6	20	0.99	312	0.123	0.5	2.01	0.014	0.32	0.1	0.005	3.7	0.1	0.025
1442554	0.2	0.05	100	0.88	0.199	6	16	1.48	291	0.121	1	2.67	0.015	0.38	0.05	0.005	6.4	0.05	0.025
1442555	0.5	0.05	82	0.74	0.197	20	10	0.65	183	0.024	3	1.7	0.015	0.11	0.05	0.005	11.9	0.05	0.025
1442556	0.7	0.2	62	0.39	0.056	16	35	0.51	242	0.071	1	1.37	0.012	0.1	0.2	0.03	5.7	0.05	0.025
1442557	0.7	0.2	60	0.38	0.064	14	33	0.52	214	0.075	1	1.41	0.012	0.14	0.2	0.03	5.4	0.05	0.025
1442558	0.4	0.2	81	0.52	0.098	15	30	1.18	168	0.132	2	2.02	0.011	0.25	0.2	0.03	4.8	0.1	0.025
1442559	0.5	0.2	67	0.42	0.071	12	31	0.65	269	0.077	1	1.59	0.009	0.21	0.2	0.01	5.6	0.05	0.025
1442560	0.5	0.2	67	0.44	0.052	12	30	0.65	262	0.085	1	1.67	0.011	0.22	0.2	0.02	5.5	0.05	0.025
1442561	0.7	0.2	61	0.44	0.057	14	34	0.58	229	0.083	0.5	1.41	0.011	0.19	0.2	0.02	5.4	0.05	0.025
1442572	0.3	0.1	81	0.32	0.053	20	32	0.83	260	0.153	1	2.17	0.017	0.16	0.1	0.03	4.7	0.1	0.025
1442573	0.3	0.2	90	0.36	0.077	18	38	0.99	278	0.178	1	2.59	0.02	0.22	0.1	0.03	5.2	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1442526	5	0.25	0.1
1442527	4	0.25	0.1
1442528	4	0.25	0.1
1442529	5	0.25	0.1
1442530	5	0.25	0.1
1442531	4	0.25	0.1
1442532	4	0.25	0.1
1442533	3	0.25	0.1
1442534	4	0.25	0.1
1442535	3	0.5	0.1
1442535	3	0.25	0.1
1442536	5	0.25	0.1
1442537	8	0.25	0.1
1442538	4	0.25	0.1
1442539	9	0.25	0.1
1442540	8	0.25	0.1
1442541	5	0.25	0.1
1442542	5	0.25	0.1
1442543	6	0.25	0.1
1442544	6	0.25	0.1
1442551	5	0.25	0.1
1442552	7	0.25	0.1
1442553	7	0.25	0.1
1442554	10	0.25	0.1
1442555	7	0.25	0.1
1442556	4	0.25	0.1
1442557	4	0.25	0.1
1442558	7	0.25	0.1
1442559	5	0.25	0.1
1442560	5	0.25	0.1
1442561	5	0.25	0.1
1442572	8	0.25	0.1
1442573	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1442574	PED	DB02	6/11/2017 0:00	07N	635854	6975570	-138.3278836	62.88475922	
1442575	PED	DB02	6/11/2017 0:00	07N	635856	6975571	-138.3278513	62.8847679	1442574
1442576	PED	DB02	6/8/2017 0:00	07N	643981	6972333	-138.1710557	62.85262394	
1442577	PED	DB02	6/8/2017 0:00	07N	643981	6972281	-138.1711005	62.85215778	
1442578	PED	DB02	6/8/2017 0:00	07N	643980	6972232	-138.1711624	62.85171891	
1442579	PED	DB02	6/8/2017 0:00	07N	643981	6972181	-138.1711868	62.85126133	
1442580	PED	DB02	6/8/2017 0:00	07N	643980	6972132	-138.1712487	62.85082246	
1442581	PED	DB02	6/8/2017 0:00	07N	643981	6972081	-138.1712731	62.85036487	
1442582	PED	DB02	6/8/2017 0:00	07N	643980	6972032	-138.1713349	62.84992601	
1442583	PED	DB02	6/8/2017 0:00	07N	643981	6971980	-138.1713602	62.84945946	
1442584	PED	DB02	6/8/2017 0:00	07N	643981	6971929	-138.1714042	62.84900227	
1442585	PED	DB02	6/8/2017 0:00	07N	643980	6971882	-138.1714643	62.84858133	
1442586	PED	DB02	6/8/2017 0:00	07N	643979	6971832	-138.171527	62.84813349	
1442586	PED	DB02	6/8/2017 0:00	07N	643979	6971832	-138.171527	62.84813349	
1442587	PED	DB02	6/8/2017 0:00	07N	643980	6971779	-138.1715531	62.84765798	
1442588	PED	DB02	6/8/2017 0:00	07N	643980	6971231	-138.1720256	62.84274541	
1442589	PED	DB02	6/8/2017 0:00	07N	643978	6971182	-138.1721071	62.84230693	
1442590	PED	DB02	6/8/2017 0:00	07N	643979	6971132	-138.1721306	62.84185831	
1442591	PED	DB02	6/8/2017 0:00	07N	643980	6971081	-138.1721549	62.84140072	
1442592	PED	DB02	6/8/2017 0:00	07N	643979	6971031	-138.1722176	62.84095289	
1442593	PED	DB02	6/8/2017 0:00	07N	643979	6970981	-138.1722607	62.84050466	
1442594	PED	DB02	6/8/2017 0:00	07N	643981	6970931	-138.1722646	62.84005565	
1442595	PED	DB02	6/8/2017 0:00	07N	643980	6970882	-138.1723264	62.83961678	
1442596	PED	DB02	6/8/2017 0:00	07N	643979	6970832	-138.1723891	62.83916894	
1442597	PED	DB02	6/8/2017 0:00	07N	643778	6970831	-138.1763317	62.83923911	
1442598	PED	DB02	6/8/2017 0:00	07N	643782	6970881	-138.1762102	62.83968576	
1442599	PED	DB02	6/8/2017 0:00	07N	644081	6970881	-138.1703466	62.83956801	
1442600	PED	DB02	6/8/2017 0:00	07N	644081	6970881	-138.1703466	62.83956801	
1442783	PED	CG01	6/14/2017 0:00	07N	632054	6976171	-138.402056	62.89154346	
1442784	PED	CG01	6/14/2017 0:00	07N	632052	6976221	-138.4020556	62.8919925	
1442785	PED	CG01	6/14/2017 0:00	07N	632056	6976273	-138.4019357	62.89245729	
1442786	PED	CG01	6/14/2017 0:00	07N	632056	6976318	-138.4019	62.89286077	
1442787	PED	CG01	6/14/2017 0:00	07N	632062	6976363	-138.4017464	62.89326207	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1442574	1105	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1442575	1118	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1442576	862	Auger	60	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Dry
1442577	866	Auger	50	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Dry
1442578	870	Auger	60	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp
1442579	871	Auger	70	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1442580	872	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1442581	861	Auger	70	C	Subtle Slope	Grey	Poplar	Leaf Cover	Dry
1442582	846	Auger	50	C	Subtle Slope	Light Brown	Poplar	Grass Cover	Dry
1442583	834	Auger	60	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Dry
1442584	829	Auger	40	C	Subtle Slope	Chocolate Brown	Pine	Leaf Cover	Damp
1442585	826	Auger	40	C	Subtle Slope	Chocolate Brown	Pine	Leaf Cover	Damp
1442586	826	Auger	60	C	Subtle Slope	Grey	Pine	Grass Cover	Dry
1442586	826	Auger	60	C	Subtle Slope	Grey	Pine	Grass Cover	Dry
1442587	823	Auger	60	C	Subtle Slope	Light Brown	Pine	Leaf Cover	Dry
1442588	684	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1442589	659	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1442590	641	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1442591	625	Auger	30	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Dry
1442592	603	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Dry
1442593	581	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1442594	558	Auger	50	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1442595	530	Hands	30	B	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1442596	501	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Dry
1442597	467	Auger	60	C	Subtle Slope	Grey	White Spruce	Thin Moss Cover	Dry
1442598	474	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1442599	517	Hands	30	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1442600	517	Hands	30	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1442783	1427	Auger	30	B	Pronounced Slope	Chocolate Brown	Willows	Rock Cover	Damp
1442784	1427	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1442785	1427	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1442786	1434	Mattock	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1442787	1448	Hands	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1442574	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1442575	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1442576	Excellent	Sand	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442577	Good	Sand	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442578	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442579	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442580	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442581	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442582	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442583	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442584	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442585	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442586	Excellent	Sand	Coarse			REP	PED-20170614-00	White Gold Corp.	WHI17000097
1442586	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442587	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442588	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442589	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442590	Good	Sand	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442591	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442592	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442593	Good	Sand	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442594	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442595	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442596	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442597	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442598	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442599	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442600	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1442783	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442784	Good	Sand	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442785	Good	Sand	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442786	Good	Sand	Rocky Terrain			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442787	Good	Sand	Rocky Terrain			Soil	PED-20170619-00	White Gold Corp.	WHI17000118

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1442574	6/28/2017	6/15/2017	0.5	32.8	5.5	81	0.05	16.7	13.4	360	3.32	3.9	1.1	0.7	7.4	27	0.1
1442575	6/28/2017	6/15/2017	0.5	40.8	6.2	84	0.1	18.6	14.5	351	3.39	4.5	1.7	1.5	8.9	27	0.1
1442576	6/28/2017	6/15/2017	0.3	8.6	3.6	82	0.05	8.6	11.6	637	3.13	4.2	0.5	3.2	3.5	31	0.05
1442577	6/28/2017	6/15/2017	0.3	23.5	3.2	84	0.05	9.3	11.8	588	3.25	3.5	0.6	3.4	3.3	36	0.05
1442578	6/28/2017	6/15/2017	0.1	6.5	2.4	106	0.05	9.9	15.1	708	3.6	2.9	0.5	2.7	2.6	38	0.05
1442579	6/28/2017	6/15/2017	0.2	17.7	2.9	106	0.05	7.3	13.6	862	4.11	2	0.8	3.9	4.8	41	0.05
1442580	6/28/2017	6/15/2017	0.7	15.4	7.4	72	0.1	16.4	10.2	797	2.91	7.9	0.4	3.2	2.8	33	0.05
1442581	6/28/2017	6/15/2017	0.1	6.1	2.2	66	0.05	3.4	9.5	483	2.58	4.3	0.3	2.6	1.9	36	0.05
1442582	6/28/2017	6/15/2017	0.7	32.4	8.2	50	0.05	27.5	10.5	316	2.84	10.7	0.8	4.6	4.3	26	0.05
1442583	6/28/2017	6/15/2017	0.7	24.5	8.7	56	0.05	20.5	8.7	256	2.79	11.4	1	5	4.4	24	0.05
1442584	6/28/2017	6/15/2017	0.8	25.6	9.1	61	0.1	21.7	9.8	319	2.97	10.9	0.7	2.1	4.6	26	0.05
1442585	6/28/2017	6/15/2017	0.7	13.3	9.8	54	0.05	18	9.3	352	2.42	9	0.4	1.5	3.1	28	0.05
1442586	6/28/2017	6/15/2017	0.3	7.7	5.1	100	0.05	10	14.1	683	3.69	4.2	0.3	2.5	2.2	42	0.05
1442586	6/28/2017	6/15/2017	0.3	7.9	5.3	102	0.05	10.5	13.9	664	3.57	4.4	0.3	3.2	2.3	45	0.05
1442587	6/28/2017	6/15/2017	0.1	6	2.7	82	0.05	4.8	11.7	661	2.94	2.1	0.2	2.6	1.8	42	0.05
1442588	6/28/2017	6/15/2017	0.6	13.7	11.6	85	0.05	16.9	11.7	748	3.16	5.8	0.4	14.9	2.4	44	0.1
1442589	6/28/2017	6/15/2017	0.5	18.9	12.2	67	0.1	24.8	12	540	3.06	8.3	0.5	5.6	4	40	0.05
1442590	6/28/2017	6/15/2017	0.4	28	6.8	46	0.2	23.7	9.1	390	2.16	10.4	0.6	5.3	2.3	83	0.1
1442591	6/28/2017	6/15/2017	0.6	14.9	11.8	70	0.1	19.1	10.9	493	3.05	9.2	0.5	3.6	3.9	42	0.05
1442592	6/28/2017	6/15/2017	0.7	20.3	10.9	76	0.1	23.7	11.9	749	3.25	34.5	0.6	5.7	3.1	45	0.1
1442593	6/28/2017	6/15/2017	0.6	41.4	18.2	53	0.3	23.3	9.4	417	2.21	13.8	0.7	7.8	3.5	50	0.2
1442594	6/28/2017	6/15/2017	0.8	9.7	9.5	109	0.05	12.4	12.4	1134	4.02	79.4	1.2	7	7.4	56	0.1
1442595	6/28/2017	6/15/2017	2.9	59.8	18.5	96	0.6	25.4	12.6	1002	3.28	373	1.1	13.3	3.2	45	0.3
1442596	6/28/2017	6/15/2017	1.1	43	8.3	62	0.4	25.5	10	510	2.5	46	0.8	7.9	2.7	85	0.2
1442597	6/28/2017	6/15/2017	0.2	22.9	4	38	0.05	13.4	6.5	337	1.79	4.8	0.4	3.9	2.4	32	0.05
1442598	6/28/2017	6/15/2017	0.9	40.3	7.7	53	0.2	28.4	10	389	2.38	14.2	0.6	6.2	3.2	113	0.2
1442599	6/28/2017	6/15/2017	0.6	17.5	7.1	72	0.05	18.2	9.5	646	2.61	10.3	0.4	3.4	2.9	42	0.1
1442600	6/28/2017	6/15/2017	0.8	18.6	7.5	74	0.05	18.5	10.1	641	2.81	11.2	0.4	17.3	3.6	43	0.2
1442783	7/6/2017	6/21/2017	1.9	72.4	9.2	109	0.2	23.3	25.5	726	5.82	9	1.2	6.4	5.3	45	0.2
1442784	7/6/2017	6/21/2017	0.6	31.6	4.3	52	0.2	9.4	9.6	187	2.04	2.1	0.5	1.7	1.3	36	0.2
1442785	7/6/2017	6/21/2017	1	84.3	4.3	31	0.4	13.5	16.3	148	1.78	2.2	1.7	1.8	0.2	31	0.4
1442786	7/6/2017	6/21/2017	5	121.3	5	111	0.3	17	11	374	8.66	3.1	0.6	6.4	3.8	47	0.05
1442787	7/6/2017	6/21/2017	1.1	23	8.7	67	0.05	18.7	10.6	354	3.56	8.3	0.8	4.1	3	25	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1442574	0.3	0.05	74	0.46	0.091	20	31	1.01	240	0.181	1	1.93	0.023	0.32	0.2	0.03	4	0.2	0.025
1442575	0.3	0.05	77	0.46	0.089	29	34	1.08	294	0.193	1	2.28	0.021	0.32	0.1	0.04	5.3	0.2	0.025
1442576	0.2	0.05	74	0.39	0.1	15	15	1.08	225	0.191	0.5	1.76	0.009	0.63	0.1	0.005	2.2	0.2	0.025
1442577	0.3	0.05	79	0.51	0.118	18	14	1.19	276	0.185	0.5	1.76	0.012	0.44	0.05	0.005	3.4	0.2	0.025
1442578	0.1	0.05	95	0.52	0.16	20	14	1.42	235	0.266	0.5	2.1	0.01	0.81	0.1	0.005	2.2	0.2	0.025
1442579	0.2	0.05	94	0.7	0.189	26	10	1.37	300	0.164	0.5	2.17	0.012	0.54	0.05	0.005	6	0.2	0.025
1442580	0.5	0.1	63	0.35	0.043	10	25	0.74	350	0.077	1	1.7	0.011	0.16	0.1	0.01	4.1	0.05	0.025
1442581	0.05	0.05	63	0.86	0.268	6	4	0.85	99	0.143	1	1.45	0.034	0.49	0.05	0.005	2.8	0.05	0.025
1442582	0.7	0.1	64	0.34	0.07	16	36	0.54	189	0.069	2	1.39	0.011	0.12	0.1	0.04	7.7	0.05	0.025
1442583	0.9	0.2	61	0.27	0.069	14	34	0.57	157	0.075	0.5	1.4	0.012	0.17	0.2	0.02	5.5	0.05	0.025
1442584	0.6	0.1	78	0.34	0.043	11	34	0.68	205	0.114	1	1.67	0.011	0.3	0.2	0.02	6.3	0.05	0.025
1442585	0.5	0.2	57	0.36	0.077	8	26	0.62	215	0.076	1	1.58	0.008	0.13	0.2	0.04	3.2	0.05	0.025
1442586	0.2	0.05	83	0.65	0.217	6	14	1.37	319	0.177	0.5	2.18	0.016	0.82	0.05	0.005	3.7	0.1	0.025
1442586	0.2	0.05	83	0.65	0.201	6	14	1.34	316	0.182	0.5	2.01	0.017	0.83	0.05	0.005	3.8	0.2	0.025
1442587	0.05	0.05	67	0.9	0.268	9	6	1.11	239	0.152	0.5	1.66	0.028	0.62	0.05	0.005	3.3	0.05	0.025
1442588	1.5	0.1	63	0.67	0.097	11	24	0.8	333	0.059	2	2.02	0.012	0.29	0.1	0.03	6	0.05	0.025
1442589	0.8	0.2	68	0.56	0.044	13	39	0.84	355	0.077	1	1.96	0.012	0.12	0.1	0.03	6.5	0.05	0.025
1442590	0.8	0.1	47	3.8	0.094	12	24	0.71	301	0.054	3	1.07	0.017	0.09	0.2	0.03	3.5	0.05	0.025
1442591	0.7	0.2	70	0.58	0.051	13	30	0.75	424	0.071	2	1.96	0.011	0.19	0.2	0.03	6.4	0.05	0.025
1442592	1.6	0.2	69	0.76	0.079	19	27	0.66	443	0.038	2	1.64	0.012	0.13	0.2	0.07	7.3	0.1	0.025
1442593	1.1	0.2	50	1.72	0.066	14	24	0.59	285	0.047	2	1.18	0.015	0.07	0.2	0.07	3.9	0.05	0.025
1442594	5.3	0.1	74	1.28	0.153	43	15	1.02	474	0.041	2	1.86	0.01	0.26	0.3	0.09	6.5	0.3	0.025
1442595	6.7	0.4	53	1.01	0.086	21	26	0.67	575	0.029	4	1.58	0.012	0.29	0.1	0.37	6.1	0.1	0.025
1442596	1.9	0.2	60	4.17	0.074	15	30	0.82	408	0.048	2	1.38	0.016	0.08	0.2	0.08	5.1	0.05	0.07
1442597	0.4	0.05	38	0.46	0.118	11	16	0.5	125	0.065	1	0.86	0.013	0.16	0.1	0.01	3.4	0.05	0.025
1442598	1.1	0.1	55	3.85	0.067	13	29	0.8	342	0.07	2	1.27	0.026	0.09	0.2	0.05	4.4	0.05	0.025
1442599	0.9	0.1	54	0.65	0.074	15	24	0.71	474	0.071	3	1.6	0.012	0.29	0.1	0.02	4.5	0.05	0.025
1442600	1	0.2	57	0.63	0.071	15	26	0.7	468	0.075	3	1.62	0.013	0.29	0.2	0.02	5	0.05	0.025
1442783	0.6	0.2	100	0.43	0.116	19	32	1.03	353	0.203	2	2.71	0.011	0.38	0.2	0.05	4.9	0.3	0.025
1442784	0.2	0.05	59	0.41	0.067	7	18	0.67	175	0.135	2	1.36	0.013	0.17	0.2	0.09	3.5	0.1	0.1
1442785	0.3	0.05	31	0.3	0.158	18	14	0.25	338	0.02	3	1.02	0.013	0.06	0.05	0.12	1.5	0.2	0.2
1442786	0.2	0.05	143	0.23	0.109	14	34	1.49	333	0.33	0.5	2.56	0.046	1.37	0.1	0.02	8.5	0.6	1.17
1442787	0.4	0.2	86	0.25	0.06	11	35	0.8	197	0.137	0.5	1.81	0.009	0.11	0.2	0.04	3	0.1	0.05

sample_id	ga_ppm	se_ppm	te_ppm
1442574	6	0.25	0.1
1442575	7	0.25	0.1
1442576	6	0.25	0.1
1442577	6	0.25	0.1
1442578	7	0.25	0.1
1442579	10	0.25	0.1
1442580	6	0.25	0.1
1442581	5	0.25	0.1
1442582	4	0.25	0.1
1442583	4	0.25	0.1
1442584	5	0.25	0.1
1442585	5	0.25	0.1
1442586	8	0.25	0.1
1442586	8	0.25	0.1
1442587	6	0.25	0.1
1442588	7	0.25	0.1
1442589	6	0.25	0.1
1442590	3	0.25	0.1
1442591	6	0.25	0.1
1442592	5	0.25	0.1
1442593	4	0.25	0.1
1442594	8	0.25	0.1
1442595	5	0.7	0.1
1442596	4	0.25	0.1
1442597	3	0.25	0.1
1442598	4	0.25	0.1
1442599	5	0.25	0.1
1442600	5	0.25	0.1
1442783	9	0.8	0.1
1442784	5	1.1	0.1
1442785	3	0.6	0.1
1442786	10	1.8	0.4
1442787	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1442788	PED	CG01	6/14/2017 0:00	07N	632059	6976422	-138.4017585	62.89379217	
1442789	PED	CG01	6/14/2017 0:00	07N	632053	6976467	-138.4018407	62.89419782	
1442790	PED	CG01	6/14/2017 0:00	07N	632054	6976568	-138.4017409	62.89510304	
1442929	PED	JS06	6/16/2017 0:00	07N	632455	6976568	-138.3938606	62.89495758	
1442930	PED	CG01	6/22/2017 0:00	07N	638659	6975067	-138.2732047	62.87919421	
1442934	PED	CG01	6/22/2017 0:00	07N	638659	6975115	-138.2731648	62.87962455	
1442935	PED	CG01	6/22/2017 0:00	07N	638658	6975218	-138.2730986	62.88054835	
1442936	PED	CG01	6/22/2017 0:00	07N	638652	6974866	-138.2735176	62.8773934	
1442937	PED	CG01	6/22/2017 0:00	07N	638655	6974913	-138.2734115	62.87781508	
1442938	PED	CG01	6/22/2017 0:00	07N	638654	6975168	-138.2732188	62.88010161	
1442938	PED	CG01	6/22/2017 0:00	07N	638654	6975168	-138.2732188	62.88010161	
1442939	PED	CG01	6/22/2017 0:00	07N	638660	6974967	-138.2732683	62.87829731	
1442940	PED	CG01	6/22/2017 0:00	07N	638660	6975013	-138.27323	62.87870971	
1443401	PED	JM04	6/26/2017 0:00	07N	618754	6981417	-138.6596847	62.94316353	
1443402	PED	JM04	6/26/2017 0:00	07N	618755	6981364	-138.659703	62.9426879	
1443403	PED	JM04	6/26/2017 0:00	07N	618756	6981318	-138.6597163	62.94227506	
1443404	PED	JM04	6/26/2017 0:00	07N	618755	6981268	-138.6597718	62.94182699	
1443405	PED	JM04	6/26/2017 0:00	07N	618755	6981218	-138.6598076	62.9413786	
1443406	PED	JM04	6/26/2017 0:00	07N	618755	6981169	-138.6598427	62.94093917	
1443407	PED	JM04	6/26/2017 0:00	07N	618755	6981119	-138.6598786	62.94049078	
1443408	PED	JM04	6/26/2017 0:00	07N	618755	6981065	-138.6599173	62.94000651	
1443409	PED	JM04	6/26/2017 0:00	07N	618756	6980968	-138.6599671	62.9391363	
1443410	PED	JM04	6/26/2017 0:00	07N	618756	6980916	-138.6600043	62.93866997	
1443411	PED	JM04	6/26/2017 0:00	07N	618755	6980867	-138.6600591	62.93823087	
1443412	PED	JM04	6/26/2017 0:00	07N	618756	6980818	-138.6600745	62.93779112	
1443413	PED	JM04	6/26/2017 0:00	07N	618757	6980769	-138.6600899	62.93735137	
1443414	PED	JM04	6/26/2017 0:00	07N	618758	6980713	-138.6601103	62.93684884	
1443415	PED	JM04	6/26/2017 0:00	07N	618758	6980677	-138.6601361	62.93652599	
1443416	PED	JM04	6/26/2017 0:00	07N	618756	6980617	-138.6602185	62.93598857	
1443417	PED	JM04	6/27/2017 0:00	07N	618955	6982117	-138.655225	62.94937535	
1443418	PED	JM04	6/27/2017 0:00	07N	618955	6982065	-138.6552623	62.94890903	
1443419	PED	JM04	6/27/2017 0:00	07N	618956	6982019	-138.6552757	62.94849618	
1443420	PED	JM04	6/27/2017 0:00	07N	618956	6981968	-138.6553123	62.94803882	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1442788	1467	Mattock	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1442789	1486	Hands	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1442790	1515	Sheer Blunt Force	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1442929	1435	Auger	30	B	Pronounced Slope	Dark Brown	Dwarf Birch	Grass Cover	Damp
1442930	918	Auger	20	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1442934	904	Auger	30	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1442935	873	Hands	20	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1442936	967	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1442937	955	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1442938	891	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1442938	891	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1442939	943	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1442940	932	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443401	940	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443402	932	Auger	90	C	Pronounced Slope	Chocolate Brown	Black Spruce	Bare Soil	Damp
1443403	924	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443404	912	Auger	80	B	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1443405	897	Mattock	40	C	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1443406	872	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1443407	844	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1443408	819	Auger	80	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1443409	772	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1443410	758	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1443411	754	Mattock	30	A	Subtle Slope	Dark Grey Black	Willows	Leaf Cover	Damp
1443412	765	Mattock	30	A	Steep	Dark Brown	Black Spruce	Sphagnum Moss >	Damp
1443413	786	Mattock	40	B	Steep	Dark Brown	Birch Forest	Leaf Cover	Damp
1443414	811	Auger	40	B	Steep	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1443415	830	Auger	30	B	Steep	Dark Brown	Black Spruce	Reindeer Moss	Damp
1443416	857	Mattock	30	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443417	1030	Auger	30	B	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1443418	1033	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443419	1029	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443420	1020	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1442788	Good	Sand	Rocky Terrain			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442789	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442790	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1442929	Poor	Silt	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1442930	Excellent	Sand	Coarse	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442934	Good	Sand	Coarse	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442935	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442936	Excellent	Sand		Coarse		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442937	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442938	Good	Sand	Mud			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442938	Good	Sand	Mud			REP	PED-20170624-00	White Gold Corp.	WHI17000160
1442939	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1442940	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443401	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443402	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443403	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443404	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443405	Good	Sand	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443406	Good	Sand	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443407	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443408	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443409	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443410	Good	Silt	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443411	Poor	Silt	Frozen	Possible Creek Contamination		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443412	Poor	Silt	Organic 50%	Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443413	Poor	Silt	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443414	Poor	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443415	Poor	Silt	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443416	Poor	Sand	Frozen	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443417	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1443418	Good	Sand	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1443419	Good	Sand	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1443420	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1442788	7/6/2017	6/21/2017	0.7	20.6	6	55	0.05	22.3	12.2	366	3.1	5.7	0.6	2.1	3.1	23	0.05
1442789	7/6/2017	6/21/2017	0.8	26.4	7	63	0.05	18.5	13.3	351	3.31	6.2	0.6	1.3	2.3	45	0.1
1442790	7/6/2017	6/21/2017	1.9	17	8.1	52	0.05	18.1	12.1	361	3.04	9.6	0.7	2	2.4	18	0.05
1442929	7/12/2017	6/27/2017	0.8	31.9	7.4	48	0.1	19.4	9.3	331	2.73	5.6	1.2	0.25	0.6	32	0.1
1442930	7/7/2017	6/27/2017	0.7	17.8	8.5	62	0.1	16.7	11.8	1019	2.53	3.9	1	5.5	1.7	36	0.05
1442934	7/7/2017	6/27/2017	0.8	22.3	8.2	74	0.1	17.9	9.2	431	2.54	4.4	0.8	2	2	34	0.2
1442935	7/7/2017	6/27/2017	0.6	18.9	9.9	70	0.1	18.4	8.1	267	2.45	4.5	0.7	2.9	2	29	0.1
1442936	7/7/2017	6/27/2017	0.7	12.2	7.6	71	0.05	18.6	11.2	365	3.28	7	0.5	2.3	3	27	0.05
1442937	7/7/2017	6/27/2017	1	198.5	5.3	122	0.1	39.3	29.8	651	4.69	26.7	0.4	4.3	1	33	0.05
1442938	7/7/2017	6/27/2017	0.8	22.9	9.8	78	0.05	21.5	9.3	383	2.7	4.1	0.7	1.1	2.6	31	0.05
1442938	7/7/2017	6/27/2017	0.8	23	10.2	75	0.05	20.6	9.5	381	2.67	4.3	0.6	10.2	2.6	31	0.1
1442939	7/7/2017	6/27/2017	0.6	24.6	7.4	78	0.1	15.5	10.9	433	2.8	4.7	0.8	6.6	2.4	37	0.05
1442940	7/7/2017	6/27/2017	0.6	15.2	8.3	76	0.05	16.2	12.3	540	2.97	5.3	0.7	1.2	2.8	36	0.05
1443401	7/15/2017	6/30/2017	0.9	27.4	9.6	62	0.05	16.4	8.8	284	2.88	8.1	0.6	3.5	3.2	20	0.05
1443402	7/15/2017	6/30/2017	0.8	46.6	7.9	49	0.05	17.2	15.1	704	3.85	5.8	0.7	2.6	4.2	26	0.05
1443403	7/15/2017	6/30/2017	0.6	26.3	6.4	47	0.05	22.5	9.1	303	2.69	7.8	0.7	4.6	4.1	26	0.05
1443404	7/15/2017	6/30/2017	0.5	32.8	7.3	49	0.05	25.5	9.9	342	2.65	9.1	0.7	4.8	4	30	0.05
1443405	7/15/2017	6/30/2017	0.3	33.5	4.5	48	0.05	18.7	16.3	373	2.86	3.9	0.2	0.8	1	80	0.05
1443406	7/15/2017	6/30/2017	0.4	22.7	6.2	62	0.05	22.3	19.2	638	3.78	2.4	0.2	0.25	2.7	22	0.05
1443407	7/15/2017	6/30/2017	0.5	28.3	8.2	62	0.05	34.4	16.7	530	3.41	7	0.4	0.25	5.8	26	0.05
1443408	7/15/2017	6/30/2017	0.6	27.4	7.8	52	0.05	31.4	12.2	393	2.91	8.4	0.5	4	4.5	23	0.05
1443409	7/15/2017	6/30/2017	0.6	29.4	7.7	75	0.05	30.1	16.5	735	3.73	3	0.8	3.4	5.2	35	0.05
1443410	7/15/2017	6/30/2017	0.7	22.7	5.4	59	0.05	19.8	11.3	492	2.75	3.4	3.5	5.8	3.3	79	0.05
1443411	7/15/2017	6/30/2017	1	24.9	5.3	48	0.05	19.7	9.9	559	2.27	2.8	9	2.6	2	117	0.2
1443412	7/15/2017	6/30/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443413	7/15/2017	6/30/2017	0.4	19.7	6.3	82	0.05	18.3	14.1	670	2.98	4.2	0.6	1.2	2.2	43	0.1
1443414	7/15/2017	6/30/2017	0.4	20.5	5.2	60	0.05	12.8	11.6	429	2.8	4.3	0.6	1.6	2.3	30	0.1
1443415	7/15/2017	6/30/2017	0.5	26.2	4.3	62	0.05	11.2	11.7	409	2.79	3.6	0.6	3.2	2.6	34	0.1
1443416	7/15/2017	6/30/2017	0.4	26	3.8	60	0.05	10.2	9.9	430	3.05	3.2	0.5	1.3	3.6	31	0.2
1443417	7/14/2017	6/30/2017	0.9	28.5	10.7	57	0.05	23.2	11.3	352	3.68	8.2	0.8	1.6	5.1	32	0.05
1443418	7/14/2017	6/30/2017	0.8	23.8	8.6	69	0.05	22.8	12.2	522	3.77	7.4	0.6	1.2	6.3	24	0.05
1443419	7/14/2017	6/30/2017	1.1	28.3	8.2	84	0.1	18.4	14.1	550	4.27	7.5	0.5	1.3	5.3	19	0.05
1443420	7/14/2017	6/30/2017	0.8	34.5	7	84	0.05	14.8	14	564	4.57	4.6	0.4	0.25	5.1	22	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1442788	0.4	0.1	70	0.29	0.043	11	36	0.84	160	0.137	1	1.7	0.012	0.14	0.3	0.03	3	0.1	0.025
1442789	0.5	0.1	80	0.4	0.062	10	27	1	212	0.151	2	1.88	0.01	0.19	0.2	0.03	3.1	0.1	0.025
1442790	0.6	0.2	59	0.19	0.052	11	30	0.77	130	0.083	1	2.24	0.008	0.09	0.2	0.05	3	0.2	0.025
1442929	0.4	0.2	63	0.37	0.095	17	27	0.66	305	0.067	2	1.99	0.022	0.06	0.1	0.05	3.1	0.1	0.07
1442930	0.3	0.1	65	0.62	0.08	10	34	0.6	336	0.054	1	1.68	0.014	0.05	0.1	0.04	4.5	0.05	0.025
1442934	0.2	0.05	63	0.6	0.094	10	32	0.7	260	0.071	1	1.68	0.016	0.05	0.2	0.04	4.2	0.05	0.025
1442935	0.2	0.2	62	0.46	0.08	9	35	0.62	227	0.073	1	1.78	0.015	0.05	0.2	0.04	3.5	0.05	0.025
1442936	0.3	0.05	79	0.42	0.073	10	32	0.81	299	0.111	1	2.21	0.013	0.06	0.1	0.02	3.9	0.1	0.025
1442937	0.2	0.05	128	0.63	0.127	4	38	1.29	253	0.186	0.5	2.35	0.022	0.38	0.05	0.005	6.7	0.6	0.07
1442938	0.3	0.05	66	0.55	0.103	10	40	0.74	205	0.086	1	1.78	0.017	0.05	0.2	0.03	3.8	0.05	0.025
1442938	0.2	0.05	65	0.57	0.108	9	39	0.73	194	0.086	0.5	1.72	0.017	0.06	0.2	0.03	3.9	0.05	0.025
1442939	0.4	0.05	71	0.74	0.103	9	27	0.78	331	0.089	1	1.72	0.017	0.05	0.2	0.04	4.6	0.05	0.025
1442940	0.3	0.05	74	0.65	0.089	10	27	0.78	304	0.103	1	1.78	0.017	0.06	0.2	0.03	3.9	0.05	0.025
1443401	0.4	0.2	65	0.28	0.034	11	28	0.57	221	0.073	0.5	1.81	0.012	0.12	0.1	0.03	4.5	0.1	0.025
1443402	0.4	0.1	92	0.42	0.049	18	32	0.98	355	0.048	0.5	2.22	0.011	0.08	0.05	0.01	9.2	0.05	0.025
1443403	0.5	0.1	62	0.37	0.038	17	33	0.62	205	0.076	0.5	1.56	0.016	0.06	0.1	0.04	7.4	0.05	0.025
1443404	0.6	0.1	63	0.46	0.057	16	36	0.63	198	0.085	0.5	1.52	0.02	0.06	0.1	0.03	7.4	0.05	0.025
1443405	0.2	0.05	68	0.65	0.033	3	38	1.25	80	0.068	0.5	2.44	0.017	0.05	0.05	0.01	6.1	0.05	0.025
1443406	0.2	0.05	75	0.53	0.053	7	50	1.61	105	0.022	0.5	2.48	0.007	0.13	0.1	0.01	6.8	0.05	0.025
1443407	0.4	0.05	66	0.44	0.023	13	80	1.28	138	0.071	0.5	2.26	0.009	0.07	0.05	0.01	6.9	0.05	0.025
1443408	0.5	0.1	68	0.42	0.013	18	49	0.81	162	0.081	0.5	1.83	0.015	0.08	0.1	0.04	6.9	0.05	0.025
1443409	0.3	0.05	69	0.61	0.068	21	63	1.37	323	0.053	0.5	2.33	0.01	0.17	0.1	0.02	7.5	0.1	0.025
1443410	0.3	0.05	52	1.21	0.053	14	37	0.97	325	0.06	0.5	1.71	0.012	0.16	0.1	0.02	4.6	0.05	0.025
1443411	0.3	0.05	43	1.86	0.053	13	35	0.81	381	0.038	1	1.61	0.012	0.08	0.1	0.03	4.3	0.05	0.13
1443412	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443413	0.3	0.1	70	1.03	0.08	10	37	0.95	271	0.061	1	1.91	0.017	0.08	0.2	0.04	6.4	0.1	0.025
1443414	0.3	0.1	67	0.74	0.084	10	23	0.74	193	0.059	0.5	1.69	0.02	0.05	0.2	0.03	6.6	0.1	0.025
1443415	0.3	0.1	71	1.12	0.102	10	19	0.83	203	0.074	1	1.56	0.024	0.1	0.2	0.03	7.1	0.05	0.025
1443416	0.3	0.05	67	1.01	0.098	21	15	0.73	263	0.058	0.5	1.61	0.016	0.11	0.3	0.02	7.1	0.05	0.025
1443417	0.5	0.2	71	0.33	0.024	18	40	0.7	311	0.105	1	2.36	0.014	0.1	0.2	0.06	7.8	0.1	0.025
1443418	0.5	0.1	72	0.19	0.022	16	37	0.8	170	0.082	0.5	2.82	0.009	0.09	0.2	0.02	4.5	0.1	0.025
1443419	0.3	0.1	89	0.2	0.049	13	32	0.99	154	0.163	0.5	2.79	0.012	0.2	0.2	0.04	3.8	0.2	0.025
1443420	0.2	0.1	76	0.18	0.029	9	24	1.03	142	0.102	0.5	3	0.007	0.43	0.1	0.02	3	0.3	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1442788	5	0.25	0.1
1442789	6	0.25	0.1
1442790	5	0.25	0.1
1442929	6	0.25	0.1
1442930	6	0.6	0.1
1442934	6	0.25	0.1
1442935	6	0.25	0.1
1442936	6	0.25	0.1
1442937	7	0.25	0.1
1442938	6	0.25	0.1
1442938	6	0.25	0.1
1442939	6	0.25	0.1
1442940	6	0.25	0.1
1443401	6	0.25	0.1
1443402	7	0.25	0.1
1443403	5	0.25	0.1
1443404	5	0.25	0.1
1443405	6	0.25	0.1
1443406	7	0.25	0.1
1443407	6	0.25	0.1
1443408	5	0.25	0.1
1443409	7	0.25	0.1
1443410	5	0.6	0.1
1443411	5	1	0.1
1443412	-1	-1	-1
1443413	6	0.25	0.1
1443414	5	0.25	0.1
1443415	5	0.25	0.1
1443416	5	0.25	0.1
1443417	6	0.25	0.1
1443418	7	0.25	0.1
1443419	7	0.25	0.1
1443420	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443421	PED	JM04	6/27/2017 0:00	07N	618956	6981921	-138.655346	62.94761733	
1443422	PED	JM04	6/27/2017 0:00	07N	618955	6981869	-138.6554031	62.94715133	
1443423	PED	JM04	6/27/2017 0:00	07N	618956	6981815	-138.6554221	62.94666674	
1443424	PED	JM04	6/26/2017 0:00	07N	618756	6981018	-138.6599312	62.93958469	
1443425	PED	JM04	6/26/2017 0:00	07N	618756	6981018	-138.6599312	62.93958469	1443424
1443426	PED	JM04	6/24/2017 0:00	07N	638982	6978930	-138.2636337	62.91370386	
1443427	PED	JM04	6/24/2017 0:00	07N	639015	6978891	-138.2630174	62.91334162	
1443428	PED	JM04	6/24/2017 0:00	07N	639046	6978855	-138.2624381	62.91300705	
1443429	PED	JM04	6/24/2017 0:00	07N	639079	6978818	-138.2618202	62.91266274	
1443430	PED	JM04	6/24/2017 0:00	07N	639112	6978779	-138.2612041	62.9123005	
1443431	PED	JM04	6/24/2017 0:00	07N	639145	6978741	-138.2605871	62.91194723	
1443432	PED	JM04	6/25/2017 0:00	07N	638086	6979808	-138.2805208	62.92191609	
1443433	PED	JM04	6/25/2017 0:00	07N	638118	6979771	-138.2799222	62.92157224	
1443434	PED	JM04	6/25/2017 0:00	07N	638152	6979734	-138.2792843	62.92122763	
1443435	PED	JM04	6/25/2017 0:00	07N	638185	6979695	-138.2786677	62.92086547	
1443436	PED	JM04	6/25/2017 0:00	07N	638217	6979658	-138.2780692	62.92052161	
1443437	PED	JM04	6/25/2017 0:00	07N	638249	6979621	-138.2774707	62.92017775	
1443438	PED	JM04	6/25/2017 0:00	07N	638315	6979545	-138.276236	62.91947133	
1443439	PED	JM04	6/25/2017 0:00	07N	638287	6979584	-138.2767542	62.91983161	
1443440	PED	JM04	6/25/2017 0:00	07N	638349	6979507	-138.275599	62.91911774	
1443441	PED	JM04	6/25/2017 0:00	07N	638381	6979469	-138.2750014	62.9187649	
1443442	PED	JM04	6/25/2017 0:00	07N	638413	6979432	-138.2744029	62.91842103	
1443443	PED	JM04	6/25/2017 0:00	07N	638446	6979394	-138.2737857	62.91806781	
1443444	PED	JM04	6/25/2017 0:00	07N	638479	6979355	-138.2731693	62.91770562	
1443445	PED	JM04	6/25/2017 0:00	07N	638513	6979318	-138.2725315	62.91736098	
1443446	PED	JM04	6/25/2017 0:00	07N	638546	6979281	-138.2719135	62.91701672	
1443447	PED	JM04	6/25/2017 0:00	07N	638578	6979242	-138.2713168	62.9166549	
1443448	PED	JM04	6/25/2017 0:00	07N	638644	6979168	-138.2700807	62.91596636	
1443449	PED	JM04	6/25/2017 0:00	07N	638611	6979206	-138.2706979	62.9163196	
1443450	PED	JM04	6/25/2017 0:00	07N	638611	6979205	-138.2706987	62.91631063	1443449
1443451	PED	JM04	6/24/2017 0:00	07N	638161	6979874	-138.2789908	62.92247936	
1443452	PED	JM04	6/24/2017 0:00	07N	638194	6979837	-138.2783725	62.92213512	
1443453	PED	JM04	6/24/2017 0:00	07N	638227	6979797	-138.2777568	62.92176399	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443421	1009	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443422	999	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443423	989	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443424	794	Auger	70	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1443425	794	Auger	70	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1443426	646	Mattock	30	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1443427	647	Auger	50	C	Steep	Dark Brown	Black Spruce	Reindeer Moss	Damp
1443428	652	Auger	80	C	Pronounced Slope	Dark Brown	White Spruce	Reindeer Moss	Damp
1443429	655	Auger	40	C	Steep	Chocolate Brown	White Spruce	Leaf Cover	Dry
1443430	655	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1443431	658	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Sphagnum Moss <	Dry
1443432	785	Auger	70	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1443433	760	Auger	90	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1443434	739	Auger	80	B	Pronounced Slope	Dark Brown	Alders	Grass Cover	Damp
1443435	750	Auger	80	C	Pronounced Slope	Dark Brown	White Spruce	Grass Cover	Damp
1443436	763	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1443437	779	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1443438	798	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443439	796	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1443440	798	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1443441	793	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1443442	780	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443443	771	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443444	761	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443445	755	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443446	747	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443447	737	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443448	717	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1443449	727	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1443450	727	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1443451	771	Auger	40	B	Steep	Chocolate Brown	White Spruce	Grass Cover	Damp
1443452	775	Auger	70	C	Steep	Chocolate Brown	Birch Forest	Grass Cover	Dry
1443453	780	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443421	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1443422	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1443423	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1443424	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443425	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1443426	Poor	Silt	Frozen	Possible Creek Contamination		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443427	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443428	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443429	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443430	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443431	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443432	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443433	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443434	Poor	Silt	Partially Frozen	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443435	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443436	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443437	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443438	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443439	Good	Sand	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443440	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443441	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443442	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443443	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443444	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443445	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443446	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443447	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443448	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443449	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443450	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1443451	Poor	Silt	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443452	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443453	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443421	7/14/2017	6/30/2017	0.6	26.6	6.3	79	0.05	13.6	14.7	657	4.12	5.1	0.4	0.25	6.7	24	0.05
1443422	7/14/2017	6/30/2017	0.4	18.8	5.9	86	0.05	7.9	13.3	708	3.65	2.3	0.4	1.9	6	31	0.05
1443423	7/14/2017	6/30/2017	0.3	17.4	4.8	92	0.05	8.6	19.1	741	5	2.3	0.3	0.25	4.8	21	0.05
1443424	7/15/2017	6/30/2017	0.3	26	4.8	57	0.05	22.1	11.2	582	2.98	2.6	0.6	6.2	5.4	84	0.05
1443425	7/15/2017	6/30/2017	0.3	28.6	6	58	0.05	14.7	9.9	568	2.71	2.4	0.6	5.3	6.1	48	0.05
1443426	7/6/2017	6/27/2017	0.7	62.6	6.5	60	0.1	27.2	13.9	441	2.9	6.3	0.6	5.5	2.8	50	0.1
1443427	7/6/2017	6/27/2017	0.4	64.2	2.8	43	0.05	20.3	21.2	383	3.07	2.2	0.3	2.3	1.2	35	0.05
1443428	7/6/2017	6/27/2017	0.3	12.6	4.4	43	0.05	14.5	21.5	389	3.3	1.7	0.1	5.1	0.6	29	0.05
1443429	7/6/2017	6/27/2017	0.5	6	4.9	94	0.05	9.9	11.8	753	3.64	4.5	0.2	0.7	1.7	65	0.05
1443430	7/6/2017	6/27/2017	0.3	11.6	2.7	113	0.05	9.9	12.6	1219	4.18	2.5	0.5	6.8	1.7	62	0.05
1443431	7/6/2017	6/27/2017	0.2	28.4	4.1	118	0.05	9.3	13.1	1077	4.09	2.7	0.6	4.4	3.8	133	0.05
1443432	7/14/2017	6/28/2017	2.1	68.5	9.2	66	0.2	45.2	12.4	425	3.21	18.7	1	15.7	4.2	28	0.05
1443433	7/14/2017	6/28/2017	1.1	11.8	3.4	111	0.05	8.8	16.8	1051	5.07	6.7	0.5	1.9	1	43	0.05
1443434	7/14/2017	6/28/2017	2.3	34.3	5.7	75	0.1	16.7	10.4	646	2.75	4.9	2.6	10.3	1.5	77	0.2
1443435	7/14/2017	6/28/2017	0.5	9.4	3.1	92	0.05	8.1	14.6	751	3.99	2.6	0.3	5.6	1.3	53	0.1
1443436	7/14/2017	6/28/2017	0.3	8.4	3.6	98	0.05	7.9	10.3	900	3.68	3.2	0.5	0.7	4	83	0.05
1443437	7/14/2017	6/28/2017	0.8	21.5	6.4	71	0.05	32.4	11.4	616	3.3	6.6	0.9	13.3	6.2	61	0.05
1443438	7/14/2017	6/28/2017	0.6	12.1	7.3	78	0.05	20	11.1	703	3.16	7.3	0.6	1.4	4.3	42	0.05
1443439	7/14/2017	6/28/2017	0.5	5.6	5.1	81	0.05	9.4	9	708	3.08	3.8	0.6	9.6	3.9	58	0.05
1443440	7/14/2017	6/28/2017	0.2	8.1	3.9	90	0.05	14.9	10.3	825	3.15	3.5	0.7	1.3	4.5	96	0.05
1443441	7/14/2017	6/28/2017	0.5	10.8	6.1	68	0.05	19.6	10.7	702	2.96	4.7	0.5	3.6	4.7	58	0.05
1443442	7/14/2017	6/28/2017	0.7	50.9	7.7	55	0.05	29.9	11.6	328	3.08	9.9	0.9	5.3	4.4	41	0.05
1443443	7/14/2017	6/28/2017	1.7	46.9	7.1	53	0.2	23.2	11.5	400	2.97	8.1	0.5	1.6	3.9	31	0.05
1443444	7/14/2017	6/28/2017	0.9	33.5	6.8	57	0.05	23.4	11.3	456	3.19	5.8	0.5	0.9	3.8	54	0.05
1443445	7/14/2017	6/28/2017	0.5	46.9	3.1	108	0.05	21.5	18.4	936	5.02	3.8	0.4	1.3	1.9	95	0.05
1443446	7/14/2017	6/28/2017	0.7	49.1	6.4	62	0.1	30.6	12.1	452	3.24	9.9	0.6	3.1	3.9	40	0.05
1443447	7/14/2017	6/28/2017	0.7	28.2	6.1	75	0.1	26	10.9	580	3.06	9.8	0.7	5.3	5.1	39	0.05
1443448	7/14/2017	6/28/2017	0.4	16.2	4.8	89	0.05	16.4	10.8	765	3.2	6	0.6	2.5	4.4	38	0.05
1443449	7/14/2017	6/28/2017	0.5	16	4.9	87	0.05	14.7	10.5	864	3.38	5.6	0.7	1.6	4.6	36	0.05
1443450	7/14/2017	6/28/2017	0.6	21.2	5.8	78	0.05	18.4	10.1	718	3.13	7.6	0.7	2.6	4.7	34	0.05
1443451	7/6/2017	6/27/2017	2.3	66.1	12.7	111	0.3	43.8	11.4	934	3.2	21.1	0.5	48.2	2.5	33	0.4
1443452	7/6/2017	6/27/2017	1.5	82	5.3	83	0.1	23.3	17.3	723	3.86	8.6	0.7	3.3	2.2	63	0.1
1443453	7/6/2017	6/27/2017	0.3	81.7	3.3	33	0.05	18.2	8.4	259	1.66	3.5	0.4	0.7	1.9	32	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443421	0.2	0.1	76	0.23	0.042	11	24	1.03	162	0.169	0.5	2.74	0.008	0.47	0.2	0.005	2.8	0.2	0.025
1443422	0.1	0.05	59	0.36	0.077	14	14	1.03	147	0.137	0.5	2.09	0.007	0.36	0.1	0.01	1.8	0.2	0.025
1443423	0.05	0.05	93	0.24	0.036	7	14	1.53	105	0.229	0.5	2.93	0.006	0.41	0.1	0.005	2	0.2	0.025
1443424	0.3	0.05	48	4.68	0.046	26	56	1.26	287	0.014	0.5	2.02	0.009	0.09	0.1	0.05	6.3	0.05	0.025
1443425	0.3	0.05	37	2.49	0.038	29	23	0.85	255	0.013	0.5	1.77	0.008	0.11	0.05	0.06	5	0.05	0.025
1443426	0.4	0.1	71	0.92	0.087	14	34	1.02	333	0.101	2	1.63	0.03	0.13	0.2	0.04	6	0.05	0.025
1443427	0.1	0.05	96	0.58	0.057	7	21	2.02	231	0.195	0.5	2.07	0.039	0.21	0.2	0.005	6.4	0.05	0.025
1443428	0.05	0.05	116	0.61	0.039	3	16	2.49	293	0.244	0.5	2.3	0.043	0.32	0.2	0.005	9.9	0.05	0.025
1443429	0.2	0.05	77	0.74	0.193	8	16	1.15	307	0.144	1	2.23	0.015	0.4	0.1	0.01	3.5	0.1	0.025
1443430	0.1	0.05	84	0.95	0.285	12	10	1.45	344	0.153	0.5	2.1	0.017	0.24	0.1	0.02	4.2	0.1	0.025
1443431	0.2	0.05	81	0.79	0.17	20	11	1.57	280	0.115	0.5	2.19	0.022	0.19	0.05	0.02	5.3	0.05	0.025
1443432	0.7	0.2	80	0.5	0.045	18	44	0.76	312	0.084	2	1.75	0.019	0.07	0.3	0.04	7.9	0.05	0.025
1443433	0.2	0.05	112	1.1	0.307	8	10	1.43	204	0.08	0.5	2.08	0.038	0.15	0.5	0.01	8.9	0.05	0.025
1443434	0.2	0.2	67	1.39	0.176	10	21	0.77	282	0.065	3	1.39	0.019	0.11	0.5	0.04	5.2	0.05	0.08
1443435	0.05	0.05	101	1.25	0.316	6	12	1.26	348	0.159	0.5	1.89	0.036	0.55	0.5	0.01	5.7	0.2	0.025
1443436	0.05	0.05	78	0.9	0.16	13	9	1.11	241	0.213	0.5	2.7	0.014	0.77	0.3	0.005	3.8	0.3	0.025
1443437	0.4	0.05	76	0.7	0.131	27	44	1.03	262	0.122	1	1.95	0.02	0.14	0.2	0.02	6.6	0.05	0.025
1443438	0.4	0.1	69	0.49	0.083	16	33	0.75	349	0.096	2	2	0.012	0.31	0.2	0.02	5.6	0.1	0.025
1443439	0.2	0.05	62	0.42	0.109	12	16	0.85	203	0.072	0.5	1.89	0.01	0.22	0.2	0.005	3.2	0.1	0.025
1443440	0.1	0.05	64	0.82	0.156	16	25	1.1	225	0.105	0.5	2.41	0.012	0.35	0.1	0.005	4.4	0.1	0.025
1443441	0.2	0.05	61	0.49	0.069	18	35	0.76	423	0.073	2	1.86	0.011	0.3	0.2	0.005	5.4	0.05	0.025
1443442	0.7	0.1	67	0.4	0.09	18	44	0.68	189	0.092	1	1.76	0.015	0.18	0.5	0.03	6.8	0.1	0.025
1443443	0.4	1.3	71	0.41	0.066	12	42	0.69	249	0.101	0.5	1.67	0.013	0.26	1.4	0.02	6	0.1	0.025
1443444	0.3	0.1	77	0.49	0.073	13	47	0.89	304	0.121	1	1.99	0.013	0.37	1.6	0.01	5.2	0.1	0.025
1443445	0.1	0.05	116	0.95	0.23	9	37	1.93	251	0.221	0.5	2.97	0.024	0.72	1	0.01	4.9	0.2	0.025
1443446	0.5	0.1	78	0.53	0.101	19	40	0.95	176	0.111	1	1.94	0.019	0.2	0.7	0.03	6.4	0.1	0.025
1443447	0.5	0.05	73	0.57	0.099	21	31	0.89	234	0.115	1	1.79	0.017	0.22	0.2	0.03	5.8	0.2	0.025
1443448	0.3	0.05	71	0.51	0.098	20	21	1.02	178	0.142	0.5	1.97	0.013	0.45	0.2	0.03	4.8	0.2	0.025
1443449	0.3	0.05	69	0.55	0.114	20	19	1.1	192	0.112	0.5	2.09	0.011	0.31	0.2	0.02	5	0.2	0.025
1443450	0.4	0.05	69	0.53	0.105	20	24	0.99	204	0.098	1	2	0.013	0.27	0.2	0.07	5.6	0.2	0.025
1443451	0.5	0.3	94	0.52	0.049	8	46	0.86	396	0.034	2	2.02	0.008	0.14	0.4	0.03	5.2	0.1	0.025
1443452	0.3	0.05	95	0.86	0.166	14	37	1.38	212	0.102	1	2.21	0.027	0.09	0.6	0.01	7.7	0.05	0.025
1443453	0.05	0.05	45	0.64	0.186	6	28	0.64	76	0.075	0.5	1.22	0.022	0.13	0.3	0.005	3.6	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1443421	7	0.25	0.1
1443422	6	0.25	0.1
1443423	8	0.25	0.1
1443424	6	0.25	0.1
1443425	5	0.25	0.1
1443426	5	0.25	0.1
1443427	7	0.25	0.1
1443428	7	0.25	0.1
1443429	8	0.25	0.1
1443430	9	0.25	0.1
1443431	10	0.25	0.1
1443432	6	0.25	0.1
1443433	11	0.25	0.1
1443434	6	2.3	0.1
1443435	9	0.25	0.1
1443436	12	0.25	0.1
1443437	7	0.25	0.1
1443438	7	0.25	0.1
1443439	8	0.25	0.1
1443440	10	0.25	0.1
1443441	7	0.25	0.1
1443442	6	0.25	0.1
1443443	6	0.6	0.2
1443444	7	0.25	0.1
1443445	12	0.25	0.1
1443446	7	0.25	0.1
1443447	7	0.25	0.1
1443448	8	0.25	0.1
1443449	8	0.25	0.1
1443450	7	0.25	0.1
1443451	7	0.25	0.7
1443452	9	0.25	0.1
1443453	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443454	PED	JM04	6/24/2017 0:00	07N	638260	6979760	-138.2771386	62.92141974	
1443455	PED	JM04	6/24/2017 0:00	07N	638291	6979722	-138.2765606	62.92106729	
1443456	PED	JM04	6/24/2017 0:00	07N	638324	6979686	-138.2759415	62.92073201	
1443457	PED	JM04	6/24/2017 0:00	07N	638356	6979643	-138.275348	62.92033435	
1443458	PED	JM04	6/24/2017 0:00	07N	638392	6979610	-138.2746676	62.92002482	
1443459	PED	JM04	6/24/2017 0:00	07N	638424	6979571	-138.2740708	62.91966302	
1443460	PED	JM04	6/24/2017 0:00	07N	638456	6979535	-138.2734715	62.91932811	
1443461	PED	JM04	6/24/2017 0:00	07N	638489	6979496	-138.272855	62.91896592	
1443462	PED	JM04	6/24/2017 0:00	07N	638522	6979457	-138.2722386	62.91860373	
1443463	PED	JM04	6/24/2017 0:00	07N	638554	6979421	-138.2716393	62.91826881	
1443464	PED	JM04	6/24/2017 0:00	07N	638586	6979384	-138.2710409	62.91792492	
1443465	PED	JM04	6/24/2017 0:00	07N	638621	6979345	-138.2703852	62.91756196	
1443466	PED	JM04	6/24/2017 0:00	07N	638654	6979307	-138.269768	62.91720872	
1443467	PED	JM04	6/24/2017 0:00	07N	638751	6979196	-138.2679533	62.91617665	
1443468	PED	JM04	6/24/2017 0:00	07N	638784	6979156	-138.2673379	62.91580547	
1443469	PED	JM04	6/24/2017 0:00	07N	638816	6979120	-138.2667387	62.91547053	
1443470	PED	JM04	6/24/2017 0:00	07N	638849	6979082	-138.2661216	62.91511728	
1443471	PED	JM04	6/24/2017 0:00	07N	638883	6979043	-138.2654857	62.91475468	
1443472	PED	JM04	6/24/2017 0:00	07N	638915	6979006	-138.2648874	62.91441076	
1443473	PED	JM04	6/24/2017 0:00	07N	638950	6978970	-138.2642294	62.91407467	
1443474	PED	JM04	6/24/2017 0:00	07N	638686	6979271	-138.2691688	62.91687379	
1443475	PED	JM04	6/24/2017 0:00	07N	638686	6979271	-138.2691688	62.91687379	1443474
1443476	PED	JM04	6/28/2017 0:00	07N	619555	6982117	-138.6434101	62.94917864	
1443477	PED	JM04	6/28/2017 0:00	07N	619555	6982067	-138.6434461	62.94873025	
1443478	PED	JM04	6/28/2017 0:00	07N	619556	6982018	-138.6434618	62.9482905	
1443479	PED	JM04	6/28/2017 0:00	07N	619556	6981966	-138.6434993	62.94782418	
1443480	PED	JM04	6/28/2017 0:00	07N	619556	6981918	-138.643534	62.94739373	
1443481	PED	JM04	6/28/2017 0:00	07N	619555	6981867	-138.6435905	62.9469367	
1443482	PED	JM04	6/28/2017 0:00	07N	619556	6981815	-138.6436083	62.94647005	
1443483	PED	JM04	6/28/2017 0:00	07N	619553	6981767	-138.643702	62.94604058	
1443484	PED	JM04	6/28/2017 0:00	07N	619556	6981717	-138.643679	62.94559121	
1443485	PED	JM04	6/28/2017 0:00	07N	619555	6981667	-138.6437348	62.94514315	
1443486	PED	JM04	6/28/2017 0:00	07N	619556	6981616	-138.6437519	62.94468546	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443454	786	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1443455	800	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1443456	813	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1443457	824	Auger	110	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1443458	839	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1443459	841	Auger	30	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443460	836	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1443461	829	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443462	821	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443463	819	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443464	812	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443465	793	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443466	786	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443467	743	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1443468	725	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1443469	707	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1443470	692	Auger	40	B	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1443471	679	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1443472	666	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1443473	654	Auger	50	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss <	Damp
1443474	779	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1443475	779	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1443476	1033	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1443477	1026	Auger	80	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1443478	1021	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443479	1014	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443480	1007	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443481	999	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1443482	992	Auger	80	C	Subtle Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1443483	985	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443484	980	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443485	974	Auger	70	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1443486	964	Auger	70	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443454	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443455	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443456	Good	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443457	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443458	Good	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443459	Good	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443460	Good	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443461	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443462	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443463	Good	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443464	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443465	Excellent	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443466	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443467	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443468	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443469	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443470	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443471	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443472	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443473	Good	Sand	Partially Frozen			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443474	Excellent	Sand	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443475	Excellent	Sand	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443476	Excellent	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443477	Excellent	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443478	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443479	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443480	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443481	Excellent	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443482	Excellent	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443483	Excellent	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443484	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443485	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443486	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443454	7/6/2017	6/27/2017	2.1	23	8.1	79	0.05	16.3	12.7	739	3.87	6.5	1.2	31.8	4.1	28	0.05
1443455	7/6/2017	6/27/2017	0.6	18.9	5.2	72	0.05	15	12.2	573	3.49	4.6	0.6	11.7	3.4	43	0.05
1443456	7/6/2017	6/27/2017	0.7	8.6	5.7	85	0.05	11.8	11.2	792	3.6	5.5	0.7	3.2	4.7	49	0.05
1443457	7/6/2017	6/27/2017	0.7	12.9	5.7	88	0.05	9.8	9.3	868	3.37	2.8	1.2	56.4	7.1	51	0.05
1443458	7/6/2017	6/27/2017	0.7	9.5	7.4	71	0.05	15	9.3	477	2.87	6.7	0.6	2.5	4.7	45	0.05
1443459	7/6/2017	6/27/2017	0.5	6.4	5.9	78	0.05	11	9.3	698	2.84	2.8	0.6	28.4	2.7	84	0.05
1443460	7/6/2017	6/27/2017	0.6	11.2	6.9	71	0.05	16.7	10.3	677	3.05	6.2	0.7	9.4	5	45	0.05
1443461	7/6/2017	6/27/2017	2.4	49	7.7	75	0.2	57.1	19.6	775	4.57	5	1	12.8	5.8	39	0.1
1443462	7/6/2017	6/27/2017	1.6	76.5	4.2	63	0.05	28.7	14.8	551	3.77	5.8	0.6	1.9	4.8	70	0.05
1443463	7/6/2017	6/27/2017	0.8	61.6	5.6	63	0.05	20.4	12.2	475	2.97	5.1	0.5	1.5	3.3	39	0.05
1443464	7/6/2017	6/27/2017	1	48.7	5.7	65	0.05	23.7	13	422	3.41	5.6	0.6	1.2	3.3	52	0.05
1443465	7/6/2017	6/27/2017	1.2	75.7	5	115	0.05	19.8	21.3	1270	5.99	5.6	0.7	5.5	2.4	105	0.05
1443466	7/6/2017	6/27/2017	1.7	264.9	3.5	65	0.05	26.7	15.2	503	3.54	3.4	0.7	1.4	5	47	0.05
1443467	7/6/2017	6/27/2017	0.4	28.6	5.8	69	0.05	19.6	13.9	502	3.45	7.9	0.5	1.4	2.8	44	0.05
1443468	7/6/2017	6/27/2017	0.4	22.6	5.7	67	0.05	18.2	11.6	547	3.16	6.1	0.5	0.25	3.9	46	0.05
1443469	7/6/2017	6/27/2017	0.7	55.4	7.7	63	0.1	27.4	13.6	568	3.39	8	0.6	6.2	4.1	54	0.05
1443470	7/6/2017	6/27/2017	0.7	22.5	8	60	0.05	24.1	11	367	3.13	10.8	0.5	3.1	4.3	31	0.05
1443471	7/6/2017	6/27/2017	0.3	31.7	3.2	101	0.05	13.5	16.7	977	4.66	4.2	0.3	15.1	1.4	34	0.05
1443472	7/6/2017	6/27/2017	0.3	24.4	2.6	105	0.05	14.7	14.9	875	3.8	4.2	0.5	6.3	1.3	42	0.05
1443473	7/6/2017	6/27/2017	2.3	27.2	7.6	82	0.05	21.6	14.5	666	3.92	7.1	0.9	13.8	3.2	55	0.05
1443474	7/6/2017	6/27/2017	0.6	19.4	7.2	62	0.05	23.5	11.3	570	3.07	7.9	0.5	1.5	4.3	33	0.05
1443475	7/6/2017	6/27/2017	0.6	21.6	7	60	0.05	25.2	11.4	557	2.97	8.6	0.6	0.25	4.5	33	0.05
1443476	7/18/2017	7/4/2017	0.5	24.7	8.4	76	0.05	17.8	9.2	326	3.02	7.4	0.7	0.25	3.9	20	0.05
1443477	7/18/2017	7/4/2017	2.8	58	9.2	171	0.05	30.1	14.9	458	4.54	24.1	1.3	0.6	3.2	18	0.3
1443478	7/18/2017	7/4/2017	1.5	31	8.5	155	0.05	25.2	13.6	493	3.54	8.5	1	0.25	5.5	20	0.4
1443479	7/18/2017	7/4/2017	0.9	28.7	8.3	68	0.05	20.9	10.9	375	3.06	9.6	1.1	2.5	4.2	26	0.2
1443480	7/18/2017	7/4/2017	1	22	8.9	63	0.05	20	9.9	310	2.81	10.4	0.8	2.8	3.4	23	0.1
1443481	7/18/2017	7/4/2017	1.2	26	28.8	78	0.05	18.1	11	386	2.89	17.6	0.8	2.7	4.2	23	0.1
1443482	7/18/2017	7/4/2017	0.4	23.9	6.8	69	0.05	17.7	14.4	456	3.36	5.2	0.8	1.9	5.8	26	0.05
1443483	7/18/2017	7/4/2017	0.9	27.1	9.2	72	0.05	18.9	12.7	529	3.59	5.9	0.8	4.2	5.9	28	0.05
1443484	7/18/2017	7/4/2017	1.4	28.9	7.6	66	0.05	14.9	12.4	541	3.47	5	0.8	19.5	6.5	24	0.05
1443485	7/18/2017	7/4/2017	0.7	20.1	7.9	50	0.05	18.8	10.6	336	2.73	7.2	0.8	2.7	4	27	0.05
1443486	7/18/2017	7/4/2017	0.6	22.8	8.4	55	0.05	18.8	12.8	496	3.1	6.2	0.9	1.7	4.8	26	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443454	0.5	0.2	68	0.52	0.159	24	20	1.01	457	0.045	2	1.9	0.014	0.16	0.3	0.03	9.4	0.05	0.025
1443455	0.3	0.05	83	0.69	0.147	12	20	1.13	280	0.099	1	1.98	0.018	0.2	0.3	0.01	5.6	0.1	0.025
1443456	0.2	0.05	75	0.5	0.155	12	18	1.08	182	0.137	0.5	2.02	0.011	0.46	0.2	0.005	4.1	0.2	0.025
1443457	0.2	0.05	64	0.51	0.132	41	11	0.96	385	0.079	0.5	1.82	0.012	0.24	0.2	0.03	4.7	0.1	0.025
1443458	0.5	0.1	62	0.38	0.056	12	25	0.71	291	0.078	1	1.94	0.011	0.2	0.1	0.01	4.4	0.05	0.025
1443459	0.2	0.05	56	0.45	0.101	11	18	0.76	358	0.069	1	1.7	0.01	0.25	0.1	0.005	3.6	0.1	0.025
1443460	0.3	0.05	62	0.41	0.067	15	28	0.72	285	0.087	2	1.89	0.011	0.26	0.2	0.02	5.1	0.1	0.025
1443461	0.3	0.1	111	0.6	0.13	28	117	1.53	720	0.106	1	2.4	0.013	0.36	0.5	0.02	11.5	0.2	0.025
1443462	0.2	0.05	97	0.66	0.15	14	57	1.55	205	0.177	1	2.4	0.017	0.64	3.3	0.01	5.9	0.3	0.025
1443463	0.3	0.2	74	0.49	0.092	10	34	0.89	198	0.127	1	1.77	0.015	0.34	0.6	0.01	4.6	0.2	0.025
1443464	0.3	0.1	82	0.46	0.103	13	49	1.08	195	0.123	1	2.19	0.013	0.29	1.1	0.005	5.3	0.1	0.025
1443465	0.3	0.05	145	1	0.26	14	29	2.01	211	0.098	1	3.15	0.017	0.14	0.8	0.03	8.8	0.05	0.025
1443466	0.1	0.05	90	0.64	0.171	16	56	1.58	281	0.16	0.5	2.12	0.012	0.66	0.6	0.005	4.6	0.2	0.025
1443467	0.4	0.05	85	0.75	0.175	10	30	0.99	474	0.142	1	2.11	0.021	0.36	0.2	0.02	5.6	0.1	0.05
1443468	0.4	0.1	72	0.61	0.092	14	33	0.88	253	0.116	2	1.98	0.013	0.3	0.2	0.02	5.1	0.1	0.025
1443469	0.5	0.2	81	0.66	0.081	15	49	0.96	284	0.11	2	2.27	0.021	0.22	0.3	0.02	7.6	0.1	0.025
1443470	0.6	0.2	71	0.36	0.075	13	37	0.67	258	0.092	2	1.95	0.014	0.22	0.2	0.01	6.4	0.1	0.025
1443471	0.2	0.05	98	0.96	0.252	6	22	1.61	176	0.112	0.5	2.33	0.03	0.1	0.2	0.005	6.4	0.05	0.025
1443472	0.2	0.05	72	0.78	0.195	15	13	1.51	110	0.103	0.5	2.08	0.026	0.09	0.2	0.02	5.6	0.05	0.025
1443473	0.4	0.05	83	0.71	0.152	15	37	1.06	248	0.096	0.5	2.34	0.018	0.09	0.3	0.03	7.8	0.05	0.025
1443474	0.5	0.1	67	0.5	0.086	13	34	0.76	337	0.099	1	1.98	0.014	0.23	0.2	0.02	5.7	0.1	0.025
1443475	0.5	0.1	68	0.49	0.091	14	33	0.73	324	0.098	1	1.88	0.013	0.19	0.2	0.01	5.8	0.1	0.025
1443476	0.4	0.1	71	0.29	0.039	11	26	0.59	210	0.067	0.5	1.8	0.018	0.06	0.1	0.03	6.1	0.05	0.025
1443477	0.8	0.3	202	0.38	0.132	13	32	0.92	261	0.069	0.5	2.21	0.012	0.23	0.05	0.005	10.4	0.3	0.025
1443478	0.7	0.2	67	0.22	0.037	15	32	0.66	264	0.057	1	2.42	0.012	0.07	0.2	0.01	8	0.2	0.025
1443479	0.2	0.05	73	0.35	0.037	15	35	0.63	273	0.079	0.5	1.92	0.019	0.06	0.2	0.05	8.9	0.05	0.025
1443480	0.5	0.1	72	0.32	0.035	11	32	0.58	230	0.073	0.5	1.66	0.014	0.04	0.1	0.02	5.2	0.1	0.025
1443481	0.5	0.05	71	0.36	0.053	13	25	0.77	259	0.087	0.5	1.75	0.012	0.17	0.05	0.02	4.6	0.05	0.025
1443482	0.3	0.05	83	0.41	0.033	15	26	1.08	267	0.137	0.5	2.12	0.016	0.26	0.05	0.01	5.4	0.1	0.025
1443483	0.4	0.05	80	0.44	0.037	18	32	1.03	259	0.107	0.5	2.15	0.015	0.21	0.05	0.02	5.9	0.1	0.025
1443484	0.5	0.2	66	0.43	0.061	18	21	0.96	274	0.071	0.5	2	0.011	0.17	0.2	0.01	5.5	0.1	0.025
1443485	0.5	0.1	63	0.35	0.036	15	32	0.63	223	0.081	0.5	1.87	0.014	0.05	0.2	0.03	4.8	0.05	0.025
1443486	0.3	0.1	70	0.5	0.05	16	29	0.82	260	0.098	0.5	1.85	0.016	0.14	0.2	0.05	5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1443454	6	0.25	0.1
1443455	8	0.25	0.1
1443456	9	0.25	0.1
1443457	8	0.25	0.1
1443458	7	0.25	0.1
1443459	7	0.25	0.1
1443460	7	0.25	0.1
1443461	9	0.25	1.6
1443462	9	0.25	0.1
1443463	7	0.25	0.1
1443464	8	0.25	0.1
1443465	14	0.25	0.1
1443466	8	0.25	0.1
1443467	7	0.25	0.1
1443468	7	0.25	0.1
1443469	8	0.25	0.1
1443470	6	0.25	0.1
1443471	11	0.25	0.1
1443472	9	0.25	0.1
1443473	9	0.25	0.2
1443474	6	0.25	0.1
1443475	6	0.25	0.1
1443476	5	0.25	0.1
1443477	7	0.7	0.1
1443478	6	0.25	0.1
1443479	5	0.25	0.1
1443480	5	0.6	0.1
1443481	5	0.25	0.1
1443482	6	0.25	0.1
1443483	6	0.8	0.1
1443484	5	0.25	0.1
1443485	5	0.25	0.1
1443486	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443487	PED	JM04	6/28/2017 0:00	07N	619556	6981570	-138.6437851	62.94427294	
1443488	PED	JM04	6/28/2017 0:00	07N	619555	6981516	-138.6438437	62.94378901	
1443489	PED	JM04	6/28/2017 0:00	07N	619556	6981465	-138.6438608	62.94333133	
1443490	PED	JM04	6/28/2017 0:00	07N	619555	6981417	-138.6439151	62.94290121	
1443490	PED	JM04	6/28/2017 0:00	07N	619555	6981417	-138.6439151	62.94290121	
1443491	PED	JM04	6/28/2017 0:00	07N	619556	6981368	-138.6439308	62.94246146	
1443492	PED	JM04	6/28/2017 0:00	07N	619557	6981266	-138.6439847	62.94154641	
1443493	PED	JM04	6/28/2017 0:00	07N	619555	6981218	-138.6440587	62.94111662	
1443494	PED	JM04	6/28/2017 0:00	07N	619556	6981167	-138.6440758	62.94065893	
1443495	PED	JM04	6/28/2017 0:00	07N	619557	6981118	-138.6440914	62.94021918	
1443496	PED	JM04	6/28/2017 0:00	07N	619556	6981064	-138.6441501	62.93973525	
1443497	PED	JM04	6/28/2017 0:00	07N	619556	6981018	-138.6441832	62.93932274	
1443498	PED	JM04	6/28/2017 0:00	07N	619555	6980966	-138.6442404	62.93885674	
1443499	PED	JM04	6/28/2017 0:00	07N	619556	6981319	-138.6439661	62.94202204	
1443500	PED	JM04	6/28/2017 0:00	07N	619556	6981319	-138.6439661	62.94202204	1443499
1443751	PED	CG01	6/18/2017 0:00	07N	631456	6977266	-138.4129409	62.9015776	
1443752	PED	CG01	6/18/2017 0:00	07N	631454	6977318	-138.4129391	62.90204456	
1443753	PED	CG01	6/18/2017 0:00	07N	631354	6976619	-138.4154568	62.89581319	
1443754	PED	CG01	6/18/2017 0:00	07N	631355	6976665	-138.4154008	62.89622527	
1443755	PED	CG01	6/18/2017 0:00	07N	631359	6976714	-138.4152835	62.89666318	
1443756	PED	CG01	6/18/2017 0:00	07N	631353	6976765	-138.4153612	62.89712262	
1443757	PED	CG01	6/18/2017 0:00	07N	631355	6976822	-138.4152755	62.8976354	
1443758	PED	CG01	6/18/2017 0:00	07N	631362	6976867	-138.4151037	62.89803394	
1443759	PED	CG01	6/18/2017 0:00	07N	631360	6976918	-138.4151028	62.89849194	
1443760	PED	CG01	6/18/2017 0:00	07N	631373	6976969	-138.414807	62.89894454	
1443761	PED	CG01	6/18/2017 0:00	07N	631374	6977020	-138.414747	62.89940146	
1443762	PED	CG01	6/18/2017 0:00	07N	631377	6977068	-138.4146501	62.89983076	
1443763	PED	CG01	6/18/2017 0:00	07N	631354	6977173	-138.4150193	62.90078051	
1443764	PED	CG01	6/18/2017 0:00	07N	631355	6977217	-138.4149648	62.90117466	
1443765	PED	CG01	6/18/2017 0:00	07N	631355	6977267	-138.4149253	62.90162297	
1443766	PED	CG01	6/18/2017 0:00	07N	631361	6977320	-138.4147655	62.90209602	
1443767	PED	CG01	6/19/2017 0:00	07N	637660	6974771	-138.2930689	62.87691875	
1443768	PED	CG01	6/19/2017 0:00	07N	637662	6974817	-138.2929916	62.8773304	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443487	955	Auger	80	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443488	947	Auger	80	C	Subtle Slope	Dark Brown	Alders	Reindeer Moss	Damp
1443489	941	Auger	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443490	929	Auger	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443490	929	Auger	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443491	911	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443492	865	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1443493	845	Auger	50	C	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443494	821	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1443495	811	Auger	50	C	Subtle Slope	Dark Brown	Black Spruce	Burnt Moss	Damp
1443496	801	Mattock	40	B	Steep	Dark Brown	Alders	Reindeer Moss	Wet
1443497	824	Mattock	30	B	Steep	Dark Brown	Black Spruce	Reindeer Moss	Damp
1443498	843	Mattock	30	B	Steep	Dark Brown	Alders	Reindeer Moss	Damp
1443499	886	Auger	40	C	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443500	886	Auger	40	C	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1443751	1395	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443752	1387	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1443753	1388	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443754	1394	Sheer Blunt Force	40	B	Subtle Slope	Dark Brown	No Tree Cover	Sphagnum Moss >	Damp
1443755	1400	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443756	1402	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443757	1419	Sheer Blunt Force	30	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1443758	1411	Auger	40	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1443759	1414	Hands	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443760	1416	Hands	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443761	1418	Hands	20	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443762	1416	Mattock	30	B	Subtle Slope	Dark Grey Black	No Tree Cover	Reindeer Moss	Damp
1443763	1415	Auger	40	C	Subtle Slope	Light Brown	No Tree Cover	Frost Boil	Damp
1443764	1415	Mattock	20	B	Subtle Slope	Grey	No Tree Cover	Reindeer Moss	Damp
1443765	1419	Hands	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1443766	1423	Sheer Blunt Force	60	C	Subtle Slope	Grey	Dwarf Birch	Reindeer Moss	Damp
1443767	947	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1443768	960	Auger	60	C	Subtle Slope	Light Brown	Alders	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443487	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443488	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443489	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443490	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443490	Good	Silt				REP	PED-20170630-00	White Gold Corp.	WHI17000221
1443491	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443492	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443493	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443494	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443495	Good	Sand	Frozen			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443496	Good	Sand	Frozen	Mud	Rocky	Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443497	Poor	Sand	Frozen	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443498	Poor	Sand	Frozen	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443499	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443500	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1443751	Good	Sand	Organic 25%	Frozen		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443752	Good	Sand	Coarse	Dull Red Rust		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443753	Good	Sand	Coarse	Frozen		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443754	Poor	Sand	Organic 25%	Frozen		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443755	Good	Sand	Frozen	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443756	Good	Sand	Frozen			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443757	Poor	Sand	Organic 50%	Frozen		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443758	Poor	Sand	Frozen	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443759	Good	Sand	Organic 10%			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443760	Excellent	Sand	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443761	Good	Sand	Mud			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443762	Poor	Sand	Frozen	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443763	Excellent	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443764	Excellent	Sand	Mud			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443765	Excellent	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443766	Good	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443767	Good	Sand	Organic 10%			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443768	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443487	7/18/2017	7/4/2017	1.4	19.5	8.3	63	0.05	17.5	12.2	506	3.24	6.8	0.8	4.2	5.7	25	0.05
1443488	7/18/2017	7/4/2017	1.1	21	7.8	64	0.05	15.8	12.6	496	3.32	5.9	0.7	4.1	4.6	27	0.05
1443489	7/18/2017	7/4/2017	0.6	21.6	7	52	0.05	9.4	10.2	652	2.82	2.4	0.7	1.4	6.7	17	0.05
1443490	7/18/2017	7/4/2017	0.5	14.2	5.5	49	0.05	13.4	11.2	427	2.8	5.2	0.5	0.7	4	25	0.05
1443490	7/18/2017	7/4/2017	0.6	13.8	5.6	49	0.05	13.5	10.9	433	2.8	5.6	0.5	1.7	4	26	0.05
1443491	7/18/2017	7/4/2017	0.6	22	9	47	0.05	18	10.9	505	2.52	7	0.9	4.1	3.9	24	0.05
1443492	7/18/2017	7/4/2017	1.5	17.1	8.8	62	0.3	18.5	11.3	459	3.05	9.2	0.4	12.7	2.2	19	0.05
1443493	7/18/2017	7/4/2017	0.9	22	7	63	0.05	12.9	11.7	401	3.44	7.2	0.4	0.25	2.9	19	0.3
1443494	7/18/2017	7/4/2017	1.6	19.7	7.8	56	0.05	12.5	8.6	305	3.24	5.1	0.4	0.9	2.2	18	0.05
1443495	7/18/2017	7/4/2017	2.7	36.3	11	92	0.2	21.1	13.6	511	3.8	10.6	2	3.9	4.1	48	0.05
1443496	7/18/2017	7/4/2017	0.4	24.7	6.8	57	0.05	20.6	15.4	441	2.92	3.2	0.4	0.6	2.3	37	0.05
1443497	7/18/2017	7/4/2017	0.6	20.9	5.6	64	0.05	19.3	14.7	530	2.57	3.7	0.6	3	1.8	39	0.1
1443498	7/18/2017	7/4/2017	0.6	22.8	6.1	68	0.05	29.6	15	633	2.83	3.6	1	0.25	2.8	53	0.05
1443499	7/18/2017	7/4/2017	1.5	20.7	8.8	72	0.1	19.9	10.7	401	3.17	9.7	0.7	0.6	3.8	24	0.2
1443500	7/18/2017	7/4/2017	3.8	43.2	21	155	0.2	29.9	12.5	438	4.05	19.6	1.2	0.25	4.9	32	0.5
1443751	7/4/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443752	7/4/2017	6/21/2017	1.8	70.4	6.4	70	0.2	32.2	23.1	627	3.49	4.6	1	3.3	4.2	23	0.05
1443753	7/4/2017	6/21/2017	0.9	16.2	5.9	32	0.05	11.2	5.2	130	2.19	7	0.8	3.6	3.2	20	0.05
1443754	7/4/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443755	7/4/2017	6/21/2017	0.3	27.8	2.5	9	0.3	3.6	1.5	25	1.47	1.6	2.2	7.9	0.3	17	0.2
1443756	7/4/2017	6/21/2017	0.6	8.7	8.9	18	0.1	6.5	14.8	689	2.09	3	0.7	3.8	1.3	21	0.05
1443757	7/4/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443758	7/4/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443759	7/4/2017	6/21/2017	1	34.4	4.7	23	0.2	7.5	3.4	160	1.34	2.3	0.9	2.7	0.3	14	0.05
1443760	7/4/2017	6/21/2017	0.5	36.8	6.8	75	0.05	25.5	15.3	349	3	4.5	0.9	2.8	6.6	29	0.05
1443761	7/4/2017	6/21/2017	0.6	49.8	6.7	64	0.1	22.4	11.9	252	2.69	5.2	0.8	5.4	3.6	27	0.05
1443762	7/4/2017	6/21/2017	0.5	29.3	5	58	0.05	25.2	12.9	377	2.87	6.6	0.5	2.9	3.2	34	0.2
1443763	7/4/2017	6/21/2017	0.4	46.4	5.4	62	0.05	20	13.2	276	2.48	2.3	0.6	2.1	4.6	35	0.05
1443764	7/4/2017	6/21/2017	0.5	37.4	7.1	66	0.05	22	13.2	257	2.74	4.4	0.8	1.2	5.9	27	0.1
1443765	7/4/2017	6/21/2017	0.8	35.4	5	61	0.05	21.5	17	393	3.56	2.9	0.6	0.6	6.1	18	0.05
1443766	7/4/2017	6/21/2017	0.9	45.6	6.2	80	0.05	28.5	20	465	3.33	3.6	0.9	1.3	5.9	29	0.1
1443767	7/5/2017	6/23/2017	0.5	21.4	11.8	57	0.05	24.5	11.3	616	2.76	9.2	0.5	0.9	2.8	37	0.2
1443768	7/5/2017	6/23/2017	0.6	36.8	10.8	56	0.1	25.9	11.1	512	2.68	9.4	0.7	3.2	2.1	44	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443487	0.4	0.05	64	0.46	0.036	15	26	0.93	241	0.1	0.5	1.98	0.013	0.22	0.05	0.01	4.5	0.2	0.025
1443488	0.4	0.1	68	0.49	0.045	14	28	0.95	252	0.115	0.5	2.04	0.012	0.21	0.2	0.005	4.4	0.1	0.025
1443489	0.4	0.3	35	0.43	0.069	21	12	0.65	305	0.013	0.5	1.57	0.006	0.14	0.05	0.005	4	0.1	0.025
1443490	0.3	0.05	61	0.37	0.034	10	22	0.75	218	0.058	0.5	1.63	0.01	0.09	0.1	0.01	3.6	0.05	0.025
1443490	0.3	0.05	61	0.37	0.035	11	23	0.76	223	0.055	1	1.59	0.01	0.09	0.1	0.01	3.5	0.05	0.025
1443491	0.3	0.1	60	0.36	0.038	16	29	0.61	271	0.066	1	1.56	0.013	0.07	0.1	0.02	4.9	0.05	0.025
1443492	0.6	0.1	83	0.25	0.025	6	31	0.58	243	0.065	0.5	1.73	0.013	0.09	0.1	0.02	4.6	0.1	0.025
1443493	0.4	0.05	80	0.24	0.019	8	20	0.68	237	0.036	0.5	1.89	0.012	0.11	0.05	0.03	6.8	0.05	0.025
1443494	0.5	0.1	74	0.27	0.023	6	21	0.62	209	0.045	0.5	1.9	0.013	0.12	0.2	0.01	4.6	0.1	0.025
1443495	0.8	0.1	99	0.72	0.055	18	33	0.87	334	0.079	0.5	2.2	0.018	0.15	0.05	0.02	8.4	0.2	0.025
1443496	0.3	0.05	68	0.71	0.079	7	40	1.01	142	0.035	0.5	1.81	0.013	0.07	0.1	0.02	5.8	0.05	0.025
1443497	0.3	0.05	61	0.86	0.066	8	38	0.8	179	0.036	0.5	1.63	0.013	0.06	0.05	0.04	5.4	0.05	0.025
1443498	0.3	0.05	65	1.11	0.069	14	54	1.03	315	0.059	0.5	1.98	0.014	0.07	0.2	0.05	6.4	0.05	0.025
1443499	0.4	0.1	83	0.3	0.035	13	33	0.82	342	0.068	2	1.88	0.011	0.19	0.1	0.01	5.4	0.2	0.025
1443500	0.5	0.2	142	0.39	0.084	18	46	1.21	529	0.087	3	2.4	0.014	0.32	0.1	0.03	8.3	0.2	0.09
1443751	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443752	0.3	0.3	72	0.4	0.089	16	59	1.28	140	0.124	2	2.04	0.017	0.24	0.2	0.04	4.3	0.3	0.025
1443753	0.3	0.4	51	0.31	0.076	10	33	0.45	124	0.084	2	1.17	0.013	0.07	0.3	0.07	3.3	0.2	0.025
1443754	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443755	0.2	0.6	13	0.19	0.146	12	24	0.09	103	0.016	2	0.59	0.007	0.03	0.05	0.21	1.4	0.1	0.22
1443756	0.3	0.4	28	0.26	0.056	8	25	0.22	140	0.044	1	0.87	0.009	0.04	0.2	0.07	2.8	0.1	0.025
1443757	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443758	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443759	0.2	0.3	32	0.1	0.102	7	25	0.2	82	0.036	1	0.86	0.011	0.05	0.1	0.11	1.5	0.05	0.025
1443760	0.3	0.2	69	0.4	0.094	16	56	1.15	194	0.154	1	2	0.014	0.24	0.2	0.04	3.9	0.2	0.025
1443761	0.4	0.2	63	0.33	0.094	15	43	0.92	163	0.12	1	1.93	0.012	0.16	0.2	0.04	3.9	0.2	0.025
1443762	0.4	0.1	65	0.4	0.105	11	38	0.86	153	0.133	0.5	1.97	0.014	0.18	0.3	0.03	3.5	0.2	0.025
1443763	0.3	0.05	60	0.55	0.113	13	43	1.08	141	0.161	0.5	1.75	0.022	0.33	0.1	0.02	3	0.3	0.025
1443764	0.3	0.1	63	0.44	0.091	15	42	1.04	150	0.148	1	1.91	0.018	0.28	0.2	0.03	4.1	0.3	0.025
1443765	0.1	0.1	80	0.28	0.065	9	50	1.38	109	0.207	0.5	2.04	0.017	0.47	0.2	0.03	2.4	0.4	0.025
1443766	0.3	0.05	76	0.51	0.112	16	67	1.43	180	0.175	0.5	2.2	0.018	0.46	0.2	0.03	4.1	0.4	0.025
1443767	0.8	0.2	66	0.89	0.028	13	33	0.64	369	0.044	1	1.72	0.019	0.05	0.1	0.03	5.3	0.05	0.025
1443768	1.1	0.2	61	1.2	0.055	14	31	1.01	467	0.05	2	1.55	0.022	0.07	0.1	0.03	5.2	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1443487	5	0.25	0.1
1443488	6	0.25	0.1
1443489	4	0.25	0.1
1443490	4	0.25	0.1
1443490	5	0.25	0.1
1443491	5	0.25	0.1
1443492	5	0.7	0.1
1443493	6	0.25	0.1
1443494	6	0.25	0.1
1443495	6	0.8	0.1
1443496	5	0.25	0.1
1443497	5	0.7	0.1
1443498	5	0.25	0.1
1443499	7	0.8	0.1
1443500	8	1.3	0.1
1443751	-1	-1	-1
1443752	6	0.25	0.1
1443753	5	0.25	0.1
1443754	-1	-1	-1
1443755	1	0.9	0.1
1443756	4	0.25	0.1
1443757	-1	-1	-1
1443758	-1	-1	-1
1443759	3	0.25	0.1
1443760	6	0.25	0.1
1443761	6	0.25	0.1
1443762	5	0.25	0.1
1443763	6	0.25	0.1
1443764	6	0.25	0.1
1443765	7	0.25	0.1
1443766	7	0.25	0.1
1443767	5	0.25	0.1
1443768	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443769	PED	CG01	6/19/2017 0:00	07N	637658	6974869	-138.2930271	62.87779812	
1443770	PED	CG01	6/19/2017 0:00	07N	637660	6974971	-138.2929036	62.87871183	
1443771	PED	CG01	6/19/2017 0:00	07N	637660	6975017	-138.2928656	62.87912424	
1443772	PED	CG01	6/19/2017 0:00	07N	637657	6975070	-138.2928807	62.87960054	
1443773	PED	CG01	6/19/2017 0:00	07N	637655	6975115	-138.2928828	62.88000474	
1443774	PED	CG01	6/19/2017 0:00	07N	637655	6975964	-138.2921808	62.88761638	
1443775	PED	CG01	6/19/2017 0:00	07N	637655	6975964	-138.2921808	62.88761638	1443774
1443776	PED	CG01	6/19/2017 0:00	07N	637655	6975166	-138.2928406	62.88046198	
1443777	PED	CG01	6/19/2017 0:00	07N	637658	6975217	-138.2927395	62.88091808	
1443778	PED	CG01	6/19/2017 0:00	07N	637652	6975273	-138.2928111	62.88142241	
1443779	PED	CG01	6/19/2017 0:00	07N	637655	6975315	-138.2927174	62.88179782	
1443780	PED	CG01	6/19/2017 0:00	07N	637652	6975366	-138.2927342	62.88225619	
1443781	PED	CG01	6/19/2017 0:00	07N	637662	6974917	-138.2929089	62.87822695	
1443782	PED	CG01	6/19/2017 0:00	07N	637656	6975416	-138.2926143	62.88270295	
1443783	PED	CG01	6/19/2017 0:00	07N	637652	6975464	-138.2926532	62.8831348	
1443784	PED	CG01	6/19/2017 0:00	07N	637661	6975520	-138.2924301	62.88363347	
1443785	PED	CG01	6/19/2017 0:00	07N	637655	6975570	-138.2925066	62.884084	
1443787	PED	CG01	6/19/2017 0:00	07N	637651	6975622	-138.2925422	62.88455172	
1443788	PED	CG01	6/19/2017 0:00	07N	637655	6975677	-138.2924182	62.8850433	
1443789	PED	CG01	6/19/2017 0:00	07N	637658	6975718	-138.2923253	62.88540975	
1443790	PED	CG01	6/19/2017 0:00	07N	637651	6975772	-138.2924182	62.88589653	
1443791	PED	CG01	6/19/2017 0:00	07N	637647	6975819	-138.2924579	62.88631941	
1443792	PED	CG01	6/19/2017 0:00	07N	637656	6975868	-138.2922406	62.88675532	
1443793	PED	CG01	6/19/2017 0:00	07N	637655	6975916	-138.2922205	62.88718604	
1443794	PED	CG01	6/19/2017 0:00	07N	637652	6976026	-138.2921885	62.88817336	
1443795	PED	CG01	6/19/2017 0:00	07N	637653	6976074	-138.2921291	62.88860332	
1443796	PED	CG01	6/19/2017 0:00	07N	637652	6976117	-138.2921132	62.88898921	
1443797	PED	CG01	6/19/2017 0:00	07N	637651	6976166	-138.2920923	62.8894289	
1443798	PED	CG01	6/19/2017 0:00	07N	637658	6976221	-138.2919093	62.88991935	
1443799	PED	CG01	6/20/2017 0:00	07N	637962	6975372	-138.2866405	62.88219288	
1443800	PED	CG01	6/20/2017 0:00	07N	637965	6975373	-138.2865807	62.88220071	1443799
1443801	PED	CG01	6/19/2017 0:00	07N	637662	6976271	-138.2917894	62.89036611	
1443802	PED	CG01	6/20/2017 0:00	07N	637952	6974766	-138.2873388	62.87676364	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443769	971	Auger	40	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Damp
1443770	990	Auger	40	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Damp
1443771	997	Auger	60	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Damp
1443772	1001	Auger	60	C	Flat	Reddish Brown	Alders	Thin Moss Cover	Damp
1443773	1001	Auger	40	C	Flat	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1443774	815	Auger	50	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1443775	815	Auger	50	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1443776	994	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443777	985	Hands	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1443778	973	Mattock	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443779	963	Auger	40	B	Pronounced Slope	Grey	Black Spruce	Reindeer Moss	Damp
1443780	948	Auger	40	B	Pronounced Slope	Grey	Black Spruce	Bare Soil	Damp
1443781	981	Auger	50	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Damp
1443782	929	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443783	909	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443784	890	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443785	866	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1443787	843	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443788	822	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1443789	824	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Needle Cover	Damp
1443790	825	Mattock	80	C	Subtle Slope	Light Brown	Alders	Leaf Cover	Damp
1443791	824	Auger	80	C	Subtle Slope	Light Brown	Birch Forest	Sphagnum Moss >	Damp
1443792	816	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443793	815	Auger	40	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1443794	814	Auger	40	C	Subtle Slope	Light Brown	Alders	Leaf Cover	Damp
1443795	811	Auger	50	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1443796	801	Auger	70	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1443797	789	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1443798	774	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1443799	937	Auger	60	C	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1443800	933	Auger	60	C	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1443801	752	Hands	30	B	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1443802	973	Sheer Blunt Force	60	B	Subtle Slope	Dark Brown	Willows	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443769	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443770	Good	Sand	Coarse	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443771	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443772	Excellent	Sand	Coarse	Bright Orange Rust		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443773	Excellent	Sand	Coarse	Bright Orange Rust		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443774	Excellent	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443775	Excellent	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443776	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443777	Good	Sand	Coarse	Frozen		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443778	Good	Sand	Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443779	Good	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443780	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443781	Excellent	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443782	Good	Sand	Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443783	Good	Sand	Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443784	Good	Sand	Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443785	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443787	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443788	Good	Sand	Coarse	Possible Creek Contamination		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443789	Poor	Sand	Possible Creek Contamination			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443790	Excellent	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443791	Excellent	Sand				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443792	Excellent	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443793	Excellent	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443794	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443795	Excellent	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443796	Good	Sand	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443797	Good	Gravel	Organic 10%			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443798	Good	Sand	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443799	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443800	Excellent	Sand	Coarse	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443801	Excellent	Gravel		Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1443802	Poor	Sand	Organic 25%			Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443769	7/5/2017	6/23/2017	0.7	37.6	10.7	75	0.1	25.9	14.1	517	3.2	8.3	0.5	5.9	2.9	43	0.1
1443770	7/5/2017	6/23/2017	0.6	37	15.8	60	0.2	26.6	16	1371	2.91	6.7	1.2	2.4	2.8	40	0.2
1443771	7/5/2017	6/23/2017	0.5	23.5	26.6	50	0.05	21.2	7.6	548	2.43	5.3	0.8	0.9	3.2	47	0.2
1443772	7/5/2017	6/23/2017	0.4	31.6	7.8	55	0.2	21.5	13.9	377	3.64	7.3	0.9	6.1	4.4	26	0.05
1443773	7/5/2017	6/23/2017	0.9	22.2	18.7	59	0.05	13.4	10.1	275	3.52	5.8	1.1	1.6	8.1	14	0.05
1443774	7/5/2017	6/23/2017	0.5	27.9	6.2	53	0.05	22.6	9	299	2.3	6.7	0.6	3.5	4.2	34	0.1
1443775	7/5/2017	6/23/2017	0.6	27	6.7	56	0.05	21.4	9.1	326	2.5	7.2	0.6	1	4.3	34	0.2
1443776	7/5/2017	6/23/2017	0.5	16.6	28.5	60	0.05	17.5	8.7	207	2.48	6	0.6	3	2.1	29	0.3
1443777	7/5/2017	6/23/2017	0.2	20.2	8	52	0.05	15.1	9.5	305	2.86	5.8	1.5	2.5	1.4	57	0.1
1443778	7/5/2017	6/23/2017	0.3	25.9	7.2	72	0.1	19.4	14	920	3.43	4.5	1	2.9	2.8	41	0.2
1443779	7/5/2017	6/23/2017	0.2	29.8	6.4	65	0.05	18.4	11	361	2.54	3.6	0.9	2.7	2.5	40	0.3
1443780	7/5/2017	6/23/2017	0.2	21.7	7.2	67	0.05	15.8	9.1	409	2.22	4.7	1.5	12.7	1.5	42	0.2
1443781	7/5/2017	6/23/2017	0.7	13	11.4	54	0.05	19.2	11	466	2.72	7.3	0.5	1	2.6	23	0.2
1443782	7/5/2017	6/23/2017	1.1	25	13.1	83	0.2	18.5	23.3	3177	3.36	12.7	1.1	4.1	1.4	65	0.6
1443783	7/5/2017	6/23/2017	0.3	16.5	8.6	86	0.05	16.9	10.6	555	2.44	7	0.8	1.3	1.4	60	0.3
1443784	7/5/2017	6/23/2017	0.4	21.4	6.1	73	0.05	13.3	6.8	440	2.17	4.9	1.1	2	0.8	76	0.4
1443785	7/5/2017	6/23/2017	0.4	12.7	6.9	75	0.05	13.1	9	523	2.6	5.5	0.8	1.1	1.3	58	0.2
1443787	7/5/2017	6/23/2017	0.3	14.6	8.1	93	0.05	15.5	10.5	514	2.97	5.4	1	3.4	1.7	57	0.3
1443788	7/5/2017	6/23/2017	0.4	23.8	7.6	65	0.1	20.8	9.6	411	2.71	7.8	1	18.4	3.2	48	0.3
1443789	7/5/2017	6/23/2017	0.6	19.8	6.2	60	0.05	19.3	8.6	411	2.26	7.3	1	4.4	2.2	66	0.4
1443790	7/5/2017	6/23/2017	0.6	21.9	7.3	54	0.05	20.2	10.9	328	2.57	8	1	2.4	4.1	37	0.05
1443791	7/5/2017	6/23/2017	0.6	17.6	7.5	61	0.05	15.7	11	336	2.92	6.8	1.1	1.7	3.9	37	0.1
1443792	7/5/2017	6/23/2017	0.5	15.1	6.5	72	0.05	14.7	10.5	412	2.98	6	0.8	3	3.6	36	0.2
1443793	7/5/2017	6/23/2017	0.6	17.8	5.9	66	0.05	16.9	13.4	683	3.23	5.3	0.8	1.1	2.8	36	0.05
1443794	7/5/2017	6/23/2017	0.8	66.6	7.8	67	0.1	27.8	13.7	422	3.51	6.2	0.5	7.4	3.5	35	0.05
1443795	7/5/2017	6/23/2017	0.7	26.6	9.1	65	0.05	22.7	11.7	358	3.16	7.6	0.6	2.2	4	27	0.1
1443796	7/5/2017	6/23/2017	0.8	11.7	7.4	89	0.05	13.7	11.7	662	4.05	6.2	0.4	0.7	2.2	34	0.1
1443797	7/5/2017	6/23/2017	0.6	13.9	9.2	71	0.05	19.3	9.9	498	3.09	5.5	0.6	2.7	2.8	37	0.1
1443798	7/5/2017	6/23/2017	0.6	11.6	11.8	95	0.05	16.4	12.7	614	3.88	6.6	0.5	2.3	3.4	36	0.2
1443799	7/12/2017	6/27/2017	0.5	17.2	5.7	103	0.05	10.5	12.8	761	4.47	4.4	0.4	0.25	3.2	34	0.05
1443800	7/12/2017	6/27/2017	0.6	14.4	6.7	83	0.05	11.4	12.3	649	3.76	4.9	0.6	0.25	2.9	39	0.05
1443801	7/5/2017	6/23/2017	0.5	16	9.2	108	0.1	16.6	13.7	876	3.62	5.6	0.8	2	3.6	38	0.2
1443802	7/12/2017	6/27/2017	0.7	26.7	6.8	28	0.1	13.6	5.5	342	1.26	3.6	0.5	1.3	0.3	74	0.4

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443769	1.1	0.1	75	1.06	0.062	13	34	1.42	390	0.059	2	1.83	0.023	0.08	0.1	0.05	7	0.05	0.025
1443770	0.6	0.1	75	1.94	0.051	22	36	2.06	514	0.045	2	2.26	0.017	0.05	0.05	0.07	8	0.1	0.025
1443771	0.3	0.05	75	2.14	0.034	15	39	3.17	218	0.067	1	2.26	0.009	0.05	0.05	0.04	6.9	0.1	0.025
1443772	0.6	0.05	75	0.45	0.047	21	32	0.53	1143	0.038	1	1.5	0.017	0.07	0.1	0.06	10.5	0.05	0.025
1443773	3.7	0.05	52	0.14	0.028	37	20	0.44	321	0.021	0.5	1.56	0.007	0.08	0.05	0.02	5	0.05	0.025
1443774	0.5	0.1	56	0.52	0.082	14	30	0.64	216	0.089	2	1.33	0.026	0.07	0.2	0.02	4.5	0.05	0.025
1443775	0.5	0.1	61	0.55	0.085	14	34	0.68	243	0.096	2	1.44	0.023	0.07	0.2	0.01	4.4	0.05	0.025
1443776	0.3	0.1	67	0.55	0.043	12	29	0.6	310	0.059	1	1.61	0.011	0.06	0.2	0.04	4	0.05	0.025
1443777	0.6	0.1	60	1.5	0.073	11	27	0.67	637	0.039	2	1.4	0.014	0.05	0.05	0.06	4.3	0.05	0.025
1443778	0.6	0.05	83	1.37	0.097	14	32	1.32	418	0.105	2	1.89	0.013	0.17	0.1	0.05	7.5	0.1	0.025
1443779	0.5	0.05	69	1.97	0.067	13	32	1.62	300	0.086	2	1.59	0.014	0.15	0.05	0.05	5.9	0.1	0.025
1443780	0.5	0.05	57	1.61	0.072	12	27	0.84	282	0.06	2	1.37	0.015	0.06	0.2	0.05	4.3	0.05	0.025
1443781	0.4	0.1	70	0.51	0.017	9	34	0.74	357	0.054	1	1.87	0.013	0.06	0.1	0.02	3.9	0.05	0.025
1443782	1.3	0.1	72	2.1	0.098	12	27	0.83	507	0.047	4	1.38	0.016	0.05	0.1	0.05	4.9	0.05	0.09
1443783	0.6	0.05	52	1.99	0.093	11	26	0.83	271	0.05	4	1.42	0.017	0.04	0.2	0.04	3.9	0.05	0.025
1443784	0.7	0.05	50	2.6	0.096	11	19	0.79	356	0.042	7	1.2	0.017	0.05	0.1	0.05	4	0.05	0.07
1443785	0.5	0.05	60	1.65	0.092	10	24	0.82	242	0.055	3	1.4	0.018	0.05	0.2	0.04	4.5	0.05	0.025
1443787	0.5	0.1	74	1.62	0.092	13	26	0.9	317	0.069	3	1.56	0.02	0.06	0.1	0.04	5.9	0.05	0.025
1443788	0.6	0.1	57	1.17	0.076	15	29	0.64	262	0.078	5	1.46	0.021	0.07	0.2	0.03	4.6	0.05	0.025
1443789	0.5	0.1	54	1.25	0.066	11	25	0.6	220	0.069	2	1.31	0.024	0.06	0.2	0.04	4.6	0.05	0.025
1443790	0.5	0.1	61	0.58	0.063	14	30	0.58	269	0.077	2	1.58	0.019	0.05	0.2	0.04	5.5	0.05	0.025
1443791	0.6	0.1	65	0.63	0.091	17	25	0.72	299	0.09	1	1.73	0.017	0.07	0.2	0.03	5.6	0.05	0.025
1443792	0.4	0.05	67	0.85	0.12	13	25	0.76	251	0.091	1	1.51	0.02	0.11	0.3	0.05	5.6	0.05	0.025
1443793	0.3	0.1	77	0.66	0.118	13	27	0.95	378	0.099	2	1.89	0.027	0.12	0.2	0.02	6.2	0.05	0.025
1443794	0.4	0.1	87	0.49	0.086	10	53	0.85	262	0.126	1	2.22	0.014	0.1	0.1	0.01	5	0.05	0.025
1443795	0.5	0.1	73	0.35	0.076	13	37	0.67	279	0.108	1	1.94	0.012	0.13	0.1	0.03	5.3	0.05	0.025
1443796	0.2	0.05	96	0.71	0.157	10	23	0.95	462	0.137	1	2.22	0.015	0.25	0.1	0.02	5.7	0.05	0.025
1443797	0.3	0.05	67	0.77	0.094	16	32	0.61	727	0.08	2	1.86	0.015	0.09	0.1	0.03	5.9	0.05	0.025
1443798	0.3	0.05	86	0.68	0.115	16	26	0.7	425	0.066	1	2.01	0.014	0.08	0.1	0.03	7.5	0.05	0.025
1443799	1.1	0.1	94	0.89	0.188	12	16	0.83	348	0.035	1	1.98	0.017	0.09	0.05	0.03	8.7	0.05	0.025
1443800	0.6	0.05	90	0.88	0.156	13	21	0.86	353	0.067	2	2.05	0.024	0.07	0.05	0.02	7.5	0.1	0.025
1443801	0.3	0.1	82	0.8	0.129	21	25	0.81	572	0.08	2	1.95	0.018	0.11	0.2	0.05	8.2	0.05	0.025
1443802	0.7	0.2	27	3.67	0.057	6	17	0.54	354	0.019	3	0.75	0.01	0.02	0.05	0.04	1.8	0.05	0.13

sample_id	ga_ppm	se_ppm	te_ppm
1443769	6	0.25	0.1
1443770	6	0.25	0.1
1443771	8	0.25	0.1
1443772	5	0.25	0.1
1443773	4	0.25	0.1
1443774	4	0.25	0.1
1443775	4	0.25	0.1
1443776	6	0.25	0.1
1443777	4	0.25	0.1
1443778	7	0.25	0.1
1443779	6	0.25	0.1
1443780	5	0.25	0.1
1443781	6	0.25	0.1
1443782	5	1	0.1
1443783	5	0.8	0.1
1443784	5	0.8	0.1
1443785	6	0.25	0.1
1443787	6	1	0.1
1443788	5	1.5	0.1
1443789	4	1.3	0.1
1443790	5	0.25	0.1
1443791	6	0.6	0.1
1443792	5	0.25	0.1
1443793	7	0.25	0.1
1443794	8	0.25	0.1
1443795	7	0.25	0.1
1443796	9	0.25	0.1
1443797	6	0.25	0.1
1443798	7	0.25	0.1
1443799	8	0.25	0.1
1443800	8	0.25	0.1
1443801	7	0.25	0.1
1443802	2	0.6	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443804	PED	CG01	6/20/2017 0:00	07N	637956	6974825	-138.2872114	62.87729109	
1443805	PED	CG01	6/20/2017 0:00	07N	637953	6974874	-138.2872297	62.87773153	
1443806	PED	CG01	6/20/2017 0:00	07N	637959	6974917	-138.2870763	62.87811477	
1443807	PED	CG01	6/20/2017 0:00	07N	637956	6974970	-138.2870913	62.87859107	
1443808	PED	CG01	6/20/2017 0:00	07N	637960	6975024	-138.286968	62.87907369	
1443809	PED	CG01	6/20/2017 0:00	07N	637959	6975067	-138.2869521	62.87945957	
1443810	PED	CG01	6/20/2017 0:00	07N	637958	6975117	-138.2869303	62.87990822	
1443811	PED	CG01	6/20/2017 0:00	07N	637954	6975175	-138.2869608	62.88042973	
1443812	PED	CG01	6/20/2017 0:00	07N	637958	6975223	-138.2868425	62.88085855	
1443813	PED	CG01	6/20/2017 0:00	07N	637959	6975268	-138.2867856	62.88126162	
1443814	PED	CG01	6/20/2017 0:00	07N	637955	6975313	-138.2868268	62.88166657	
1443815	PED	CG01	6/20/2017 0:00	07N	637957	6975418	-138.2867006	62.88260718	
1443816	PED	CG01	6/20/2017 0:00	07N	637957	6975476	-138.2866525	62.88312717	
1443817	PED	CG01	6/20/2017 0:00	07N	637954	6975518	-138.2866766	62.88350485	
1443818	PED	CG01	6/20/2017 0:00	07N	637948	6975575	-138.2867473	62.88401814	
1443819	PED	CG01	6/20/2017 0:00	07N	637958	6975617	-138.286516	62.88439091	
1443820	PED	CG01	6/20/2017 0:00	07N	637958	6975671	-138.2864713	62.88487504	
1443821	PED	CG01	6/20/2017 0:00	07N	637957	6975718	-138.286452	62.88529679	
1443822	PED	CG01	6/20/2017 0:00	07N	637956	6975766	-138.2864319	62.8857275	
1443823	PED	CG01	6/20/2017 0:00	07N	637956	6975817	-138.2863896	62.88618474	
1443824	PED	CG01	6/20/2017 0:00	07N	637947	6975866	-138.2865258	62.88662744	
1443825	PED	CG01	6/20/2017 0:00	07N	637947	6975866	-138.2865258	62.88662744	1443824
1443826	PED	CG01	6/20/2017 0:00	07N	637957	6975917	-138.2862871	62.88708089	
1443827	PED	CG01	6/20/2017 0:00	07N	637958	6975967	-138.286226	62.88752878	
1443828	PED	CG01	6/20/2017 0:00	07N	637956	6976017	-138.2862238	62.88797781	
1443829	PED	CG01	6/20/2017 0:00	07N	637955	6976065	-138.2862037	62.88840852	
1443830	PED	CG01	6/20/2017 0:00	07N	637960	6976114	-138.2860648	62.88884594	
1443831	PED	CG01	6/20/2017 0:00	07N	637959	6976168	-138.2860397	62.88933044	
1443832	PED	CG01	6/20/2017 0:00	07N	637955	6976217	-138.2860777	62.88977126	
1443833	PED	CG01	6/20/2017 0:00	07N	637959	6976268	-138.2859568	62.89022698	
1443834	PED	CG01	6/21/2017 0:00	07N	638353	6974767	-138.2794634	62.87662078	
1443835	PED	CG01	6/21/2017 0:00	07N	638354	6974818	-138.2794014	62.87707763	
1443836	PED	CG01	6/21/2017 0:00	07N	638356	6974864	-138.2793239	62.87748928	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443804	989	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443805	993	Auger	50	C	Subtle Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1443806	1000	Auger	50	C	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1443807	1002	Auger	50	C	Flat	Reddish Brown	Willows	Leaf Cover	Damp
1443808	997	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1443809	994	Auger	50	C	Subtle Slope	Reddish Brown	Black Spruce	Leaf Cover	Damp
1443810	983	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1443811	976	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443812	969	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1443813	962	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1443814	952	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1443815	922	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443816	906	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443817	897	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1443818	884	Mattock	40	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1443819	879	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1443820	866	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443821	858	Auger	50	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Damp
1443822	853	Auger	50	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Dry
1443823	848	Auger	40	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Dry
1443824	836	Auger	60	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Dry
1443825	836	Auger	60	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Dry
1443826	825	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1443827	811	Auger	30	B	Subtle Slope	Light Brown	White Spruce	Needle Cover	Damp
1443828	798	Auger	30	B	Subtle Slope	Light Brown	White Spruce	Needle Cover	Dry
1443829	785	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1443830	772	Auger	60	C	Pronounced Slope	Light Brown	Alders	Leaf Cover	Dry
1443831	760	Auger	30	B	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Damp
1443832	745	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1443833	728	Mattock	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Damp
1443834	986	Sheer Blunt Force	40	C	Subtle Slope	Chocolate Brown	Willows	Rock Cover	Damp
1443835	990	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1443836	982	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443804	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443805	Excellent	Sand	Coarse	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443806	Excellent	Sand	Coarse	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443807	Excellent	Sand	Coarse	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443808	Excellent	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443809	Excellent	Sand		Coarse		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443810	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443811	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443812	Good	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443813	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443814	Excellent	Sand	Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443815	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443816	Good	Sand	Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443817	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443818	Good	Sand	Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443819	Good	Sand	Coarse	Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443820	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443821	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443822	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443823	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443824	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443825	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443826	Good	Gravel	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443827	Good	Sand	Coarse	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443828	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443829	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443830	Excellent	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443831	Excellent	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443832	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443833	Good	Sand	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1443834	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443835	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443836	Excellent	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443804	7/12/2017	6/27/2017	3.7	184.1	32.3	87	1.3	39.2	19.2	912	3.65	19.1	0.7	13.1	1.8	47	0.9
1443805	7/12/2017	6/27/2017	5.1	63.9	31.9	66	0.4	26.5	11.7	353	3.03	18.7	1	5.2	3	21	0.1
1443806	7/12/2017	6/27/2017	0.9	58	8.1	54	0.05	19.4	11.2	230	3.16	10.8	0.6	1.4	3.1	19	0.05
1443807	7/12/2017	6/27/2017	1.1	35	7.3	78	0.05	21.7	13.9	340	3.89	6.5	0.3	1	2.5	16	0.05
1443808	7/12/2017	6/27/2017	0.3	6.3	4.4	82	0.05	16	13.3	475	3.74	4.7	0.3	2.2	2.4	29	0.05
1443809	7/12/2017	6/27/2017	0.6	9.6	6	95	0.05	10.4	15.7	600	4.78	4.8	0.3	0.25	2.5	25	0.05
1443810	7/12/2017	6/27/2017	1	19.6	16	65	0.05	19.3	10.1	333	3.19	7.7	0.6	6.9	3.4	30	0.05
1443811	7/12/2017	6/27/2017	0.6	9.5	7	73	0.05	10.3	10.1	507	3.08	5.1	0.3	0.25	1.7	29	0.05
1443812	7/12/2017	6/27/2017	1.1	14.1	9.3	67	0.1	14.4	9.5	355	3.07	6.2	0.5	1.2	2.1	31	0.05
1443813	7/12/2017	6/27/2017	0.6	20.9	8.3	84	0.1	18.5	15.2	678	3.31	6	1.4	3.3	3.1	37	0.05
1443814	7/12/2017	6/27/2017	0.7	14	8.6	71	0.1	14	17.2	835	3.38	9.1	1	1.4	2.1	35	0.1
1443815	7/12/2017	6/27/2017	0.6	10.3	7.5	94	0.05	16.5	13.1	562	4.12	5.6	0.4	1.8	3.3	37	0.05
1443816	7/12/2017	6/27/2017	0.6	26.5	15	88	0.2	28	15.2	962	3.67	5.6	1	3.9	3.1	67	0.05
1443817	7/12/2017	6/27/2017	0.4	18.7	7.6	84	0.1	26.9	13	655	3.2	3.9	0.6	2.2	2.7	54	0.1
1443818	7/12/2017	6/27/2017	0.6	18.9	6.3	45	0.2	12.3	10.3	1603	1.75	2.7	2.3	0.9	0.9	128	0.5
1443819	7/12/2017	6/27/2017	0.4	15.4	9.1	73	0.05	18.8	10.8	570	2.91	4.3	1	3.2	3.4	49	0.05
1443820	7/12/2017	6/27/2017	0.5	17.4	8.2	84	0.05	10.9	12.2	578	2.97	6.8	0.6	0.25	3.1	35	0.2
1443821	7/12/2017	6/27/2017	2	20.3	10.2	101	0.1	13.2	11.8	583	3.78	13.1	0.4	0.25	2.3	40	0.1
1443822	7/12/2017	6/27/2017	2.6	18	6.4	138	0.05	8.8	14.5	795	4.26	12.5	0.5	0.25	1.5	44	0.2
1443823	7/12/2017	6/27/2017	4.4	89.8	9.9	111	0.1	21.8	13.5	433	3.19	40.9	0.6	0.6	1.4	32	0.4
1443824	7/12/2017	6/27/2017	3	7.7	5.8	126	0.05	8.9	11.6	913	3.77	12.9	0.4	0.25	1.6	32	0.2
1443825	7/12/2017	6/27/2017	4.1	9.6	9.9	136	0.05	11.3	13.3	945	3.92	16.6	0.5	0.25	1.7	35	0.2
1443826	7/12/2017	6/27/2017	0.9	17.7	8.8	77	0.1	16.5	11	1073	2.8	12.3	1.2	1.3	2.1	47	0.2
1443827	7/12/2017	6/27/2017	0.9	16.9	9	71	0.05	13.7	10.1	450	2.84	9.5	0.7	2.1	2	27	0.05
1443828	7/12/2017	6/27/2017	1.2	95.1	7.6	105	0.1	20.9	16	834	3.57	32.1	0.6	0.6	1.6	30	0.2
1443829	7/12/2017	6/27/2017	0.9	33.8	9.8	97	0.1	13.8	12.2	508	3.77	27.9	0.5	1.9	2.1	28	0.05
1443830	7/12/2017	6/27/2017	0.8	11.8	9.3	89	0.05	8.9	11.2	653	3.67	23.8	0.7	0.25	2.2	28	0.05
1443831	7/12/2017	6/27/2017	0.7	9.4	7.1	69	0.05	10.2	6.7	387	2.86	8.8	0.4	0.25	0.9	22	0.05
1443832	7/12/2017	6/27/2017	0.9	9.3	11.4	78	0.05	10.8	8.7	494	2.75	8.1	0.5	1.3	1.6	27	0.1
1443833	7/12/2017	6/27/2017	0.5	6.6	6.2	113	0.05	10.2	13.9	743	3.92	14	0.3	2.8	1.9	24	0.05
1443834	7/8/2017	6/27/2017	0.5	9	6.1	62	0.05	12.2	9.2	395	2.73	6.6	0.4	1.1	2.5	21	0.05
1443835	7/8/2017	6/27/2017	0.9	11.9	9.2	66	0.05	16	10.3	370	3.17	8.4	0.7	2	3.3	26	0.05
1443836	7/8/2017	6/27/2017	0.4	16.1	4.7	85	0.05	11	11.9	595	3.53	4.4	0.4	1.7	2.4	33	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443804	12.7	0.2	63	1.84	0.099	16	32	0.64	603	0.018	3	1.49	0.013	0.07	0.1	0.18	8.9	0.05	0.07
1443805	14.4	0.2	73	0.51	0.062	13	33	0.41	461	0.024	2	1.77	0.009	0.05	0.2	0.04	6.2	0.1	0.025
1443806	3.2	0.05	76	0.18	0.018	10	33	0.51	228	0.047	0.5	2.42	0.012	0.05	0.05	0.01	5.6	0.1	0.025
1443807	0.9	0.1	95	0.21	0.044	7	42	0.73	162	0.062	1	2.71	0.012	0.07	0.05	0.02	6.3	0.1	0.025
1443808	0.5	0.05	93	0.78	0.174	10	28	1.19	452	0.103	2	2.05	0.022	0.21	0.05	0.01	5.4	0.1	0.025
1443809	0.5	0.05	109	0.45	0.141	9	18	1.21	249	0.108	0.5	2.73	0.014	0.22	0.1	0.02	6.7	0.05	0.025
1443810	0.6	0.05	82	0.4	0.054	13	34	0.71	241	0.106	1	2.28	0.016	0.07	0.05	0.03	5	0.1	0.025
1443811	0.4	0.05	75	0.52	0.132	8	18	0.71	196	0.082	0.5	1.85	0.02	0.07	0.05	0.02	4.6	0.05	0.025
1443812	0.5	0.05	78	0.48	0.079	11	26	0.59	302	0.086	1	1.94	0.018	0.07	0.1	0.03	4.6	0.05	0.025
1443813	0.7	0.2	74	0.74	0.096	21	26	0.72	587	0.046	2	1.91	0.017	0.05	0.1	0.08	8.4	0.05	0.025
1443814	0.5	0.2	70	0.68	0.091	13	25	0.57	416	0.042	2	1.53	0.014	0.04	0.2	0.06	5.4	0.05	0.07
1443815	0.5	0.05	93	0.77	0.13	12	27	0.89	301	0.092	1	2.26	0.022	0.09	0.1	0.02	6.3	0.1	0.025
1443816	0.4	0.05	90	1.27	0.173	18	46	1.01	558	0.08	2	2.06	0.03	0.07	0.05	0.04	7.9	0.05	0.025
1443817	0.3	0.1	79	0.91	0.107	14	48	0.98	532	0.115	2	2.04	0.021	0.07	0.05	0.03	5.2	0.1	0.025
1443818	0.4	0.1	44	2.9	0.092	19	16	0.4	633	0.032	4	1.23	0.016	0.04	0.1	0.1	3.9	0.05	0.14
1443819	0.3	0.05	68	1.06	0.111	15	30	0.85	413	0.088	2	1.8	0.019	0.06	0.1	0.04	5.3	0.05	0.025
1443820	0.2	0.05	74	0.7	0.161	10	18	0.82	242	0.116	2	1.77	0.02	0.26	0.1	0.02	3.8	0.1	0.025
1443821	0.2	0.05	91	0.73	0.148	7	19	0.98	233	0.143	2	2.16	0.021	0.26	0.1	0.02	4.1	0.1	0.025
1443822	0.1	0.1	94	1.18	0.276	5	13	1.12	266	0.135	1	2.03	0.027	0.33	0.05	0.01	4.1	0.1	0.025
1443823	0.3	0.1	98	0.7	0.075	5	26	0.78	184	0.101	0.5	1.47	0.023	0.09	0.2	0.03	5.4	0.1	0.025
1443824	0.2	0.05	73	0.83	0.208	6	14	1.03	186	0.089	1	1.73	0.019	0.22	0.1	0.01	4.3	0.05	0.025
1443825	0.2	0.05	78	0.96	0.207	7	16	1.07	233	0.107	2	1.83	0.019	0.34	0.2	0.04	4.6	0.05	0.025
1443826	0.4	0.1	60	0.91	0.08	16	23	0.62	499	0.073	1	1.61	0.015	0.12	0.2	0.05	4.9	0.05	0.025
1443827	0.3	0.1	70	0.46	0.073	10	23	0.66	329	0.108	2	1.82	0.014	0.13	0.2	0.03	3.9	0.05	0.025
1443828	0.2	0.05	87	0.65	0.106	7	26	1.05	272	0.135	2	1.84	0.019	0.24	0.1	0.02	4.7	0.2	0.025
1443829	0.2	0.2	89	0.54	0.114	9	25	0.97	274	0.131	0.5	2.08	0.015	0.16	0.1	0.01	3.5	0.1	0.025
1443830	0.2	0.2	82	0.49	0.133	9	16	0.89	204	0.137	1	1.94	0.016	0.24	0.1	0.005	3.2	0.2	0.025
1443831	0.2	0.2	75	0.4	0.079	7	19	0.6	175	0.107	1	1.55	0.012	0.15	0.2	0.02	2.5	0.05	0.025
1443832	0.2	0.2	66	0.46	0.1	9	19	0.79	286	0.117	1	1.63	0.013	0.16	0.2	0.02	3.3	0.1	0.025
1443833	0.1	0.2	85	0.46	0.142	8	18	1.25	323	0.161	0.5	2.13	0.012	0.32	0.1	0.005	3.5	0.1	0.025
1443834	0.3	0.05	63	0.31	0.072	9	22	0.69	153	0.095	1	1.73	0.012	0.05	0.2	0.02	3.3	0.05	0.025
1443835	0.5	0.2	74	0.31	0.046	12	30	0.7	281	0.082	0.5	2.17	0.011	0.05	0.1	0.03	5	0.1	0.025
1443836	0.4	0.05	80	0.63	0.157	11	18	1.04	367	0.134	0.5	2.03	0.016	0.22	0.1	0.005	4.5	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1443804	4	0.7	0.1
1443805	5	0.6	0.1
1443806	7	0.25	0.1
1443807	9	0.25	0.1
1443808	8	0.25	0.1
1443809	10	0.25	0.1
1443810	7	0.25	0.1
1443811	7	0.25	0.1
1443812	8	0.25	0.1
1443813	6	0.25	0.1
1443814	5	0.25	0.1
1443815	8	0.25	0.1
1443816	7	0.25	0.1
1443817	8	0.25	0.1
1443818	3	0.25	0.1
1443819	7	0.25	0.1
1443820	6	0.25	0.1
1443821	9	0.25	0.1
1443822	9	0.25	0.1
1443823	6	0.5	0.1
1443824	8	0.25	0.1
1443825	8	0.25	0.1
1443826	6	0.25	0.1
1443827	7	0.25	0.1
1443828	6	0.25	0.1
1443829	8	0.25	0.1
1443830	8	0.25	0.1
1443831	7	0.25	0.1
1443832	8	0.25	0.1
1443833	9	0.25	0.1
1443834	5	0.25	0.1
1443835	7	0.25	0.1
1443836	7	0.5	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443837	PED	CG01	6/21/2017 0:00	07N	638356	6974917	-138.2792799	62.87796444	
1443838	PED	CG01	6/21/2017 0:00	07N	638355	6974966	-138.2792589	62.87840412	
1443839	PED	CG01	6/21/2017 0:00	07N	638353	6975019	-138.2792541	62.87888004	
1443840	PED	CG01	6/21/2017 0:00	07N	638355	6975068	-138.2791741	62.87931859	
1443841	PED	CG01	6/21/2017 0:00	07N	638356	6975118	-138.2791129	62.87976647	
1443842	PED	CG01	6/21/2017 0:00	07N	638353	6975170	-138.2791287	62.88023381	
1443843	PED	CG01	6/21/2017 0:00	07N	638356	6975216	-138.2790315	62.88064507	
1443844	PED	CG01	6/21/2017 0:00	07N	638353	6975270	-138.2790456	62.88113034	
1443845	PED	CG01	6/21/2017 0:00	07N	638351	6975318	-138.279045	62.88156143	
1443846	PED	CG01	6/21/2017 0:00	07N	638353	6975370	-138.2789625	62.88202687	
1443847	PED	CG01	6/21/2017 0:00	07N	638350	6975422	-138.2789782	62.8824942	
1443848	PED	CG01	6/21/2017 0:00	07N	638359	6975467	-138.2787641	62.88289423	
1443849	PED	CG01	6/21/2017 0:00	07N	638357	6975522	-138.2787576	62.88338808	
1443850	PED	CG01	6/21/2017 0:00	07N	638357	6975522	-138.2787576	62.88338808	
1443850	PED	CG01	6/21/2017 0:00	07N	638357	6975522	-138.2787576	62.88338808	
1443851	PED	CG01	6/21/2017 0:00	07N	638357	6975565	-138.2787219	62.88377359	
1443852	PED	CG01	6/21/2017 0:00	07N	638360	6975617	-138.2786198	62.88423865	
1443853	PED	CG01	6/21/2017 0:00	07N	638349	6975665	-138.278796	62.88467315	
1443854	PED	CG01	6/21/2017 0:00	07N	638353	6975715	-138.2786758	62.8851199	
1443855	PED	CG01	6/21/2017 0:00	07N	638351	6975769	-138.2786702	62.88560479	
1443856	PED	CG01	6/21/2017 0:00	07N	638354	6975817	-138.2785714	62.88603398	
1443857	PED	CG01	6/21/2017 0:00	07N	638352	6975867	-138.2785692	62.88648301	
1443858	PED	CG01	6/21/2017 0:00	07N	638358	6975915	-138.2784114	62.88691107	
1443859	PED	CG01	6/21/2017 0:00	07N	638355	6975967	-138.2784271	62.8873784	
1443860	PED	CG01	6/21/2017 0:00	07N	638356	6976017	-138.2783659	62.88782629	
1443861	PED	CG01	6/21/2017 0:00	07N	638352	6976065	-138.2784046	62.88825814	
1443862	PED	CG01	6/21/2017 0:00	07N	638354	6976114	-138.2783246	62.88869668	
1443863	PED	CG01	6/21/2017 0:00	07N	638354	6976166	-138.2782813	62.88916287	
1443864	PED	CG01	6/21/2017 0:00	07N	638356	6976217	-138.2781996	62.88961935	
1443865	PED	CG01	6/21/2017 0:00	07N	638355	6976265	-138.2781794	62.89005006	
1443866	PED	CG01	6/22/2017 0:00	07N	638660	6975266	-138.2730194	62.88097792	
1443867	PED	CG01	6/22/2017 0:00	07N	638658	6975314	-138.2730187	62.88140902	
1443868	PED	CG01	6/22/2017 0:00	07N	638659	6975369	-138.2729533	62.88190173	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443837	967	Auger	40	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1443838	954	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss >	Damp
1443839	941	Auger	30	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1443840	928	Auger	30	B	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss >	Damp
1443841	914	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1443842	899	Auger	30	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1443843	881	Mattock	30	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss >	Damp
1443844	865	Auger	30	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1443845	867	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1443846	872	Auger	60	C	Subtle Slope	Reddish Brown	Black Spruce	Needle Cover	Damp
1443847	878	Auger	40	C	Subtle Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1443848	883	Auger	40	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1443849	883	Auger	70	C	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Dry
1443850	883	Auger	60	C	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1443850	883	Auger	60	C	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1443851	885	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443852	891	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443853	888	Auger	50	C	Subtle Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1443854	886	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss >	Damp
1443855	882	Auger	60	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1443856	877	Auger	40	C	Subtle Slope	Reddish Brown	White Spruce	Sphagnum Moss >	Damp
1443857	876	Auger	60	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Damp
1443858	877	Auger	40	C	Subtle Slope	Reddish Brown	Birch Forest	Needle Cover	Damp
1443859	871	Auger	30	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1443860	861	Hands	60	C	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1443861	846	Hands	50	C	Subtle Slope	Light Brown	Black Spruce	Sphagnum Moss >	Damp
1443862	835	Hands	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1443863	819	Hands	30	B	Subtle Slope	Chocolate Brown	Birch Forest	Rock Cover	Damp
1443864	801	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443865	772	Sheer Blunt Force	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Rock Cover	Damp
1443866	860	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1443867	863	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Bare Soil	Damp
1443868	825	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443837	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443838	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443839	Excellent	Sand	Coarse	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443840	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443841	Excellent	Sand	Coarse	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443842	Excellent	Sand	Coarse	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443843	Poor	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443844	Good	Sand	Possible Creek Co	Possible Creek Contamination		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443845	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443846	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443847	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443848	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443849	Excellent	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443850	Excellent	Sand				REP	PED-20170624-00	White Gold Corp.	WHI17000159
1443850	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443851	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443852	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443853	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443854	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443855	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443856	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443857	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443858	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443859	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443860	Excellent	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443861	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443862	Good	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443863	Excellent	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443864	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443865	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1443866	Good	Sand	Clay			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443867	Good	Sand	Possible Creek Co	Possible Creek Contamination		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443868	Good	Sand	Possible Creek Contamination			Soil	PED-20170624-00	White Gold Corp.	WHI17000160

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443837	7/8/2017	6/27/2017	0.6	29.7	10.7	97	0.05	14.7	10.5	470	3.42	4.4	0.3	1.1	1.9	32	0.05
1443838	7/8/2017	6/27/2017	0.3	39.7	6.6	101	0.2	29.8	14	663	3.61	3.7	0.4	1.7	2.3	39	0.2
1443839	7/8/2017	6/27/2017	0.5	29.1	9.2	81	0.2	25.2	9.8	306	2.96	4.9	0.6	3.5	2.4	27	0.1
1443840	7/8/2017	6/27/2017	0.6	37.4	9	74	0.3	24.6	8.6	272	2.74	5.3	1	11.6	2.7	27	0.05
1443841	7/8/2017	6/27/2017	0.7	43.1	12.2	91	0.2	28.4	9.2	325	2.95	4.8	1	7	1.9	24	0.05
1443842	7/8/2017	6/27/2017	0.7	32.9	18.3	93	0.05	24.3	14.7	717	3.14	6	0.7	3.4	3	24	0.05
1443843	7/8/2017	6/27/2017	0.7	28.8	12.3	66	0.5	14.5	6.6	259	2.33	3.4	1	3.7	1.1	31	0.1
1443844	7/8/2017	6/27/2017	0.5	12.3	6.7	69	0.05	11.3	9.1	463	2.51	4	0.6	3.5	2.3	32	0.05
1443845	7/8/2017	6/27/2017	0.6	13.9	9.3	95	0.05	10.5	11.8	605	3.83	3.9	0.4	1.6	2.1	30	0.1
1443846	7/8/2017	6/27/2017	0.9	11	10	58	0.1	16.1	10.6	737	2.91	6.5	0.4	0.8	2.6	25	0.2
1443847	7/8/2017	6/27/2017	0.7	10.3	9.3	66	0.1	13.9	10.2	486	3.24	5.1	0.5	0.7	1.8	27	0.05
1443848	7/8/2017	6/27/2017	0.7	13.2	9.5	60	0.2	19.5	10.5	430	3.23	8.6	0.4	1	2.6	26	0.1
1443849	7/8/2017	6/27/2017	2	66.2	7.8	186	0.05	9.1	12.8	978	4.51	4.5	0.5	1.6	2.1	52	0.1
1443850	7/8/2017	6/27/2017	1.7	59.3	8.6	164	0.1	9.9	11.4	870	4.04	6.2	0.6	3.5	2.4	43	0.1
1443850	7/8/2017	6/27/2017	1.5	59.2	8.7	159	0.1	9.9	12	859	4.05	6.1	0.6	0.7	2.5	42	0.1
1443851	7/8/2017	6/27/2017	0.8	24.9	8.6	51	0.05	20.9	9.1	297	2.69	9.9	0.8	5.3	4.6	24	0.05
1443852	7/8/2017	6/27/2017	0.8	10.9	11.3	85	0.1	12.5	11.5	733	4.14	8	0.4	0.8	2.6	39	0.05
1443853	7/8/2017	6/27/2017	1	11.4	9.3	45	0.2	14.2	7.9	409	2.67	7	0.4	0.8	1.9	23	0.05
1443854	7/8/2017	6/27/2017	0.7	17.6	7.7	41	0.05	19.3	8.5	269	2.43	8.7	0.5	3	3.3	27	0.05
1443855	7/8/2017	6/27/2017	1.1	19.4	11.4	59	0.05	28.7	9.4	362	2.78	9.7	0.8	11.2	4.1	38	0.05
1443856	7/8/2017	6/27/2017	1.3	17	7.9	67	0.1	9.5	7.8	522	3.31	6.6	0.4	0.25	2.1	24	0.05
1443857	7/8/2017	6/27/2017	1.5	13.4	8.7	54	0.1	13.3	6.8	346	2.91	9.7	0.5	1.6	2.5	21	0.05
1443858	7/8/2017	6/27/2017	0.9	9	8.7	66	0.05	13.7	9.1	529	2.74	6.8	0.3	0.6	2.2	21	0.1
1443859	7/8/2017	6/27/2017	1.3	10.8	8.2	44	0.2	8.8	5.5	374	2.45	4.2	0.4	1.1	1.8	22	0.1
1443860	7/8/2017	6/27/2017	1.1	7.3	8.1	56	0.05	10.9	7.3	299	3.36	8.8	0.3	1.2	2	21	0.1
1443861	7/8/2017	6/27/2017	1	7	7.1	58	0.05	9.1	6.2	303	2.89	5.9	0.2	0.25	1.7	23	0.05
1443862	7/8/2017	6/27/2017	0.9	9.3	8.6	63	0.05	12.5	7.6	345	3.14	5.1	0.3	0.8	1.6	22	0.1
1443863	7/8/2017	6/27/2017	0.5	8.6	18.7	74	0.05	11.9	9.2	418	2.89	4.5	0.6	2.5	2.7	27	0.05
1443864	7/8/2017	6/27/2017	0.9	10.9	15.5	89	0.1	15.5	11.3	568	3.72	5.4	0.7	0.7	2.3	35	0.1
1443865	7/8/2017	6/27/2017	0.7	12	10.1	82	0.05	13	12.7	684	3.48	4.6	0.7	1.1	2.2	32	0.05
1443866	7/7/2017	6/27/2017	0.8	16.6	9.4	69	0.1	14.5	10	525	2.47	4.9	0.7	0.6	1.5	31	0.2
1443867	7/7/2017	6/27/2017	0.6	19.3	7.6	72	0.1	13.3	10.9	613	2.57	4.9	0.7	1.3	1.7	34	0.1
1443868	7/7/2017	6/27/2017	1.1	289.4	5.2	99	0.05	39.4	16.5	556	4.01	7.4	0.6	7.8	2.8	45	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443837	0.2	0.05	77	0.58	0.116	7	25	0.94	286	0.136	2	2.12	0.024	0.16	0.1	0.01	3.6	0.1	0.025
1443838	0.2	0.05	85	0.72	0.177	11	46	1.2	488	0.177	0.5	2.15	0.019	0.47	0.2	0.01	3.4	0.2	0.025
1443839	0.3	0.05	77	0.43	0.09	9	47	0.86	216	0.124	1	1.91	0.018	0.09	0.1	0.04	4.1	0.1	0.025
1443840	0.3	0.1	61	0.4	0.078	12	42	0.78	266	0.105	1	1.81	0.012	0.08	0.2	0.05	4.7	0.1	0.025
1443841	0.4	0.05	76	0.37	0.091	10	52	0.89	204	0.121	1	1.86	0.014	0.1	0.05	0.05	3.6	0.1	0.08
1443842	0.4	0.2	77	0.38	0.087	11	43	0.79	176	0.113	1	1.9	0.013	0.1	0.1	0.01	3.3	0.1	0.025
1443843	0.3	0.2	52	0.39	0.058	11	29	0.59	256	0.058	0.5	1.78	0.011	0.07	0.1	0.07	4.5	0.1	0.025
1443844	0.4	0.05	61	0.64	0.128	12	21	0.67	245	0.069	1	1.55	0.019	0.05	0.2	0.05	4.1	0.05	0.07
1443845	0.3	0.05	75	0.69	0.196	7	17	0.91	210	0.118	1	2.07	0.016	0.57	0.1	0.01	4.4	0.1	0.025
1443846	0.5	0.1	68	0.28	0.041	9	30	0.53	345	0.067	1	1.64	0.012	0.1	0.2	0.02	4.3	0.05	0.025
1443847	0.4	0.05	79	0.44	0.058	9	24	0.72	303	0.12	2	1.86	0.015	0.16	0.1	0.02	4.1	0.1	0.025
1443848	0.5	0.1	74	0.29	0.052	8	31	0.66	298	0.094	1	1.89	0.012	0.16	0.2	0.01	3.6	0.05	0.025
1443849	0.7	0.05	105	0.93	0.225	9	19	1.15	392	0.133	1	2.12	0.019	0.43	0.05	0.02	6.9	0.3	0.025
1443850	0.9	0.05	96	0.87	0.166	10	20	0.97	364	0.128	1	1.91	0.017	0.34	0.05	0.02	5.9	0.3	0.025
1443850	0.9	0.05	94	0.85	0.169	10	19	1.01	356	0.129	1	1.96	0.019	0.33	0.1	0.01	6	0.3	0.025
1443851	0.7	0.2	58	0.24	0.022	11	33	0.55	220	0.065	1	1.65	0.011	0.06	0.1	0.01	4.9	0.05	0.025
1443852	0.6	0.05	81	0.57	0.123	7	21	1.08	281	0.058	1	2.21	0.011	0.14	0.05	0.005	5.4	0.05	0.025
1443853	0.5	0.2	65	0.28	0.038	8	25	0.47	285	0.072	0.5	1.56	0.01	0.1	0.1	0.01	3.1	0.05	0.025
1443854	0.5	0.1	54	0.29	0.027	9	30	0.46	221	0.069	1	1.37	0.012	0.05	0.1	0.04	3.5	0.05	0.025
1443855	0.4	0.2	59	0.47	0.079	13	47	0.74	399	0.057	1	1.78	0.012	0.05	0.1	0.02	4.8	0.05	0.025
1443856	0.3	0.1	76	0.34	0.075	7	18	0.66	202	0.112	2	1.73	0.008	0.24	0.2	0.005	2.7	0.1	0.025
1443857	0.5	0.1	66	0.24	0.055	8	27	0.52	184	0.078	0.5	1.7	0.008	0.11	0.2	0.02	2.9	0.05	0.025
1443858	0.5	0.2	64	0.24	0.059	8	25	0.49	249	0.057	1	1.77	0.009	0.11	0.1	0.01	2.9	0.1	0.025
1443859	0.3	0.1	57	0.23	0.05	8	20	0.27	268	0.062	1	1.97	0.01	0.08	0.05	0.02	2.6	0.05	0.025
1443860	0.4	0.1	76	0.2	0.08	7	21	0.5	116	0.07	1	2.06	0.008	0.08	0.1	0.03	3	0.05	0.025
1443861	0.3	0.05	77	0.26	0.052	7	17	0.57	217	0.107	0.5	1.88	0.013	0.07	0.2	0.01	3.3	0.05	0.025
1443862	0.3	0.1	85	0.28	0.063	7	25	0.62	331	0.097	1	2.36	0.013	0.06	0.05	0.02	3.9	0.05	0.09
1443863	0.3	0.3	60	0.44	0.065	9	21	0.69	437	0.091	1	2.01	0.013	0.09	0.1	0.01	4.1	0.05	0.025
1443864	0.3	0.1	85	0.63	0.063	11	26	0.87	620	0.152	2	2.55	0.016	0.15	0.2	0.03	4.7	0.1	0.05
1443865	0.3	0.1	80	0.56	0.059	10	23	0.8	406	0.147	1	2.24	0.017	0.2	0.2	0.06	4.7	0.05	0.05
1443866	0.2	0.2	64	0.47	0.084	9	29	0.62	230	0.067	1	1.59	0.014	0.04	0.2	0.05	3.6	0.05	0.025
1443867	0.2	0.1	61	0.55	0.103	9	24	0.63	252	0.069	0.5	1.51	0.015	0.06	0.2	0.04	4	0.05	0.025
1443868	1.3	0.05	89	0.75	0.164	14	57	0.96	446	0.081	3	2.01	0.036	0.35	0.05	0.02	7.2	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1443837	8	0.25	0.1
1443838	7	0.25	0.1
1443839	7	0.25	0.1
1443840	6	0.25	0.1
1443841	7	0.25	0.1
1443842	6	0.25	0.1
1443843	7	0.25	0.1
1443844	6	0.25	0.1
1443845	8	0.25	0.1
1443846	6	0.25	0.1
1443847	7	0.25	0.1
1443848	6	0.25	0.1
1443849	9	0.25	0.2
1443850	8	0.25	0.1
1443850	8	0.25	0.2
1443851	5	0.25	0.1
1443852	8	0.25	0.1
1443853	5	0.25	0.1
1443854	4	0.25	0.1
1443855	5	0.25	0.1
1443856	7	0.25	0.1
1443857	6	0.25	0.1
1443858	6	0.25	0.1
1443859	7	0.25	0.1
1443860	8	0.25	0.1
1443861	8	0.25	0.1
1443862	9	0.25	0.1
1443863	6	0.25	0.1
1443864	9	0.25	0.1
1443865	8	0.25	0.1
1443866	6	0.25	0.1
1443867	6	0.25	0.1
1443868	7	0.25	0.1

sample_id	sample_project_id	sample_technical	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443869	PED	CG01	6/22/2017 0:00	07N	638654	6975415	-138.2730132	62.88231603	
1443870	PED	CG01	6/22/2017 0:00	07N	638660	6975473	-138.272847	62.88283373	
1443871	PED	CG01	6/22/2017 0:00	07N	638656	6975516	-138.2728898	62.88322076	
1443872	PED	CG01	6/22/2017 0:00	07N	638652	6975569	-138.2729242	62.88369744	
1443873	PED	CG01	6/22/2017 0:00	07N	638656	6975618	-138.2728048	62.88413522	
1443874	PED	CG01	6/22/2017 0:00	07N	638659	6975664	-138.2727076	62.88454648	
1443875	PED	CG01	6/22/2017 0:00	07N	638659	6975664	-138.2727076	62.88454648	1443874
1443876	PED	CG01	6/22/2017 0:00	07N	638656	6975718	-138.2727216	62.88503174	
1443877	PED	CG01	6/22/2017 0:00	07N	638656	6975765	-138.2726824	62.88545311	
1443878	PED	CG01	6/22/2017 0:00	07N	638661	6975819	-138.2725392	62.88593533	
1443879	PED	CG01	6/22/2017 0:00	07N	638655	6975864	-138.2726196	62.88634105	
1443880	PED	CG01	6/22/2017 0:00	07N	638654	6975917	-138.2725951	62.88681659	
1443881	PED	CG01	6/22/2017 0:00	07N	638654	6975964	-138.2725559	62.88723796	
1443882	PED	CG01	6/22/2017 0:00	07N	638662	6976017	-138.2723546	62.88771008	
1443883	PED	CG01	6/22/2017 0:00	07N	638655	6976073	-138.2724455	62.88821479	
1443884	PED	CG01	6/22/2017 0:00	07N	638653	6976119	-138.2724465	62.88862795	
1443885	PED	CG01	6/22/2017 0:00	07N	638650	6976165	-138.2724671	62.8890415	
1443886	PED	CG01	6/22/2017 0:00	07N	638654	6976221	-138.2723418	62.88954203	
1443887	PED	CG01	6/22/2017 0:00	07N	638657	6976268	-138.2722437	62.88996226	
1443888	PED	CG01	6/23/2017 0:00	07N	638356	6979046	-138.2758454	62.9149821	
1443889	PED	CG01	6/23/2017 0:00	07N	638383	6979010	-138.2753445	62.9146491	
1443890	PED	CG01	6/23/2017 0:00	07N	638416	6978971	-138.2747282	62.91428692	
1443891	PED	CG01	6/23/2017 0:00	07N	638450	6978938	-138.2740871	62.91397815	
1443892	PED	CG01	6/23/2017 0:00	07N	638484	6978892	-138.273457	62.91355282	
1443893	PED	CG01	6/23/2017 0:00	07N	638514	6978861	-138.272893	62.91326349	
1443894	PED	CG01	6/23/2017 0:00	07N	638553	6978823	-138.2721579	62.91290799	
1443895	PED	CG01	6/23/2017 0:00	07N	638577	6978783	-138.2717194	62.91254025	
1443896	PED	CG01	6/23/2017 0:00	07N	638613	6978741	-138.2710466	62.91215002	
1443897	PED	CG01	6/23/2017 0:00	07N	638644	6978704	-138.270468	62.91180651	
1443898	PED	CG01	6/23/2017 0:00	07N	638677	6978669	-138.2698484	62.91148017	
1443899	PED	CG01	6/23/2017 0:00	07N	638818	6978512	-138.2672075	62.91001894	
1443900	PED	CG01	6/23/2017 0:00	07N	638818	6978512	-138.2672075	62.91001894	1443899
1443901	PED	CG01	6/23/2017 0:00	07N	638708	6978631	-138.2692707	62.91112769	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443869	808	Hands	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443870	788	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443871	779	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1443872	777	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443873	775	Auger	50	B	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1443874	775	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Damp
1443875	775	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Damp
1443876	779	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1443877	782	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1443878	779	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1443879	791	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1443880	797	Auger	40	C	Pronounced Slope	Reddish Brown	Alders	Needle Cover	Dry
1443881	797	Auger	60	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1443882	791	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1443883	792	Auger	50	C	Subtle Slope	Light Brown	Black Spruce	Leaf Cover	Dry
1443884	817	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Dry
1443885	773	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1443886	752	Auger	30	B	Pronounced Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1443887	731	Hands	30	B	Pronounced Slope	Light Grey	Birch Forest	Bare Soil	Dry
1443888	651	Auger	40	B	Flat	Chocolate Brown	White Spruce	Sphagnum Moss >	Damp
1443889	651	Auger	40	B	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1443890	651	Hands	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443891	656	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss >	Wet
1443892	664	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1443893	666	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry
1443894	675	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Bare Soil	Dry
1443895	686	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1443896	695	Hands	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1443897	701	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1443898	704	Hands	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1443899	693	Auger	60	C	Subtle Slope	Reddish Brown	Black Spruce	Leaf Cover	Damp
1443900	693	Auger	110	C	Subtle Slope	Reddish Brown	Black Spruce	Leaf Cover	Damp
1443901	709	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443869	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443870	Good	Sand	Coarse	Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443871	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443872	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443873	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443874	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443875	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443876	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443877	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443878	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443879	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443880	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443881	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443882	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443883	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443884	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443885	Excellent	Gravel	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443886	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443887	Good	Sand			From under fallen t	Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443888	Poor	Sand	Organic 10%	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443889	Good	Sand	Partially Frozen	Possible Creek Contamination		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443890	Good	Gravel	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443891	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443892	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443893	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443894	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443895	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443896	Excellent	Gravel	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443897	Good	Gravel				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443898	Good	Gravel	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443899	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443900	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443901	Good	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000160

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443869	7/7/2017	6/27/2017	1.8	72.5	46.4	50	0.1	11.3	7.8	461	2.62	13	1	4.5	3.6	13	0.1
1443870	7/7/2017	6/27/2017	1.1	50.1	5.2	63	0.05	7.7	5.9	364	2.77	4	0.4	1.5	1.4	23	0.05
1443871	7/7/2017	6/27/2017	0.8	34.9	6.7	86	0.05	7.9	9.6	386	3.09	5.6	0.5	3.1	2.5	32	0.05
1443872	7/7/2017	6/27/2017	1	35.5	5.4	61	0.05	12.2	8.2	486	2.72	6	1.1	6	3.6	37	0.1
1443873	7/7/2017	6/27/2017	1	24.4	6.9	80	0.05	17.9	9.9	457	2.95	5.1	0.8	2.1	2.6	42	0.1
1443874	7/7/2017	6/27/2017	0.8	29.2	7.3	63	0.05	19.1	10.8	454	3.21	7.9	1.2	2.7	4	31	0.05
1443875	7/7/2017	6/27/2017	0.9	24.5	7.4	62	0.05	18.3	11.4	510	3.05	7.8	1	2	3.8	32	0.05
1443876	7/7/2017	6/27/2017	0.8	11.1	5.4	76	0.05	11.7	8.8	486	2.87	5.8	0.4	0.6	1.9	31	0.1
1443877	7/7/2017	6/27/2017	0.7	14.1	6.8	59	0.05	14	10.1	438	2.81	6.4	0.6	5.7	2.9	36	0.05
1443878	7/7/2017	6/27/2017	0.8	12.6	7.7	50	0.05	14.1	7.4	265	2.57	5.4	0.4	0.7	1.9	38	0.05
1443879	7/7/2017	6/27/2017	0.5	22.4	7.5	79	0.05	17.7	11.1	492	3.66	5.9	0.5	0.5	2.7	32	0.05
1443880	7/7/2017	6/27/2017	0.8	13.2	7.6	52	0.05	19.5	9.5	479	2.92	7.4	0.5	6.9	3.1	41	0.05
1443881	7/7/2017	6/27/2017	0.8	15	6.1	58	0.05	18.1	9.4	456	2.82	7	0.4	3.5	2.5	30	0.05
1443882	7/7/2017	6/27/2017	0.6	15.7	7.1	60	0.05	16.5	10	452	2.78	5.6	0.8	1.2	3	29	0.05
1443883	7/7/2017	6/27/2017	0.6	9.4	5.3	81	0.05	12.9	11.7	666	3.51	6.4	0.3	0.7	1.8	37	0.05
1443884	7/7/2017	6/27/2017	0.6	7.7	8.2	75	0.05	8.7	9.5	759	3.21	5.2	0.2	1.3	1.3	37	0.05
1443885	7/7/2017	6/27/2017	0.9	8.8	9	61	0.05	10.5	6.4	556	2.74	7.3	0.3	0.9	1.5	28	0.3
1443886	7/7/2017	6/27/2017	0.6	20.4	9.4	63	0.1	15.3	11.1	1699	2.81	5.3	1.5	1.7	2	42	0.2
1443887	7/7/2017	6/27/2017	0.6	11.2	7.5	80	0.05	11.2	9	366	3.26	4.2	0.5	5.4	2.2	29	0.05
1443888	7/7/2017	6/27/2017	0.7	22.2	5.8	71	0.05	14.1	10.1	369	2.4	5	1	4.1	2.3	42	0.1
1443889	7/7/2017	6/27/2017	0.8	21.7	6.3	71	0.05	14.8	10.8	458	2.61	5.4	1	0.5	2.4	38	0.05
1443890	7/7/2017	6/27/2017	3.5	22.7	7.4	87	0.1	27.7	10.9	671	3.05	4.9	0.4	17.4	1.8	83	0.1
1443891	7/7/2017	6/27/2017	5.1	48.4	6.4	80	0.1	70.3	15.2	554	3.26	5.5	0.8	6.2	2.6	53	0.1
1443892	7/7/2017	6/27/2017	3.3	21.3	5.7	82	0.05	36.8	16.1	841	3.55	5	0.4	1	1.2	64	0.05
1443893	7/7/2017	6/27/2017	0.9	13.8	6	67	0.05	14.2	9.8	431	2.65	5	0.6	1.4	2.2	48	0.05
1443894	7/7/2017	6/27/2017	0.8	6.8	4.9	96	0.05	8.8	11.9	753	3.73	4	0.3	6.1	1.6	105	0.05
1443895	7/7/2017	6/27/2017	0.5	12.7	8.3	79	0.05	12.9	9.2	526	2.96	4.1	0.6	0.6	2.2	52	0.05
1443896	7/7/2017	6/27/2017	0.4	13.4	7.1	74	0.05	10	8.5	565	3.06	3	0.5	0.6	2.9	76	0.05
1443897	7/7/2017	6/27/2017	0.3	13.6	6.3	73	0.05	11.8	9.3	664	2.66	3.3	0.7	3.7	2.1	77	0.2
1443898	7/7/2017	6/27/2017	0.4	7.1	7	65	0.05	11.4	8.7	375	2.82	4.2	0.4	3.3	2	28	0.2
1443899	7/7/2017	6/27/2017	0.3	12.1	4	100	0.05	12.1	11	613	4.18	4.5	0.6	1	3.9	34	0.05
1443900	7/7/2017	6/27/2017	0.4	8.4	3.6	126	0.05	8	13.8	721	5	3.5	0.4	1.2	3	49	0.05
1443901	7/7/2017	6/27/2017	0.5	14.2	7.2	66	0.05	14.5	8.9	717	2.95	2.9	0.7	1.5	2.6	44	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443869	1.1	0.5	65	0.17	0.077	13	20	0.28	139	0.052	0.5	1.29	0.007	0.08	0.2	0.02	2.9	0.1	0.025
1443870	0.2	0.05	70	0.28	0.047	9	16	0.54	221	0.085	1	1.36	0.012	0.13	0.1	0.01	4	0.05	0.025
1443871	0.3	0.05	63	0.59	0.159	8	13	0.71	150	0.127	0.5	1.86	0.017	0.21	0.05	0.01	3.2	0.05	0.025
1443872	0.4	0.05	53	0.59	0.114	19	19	0.49	316	0.062	2	1.37	0.017	0.09	0.1	0.04	4.9	0.05	0.025
1443873	0.2	0.05	59	0.95	0.117	14	25	0.69	321	0.083	1	1.54	0.021	0.09	0.1	0.03	4.3	0.05	0.025
1443874	0.4	0.05	71	0.53	0.068	18	29	0.69	350	0.088	2	1.64	0.017	0.12	0.1	0.04	6	0.05	0.025
1443875	0.4	0.05	68	0.54	0.072	18	29	0.64	386	0.085	1	1.61	0.018	0.16	0.1	0.02	6.3	0.05	0.025
1443876	0.3	0.05	67	0.63	0.135	8	18	0.77	296	0.132	0.5	1.49	0.017	0.29	0.1	0.01	3.5	0.05	0.025
1443877	0.4	0.1	61	0.58	0.09	9	25	0.62	280	0.097	0.5	1.56	0.014	0.16	0.2	0.01	4.1	0.05	0.025
1443878	0.3	0.05	63	0.55	0.036	8	24	0.54	274	0.085	1	1.37	0.016	0.11	0.2	0.005	3.1	0.05	0.025
1443879	0.3	0.05	83	0.58	0.102	13	26	1.11	294	0.157	1	2.08	0.016	0.24	0.05	0.02	6.3	0.1	0.025
1443880	0.4	0.1	69	0.48	0.042	13	32	0.62	276	0.06	1	1.88	0.011	0.05	0.1	0.02	4.6	0.05	0.025
1443881	0.4	0.1	69	0.44	0.067	10	29	0.7	274	0.083	1	1.89	0.016	0.06	0.1	0.02	4.1	0.05	0.025
1443882	0.4	0.05	67	0.51	0.054	11	27	0.6	347	0.101	1	1.77	0.014	0.15	0.1	0.02	4	0.05	0.025
1443883	0.2	0.05	75	0.55	0.115	6	22	0.93	255	0.102	0.5	2.11	0.017	0.17	0.05	0.01	4	0.05	0.025
1443884	0.2	0.1	74	0.46	0.169	5	17	0.87	246	0.099	1	1.88	0.014	0.11	0.05	0.01	3.6	0.05	0.025
1443885	0.3	0.1	66	0.34	0.1	7	19	0.45	234	0.049	1	1.44	0.008	0.1	0.1	0.02	2.9	0.05	0.025
1443886	0.3	0.1	60	0.92	0.083	29	23	0.47	1213	0.031	2	1.85	0.016	0.06	0.05	0.06	7	0.05	0.025
1443887	0.2	0.05	75	0.44	0.065	11	20	0.82	376	0.108	1	2.27	0.016	0.1	0.1	0.03	4.2	0.1	0.025
1443888	0.2	0.05	52	0.6	0.102	10	22	0.65	230	0.077	0.5	1.27	0.014	0.15	0.2	0.02	4.2	0.05	0.025
1443889	0.2	0.05	56	0.58	0.094	11	23	0.72	240	0.079	0.5	1.42	0.015	0.12	0.2	0.02	4.3	0.05	0.06
1443890	0.1	0.1	69	0.72	0.082	9	43	0.91	216	0.109	0.5	2.13	0.015	0.18	0.2	0.02	3.8	0.1	0.025
1443891	0.2	0.05	72	0.68	0.109	13	108	1.29	251	0.122	1	2.08	0.015	0.23	0.2	0.04	4.7	0.1	0.025
1443892	0.1	0.05	89	0.56	0.107	8	62	1.12	261	0.121	1	1.95	0.014	0.2	0.2	0.005	4.4	0.05	0.025
1443893	0.2	0.05	61	0.5	0.096	13	24	0.66	354	0.078	0.5	1.59	0.02	0.09	0.1	0.01	4.3	0.05	0.025
1443894	0.2	0.05	70	1.03	0.216	7	14	0.93	251	0.088	0.5	2.21	0.016	0.15	0.3	0.005	3.7	0.05	0.025
1443895	0.2	0.1	65	0.72	0.064	11	23	0.81	684	0.075	1	1.95	0.011	0.15	0.1	0.04	4.6	0.05	0.025
1443896	0.1	0.05	56	0.58	0.09	13	16	0.8	366	0.072	0.5	2.49	0.012	0.13	0.2	0.005	4.2	0.05	0.025
1443897	0.2	0.2	51	1.25	0.111	13	18	0.8	580	0.051	2	1.7	0.015	0.13	0.2	0.04	4.3	0.05	0.025
1443898	0.2	0.05	55	0.34	0.052	10	20	0.74	325	0.05	1	1.69	0.012	0.11	0.3	0.01	3.4	0.05	0.025
1443899	0.2	0.05	79	0.71	0.179	16	15	1.03	383	0.12	2	1.84	0.014	0.44	0.05	0.02	6.9	0.1	0.025
1443900	0.1	0.05	90	1.02	0.282	19	8	1.27	463	0.087	0.5	2.39	0.012	0.38	0.05	0.02	6.9	0.05	0.025
1443901	0.2	0.05	42	0.65	0.082	37	17	0.8	1154	0.019	1	1.92	0.012	0.11	0.2	0.04	5.7	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1443869	6	0.25	0.1
1443870	7	0.25	0.1
1443871	7	0.25	0.1
1443872	5	0.25	0.1
1443873	5	0.25	0.1
1443874	5	0.25	0.1
1443875	5	0.25	0.1
1443876	6	0.25	0.1
1443877	5	0.25	0.1
1443878	5	0.25	0.1
1443879	7	0.25	0.1
1443880	6	0.25	0.1
1443881	6	0.25	0.1
1443882	6	0.25	0.1
1443883	7	0.25	0.1
1443884	8	0.25	0.1
1443885	6	0.25	0.1
1443886	5	0.25	0.1
1443887	8	0.25	0.1
1443888	4	0.25	0.1
1443889	5	0.25	0.1
1443890	9	0.25	0.1
1443891	7	0.25	0.1
1443892	9	0.25	0.1
1443893	5	0.25	0.1
1443894	9	0.25	0.1
1443895	8	0.25	0.1
1443896	8	0.25	0.1
1443897	6	0.25	0.1
1443898	6	0.25	0.1
1443899	9	0.25	0.1
1443900	10	0.25	0.1
1443901	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443902	PED	CG01	6/23/2017 0:00	07N	638749	6978588	-138.2685005	62.91072657	
1443903	PED	CG01	6/23/2017 0:00	07N	638777	6978550	-138.2679818	62.91037523	
1443904	PED	CG01	6/23/2017 0:00	07N	638766	6978416	-138.2683099	62.90917808	
1443905	PED	CG01	6/23/2017 0:00	07N	638841	6978474	-138.266787	62.9096695	
1443906	PED	CG01	6/23/2017 0:00	07N	638739	6978456	-138.2688073	62.90954697	
1443907	PED	CG01	6/23/2017 0:00	07N	638706	6978486	-138.269431	62.90982849	
1443908	PED	CG01	6/23/2017 0:00	07N	638670	6978521	-138.2701095	62.91015598	
1443909	PED	CG01	6/23/2017 0:00	07N	638639	6978563	-138.2706839	62.91054431	
1443910	PED	CG01	6/23/2017 0:00	07N	638607	6978599	-138.271283	62.91087924	
1443911	PED	CG01	6/23/2017 0:00	07N	638569	6978638	-138.2719976	62.91124333	
1443912	PED	CG01	6/23/2017 0:00	07N	638537	6978671	-138.2725992	62.91155136	
1443912	PED	CG01	6/23/2017 0:00	07N	638537	6978671	-138.2725992	62.91155136	
1443913	PED	CG01	6/23/2017 0:00	07N	638499	6978715	-138.2733096	62.91196027	
1443914	PED	CG01	6/23/2017 0:00	07N	638474	6978751	-138.2737711	62.91229252	
1443915	PED	CG01	6/23/2017 0:00	07N	638439	6978788	-138.2744284	62.91263754	
1443916	PED	CG01	6/23/2017 0:00	07N	638410	6978823	-138.2749695	62.91296234	
1443917	PED	CG01	6/23/2017 0:00	07N	638380	6978868	-138.2755218	62.91337717	
1443918	PED	CG01	6/23/2017 0:00	07N	638340	6978905	-138.2762775	62.91372408	
1443919	PED	CG01	6/23/2017 0:00	07N	638309	6978935	-138.276862	62.91400481	
1443920	PED	CG01	6/23/2017 0:00	07N	638280	6978979	-138.2773956	62.91441029	
1443921	PED	CG01	6/24/2017 0:00	07N	638312	6980001	-138.2759151	62.92356062	
1443922	PED	CG01	6/24/2017 0:00	07N	638341	6979969	-138.2753714	62.92326272	
1443923	PED	CG01	6/24/2017 0:00	07N	638380	6979932	-138.2746351	62.92291619	
1443924	PED	CG01	6/24/2017 0:00	07N	638417	6979884	-138.2739475	62.9224718	
1443925	PED	CG01	6/24/2017 0:00	07N	638417	6979884	-138.2739475	62.9224718	1443924
1443925	PED	CG01	6/24/2017 0:00	07N	638417	6979884	-138.2739475	62.9224718	1443924
1443926	PED	CG01	6/24/2017 0:00	07N	638439	6979857	-138.2735373	62.92222137	
1443927	PED	CG01	6/24/2017 0:00	07N	638476	6979821	-138.2728396	62.92188456	
1443928	PED	CG01	6/24/2017 0:00	07N	638506	6979773	-138.2722896	62.92144282	
1443929	PED	CG01	6/24/2017 0:00	07N	638542	6979734	-138.2716142	62.92107948	
1443930	PED	CG01	6/24/2017 0:00	07N	638573	6979707	-138.271027	62.92082563	
1443931	PED	CG01	6/24/2017 0:00	07N	638620	6979660	-138.2701419	62.92038638	
1443932	PED	CG01	6/24/2017 0:00	07N	638645	6979625	-138.2696795	62.92006308	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443902	709	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1443903	706	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry
1443904	711	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Needle Cover	Damp
1443905	688	Auger	60	C	Subtle Slope	Reddish Brown	White Spruce	Bare Soil	Dry
1443906	727	Auger	60	C	Subtle Slope	Reddish Brown	White Spruce	Bare Soil	Dry
1443907	738	Auger	60	C	Subtle Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1443908	744	Auger	50	C	Subtle Slope	Reddish Brown	White Spruce	Bare Soil	Dry
1443909	744	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1443910	744	Auger	50	C	Subtle Slope	Grey	Birch Forest	Thin Moss Cover	Dry
1443911	742	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1443912	737	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1443912	737	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1443913	727	Hands	40	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1443914	710	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1443915	708	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1443916	707	Auger	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss >	Damp
1443917	695	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1443918	685	Hands	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1443919	682	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443920	673	Sheer Blunt Force	40	A	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1443921	851	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Dry
1443922	863	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1443923	867	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1443924	868	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1443925	868	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1443925	868	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1443926	875	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1443927	882	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1443928	884	Auger	50	C	Subtle Slope	Reddish Brown	Pine	Needle Cover	Dry
1443929	889	Auger	50	C	Subtle Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1443930	890	Auger	50	C	Subtle Slope	Reddish Brown	Pine	Needle Cover	Dry
1443931	884	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1443932	876	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443902	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443903	Good	Sand		Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443904	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443905	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443906	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443907	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443908	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443909	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443910	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443911	Good	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443912	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443912	Excellent	Sand	Coarse			REP	PED-20170624-00	White Gold Corp.	WHI17000160
1443913	Excellent	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443914	Excellent	Gravel				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443915	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443916	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443917	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443918	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443919	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443920	Poor	Sand	Organic 50%			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443921	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443922	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443923	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443924	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443925	Good	Sand				REP	PED-20170626-00	White Gold Corp.	WHI17000156
1443925	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443926	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443927	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443928	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443929	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443930	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443931	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443932	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443902	7/7/2017	6/27/2017	0.5	18.9	7.1	58	0.05	17.8	8.2	539	2.59	3.6	0.7	0.25	2.8	52	0.2
1443903	7/7/2017	6/27/2017	0.3	7.1	4.2	105	0.05	16	13.3	806	4.38	4.4	0.3	0.25	2.3	41	0.05
1443904	7/7/2017	6/27/2017	0.6	16.7	6.7	73	0.05	17.8	9.4	416	2.88	7.6	0.7	2.2	4.9	34	0.05
1443905	7/7/2017	6/27/2017	0.6	7.5	4.5	86	0.05	9.5	11.7	523	3.74	5.4	0.2	0.25	1	37	0.05
1443906	7/7/2017	6/27/2017	0.5	19.2	5.7	82	0.05	19.2	13.4	620	3.72	7.6	0.6	2	3.2	35	0.05
1443907	7/7/2017	6/27/2017	2.1	15.5	6.4	70	0.5	17.8	10.6	608	3.35	6.2	0.6	58.1	3	29	0.1
1443908	7/7/2017	6/27/2017	0.6	10.4	15.7	85	0.05	10.7	11.2	800	3.53	3.6	0.6	0.25	1.4	53	0.2
1443909	7/7/2017	6/27/2017	0.5	21.1	7.3	63	0.05	16.7	11.8	421	3.11	7.5	1.3	2.6	3.6	31	0.05
1443910	7/7/2017	6/27/2017	0.4	11.4	7.8	69	0.05	16.1	11.6	522	3.24	4.7	0.7	0.7	2.7	33	0.1
1443911	7/7/2017	6/27/2017	0.3	15.4	5.8	58	0.1	11.9	6.4	414	2.28	2.5	1.7	1.8	2.1	79	0.2
1443912	7/7/2017	6/27/2017	0.3	16.2	7.8	59	0.05	15.1	8.8	619	2.68	4.2	0.9	1.5	1.8	54	0.1
1443912	7/7/2017	6/27/2017	0.4	15.2	7.5	56	0.05	14.2	8.6	583	2.51	3.9	0.8	3.5	1.6	51	0.2
1443913	7/7/2017	6/27/2017	0.6	15.9	9.3	68	0.2	16	8.8	530	2.94	4.2	1.1	29	3.1	52	0.05
1443914	7/7/2017	6/27/2017	0.5	5.1	3.5	92	0.05	6.4	9.7	769	3.1	2.1	0.2	1	0.9	163	0.1
1443915	7/7/2017	6/27/2017	1.8	11	6.2	79	0.05	19.1	11.5	597	3.42	5.2	0.4	1.3	1.6	75	0.2
1443916	7/7/2017	6/27/2017	5.1	47.9	5.2	56	0.05	215.7	23.5	470	3.23	4.6	0.8	7.3	1.9	44	0.05
1443917	7/7/2017	6/27/2017	4.5	47.7	5.7	80	0.05	64.8	15.1	611	3.32	4.7	0.7	14	1.9	63	0.05
1443918	7/7/2017	6/27/2017	2.2	21.2	5.5	76	0.05	25.4	11.6	692	2.64	3.4	0.6	4.2	1.2	105	0.05
1443919	7/7/2017	6/27/2017	5.1	173.1	3	66	0.05	24.5	18.3	626	4.23	2	0.3	12.7	1.8	99	0.05
1443920	7/7/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443921	7/6/2017	6/27/2017	2.3	42.8	8.4	120	0.3	27.9	8.8	521	3.1	17.6	0.7	1.1	2.4	27	0.3
1443922	7/6/2017	6/27/2017	1.5	17.4	7	87	0.2	22.4	9.8	543	2.53	7.5	0.5	3	2.5	28	0.4
1443923	7/6/2017	6/27/2017	1	14.4	7.9	84	0.1	22.7	9.7	321	2.97	7.7	0.5	1.3	3.6	28	0.2
1443924	7/6/2017	6/27/2017	1.2	20.6	6.9	53	0.1	18.7	9.7	320	2.8	6.5	0.4	1.6	3	22	0.05
1443925	7/6/2017	6/27/2017	1.1	22.3	7.6	55	0.1	19.8	9.5	274	2.89	6.6	0.4	1.3	2.9	24	0.05
1443925	7/6/2017	6/27/2017	1.2	22.3	7.4	55	0.1	19	9.3	275	2.96	6.5	0.4	3.3	2.8	23	0.05
1443926	7/6/2017	6/27/2017	0.9	15.3	7.4	49	0.05	19	8.4	273	2.65	6.3	0.4	1.5	3.4	25	0.05
1443927	7/6/2017	6/27/2017	0.9	20.3	7.4	67	0.05	19.7	11.9	611	3.19	6.2	0.4	2.8	2.8	32	0.05
1443928	7/6/2017	6/27/2017	1.1	16	9.1	60	0.1	24.1	10.6	514	3.05	8.4	0.6	2.4	4.1	32	0.1
1443929	7/6/2017	6/27/2017	1.6	13.1	9.2	58	0.05	18.9	8.6	359	2.91	8.1	0.4	2.3	3.2	19	0.05
1443930	7/6/2017	6/27/2017	0.7	5.7	5.2	76	0.05	9.3	9.4	1139	3.04	3.1	0.5	2.6	3.4	38	0.05
1443931	7/6/2017	6/27/2017	0.6	10	5.7	62	0.05	14.7	8.8	509	2.96	6.6	0.6	5.8	4.3	25	0.05
1443932	7/6/2017	6/27/2017	1	8	6.3	63	0.1	10.4	8.1	515	2.89	5	0.8	24.3	4.2	21	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443902	0.3	0.05	56	0.84	0.087	39	34	0.71	610	0.028	1	1.65	0.009	0.07	0.05	0.03	5.5	0.05	0.025
1443903	0.1	0.05	92	0.7	0.208	12	22	1.37	445	0.191	1	2.18	0.009	0.61	0.05	0.005	4.8	0.2	0.025
1443904	0.4	0.1	64	0.44	0.09	18	27	0.75	217	0.112	2	1.77	0.013	0.19	0.1	0.01	5.5	0.05	0.025
1443905	0.2	0.05	96	0.63	0.181	4	16	0.98	342	0.17	1	2.2	0.022	0.5	0.05	0.02	5.3	0.1	0.025
1443906	0.4	0.2	89	0.53	0.136	13	28	1.06	505	0.179	2	2.04	0.018	0.61	0.2	0.03	6.6	0.2	0.025
1443907	0.3	0.2	72	0.56	0.172	18	26	0.72	372	0.058	2	1.72	0.011	0.19	0.05	0.05	6.9	0.05	0.025
1443908	0.2	0.05	74	0.56	0.116	19	17	0.82	725	0.105	1	1.88	0.016	0.19	0.05	0.02	4.5	0.05	0.025
1443909	0.3	0.05	68	0.46	0.075	18	26	0.67	605	0.078	1	1.93	0.015	0.06	0.1	0.03	6.1	0.05	0.025
1443910	0.2	0.05	60	0.46	0.089	12	23	0.75	563	0.046	0.5	2.06	0.014	0.08	0.2	0.03	4.3	0.05	0.025
1443911	0.2	0.05	43	1.71	0.047	47	20	0.52	1596	0.027	2	1.93	0.012	0.1	0.1	0.06	6.4	0.05	0.06
1443912	0.2	0.1	52	1.14	0.069	15	23	0.64	1036	0.036	1	1.69	0.012	0.11	0.1	0.04	4.7	0.05	0.025
1443912	0.2	0.05	49	1.06	0.069	14	22	0.61	980	0.034	0.5	1.61	0.011	0.1	0.1	0.02	4.2	0.05	0.025
1443913	0.2	0.1	55	0.8	0.052	26	26	0.68	1536	0.043	0.5	2.34	0.014	0.11	0.1	0.06	5.8	0.05	0.025
1443914	0.05	0.05	63	1.12	0.245	5	10	0.84	414	0.105	0.5	2.35	0.02	0.26	0.2	0.02	3.1	0.05	0.025
1443915	0.2	0.05	62	0.54	0.179	7	27	0.83	208	0.062	0.5	2.14	0.012	0.13	0.2	0.005	3.5	0.05	0.025
1443916	0.2	0.1	70	0.77	0.079	9	314	2.47	267	0.107	2	2.19	0.015	0.08	0.2	0.02	3.9	0.2	0.025
1443917	0.1	0.05	73	0.7	0.125	9	93	1.23	223	0.112	0.5	2	0.019	0.22	0.2	0.02	4.5	0.1	0.025
1443918	0.2	0.1	59	1.2	0.114	8	42	0.86	258	0.079	3	1.99	0.016	0.13	0.3	0.04	4.4	0.05	0.06
1443919	0.05	0.05	103	0.98	0.2	6	52	1.83	213	0.189	0.5	2.47	0.014	0.61	1.7	0.005	4.1	0.3	0.025
1443920	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443921	0.4	0.3	92	0.46	0.047	7	40	0.59	163	0.069	1	1.79	0.013	0.06	0.3	0.01	4.7	0.05	0.025
1443922	0.4	0.2	70	0.38	0.031	9	28	0.49	305	0.061	2	1.85	0.016	0.08	0.2	0.01	3.8	0.05	0.025
1443923	0.6	0.2	71	0.29	0.046	11	38	0.61	225	0.069	1	2.07	0.013	0.09	0.2	0.005	4.4	0.1	0.025
1443924	0.5	0.2	67	0.26	0.045	10	30	0.6	184	0.086	2	1.75	0.013	0.24	0.4	0.01	3.5	0.05	0.025
1443925	0.6	0.1	73	0.29	0.049	10	33	0.59	168	0.094	0.5	1.83	0.012	0.25	0.3	0.01	3.5	0.1	0.025
1443925	0.5	0.1	72	0.28	0.049	10	32	0.61	165	0.091	0.5	1.79	0.013	0.29	0.3	0.01	3.4	0.05	0.06
1443926	0.5	0.1	69	0.28	0.033	10	33	0.53	214	0.07	0.5	1.7	0.012	0.12	0.2	0.005	3.6	0.05	0.025
1443927	0.4	0.1	79	0.36	0.057	9	35	0.76	277	0.088	1	2.08	0.017	0.15	0.1	0.01	4.3	0.05	0.025
1443928	0.6	0.1	76	0.42	0.034	13	42	0.62	499	0.07	0.5	2.03	0.015	0.08	0.2	0.005	4.8	0.05	0.025
1443929	0.6	0.2	69	0.22	0.033	11	34	0.51	371	0.071	0.5	1.8	0.011	0.11	0.2	0.01	3.3	0.1	0.025
1443930	0.2	0.05	63	0.44	0.083	11	16	0.76	231	0.108	2	1.85	0.013	0.27	0.2	0.01	3.6	0.1	0.025
1443931	0.4	0.05	65	0.28	0.067	12	25	0.74	203	0.093	1	2.07	0.01	0.28	0.1	0.02	3.7	0.2	0.025
1443932	0.3	0.05	55	0.24	0.077	14	19	0.69	175	0.085	1	1.99	0.008	0.35	0.2	0.005	4.3	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1443902	6	0.25	0.1
1443903	10	0.25	0.1
1443904	6	0.25	0.1
1443905	9	0.25	0.1
1443906	7	0.25	0.1
1443907	7	0.25	0.7
1443908	8	0.25	0.1
1443909	6	0.25	0.1
1443910	6	0.25	0.1
1443911	6	0.8	0.1
1443912	6	0.25	0.1
1443912	6	0.25	0.1
1443913	7	0.25	0.1
1443914	9	0.25	0.1
1443915	7	0.25	0.1
1443916	6	0.25	0.1
1443917	7	0.25	0.1
1443918	8	0.25	0.1
1443919	10	0.25	0.3
1443920	-1	-1	-1
1443921	7	1.2	0.1
1443922	6	0.25	0.1
1443923	6	0.25	0.1
1443924	6	0.25	0.1
1443925	6	0.25	0.1
1443925	6	0.25	0.1
1443926	5	0.25	0.1
1443927	7	0.25	0.1
1443928	6	0.25	0.1
1443929	5	0.25	0.1
1443930	8	0.25	0.1
1443931	7	0.25	0.1
1443932	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443933	PED	CG01	6/24/2017 0:00	07N	638678	6979593	-138.2690572	62.91976363	
1443934	PED	CG01	6/24/2017 0:00	07N	638706	6979557	-138.2685367	62.91943022	
1443935	PED	CG01	6/24/2017 0:00	07N	638734	6979516	-138.2680203	62.91905198	
1443936	PED	CG01	6/24/2017 0:00	07N	638773	6979480	-138.2672834	62.91871438	
1443937	PED	CG01	6/24/2017 0:00	07N	638802	6979436	-138.2667499	62.91830886	
1443938	PED	CG01	6/24/2017 0:00	07N	638836	6979409	-138.2661039	62.91805384	
1443939	PED	CG01	6/24/2017 0:00	07N	638867	6979368	-138.2655285	62.91767446	
1443940	PED	CG01	6/24/2017 0:00	07N	638905	6979329	-138.2648139	62.91731032	
1443941	PED	CG01	6/24/2017 0:00	07N	638937	6979293	-138.2642148	62.91697537	
1443942	PED	CG01	6/24/2017 0:00	07N	638965	6979252	-138.2636985	62.91659712	
1443943	PED	CG01	6/24/2017 0:00	07N	638994	6979209	-138.2631642	62.91620056	
1443944	PED	CG01	6/24/2017 0:00	07N	639033	6979179	-138.2624225	62.91591672	
1443945	PED	CG01	6/24/2017 0:00	07N	639058	6979137	-138.2619661	62.91553064	
1443946	PED	CG01	6/24/2017 0:00	07N	639099	6979102	-138.2611892	62.91520121	
1443947	PED	CG01	6/24/2017 0:00	07N	639140	6979063	-138.2604157	62.91483591	
1443948	PED	CG01	6/24/2017 0:00	07N	639166	6979030	-138.2599321	62.91453013	
1443949	PED	CG01	6/24/2017 0:00	07N	639193	6978974	-138.2594482	62.91401777	
1443950	PED	CG01	6/24/2017 0:00	07N	639193	6978974	-138.2594482	62.91401777	1443949
1443951	PED	CG01	6/16/2017 0:00	07N	632558	6975822	-138.3924308	62.88823142	
1443952	PED	CG01	6/16/2017 0:00	07N	632561	6975865	-138.3923377	62.88861587	
1443953	PED	CG01	6/17/2017 0:00	07N	632555	6975918	-138.3924133	62.88909326	
1443954	PED	CG01	6/17/2017 0:00	07N	632558	6975966	-138.3923162	62.88952254	
1443955	PED	CG01	6/17/2017 0:00	07N	632558	6976015	-138.3922771	62.88996188	
1443956	PED	CG01	6/17/2017 0:00	07N	632553	6976069	-138.3923323	62.89044787	
1443957	PED	CG01	6/17/2017 0:00	07N	632559	6976114	-138.3921786	62.89084916	
1443958	PED	CG01	6/17/2017 0:00	07N	632554	6976177	-138.3922267	62.89141585	
1443959	PED	CG01	6/17/2017 0:00	07N	632549	6976222	-138.3922891	62.89182114	
1443960	PED	CG01	6/17/2017 0:00	07N	632559	6976268	-138.3920559	62.89222995	
1443961	PED	CG01	6/17/2017 0:00	07N	632556	6976315	-138.3920774	62.89265245	
1443962	PED	CG01	6/17/2017 0:00	07N	632556	6976367	-138.392036	62.89311868	
1443963	PED	CG01	6/17/2017 0:00	07N	632559	6976416	-138.391938	62.89355693	
1443964	PED	CG01	6/17/2017 0:00	07N	632561	6976465	-138.3918597	62.89399555	
1443965	PED	CG01	6/17/2017 0:00	07N	632557	6976525	-138.3918905	62.89453497	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443933	858	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1443934	835	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1443935	818	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Dry
1443936	799	Auger	50	C	Subtle Slope	Grey	White Spruce	Needle Cover	Dry
1443937	782	Auger	90	C	Pronounced Slope	Light Brown	White Spruce	Bare Soil	Damp
1443938	768	Auger	50	C	Subtle Slope	Light Brown	White Spruce	Leaf Cover	Dry
1443939	760	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1443940	739	Auger	80	C	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Damp
1443941	720	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1443942	700	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1443943	680	Auger	50	C	Steep	Reddish Brown	White Spruce	Bare Soil	Dry
1443944	663	Auger	60	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Dry
1443945	656	Auger	20	A	Flat	Dark Brown	Alders	Bare Soil	Wet
1443946	669	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1443947	688	Auger	30	B	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1443948	698	Auger	40	C	Subtle Slope	Light Grey	White Spruce	Needle Cover	Dry
1443949	713	Auger	40	C	Pronounced Slope	Light Grey	White Spruce	Needle Cover	Dry
1443950	713	Auger	40	C	Pronounced Slope	Light Grey	White Spruce	Needle Cover	Dry
1443951	1183	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1443952	1187	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1443953	1187	Hands	50	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1443954	1217	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1443955	1239	Hands	50	B	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1443956	1262	Auger	70	B	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1443957	1279	Hands	30	B	Pronounced Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1443958	1302	Hands	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443959	1319	Hands	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1443960	1335	Hands	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1443961	1355	Sheer Blunt Force	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443962	1372	Hands	40	B	Subtle Slope	Chocolate Brown	Willows	Rock Cover	Damp
1443963	1387	Hands	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443964	1408	Hands	50	B	Subtle Slope	Dark Brown	Balsam Fir	Reindeer Moss	Damp
1443965	1429	Hands	50	B	Pronounced Slope	Chocolate Brown	Balsam Fir	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443933	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443934	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443935	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443936	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443937	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443938	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443939	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443940	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443941	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443942	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443943	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443944	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443945	Poor	Silt	Possible Creek Co	Possible Creek Contamination		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443946	Poor	Sand	Frozen			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443947	Good	Gravel	Coarse	Partially Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443948	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443949	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443950	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1443951	Poor	Sand	Organic 10%			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443952	Good	Sand			Worst bush ever.	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443953	Good	Sand	Rocky Terrain			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443954	Good	Sand	Organic 10%			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443955	Good	Sand	Rocky Terrain			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443956	Good	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443957	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443958	Excellent	Sand	Rocky Terrain			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443959	Good	Sand	Rocky Terrain			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443960	Good	Sand	Rocky Terrain			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443961	Good	Sand	Frozen	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443962	Good	Sand	Rocky Terrain			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443963	Good	Sand	Rocky Terrain			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443964	Good	Sand		Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443965	Excellent	Sand	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443933	7/6/2017	6/27/2017	0.8	20.3	8.4	53	0.05	23.7	8.8	278	2.96	10.7	0.8	3.5	4.9	25	0.05
1443934	7/6/2017	6/27/2017	0.9	16.8	8.8	52	0.05	23.4	10.4	448	2.99	9.7	0.7	2.1	4.2	34	0.05
1443935	7/6/2017	6/27/2017	1	29.7	5.4	52	0.05	21.8	13.9	389	3.17	6.5	0.5	1	3.3	37	0.05
1443936	7/6/2017	6/27/2017	0.5	34.4	6.4	50	0.05	23.4	10.4	483	2.69	7.3	0.9	15.7	4	47	0.05
1443937	7/6/2017	6/27/2017	1	35.4	6.1	79	0.05	24	13.9	629	4.03	7.8	0.8	7.5	3.7	126	0.05
1443938	7/6/2017	6/27/2017	0.6	11.2	4.8	80	0.05	10.5	9.4	686	3.27	5	0.5	0.8	2.7	39	0.05
1443939	7/6/2017	6/27/2017	0.7	29.1	7.7	50	0.05	26.6	9.8	318	2.85	10.5	1.1	2.3	5.1	31	0.05
1443940	7/6/2017	6/27/2017	0.4	24.1	4	86	0.05	16.5	9.4	740	3.4	5.6	0.7	6.1	7.1	28	0.05
1443941	7/6/2017	6/27/2017	0.5	46.3	8.5	55	0.05	52.5	13.3	441	3	9.2	0.7	7.5	6.6	52	0.05
1443942	7/6/2017	6/27/2017	0.3	11.7	4.2	78	0.05	11.8	10.4	675	3.12	4.5	0.4	0.25	4.2	40	0.05
1443943	7/6/2017	6/27/2017	0.8	14.4	7.6	52	0.05	20	10	426	2.97	8.5	0.5	2.4	3.9	27	0.05
1443944	7/6/2017	6/27/2017	0.8	22.5	7.1	58	0.05	20.9	10.4	418	2.92	8	0.8	1.5	4	29	0.05
1443945	7/6/2017	6/27/2017	0.6	19.1	4.7	64	0.05	19	11.5	379	2.37	3.8	0.7	1.8	2.7	71	0.05
1443946	7/6/2017	6/27/2017	0.4	32.2	3.5	36	0.2	15.6	6.4	643	1.54	2.2	2.4	7.9	0.6	149	0.2
1443947	7/6/2017	6/27/2017	0.6	13.7	6.6	66	0.05	12.3	8.6	504	3.03	3.5	0.6	3.8	2	63	0.05
1443948	7/6/2017	6/27/2017	0.6	18.9	6.5	69	0.05	22.2	12	597	3.3	5.5	0.8	8.7	3.4	48	0.05
1443949	7/6/2017	6/27/2017	1	27.8	7.7	59	0.05	26.4	11.2	454	3.12	8.2	1	6.5	4.9	44	0.05
1443950	7/6/2017	6/27/2017	0.9	24.8	7.1	56	0.05	23.6	10.2	406	2.94	7.1	0.9	9.7	4.6	37	0.05
1443951	7/4/2017	6/21/2017	1.5	25.6	10.9	36	0.3	10.7	4.3	166	2.37	5.5	0.7	2.7	1.1	11	0.3
1443952	7/4/2017	6/21/2017	0.8	19.6	5.5	73	0.05	15.9	11.2	479	3.08	6.2	0.6	2.5	2.2	20	0.1
1443953	7/4/2017	6/21/2017	0.9	28.5	6.6	37	0.3	11.7	6.6	307	1.99	3.7	0.8	2	0.6	18	0.2
1443954	7/4/2017	6/21/2017	1	25.2	6.4	56	0.2	16.2	9.1	380	2.62	6.3	0.8	2.2	0.7	25	0.2
1443955	7/4/2017	6/21/2017	0.9	19.3	7.3	52	0.1	11.3	6.3	887	2.15	4.6	0.4	2.5	0.5	30	0.1
1443956	7/4/2017	6/21/2017	0.8	29.9	8.4	37	0.2	12.3	7.2	321	2.09	5	0.7	2.8	1.1	19	0.2
1443957	7/4/2017	6/21/2017	1	18.8	8.1	54	0.05	16.1	8.6	263	3.09	7.9	0.6	3.8	2.1	16	0.2
1443958	7/4/2017	6/21/2017	0.8	15.5	7	48	0.05	14.8	6.9	211	2.17	5.4	0.6	4.3	1.5	18	0.1
1443959	7/4/2017	6/21/2017	1	14.5	6.9	41	0.05	13.2	6.3	199	2.12	4.9	0.5	2.7	0.8	16	0.05
1443960	7/4/2017	6/21/2017	0.7	17	7.7	49	0.05	16.2	7.4	189	2.34	5.9	0.6	8.8	2	19	0.05
1443961	7/4/2017	6/21/2017	1	29.7	5.5	43	0.1	14.4	7.3	212	2.02	4.2	0.6	1.7	1	21	0.2
1443962	7/4/2017	6/21/2017	0.9	22.2	5.9	41	0.05	14.9	7.2	178	2.08	4.1	0.7	2	0.8	22	0.2
1443963	7/4/2017	6/21/2017	0.8	27.9	5.2	53	0.1	17.2	11	361	2.25	4.1	0.6	1.5	0.8	29	0.3
1443964	7/4/2017	6/21/2017	0.9	22.9	6.7	57	0.05	16.7	10.1	637	2.61	5.4	0.5	1.9	0.6	29	0.1
1443965	7/4/2017	6/21/2017	0.8	22.1	6.9	68	0.05	18.4	12.4	601	3.01	6.1	0.5	3.3	1.1	23	0.5

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443933	0.6	0.1	67	0.24	0.052	15	39	0.57	196	0.091	2	1.92	0.013	0.13	0.2	0.02	7	0.1	0.025
1443934	0.5	0.2	68	0.41	0.051	14	38	0.64	337	0.093	2	1.94	0.018	0.15	0.2	0.03	6.6	0.1	0.025
1443935	0.3	0.05	76	0.6	0.104	11	42	1.01	235	0.112	2	1.94	0.021	0.16	0.5	0.005	5.3	0.1	0.025
1443936	0.5	0.1	62	0.66	0.09	15	32	0.65	371	0.089	1	1.59	0.032	0.1	0.3	0.03	5.7	0.05	0.025
1443937	0.4	0.05	96	0.71	0.14	16	34	1.12	278	0.138	1	2.46	0.033	0.23	0.5	0.03	8.2	0.1	0.025
1443938	0.2	0.05	72	0.63	0.145	8	18	0.95	161	0.097	0.5	1.95	0.014	0.23	0.4	0.01	4.1	0.1	0.025
1443939	0.6	0.1	66	0.38	0.063	28	39	0.56	216	0.09	1	1.5	0.018	0.1	0.2	0.03	7.6	0.05	0.025
1443940	0.3	0.05	74	0.48	0.146	20	20	0.99	160	0.168	0.5	1.77	0.012	0.65	0.2	0.005	4.7	0.3	0.025
1443941	0.5	0.1	70	0.66	0.105	26	56	1.03	591	0.13	1	1.69	0.026	0.19	0.2	0.03	5.3	0.2	0.025
1443942	0.2	0.05	70	0.44	0.11	12	18	0.96	180	0.136	0.5	1.85	0.01	0.37	0.2	0.005	3.9	0.1	0.025
1443943	0.5	0.1	71	0.34	0.059	12	34	0.58	272	0.093	0.5	1.72	0.015	0.18	0.2	0.01	4.6	0.05	0.025
1443944	0.5	0.05	74	0.42	0.069	13	36	0.72	240	0.106	1	1.74	0.023	0.15	0.3	0.02	5.8	0.05	0.025
1443945	0.3	0.05	57	0.74	0.097	12	32	0.71	184	0.087	2	1.4	0.029	0.07	0.2	0.01	4.7	0.05	0.025
1443946	0.6	0.2	32	3.25	0.113	18	19	0.44	806	0.041	4	1.14	0.018	0.09	0.1	0.09	3.2	0.05	0.21
1443947	0.2	0.1	74	0.75	0.091	15	22	0.75	502	0.099	0.5	1.98	0.017	0.16	0.2	0.02	3.9	0.1	0.025
1443948	0.2	0.1	74	0.54	0.105	20	35	0.87	476	0.118	1	2	0.018	0.2	0.2	0.005	4.4	0.05	0.025
1443949	0.5	0.3	71	0.51	0.065	21	40	0.81	405	0.107	0.5	1.91	0.018	0.14	0.5	0.02	5.6	0.1	0.025
1443950	0.5	0.1	68	0.43	0.052	19	36	0.71	372	0.097	0.5	1.82	0.016	0.12	0.4	0.02	4.7	0.05	0.025
1443951	0.4	0.2	70	0.11	0.052	9	26	0.25	100	0.067	2	1.5	0.007	0.05	0.2	0.06	2.7	0.1	0.025
1443952	0.2	0.1	71	0.35	0.089	10	26	0.68	214	0.102	2	1.64	0.013	0.2	0.2	0.02	3.9	0.2	0.025
1443953	0.2	0.2	56	0.19	0.057	11	21	0.33	218	0.068	1	1.25	0.011	0.07	0.1	0.04	2.3	0.05	0.025
1443954	0.3	0.1	68	0.3	0.084	13	28	0.54	288	0.067	2	1.79	0.011	0.08	0.2	0.04	2.8	0.1	0.025
1443955	0.3	0.1	64	0.38	0.067	8	21	0.28	370	0.063	2	1.05	0.011	0.07	0.1	0.06	1.8	0.05	0.025
1443956	0.2	0.1	60	0.21	0.068	11	28	0.38	246	0.07	2	1.34	0.015	0.06	0.1	0.02	2.5	0.1	0.025
1443957	0.3	0.1	79	0.18	0.037	10	32	0.54	174	0.088	2	1.92	0.01	0.05	0.2	0.04	3.3	0.1	0.025
1443958	0.2	0.2	63	0.24	0.05	10	27	0.52	175	0.083	2	1.35	0.01	0.07	0.3	0.02	2.7	0.05	0.025
1443959	0.2	0.2	63	0.17	0.038	9	26	0.47	122	0.071	2	1.31	0.011	0.05	0.2	0.03	2.2	0.05	0.025
1443960	0.3	0.2	65	0.23	0.045	10	31	0.6	174	0.093	1	1.58	0.011	0.06	0.3	0.03	3.1	0.1	0.025
1443961	0.2	0.2	54	0.26	0.052	10	24	0.56	229	0.075	2	1.29	0.015	0.07	0.2	0.02	2.7	0.05	0.025
1443962	0.2	0.1	57	0.28	0.071	10	29	0.51	210	0.065	1	1.38	0.011	0.06	0.2	0.03	2.7	0.05	0.025
1443963	0.3	0.1	58	0.4	0.071	11	27	0.66	306	0.078	2	1.46	0.016	0.08	0.2	0.05	2.8	0.1	0.025
1443964	0.2	0.1	70	0.37	0.082	8	28	0.64	259	0.081	3	1.51	0.016	0.08	0.1	0.07	2.6	0.05	0.025
1443965	0.3	0.1	73	0.34	0.091	9	30	0.68	208	0.088	2	1.6	0.016	0.09	0.2	0.04	3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1443933	6	0.25	0.1
1443934	6	0.25	0.1
1443935	7	0.25	0.1
1443936	5	0.25	0.1
1443937	9	0.25	0.1
1443938	8	0.25	0.1
1443939	5	0.25	0.1
1443940	8	0.25	0.1
1443941	5	0.25	0.1
1443942	7	0.25	0.1
1443943	5	0.25	0.1
1443944	6	0.25	0.1
1443945	5	0.25	0.1
1443946	3	1.2	0.1
1443947	8	0.25	0.1
1443948	7	0.25	0.1
1443949	6	0.25	0.1
1443950	6	0.25	0.1
1443951	7	0.25	0.1
1443952	6	0.25	0.1
1443953	6	0.25	0.1
1443954	6	0.25	0.1
1443955	6	0.25	0.1
1443956	6	0.25	0.1
1443957	7	0.25	0.1
1443958	6	0.25	0.1
1443959	6	0.25	0.1
1443960	6	0.25	0.1
1443961	5	0.25	0.1
1443962	5	0.25	0.1
1443963	6	0.25	0.1
1443964	7	0.25	0.1
1443965	6	0.7	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443966	PED	CG01	6/17/2017 0:00	07N	632558	6976565	-138.3918389	62.89489325	
1443966	PED	CG01	6/17/2017 0:00	07N	632558	6976565	-138.3918389	62.89489325	
1443967	PED	CG01	6/17/2017 0:00	07N	632660	6975819	-138.3904293	62.88816743	
1443968	PED	CG01	6/17/2017 0:00	07N	632652	6975877	-138.3905402	62.88869038	
1443969	PED	CG01	6/17/2017 0:00	07N	632661	6975914	-138.3903339	62.88901885	
1443970	PED	CG01	6/17/2017 0:00	07N	632659	6975965	-138.3903325	62.88947685	
1443971	PED	CG01	6/17/2017 0:00	07N	632661	6976016	-138.3902526	62.88993339	
1443972	PED	CG01	6/17/2017 0:00	07N	632663	6976067	-138.3901726	62.89038994	
1443973	PED	CG01	6/17/2017 0:00	07N	632661	6976120	-138.3901697	62.89086587	
1443974	PED	CG01	6/17/2017 0:00	07N	632661	6976166	-138.390133	62.89127831	
1443975	PED	CG01	6/17/2017 0:00	07N	632661	6976166	-138.390133	62.89127831	1443974
1443976	PED	CG01	6/17/2017 0:00	07N	632658	6976216	-138.3901521	62.89172771	
1443977	PED	CG01	6/17/2017 0:00	07N	632656	6976266	-138.3901515	62.89217674	
1443978	PED	CG01	6/17/2017 0:00	07N	632659	6976318	-138.3900511	62.89264189	
1443979	PED	CG01	6/17/2017 0:00	07N	632657	6976367	-138.3900513	62.89308195	
1443980	PED	CG01	6/18/2017 0:00	07N	632662	6976419	-138.3899116	62.89354637	
1443981	PED	CG01	6/18/2017 0:00	07N	632660	6976464	-138.3899151	62.89395057	
1443982	PED	CG01	6/18/2017 0:00	07N	632665	6976514	-138.3897769	62.89439706	
1443983	PED	CG01	6/18/2017 0:00	07N	632657	6976566	-138.3898927	62.89486621	
1443984	PED	CG01	6/22/2017 0:00	07N	638658	6974765	-138.2734757	62.87648708	
1443985	PED	CG01	6/22/2017 0:00	07N	638654	6974815	-138.2735127	62.87693686	
1443986	PED	CG01	6/18/2017 0:00	07N	631456	6976569	-138.4134918	62.89532811	
1443987	PED	CG01	6/18/2017 0:00	07N	631455	6976669	-138.4134324	62.8962251	
1443988	PED	CG01	6/18/2017 0:00	07N	631450	6976717	-138.4134928	62.89665728	
1443989	PED	CG01	6/18/2017 0:00	07N	631456	6976768	-138.4133345	62.89711124	
1443990	PED	CG01	6/18/2017 0:00	07N	631457	6976818	-138.4132754	62.89756035	
1443991	PED	CG01	6/18/2017 0:00	07N	631453	6976870	-138.4133129	62.89802804	
1443992	PED	CG01	6/18/2017 0:00	07N	631459	6976913	-138.413161	62.89841142	
1443993	PED	CG01	6/18/2017 0:00	07N	631458	6976968	-138.4131371	62.89890493	
1443993	PED	CG01	6/18/2017 0:00	07N	631458	6976968	-138.4131371	62.89890493	
1443994	PED	CG01	6/18/2017 0:00	07N	631454	6977019	-138.4131754	62.89936365	
1443995	PED	CG01	6/18/2017 0:00	07N	631461	6977069	-138.4129983	62.89980944	
1443996	PED	CG01	6/18/2017 0:00	07N	631459	6977122	-138.4129957	62.90028537	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443966	1450	Sheer Blunt Force	60	C	Subtle Slope	Chocolate Brown	Balsam Fir	Reindeer Moss	Damp
1443966	1450	Sheer Blunt Force	60	C	Subtle Slope	Chocolate Brown	Balsam Fir	Reindeer Moss	Damp
1443967	1184	Sheer Blunt Force	30	B	Subtle Slope	Dark Brown	Alders	Leaf Cover	Damp
1443968	1197	Auger	60	B	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1443969	1211	Hands	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443970	1224	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443971	1243	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1443972	1261	Hands	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443973	1283	Mattock	30	B	Subtle Slope	Dark Blue Black	Dwarf Birch	Sphagnum Moss >	Damp
1443974	1301	Mattock	30	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443975	1301	Mattock	30	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443976	1318	Hands	40	B	Subtle Slope	Chocolate Brown	Balsam Fir	Sphagnum Moss >	Damp
1443977	1337	Sheer Blunt Force	30	B	Subtle Slope	Dark Blue Black	Dwarf Birch	Leaf Cover	Damp
1443978	1356	Hands	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1443979	1373	Hands	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443980	1394	Hands	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443981	1417	Auger	80	C	Pronounced Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1443982	1438	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1443983	1461	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1443984	986	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443985	979	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1443986	1414	Sheer Blunt Force	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443987	1417	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443988	1417	Mattock	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443989	1421	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443990	1423	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443991	1426	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443992	1430	Auger	20	C	Subtle Slope	Chocolate Brown	No Tree Cover	Frost Boil	Damp
1443993	1432	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1443993	1432	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1443994	1433	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443995	1429	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443996	1421	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443966	Good	Sand	Coarse	Rocky Terrain		REP	PED-20170620-00	White Gold Corp.	WHI17000121
1443966	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443967	Poor	Sand	Organic 25%			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443968	Good	Sand	Clay			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443969	Good	Sand	Coarse	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443970	Good	Sand	Possible Creek Contamination			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443971	Good	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443972	Good	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443973	Good	Sand	Frozen			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443974	Good	Sand	Frozen			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443975	Good	Sand	Frozen			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443976	Good	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443977	Good	Sand	Frozen			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443978	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443979	Good	Sand	Rocky Terrain			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443980	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443981	Good	Silt	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443982	Good	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443983	Excellent	Sand	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443984	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443985	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1443986	Good	Sand	Frozen			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443987	Good	Sand	Frozen	Quartz Chips		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443988	Good	Sand	Frozen			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443989	Excellent	Sand	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443990	Excellent	Sand	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443991	Good	Sand	Frozen	Coarse		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443992	Excellent	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443993	Excellent	Sand	Coarse			REP	PED-20170620-00	White Gold Corp.	WHI17000121
1443993	Excellent	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443994	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443995	Excellent	Sand	Coarse	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443996	Excellent	Sand	Coarse	Bright Orange Rust		Soil	PED-20170620-00	White Gold Corp.	WHI17000121

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443966	7/4/2017	6/21/2017	1.1	29.7	8.3	68	0.05	21.4	12.9	505	3.51	7.7	0.9	3.2	2.8	19	0.1
1443966	7/4/2017	6/21/2017	1	30.1	8.2	69	0.05	21.3	12.7	500	3.5	7.8	0.9	7.2	2.7	18	0.05
1443967	7/4/2017	6/21/2017	0.6	16.6	5	49	0.05	14.9	8.2	244	2	2.6	0.9	2.2	1.1	28	0.2
1443968	7/4/2017	6/21/2017	0.8	23.9	7.6	52	0.2	16.7	7.5	205	2.48	4.5	1.4	4.2	1	26	0.05
1443969	7/4/2017	6/21/2017	0.8	32.2	6.6	55	0.5	17.2	8	273	2.36	3.8	1.2	4.4	1.8	23	0.4
1443970	7/4/2017	6/21/2017	0.7	20.4	4.2	66	0.3	13.3	10.5	334	2.81	2.5	1	3.9	2.6	19	0.05
1443971	7/4/2017	6/21/2017	0.8	16.3	5.4	51	0.05	15.9	8.3	267	2.53	5.7	0.6	2	2	19	0.05
1443972	7/4/2017	6/21/2017	0.8	20.8	6.4	53	0.1	17.9	8.1	257	2.44	5.8	0.7	2.2	1.1	20	0.1
1443973	7/4/2017	6/21/2017	0.8	34.8	8.5	45	0.3	20.6	7.8	173	2.18	5.1	0.9	1	0.4	23	0.3
1443974	7/4/2017	6/21/2017	0.9	25	6.3	44	0.2	15.6	6.6	222	2.11	5	0.8	2	0.3	25	0.2
1443975	7/4/2017	6/21/2017	0.9	26.3	6.9	43	0.2	14.8	6.2	215	2.05	5.3	0.9	1.5	0.3	25	0.2
1443976	7/4/2017	6/21/2017	0.8	23.7	6.4	55	0.1	17.6	9.9	319	2.54	6	0.7	4	1	21	0.2
1443977	7/4/2017	6/21/2017	1	27.8	6.6	56	0.1	17.4	9	319	2.48	5.7	0.7	2.4	0.6	31	0.2
1443978	7/4/2017	6/21/2017	1.1	21.5	7.8	61	0.1	16.8	9.4	740	2.81	6.1	0.6	2.3	0.9	17	0.3
1443979	7/4/2017	6/21/2017	1.1	20.9	6.2	60	0.05	17.9	9.1	328	2.88	7	0.5	5.1	1.2	26	0.2
1443980	7/4/2017	6/21/2017	0.9	26.4	6.6	68	0.05	21.8	13.2	485	3.07	6.5	0.6	1.5	2.4	28	0.1
1443981	7/4/2017	6/21/2017	0.8	22.3	5.7	56	0.05	18.4	10	333	2.96	6.6	0.6	2.1	1.6	18	0.05
1443982	7/4/2017	6/21/2017	0.7	22.1	5.4	60	0.05	21	11.6	405	2.94	6.1	0.5	2.6	2.1	22	0.1
1443983	7/4/2017	6/21/2017	0.9	22.5	6	57	0.05	17	8.7	294	2.68	5.7	0.6	3.5	0.9	25	0.1
1443984	7/7/2017	6/27/2017	0.9	13	10	60	0.05	15.3	8.5	359	3.13	8.8	0.7	2.9	3.6	26	0.05
1443985	7/7/2017	6/27/2017	0.6	10.5	7.3	62	0.05	14.1	9.4	410	2.73	5.6	0.7	0.7	2.8	28	0.05
1443986	7/4/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443987	7/4/2017	6/21/2017	0.8	19	6.9	49	0.05	12.6	7.1	180	2.02	3.6	1.2	2.6	3	21	0.05
1443988	7/4/2017	6/21/2017	0.6	46.2	3.7	21	0.3	9.2	2.5	62	1.27	2.2	2.3	0.8	0.7	37	0.2
1443989	7/4/2017	6/21/2017	0.8	36.1	9.1	62	0.05	20.8	11	389	2.88	6.9	1.2	2.7	4.8	26	0.2
1443990	7/4/2017	6/21/2017	0.5	33.8	9.2	64	0.05	23.2	12.7	425	3.02	6.1	0.9	4.1	5.2	39	0.05
1443991	7/4/2017	6/21/2017	0.5	30.9	4.7	37	0.2	16.1	7.7	128	1.76	2.8	0.6	1.4	0.8	23	0.05
1443992	7/4/2017	6/21/2017	0.4	48.9	5.7	52	0.05	24	11.1	217	2.39	4.2	0.6	0.9	2.8	30	0.1
1443993	7/4/2017	6/21/2017	0.7	38.4	7	66	0.05	22.8	14.3	478	3.18	6.1	0.7	3.2	5.4	41	0.1
1443993	7/4/2017	6/21/2017	0.7	40.1	7.1	65	0.05	22.8	15.1	488	3.2	6.4	0.7	1.7	5.3	39	0.05
1443994	7/4/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443995	7/4/2017	6/21/2017	0.5	74.1	5.6	71	0.05	26.9	19.4	533	3.4	6	0.5	1.9	3.3	47	0.2
1443996	7/4/2017	6/21/2017	0.9	38.3	45.6	48	0.6	34.9	13.9	212	2.24	3.9	0.4	2.5	1.8	29	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443966	0.4	0.1	81	0.21	0.045	15	37	0.77	190	0.118	3	2.22	0.013	0.07	0.2	0.04	4.4	0.2	0.025
1443966	0.4	0.2	87	0.21	0.047	15	38	0.78	182	0.121	2	2.27	0.014	0.07	0.2	0.05	4.4	0.2	0.025
1443967	0.2	0.05	50	0.38	0.063	13	27	0.61	262	0.08	2	1.33	0.013	0.08	0.2	0.04	3.5	0.1	0.025
1443968	0.2	0.2	60	0.32	0.064	15	29	0.61	307	0.079	2	1.8	0.013	0.08	0.2	0.04	4.1	0.1	0.025
1443969	0.2	0.1	59	0.33	0.08	13	24	0.58	275	0.102	1	1.4	0.014	0.13	0.2	0.03	3.7	0.1	0.025
1443970	0.2	0.05	65	0.45	0.139	12	26	0.76	199	0.112	2	1.54	0.015	0.28	0.3	0.04	5.3	0.2	0.025
1443971	0.3	0.05	63	0.29	0.071	10	26	0.61	184	0.086	1	1.46	0.013	0.08	0.2	0.02	3.2	0.05	0.025
1443972	0.2	0.1	66	0.28	0.061	10	30	0.62	207	0.083	2	1.48	0.012	0.08	0.2	0.02	3	0.05	0.025
1443973	0.2	0.4	62	0.26	0.046	11	33	0.53	284	0.069	2	1.65	0.013	0.07	0.1	0.02	2.5	0.2	0.025
1443974	0.2	0.1	56	0.26	0.076	12	26	0.46	275	0.047	2	1.45	0.013	0.06	0.1	0.05	2	0.1	0.025
1443975	0.2	0.2	52	0.27	0.075	12	24	0.47	275	0.05	2	1.42	0.013	0.06	0.1	0.04	2.2	0.05	0.025
1443976	0.3	0.1	65	0.29	0.071	10	28	0.64	200	0.078	2	1.54	0.015	0.08	0.1	0.03	3.2	0.05	0.025
1443977	0.3	0.2	65	0.38	0.08	12	27	0.6	318	0.072	2	1.54	0.016	0.07	0.2	0.03	3.1	0.1	0.025
1443978	0.3	0.2	71	0.22	0.064	9	28	0.54	199	0.084	2	1.62	0.013	0.07	0.1	0.06	2.8	0.1	0.025
1443979	0.3	0.2	79	0.34	0.054	9	28	0.64	281	0.111	2	1.43	0.014	0.09	0.2	0.05	3.1	0.1	0.025
1443980	0.3	0.1	72	0.34	0.082	12	31	0.78	296	0.112	2	1.87	0.018	0.1	0.1	0.04	4.4	0.1	0.025
1443981	1.2	0.1	67	0.25	0.059	9	29	0.7	155	0.099	2	1.72	0.014	0.09	0.2	0.03	3.2	0.1	0.025
1443982	0.4	0.05	69	0.32	0.082	10	31	0.75	170	0.105	2	1.69	0.016	0.09	0.3	0.02	3.3	0.05	0.025
1443983	0.3	0.1	71	0.37	0.091	10	28	0.64	268	0.083	2	1.51	0.014	0.07	0.2	0.06	3.3	0.05	0.025
1443984	0.6	0.2	71	0.31	0.04	11	31	0.6	277	0.071	1	2.1	0.012	0.04	0.1	0.02	4.5	0.1	0.025
1443985	0.2	0.05	68	0.51	0.077	11	25	0.68	312	0.088	2	1.66	0.014	0.05	0.1	0.03	3.8	0.05	0.025
1443986	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443987	0.2	0.1	49	0.26	0.081	13	35	0.63	106	0.094	1	1.4	0.014	0.09	0.1	0.06	3	0.2	0.025
1443988	0.2	0.2	23	0.4	0.161	30	24	0.24	231	0.038	1	1.03	0.01	0.05	0.05	0.13	2.1	0.1	0.05
1443989	0.5	0.1	65	0.27	0.082	21	35	0.69	229	0.099	1	1.83	0.013	0.1	0.2	0.04	4.3	0.1	0.025
1443990	0.4	0.1	77	0.47	0.113	16	37	0.84	214	0.102	1	1.85	0.015	0.13	0.2	0.05	4.2	0.2	0.025
1443991	0.3	0.2	46	0.29	0.089	7	43	0.66	154	0.071	0.5	1.13	0.015	0.11	0.1	0.05	2.9	0.1	0.025
1443992	0.3	0.05	59	0.42	0.114	11	56	0.89	167	0.119	0.5	1.74	0.014	0.16	0.2	0.05	4	0.1	0.025
1443993	0.3	0.1	70	0.38	0.076	13	40	0.95	131	0.136	1	1.96	0.015	0.19	0.7	0.03	3.5	0.2	0.025
1443993	0.4	0.1	72	0.38	0.077	13	40	0.95	126	0.136	1	1.94	0.014	0.18	0.8	0.03	3.5	0.2	0.025
1443994	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1443995	0.3	0.1	80	0.62	0.119	12	40	1.24	241	0.163	1	2.43	0.02	0.29	0.3	0.03	4.2	0.2	0.025
1443996	0.2	2.6	57	0.53	0.091	8	127	1.13	115	0.092	1	1.45	0.02	0.1	1.4	0.04	3.9	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1443966	8	0.5	0.1
1443966	8	0.25	0.1
1443967	5	0.25	0.1
1443968	6	0.7	0.1
1443969	6	0.25	0.1
1443970	5	0.25	0.1
1443971	5	0.25	0.1
1443972	6	0.25	0.1
1443973	7	0.25	0.1
1443974	5	0.25	0.1
1443975	5	0.7	0.1
1443976	6	0.25	0.1
1443977	6	0.25	0.1
1443978	7	0.6	0.1
1443979	7	0.25	0.1
1443980	7	0.6	0.1
1443981	6	0.25	0.1
1443982	5	0.25	0.1
1443983	6	0.25	0.1
1443984	7	0.25	0.1
1443985	6	0.25	0.1
1443986	-1	-1	-1
1443987	5	0.25	0.1
1443988	3	0.5	0.1
1443989	6	0.25	0.1
1443990	6	0.25	0.1
1443991	5	0.25	0.1
1443992	5	0.25	0.1
1443993	6	0.25	0.1
1443993	6	0.25	0.1
1443994	-1	-1	-1
1443995	6	0.25	0.1
1443996	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1443997	PED	CG01	6/18/2017 0:00	07N	631457	6977172	-138.4129955	62.90073441	
1443998	PED	CG01	6/18/2017 0:00	07N	631457	6977217	-138.4129599	62.90113789	
1443999	PED	CG01	6/18/2017 0:00	07N	631366	6977120	-138.4148253	62.90030097	
1444000	PED	CG01	6/18/2017 0:00	07N	631366	6977120	-138.4148253	62.90030097	1443999
1444251	PED	CG01	6/15/2017 0:00	07N	630958	6975971	-138.4237492	62.89014545	
1444251	PED	CG01	6/15/2017 0:00	07N	630958	6975971	-138.4237492	62.89014545	
1444252	PED	CG01	6/15/2017 0:00	07N	630952	6975918	-138.4239088	62.88967239	
1444253	PED	CG01	6/15/2017 0:00	07N	630951	6975868	-138.4239678	62.88922443	
1444254	PED	CG01	6/15/2017 0:00	07N	630957	6975820	-138.4238877	62.88879189	
1444255	PED	CG01	6/15/2017 0:00	07N	631052	6975818	-138.4220227	62.88873983	
1444256	PED	CG01	6/15/2017 0:00	07N	631054	6975871	-138.4219417	62.88921433	
1444257	PED	CG01	6/15/2017 0:00	07N	631057	6975920	-138.4218442	62.8896526	
1444258	PED	CG01	6/15/2017 0:00	07N	631056	6975967	-138.4218268	62.89007438	
1444259	PED	CG01	6/15/2017 0:00	07N	631043	6976020	-138.4220405	62.89055427	
1444260	PED	CG01	6/15/2017 0:00	07N	631052	6976069	-138.4218251	62.89099038	
1444261	PED	CG01	6/15/2017 0:00	07N	631052	6976123	-138.4217825	62.89147457	
1444262	PED	CG01	6/15/2017 0:00	07N	631052	6976175	-138.4217416	62.89194082	
1444263	PED	CG01	6/15/2017 0:00	07N	631056	6976218	-138.4216291	62.89232493	
1444264	PED	CG01	6/15/2017 0:00	07N	631056	6976268	-138.4215897	62.89277325	
1444265	PED	CG01	6/15/2017 0:00	07N	631052	6976325	-138.4216234	62.89328577	
1444266	PED	CG01	6/15/2017 0:00	07N	631054	6976370	-138.4215487	62.89368853	
1444267	PED	CG01	6/15/2017 0:00	07N	631036	6976413	-138.4218685	62.89408055	
1444268	PED	CG01	6/15/2017 0:00	07N	631052	6976470	-138.4215092	62.89458588	
1444269	PED	CG01	6/15/2017 0:00	07N	631061	6976526	-138.4212882	62.89508476	
1444270	PED	CG01	6/15/2017 0:00	07N	631046	6976573	-138.421546	62.89551157	
1444271	PED	CG01	6/15/2017 0:00	07N	630966	6976567	-138.4231229	62.89548652	
1444272	PED	CG01	6/15/2017 0:00	07N	630956	6976522	-138.4233548	62.89508663	
1444273	PED	CG01	6/15/2017 0:00	07N	630957	6976470	-138.4233761	62.89462002	
1444274	PED	CG01	6/15/2017 0:00	07N	630962	6976419	-138.423318	62.89416094	
1444275	PED	CG01	6/15/2017 0:00	07N	630963	6976414	-138.4233023	62.89411575	1444274
1444276	PED	CG01	6/15/2017 0:00	07N	630954	6976375	-138.4235098	62.89376929	
1444277	PED	CG01	6/16/2017 0:00	07N	630955	6976325	-138.4235295	62.89332062	
1444278	PED	CG01	6/16/2017 0:00	07N	630958	6976275	-138.4235099	62.89287122	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1443997	1409	Auger	40	C	Subtle Slope	Grey	No Tree Cover	Bare Soil	Damp
1443998	1402	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1443999	1415	Hands	30	B	Flat	Grey	No Tree Cover	Reindeer Moss	Damp
1444000	1416	Hands	30	B	Flat	Grey	No Tree Cover	Reindeer Moss	Damp
1444251	13334	Hands	20	C	Subtle Slope	Grey	No Tree Cover	Frost Boil	Damp
1444251	13334	Hands	20	C	Subtle Slope	Grey	No Tree Cover	Frost Boil	Damp
1444252	1338	Auger	40	B	Flat	Light Brown	No Tree Cover	Reindeer Moss	Damp
1444253	1341	Auger	50	B	Flat	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1444254	1342	Auger	60	C	Flat	Light Brown	Dwarf Birch	Bare Soil	Damp
1444255	1339	Auger	60	B	Flat	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1444256	1342	Auger	60	B	Flat	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1444257	1343	Auger	60	B	Subtle Slope	Grey	No Tree Cover	Reindeer Moss	Damp
1444258	1342	Mattock	30	B	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444259	1338	Auger	50	B	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444260	1339	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1444261	1335	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Damp
1444262	1330	Sheer Blunt Force	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Damp
1444263	1327	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Damp
1444264	1329	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444265	1326	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444266	1327	Hands	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444267	1323	Hands	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1444268	1328	Mattock	30	B	Subtle Slope	Grey	No Tree Cover	Reindeer Moss	Damp
1444269	1335	Hands	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Frost Boil	Damp
1444270	1338	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1444271	1325	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444272	1317	Mattock	20	B	Subtle Slope	Grey	Dwarf Birch	Reindeer Moss	Damp
1444273	1314	Hands	40	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1444274	1347	Mattock	30	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1444275	1309	Mattock	30	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1444276	1305	Mattock	30	B	Subtle Slope	Grey	Willows	Reindeer Moss	Damp
1444277	1308	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1444278	1311	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1443997	Excellent	Sand	Coarse			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443998	Good	Sand	Frozen			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1443999	Good	Sand	Mud	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1444000	Good	Sand	Mud	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1444251	Excellent	Sand	Clay			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444251	Excellent	Sand	Clay			REP	PED-20170619-00	White Gold Corp.	WHI17000118
1444252	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444253	Excellent	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444254	Good	Sand	Coarse	Clay		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444255	Good	Sand	Clay			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444256	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444257	Good	Clay	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444258	Good	Sand	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444259	Good	Sand	Mud			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444260	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444261	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444262	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444263	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444264	Good	Sand	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444265	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444266	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444267	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444268	Good	Sand	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444269	Good	Gravel	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444270	Good	Sand	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444271	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444272	Good	Sand	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444273	Good	Sand	Possible Creek Contamination			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444274	Good	Sand	Mud			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444275	Good	Sand	Mud			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444276	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444277	Good	Sand	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444278	Good	Sand	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1443997	7/4/2017	6/21/2017	0.5	32.6	18.8	41	0.2	45.6	16.4	213	2.13	3.7	0.4	1.8	2.1	26	0.1
1443998	7/4/2017	6/21/2017	1.9	52.2	3.2	12	0.4	10.7	13	333	2.48	2	0.9	1.4	0.05	31	0.05
1443999	7/4/2017	6/21/2017	0.1	44.6	6.2	65	0.05	23.3	16.3	291	3.17	3.7	0.7	1.3	7.4	28	0.1
1444000	7/4/2017	6/21/2017	0.05	39	5.5	61	0.05	22.3	16.4	282	2.88	2.7	0.6	2.2	6.4	28	0.05
1444251	7/6/2017	6/21/2017	0.3	26.5	11.2	59	0.05	20	10.6	177	2.61	5.3	0.7	2.3	3.7	22	0.1
1444251	7/6/2017	6/21/2017	0.3	26.4	11.4	57	0.05	20.8	10.9	184	2.67	5.3	0.7	1.5	3.8	23	0.2
1444252	7/6/2017	6/21/2017	0.3	37.1	14.8	66	0.1	42.5	13.3	276	2.84	4.8	0.7	3.8	3.8	38	0.2
1444253	7/6/2017	6/21/2017	0.6	45.4	14.4	76	0.1	32.3	15.1	457	3.69	6.2	0.8	3.2	4	40	0.2
1444254	7/6/2017	6/21/2017	0.4	31.8	29.6	68	0.2	29.5	10	248	2.77	5.9	0.6	1.4	3.9	31	0.2
1444255	7/6/2017	6/21/2017	0.3	31.5	10.6	62	0.05	37	12.1	250	2.83	6.4	0.8	1.6	4.2	32	0.2
1444256	7/6/2017	6/21/2017	0.6	36.9	15.7	72	0.1	25.9	11.7	252	3.15	7.9	1	3.6	4.5	31	0.4
1444257	7/6/2017	6/21/2017	0.3	38.9	11.3	80	0.1	26.2	12.5	227	3.22	5.3	1	3.2	4.8	26	0.3
1444258	7/6/2017	6/21/2017	0.5	15.1	9.3	59	0.05	12.3	5.1	144	1.61	2	0.6	2.2	2.2	22	0.05
1444259	7/6/2017	6/21/2017	0.8	37.8	12.4	91	0.05	22.8	16	461	3.66	5.3	1.2	1.2	5.7	29	0.2
1444260	7/6/2017	6/21/2017	1.3	27.9	9.4	78	0.05	16.3	11.3	292	3.48	5.8	0.9	1.2	3.9	19	0.05
1444261	7/6/2017	6/21/2017	0.6	32.5	8.1	78	0.05	17.1	11.8	329	3.27	5.3	0.9	1.6	5.2	22	0.1
1444262	7/6/2017	6/21/2017	0.8	58.3	7.5	89	0.05	18.2	12.9	361	3.41	5	1	1.9	4.9	28	0.1
1444263	7/6/2017	6/21/2017	0.7	32.2	8.9	113	0.05	15.1	11.4	376	3.5	5.3	0.7	2.2	4	19	0.2
1444264	7/6/2017	6/21/2017	1	20.8	11.6	91	0.1	12.3	10.2	553	3.87	7.1	0.7	1.9	2.9	22	0.05
1444265	7/6/2017	6/21/2017	1.1	29.6	9.3	109	0.05	14.8	16.8	510	4.19	4.9	0.8	2.4	5.1	22	0.05
1444266	7/6/2017	6/21/2017	0.8	28.4	9	105	0.1	16.5	14	448	3.81	3.1	0.8	3.1	4.8	32	0.05
1444267	7/6/2017	6/21/2017	1.7	31.1	7.8	85	0.1	16.5	12.8	326	3.56	6	0.9	2.3	5	24	0.05
1444268	7/6/2017	6/21/2017	0.5	18.6	9.8	67	0.05	15.2	17.1	240	2.42	2.1	0.8	2	5.4	20	0.05
1444269	7/6/2017	6/21/2017	0.5	18.7	8.4	63	0.05	16.9	9.7	229	2.89	5	0.9	1.8	5.9	22	0.05
1444270	7/6/2017	6/21/2017	2.3	25	9.8	61	0.2	17.4	38.7	1678	3.6	5.4	1.6	2	1.4	34	0.1
1444271	7/6/2017	6/21/2017	0.6	26.9	14.2	64	0.1	17.7	9.6	272	2.91	6	0.9	2.4	4.6	21	0.1
1444272	7/6/2017	6/21/2017	0.8	21.8	11.2	73	0.1	17	11.1	517	2.9	5.7	0.8	2.6	2.4	25	0.05
1444273	7/6/2017	6/21/2017	0.8	22.3	7.5	78	0.05	16.8	15.7	602	3.08	4.5	0.9	1.2	4.6	24	0.05
1444274	7/6/2017	6/21/2017	0.7	22	8	78	0.05	17.5	9.3	297	2.88	5.5	0.6	3	3.9	26	0.05
1444275	7/6/2017	6/21/2017	1	22.9	7.3	83	0.05	16.7	10.9	413	3.25	6	0.7	3.1	3.5	25	0.05
1444276	7/6/2017	6/21/2017	0.8	24.4	8.8	86	0.05	15.9	10.8	307	2.96	3.4	0.7	5.6	4	20	0.05
1444277	7/6/2017	6/21/2017	0.8	22.2	7	99	0.05	17	15.2	684	3.77	4.4	0.8	4.6	3.5	19	0.05
1444278	7/6/2017	6/21/2017	0.9	40.6	7.4	170	0.05	15.4	11	434	3.59	5	0.8	2.7	3.9	21	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1443997	0.2	1.3	56	0.52	0.09	8	169	1.14	106	0.088	0.5	1.31	0.021	0.08	1.3	0.02	4	0.2	0.025
1443998	0.1	0.4	29	0.37	0.138	9	26	0.13	201	0.013	2	0.67	0.012	0.02	0.1	0.1	1.3	0.05	0.12
1443999	0.3	0.1	77	0.54	0.139	20	46	1.28	238	0.175	1	2.21	0.022	0.33	0.1	0.02	4.6	0.2	0.025
1444000	0.3	0.05	72	0.54	0.136	19	43	1.21	216	0.166	0.5	2.01	0.025	0.31	0.1	0.02	4.1	0.2	0.025
1444251	0.7	0.3	74	0.35	0.065	13	32	0.64	190	0.068	1	1.97	0.015	0.06	0.5	0.04	5.7	0.2	0.025
1444251	0.8	0.3	77	0.36	0.065	13	33	0.66	189	0.068	1	2.02	0.015	0.06	0.5	0.03	5.7	0.2	0.025
1444252	0.4	0.2	75	0.53	0.072	14	82	0.96	207	0.127	1	1.98	0.022	0.15	0.2	0.02	6.9	0.1	0.025
1444253	0.5	0.2	94	0.57	0.092	15	54	0.91	291	0.153	2	2.34	0.025	0.27	0.2	0.03	8.9	0.2	0.025
1444254	0.6	0.1	69	0.48	0.075	14	52	0.7	283	0.109	2	1.89	0.021	0.12	0.2	0.03	6.4	0.1	0.025
1444255	0.5	0.1	69	0.46	0.081	16	69	0.79	262	0.108	2	1.85	0.019	0.08	0.2	0.04	6.4	0.1	0.025
1444256	1	0.2	75	0.47	0.09	17	38	0.64	311	0.094	2	1.75	0.021	0.11	0.3	0.05	7.2	0.1	0.025
1444257	0.6	0.2	80	0.37	0.084	17	40	0.67	309	0.114	2	1.93	0.02	0.14	0.2	0.05	7.3	0.1	0.025
1444258	0.3	0.2	49	0.27	0.055	10	27	0.49	168	0.09	1	1.72	0.01	0.06	0.2	0.04	4.1	0.1	0.025
1444259	0.6	0.2	79	0.39	0.087	19	36	0.8	379	0.128	1	1.93	0.017	0.18	0.3	0.04	7.6	0.2	0.025
1444260	0.5	0.2	81	0.27	0.082	15	31	0.76	196	0.11	1	2.23	0.013	0.18	0.4	0.04	6.1	0.2	0.025
1444261	0.4	0.2	71	0.35	0.085	16	30	0.78	210	0.148	0.5	1.89	0.017	0.23	0.3	0.03	6.2	0.2	0.025
1444262	0.4	0.2	75	0.41	0.089	17	31	0.88	305	0.161	1	1.9	0.018	0.29	0.3	0.04	7.1	0.2	0.025
1444263	0.4	0.3	75	0.32	0.08	13	28	0.84	217	0.146	2	1.95	0.014	0.25	0.3	0.03	6	0.2	0.025
1444264	0.4	0.3	92	0.32	0.085	10	26	0.86	257	0.176	1	1.88	0.013	0.24	0.3	0.03	5.7	0.2	0.025
1444265	0.4	0.3	91	0.43	0.11	18	27	0.95	256	0.168	1	2.18	0.015	0.34	1.7	0.06	7.3	0.3	0.025
1444266	0.3	0.3	87	0.45	0.113	14	31	1.12	317	0.207	0.5	2.67	0.014	0.56	0.3	0.03	7.5	0.4	0.025
1444267	0.3	0.2	79	0.32	0.083	15	30	0.85	256	0.159	1	2.26	0.015	0.28	0.3	0.04	6.5	0.3	0.025
1444268	0.3	0.2	55	0.28	0.059	12	36	0.8	167	0.144	0.5	2.03	0.014	0.11	0.2	0.02	4.4	0.3	0.025
1444269	0.3	0.2	64	0.34	0.079	14	33	0.71	132	0.115	1	1.83	0.014	0.11	0.2	0.02	3.6	0.1	0.025
1444270	0.3	0.3	70	0.38	0.142	12	40	0.57	277	0.05	2	1.75	0.013	0.06	0.1	0.07	4.1	0.1	0.1
1444271	0.3	0.3	66	0.32	0.083	14	35	0.74	148	0.12	2	1.8	0.013	0.21	0.2	0.03	4.2	0.2	0.025
1444272	0.3	0.4	70	0.29	0.078	11	36	0.74	185	0.098	2	1.83	0.013	0.1	0.2	0.03	4.2	0.1	0.025
1444273	0.2	0.2	70	0.33	0.08	13	34	0.85	173	0.121	1	1.98	0.015	0.15	0.1	0.02	4.5	0.2	0.025
1444274	0.3	0.2	65	0.39	0.106	13	29	0.79	203	0.14	2	1.93	0.013	0.25	0.3	0.04	5	0.2	0.025
1444275	0.3	0.3	74	0.38	0.114	12	29	0.79	218	0.139	1	1.74	0.014	0.24	0.3	0.04	5.1	0.2	0.025
1444276	0.5	0.3	80	0.32	0.076	13	28	0.76	198	0.129	2	1.99	0.011	0.16	0.9	0.03	6	0.2	0.025
1444277	0.3	0.3	86	0.34	0.082	13	36	0.92	270	0.149	1	2.14	0.012	0.21	0.4	0.03	6.4	0.2	0.025
1444278	0.4	0.2	82	0.36	0.084	12	27	0.89	250	0.152	0.5	1.98	0.014	0.19	0.5	0.05	6.6	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1443997	4	0.25	0.1
1443998	1	0.7	0.1
1443999	7	0.25	0.1
1444000	6	0.25	0.1
1444251	6	0.25	0.1
1444251	6	0.25	0.1
1444252	6	0.25	0.1
1444253	8	0.25	0.1
1444254	6	0.25	0.1
1444255	6	0.25	0.1
1444256	6	0.25	0.1
1444257	6	0.25	0.1
1444258	7	0.25	0.1
1444259	7	0.25	0.1
1444260	8	0.25	0.1
1444261	6	0.25	0.1
1444262	6	0.25	0.1
1444263	7	0.25	0.1
1444264	8	0.25	0.1
1444265	7	0.25	0.1
1444266	9	0.25	0.1
1444267	7	0.25	0.1
1444268	7	0.25	0.1
1444269	6	0.25	0.1
1444270	6	0.25	0.1
1444271	6	0.25	0.1
1444272	7	0.25	0.1
1444273	7	0.25	0.1
1444274	6	0.25	0.1
1444275	6	0.25	0.1
1444276	7	0.25	0.1
1444277	7	0.25	0.1
1444278	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444279	PED	CG01	6/16/2017 0:00	07N	630954	6976225	-138.4236279	62.89242434	
1444280	PED	CG01	6/16/2017 0:00	07N	630953	6976167	-138.4236932	62.89190465	
1444281	PED	CG01	6/16/2017 0:00	07N	630952	6976122	-138.4237483	62.89150153	
1444282	PED	CG01	6/16/2017 0:00	07N	630957	6976071	-138.4236902	62.89104245	
1444283	PED	CG01	6/16/2017 0:00	07N	630962	6976021	-138.4236313	62.89059233	
1444501	PED	BH01	6/8/2017 0:00	07N	644579	6972330	-138.159326	62.85236084	
1444502	PED	BH01	6/8/2017 0:00	07N	644579	6972282	-138.1593675	62.85193054	
1444503	PED	BH01	6/8/2017 0:00	07N	644580	6972233	-138.1593904	62.85149089	
1444504	PED	BH01	6/8/2017 0:00	07N	644579	6972182	-138.1594542	62.8510341	
1444505	PED	BH01	6/8/2017 0:00	07N	644579	6972132	-138.1594975	62.85058588	
1444506	PED	BH01	6/8/2017 0:00	07N	644579	6972081	-138.1595416	62.85012869	
1444507	PED	BH01	6/8/2017 0:00	07N	644560	6972031	-138.1599577	62.84968799	
1444507	PED	BH01	6/8/2017 0:00	07N	644560	6972031	-138.1599577	62.84968799	
1444508	PED	BH01	6/8/2017 0:00	07N	644579	6971983	-138.1596265	62.84925018	
1444509	PED	BH01	6/8/2017 0:00	07N	644580	6971932	-138.1596511	62.84879259	
1444510	PED	BH01	6/8/2017 0:00	07N	644579	6971883	-138.1597131	62.84835373	
1444511	PED	BH01	6/8/2017 0:00	07N	644578	6971832	-138.1597769	62.84789694	
1444512	PED	BH01	6/8/2017 0:00	07N	644579	6971781	-138.1598015	62.84743936	
1444513	PED	BH01	6/8/2017 0:00	07N	644580	6971731	-138.1598251	62.84699074	
1444514	PED	BH01	6/8/2017 0:00	07N	644579	6971683	-138.1598863	62.84656084	
1444515	PED	BH01	6/8/2017 0:00	07N	644580	6971631	-138.1599117	62.84609429	
1444516	PED	BH01	6/8/2017 0:00	07N	644578	6971582	-138.1599934	62.84565583	
1444517	PED	BH01	6/8/2017 0:00	07N	644584	6971532	-138.159919	62.84520523	
1444518	PED	BH01	6/8/2017 0:00	07N	644580	6971482	-138.1600407	62.84475859	
1444519	PED	BH01	6/8/2017 0:00	07N	644579	6971431	-138.1601045	62.8443018	
1444520	PED	BH01	6/8/2017 0:00	07N	644580	6971380	-138.160129	62.84384421	
1444521	PED	BH01	6/8/2017 0:00	07N	644579	6970832	-138.1606229	62.83893208	
1444522	PED	BH01	6/8/2017 0:00	07N	644580	6970880	-138.1605618	62.83936198	
1444523	PED	BH01	6/8/2017 0:00	07N	644580	6970930	-138.1605185	62.83981021	
1444524	PED	BH01	6/8/2017 0:00	07N	644580	6970982	-138.1604735	62.84027636	
1444525	PED	BH01	6/8/2017 0:00	07N	644580	6970982	-138.1604735	62.84027636	1444524
1444526	PED	BH01	6/8/2017 0:00	07N	644580	6971029	-138.1604328	62.84069769	
1444527	PED	BH01	6/8/2017 0:00	07N	644580	6971081	-138.1603878	62.84116384	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444279	1315	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444280	1320	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1444281	1324	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1444282	1329	Sheer Blunt Force	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1444283	1335	Sheer Blunt Force	30	A	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1444501	703	Auger	110	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1444502	712	Auger	100	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1444503	722	Auger	30	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1444504	724	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1444505	709	Auger	40	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1444506	690	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1444507	678	Auger	30	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1444507	678	Auger	30	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1444508	679	Auger	90	B	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Dry
1444509	683	Auger	90	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Dry
1444510	689	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry
1444511	694	Auger	30	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1444512	688	Auger	30	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1444513	670	Auger	30	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1444514	660	Auger	30	B	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1444515	637	Auger	30	B	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1444516	609	Auger	40	B	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1444517	572	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Bare Soil	Dry
1444518	561	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Bare Soil	Dry
1444519	543	Auger	30	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1444520	537	Mattock	70	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1444521	635	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1444522	628	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1444523	619	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1444524	614	Auger	80	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1444525	613	Auger	80	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1444526	628	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1444527	598	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444279	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444280	Good	Sand	Coarse			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444281	Good	Sand	Coarse	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444282	Poor	Sand	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444283	Poor	Sand	Frozen		So frozen	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1444501	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444502	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444503	Good	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444504	Good	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444505	Good	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444506	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444507	Good	Silt			Off course from cre	Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444507	Good	Silt			Off course from cre	REP	PED-20170614-00	White Gold Corp.	WHI17000098
1444508	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444509	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444510	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444511	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444512	Good	Silt	Organic 10%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444513	Good	Silt		Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444514	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444515	Poor	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444516	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444517	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444518	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444519	Poor	Silt	Organic 50%	Partially Frozen	Creek nearby	Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444520	Poor	Silt	Frozen	Organic 50%					
1444521	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444522	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444523	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444524	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444525	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444526	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444527	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000098

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444279	7/6/2017	6/21/2017	1.2	32.3	10.1	88	0.2	15.1	19.8	1062	3.67	5.8	0.9	2.7	2.8	22	0.2
1444280	7/6/2017	6/21/2017	1.6	38	10.4	92	0.1	18.5	25.6	1815	4.56	7.7	1.2	4.2	4.4	21	0.1
1444281	7/6/2017	6/21/2017	1.3	19.2	10.3	80	0.05	14.1	12.2	330	2.83	9.4	0.9	3.4	4.2	18	0.1
1444282	7/6/2017	6/21/2017	1.5	10.9	9.5	68	0.05	12.2	7.9	265	2.65	5.4	0.6	11.8	3.5	20	0.1
1444283	7/6/2017	6/21/2017	9.1	27.2	3.2	21	0.2	7.5	14.4	1603	7.52	10.1	0.8	2.2	0.2	28	0.4
1444501	6/29/2017	6/15/2017	0.4	8.8	2.7	124	0.05	8.4	16.8	1265	4.8	1.9	0.5	0.25	2.1	63	0.1
1444502	6/29/2017	6/15/2017	0.2	7.3	2.2	99	0.05	7.4	11.9	836	3.73	1.4	0.4	0.25	0.9	45	0.05
1444503	6/29/2017	6/15/2017	0.4	71.7	3.6	80	0.05	13.8	14.6	616	4.04	4	0.4	0.25	2.2	66	0.05
1444504	6/29/2017	6/15/2017	0.5	191.9	3	58	0.05	11.2	10.5	471	3.28	3.6	0.3	0.25	2.7	40	0.05
1444505	6/29/2017	6/15/2017	0.6	101.5	6.1	64	0.2	17.4	11.1	501	3.1	5.8	0.5	1.3	3	30	0.05
1444506	6/28/2017	6/15/2017	0.5	45.3	4.2	89	0.1	16.6	14	686	3.87	6	0.6	0.9	2.5	73	0.05
1444507	6/28/2017	6/15/2017	0.6	9.2	3.3	81	0.05	6.4	12.7	656	3.24	2.7	0.5	0.8	3.5	59	0.05
1444507	6/28/2017	6/15/2017	0.7	9.3	3.2	78	0.05	6.2	12.4	654	3.09	2.3	0.5	0.25	3.6	58	0.05
1444508	6/28/2017	6/15/2017	0.6	18.5	5.1	47	0.05	16.4	7	278	2.2	7.4	0.6	6.3	3.6	31	0.05
1444509	6/29/2017	6/15/2017	0.5	12.8	4.3	68	0.05	13.4	11.4	536	3.18	5.2	0.4	0.25	3.6	27	0.05
1444510	6/29/2017	6/15/2017	0.6	15.3	7.3	47	0.05	19.8	8.7	282	2.58	8.8	0.5	0.25	3.4	22	0.05
1444511	6/29/2017	6/15/2017	0.6	8.1	6.1	55	0.05	13.2	9.4	491	2.72	4.7	0.3	5	2.6	25	0.05
1444512	6/29/2017	6/15/2017	0.4	6.3	4.8	91	0.05	12	12.3	614	3.31	4.7	0.4	0.25	2.8	36	0.05
1444513	6/28/2017	6/15/2017	0.7	71.8	6.7	60	0.2	22.9	9.9	374	2.85	7.8	0.8	32.6	3.3	30	0.05
1444514	6/28/2017	6/15/2017	0.7	71.6	9	88	0.1	27.7	13.7	721	3.65	6.3	0.3	0.25	3	31	0.1
1444515	6/28/2017	6/15/2017	0.9	117.5	7.9	74	0.2	38.1	17.3	723	3	6.5	0.5	3.7	3.2	37	0.2
1444516	6/28/2017	6/15/2017	0.8	32.1	8	90	0.1	25	12.5	846	3	8.9	0.6	2.1	2.6	54	0.3
1444517	6/28/2017	6/15/2017	0.6	26.7	7.2	62	0.05	21.5	9.9	412	2.85	8.3	0.3	1.4	4	34	0.1
1444518	6/28/2017	6/15/2017	0.4	11.5	3.5	110	0.05	10.9	14.7	838	3.78	3.5	0.3	2.1	1.5	47	0.05
1444519	6/28/2017	6/15/2017	2	14.4	6.4	62	0.05	17.8	10.3	781	2.55	3.7	1.4	3.3	1.4	116	0.1
1444520																	
1444521	6/28/2017	6/15/2017	0.4	21.6	6.5	55	0.05	17.5	9	374	2.44	5.5	1	1.7	2.9	43	0.05
1444522	6/28/2017	6/15/2017	0.5	11.5	5.2	84	0.05	12.5	12.6	596	3.26	4.5	0.5	0.6	2.1	46	0.1
1444523	6/28/2017	6/15/2017	0.7	11.3	7.3	56	0.05	15.8	11	423	2.95	7.1	0.5	2.1	2.4	32	0.05
1444524	6/28/2017	6/15/2017	0.5	25.9	6.2	71	0.05	19.9	11	513	2.99	7.1	0.8	2.6	3.4	33	0.05
1444525	6/28/2017	6/15/2017	0.5	18.8	4.4	85	0.05	17.6	12.7	662	3.45	5.8	0.6	0.25	2.8	36	0.05
1444526	6/28/2017	6/15/2017	0.6	20.1	6.4	80	0.05	21.3	12.7	576	3.36	7.9	0.7	1.6	3.1	38	0.05
1444527	6/28/2017	6/15/2017	0.6	9.6	5.5	77	0.05	14.6	11.9	414	3.21	6	0.3	0.25	1.8	35	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444279	0.3	0.3	81	0.3	0.08	12	28	0.81	290	0.124	1	1.92	0.013	0.16	0.3	0.05	6	0.2	0.025
1444280	0.6	0.4	91	0.25	0.08	15	35	0.81	323	0.117	2	2.53	0.011	0.23	0.3	0.04	8.6	0.3	0.025
1444281	1	0.3	62	0.23	0.064	13	27	0.56	197	0.07	1	1.71	0.011	0.1	0.3	0.13	5	0.3	0.025
1444282	0.4	0.2	64	0.29	0.066	12	22	0.54	203	0.073	1	1.53	0.012	0.09	0.4	0.07	4.3	0.1	0.025
1444283	0.2	0.2	128	0.29	0.16	16	12	0.08	308	0.01	1	0.63	0.007	0.02	0.5	0.13	1.1	0.05	0.17
1444501	0.05	0.05	91	1.37	0.424	13	10	1.14	373	0.073	1	2.28	0.023	0.29	0.05	0.005	3.4	0.05	0.025
1444502	0.05	0.05	89	1.04	0.257	5	10	1.12	329	0.15	1	1.99	0.028	0.71	0.05	0.005	4	0.2	0.025
1444503	0.2	0.05	95	0.83	0.213	9	24	1.25	293	0.164	1	2.25	0.016	0.68	0.1	0.005	4.2	0.2	0.025
1444504	0.1	0.05	73	0.36	0.095	11	17	0.95	141	0.148	1	1.83	0.011	0.41	0.2	0.005	3.1	0.2	0.025
1444505	0.4	0.1	74	0.35	0.067	10	25	0.77	281	0.104	1	1.9	0.01	0.28	0.05	0.005	4.8	0.1	0.025
1444506	0.3	0.05	93	0.59	0.146	11	26	1.24	435	0.186	0.5	2.37	0.012	0.79	0.1	0.01	4.5	0.2	0.025
1444507	0.1	0.05	74	0.66	0.2	11	11	1.06	193	0.117	0.5	1.8	0.013	0.53	0.05	0.005	3.5	0.1	0.025
1444507	0.1	0.05	73	0.68	0.197	11	12	1.03	195	0.117	0.5	1.72	0.013	0.52	0.05	0.005	3.7	0.1	0.025
1444508	0.5	0.05	53	0.43	0.085	13	24	0.49	171	0.067	1	1.08	0.017	0.11	0.2	0.02	3.8	0.05	0.025
1444509	0.3	0.05	75	0.49	0.139	9	17	1.01	203	0.137	0.5	1.77	0.015	0.48	0.1	0.005	4.5	0.1	0.025
1444510	0.5	0.1	61	0.24	0.033	10	31	0.46	250	0.061	0.5	1.49	0.009	0.09	0.1	0.02	4.1	0.05	0.025
1444511	0.4	0.05	64	0.31	0.053	7	22	0.53	279	0.071	1	1.51	0.008	0.1	0.1	0.005	3.7	0.1	0.025
1444512	0.3	0.05	78	0.51	0.112	12	17	1.05	242	0.149	2	1.94	0.007	0.47	0.05	0.005	3.6	0.2	0.025
1444513	0.6	0.05	67	0.41	0.069	16	31	0.62	222	0.097	1	1.45	0.016	0.23	0.2	0.02	5.1	0.1	0.025
1444514	0.4	0.1	90	0.47	0.062	10	45	0.99	338	0.15	2	2.02	0.014	0.64	0.1	0.01	6.3	0.2	0.025
1444515	0.5	0.1	70	0.52	0.04	11	51	0.69	289	0.09	1	1.72	0.012	0.21	0.2	0.02	5.2	0.05	0.025
1444516	0.7	0.1	67	0.87	0.106	15	28	0.85	358	0.078	4	1.86	0.018	0.28	0.2	0.03	4.9	0.05	0.025
1444517	0.6	0.1	65	0.55	0.065	15	29	0.72	286	0.094	0.5	1.54	0.019	0.22	0.2	0.03	4.8	0.05	0.025
1444518	0.2	0.05	87	0.79	0.206	8	13	1.57	338	0.161	1	2.09	0.016	0.51	0.05	0.02	3.6	0.1	0.025
1444519	0.4	0.05	57	1.23	0.117	11	20	0.68	486	0.054	4	1.23	0.016	0.26	0.1	0.03	4	0.05	0.025
1444520																			
1444521	0.4	0.1	55	0.74	0.088	12	23	0.55	287	0.081	2	1.41	0.024	0.07	0.2	0.03	4.6	0.05	0.025
1444522	0.3	0.05	72	0.76	0.161	9	18	1.02	764	0.092	2	1.76	0.02	0.11	0.2	0.02	4.6	0.05	0.025
1444523	0.5	0.05	63	0.48	0.075	9	24	0.66	258	0.06	0.5	1.54	0.012	0.11	0.1	0.02	4.5	0.05	0.025
1444524	0.6	0.1	67	0.45	0.079	12	25	0.79	285	0.088	1	1.53	0.015	0.18	0.2	0.02	5.4	0.05	0.025
1444525	0.5	0.05	79	0.55	0.119	10	21	1.12	280	0.097	0.5	1.74	0.015	0.23	0.2	0.02	5.5	0.05	0.025
1444526	0.4	0.1	81	0.54	0.082	10	26	1.03	321	0.137	0.5	1.87	0.016	0.3	0.1	0.03	5.1	0.1	0.025
1444527	0.3	0.05	77	0.53	0.122	7	22	0.96	277	0.113	0.5	1.87	0.015	0.15	0.2	0.005	3.3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1444279	7	0.25	0.1
1444280	9	0.25	0.1
1444281	6	0.25	0.1
1444282	6	0.25	0.1
1444283	2	0.7	0.1
1444501	9	0.25	0.1
1444502	8	0.25	0.1
1444503	8	0.25	0.1
1444504	8	0.25	0.1
1444505	6	0.25	0.1
1444506	7	0.25	0.1
1444507	7	0.25	0.1
1444507	7	0.25	0.1
1444508	4	0.25	0.1
1444509	7	0.25	0.1
1444510	4	0.25	0.1
1444511	5	0.25	0.1
1444512	8	0.25	0.1
1444513	5	0.25	0.1
1444514	7	0.25	0.1
1444515	5	0.25	0.1
1444516	6	0.25	0.1
1444517	5	0.25	0.1
1444518	8	0.25	0.1
1444519	4	0.6	0.1
1444520			
1444521	5	0.25	0.1
1444522	7	0.25	0.1
1444523	5	0.25	0.1
1444524	5	0.25	0.1
1444525	6	0.25	0.1
1444526	6	0.25	0.1
1444527	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444528	PED	BH01	6/8/2017 0:00	07N	644579	6971130	-138.160365	62.84160349	
1444529	PED	BH01	6/8/2017 0:00	07N	644581	6971182	-138.1602808	62.84206885	
1444530	PED	BH01	6/8/2017 0:00	07N	644579	6971231	-138.1602776	62.8425089	
1444531	PED	BH01	6/8/2017 0:00	07N	644580	6971280	-138.1602156	62.84294777	
1444532	PED	BH01	6/8/2017 0:00	07N	644579	6971330	-138.1601919	62.84339639	
1444566	PED	BH01	6/10/2017 0:00	07N	635455	6974319	-138.3367388	62.87369147	
1444567	PED	BH01	6/10/2017 0:00	07N	635455	6974369	-138.3366982	62.87413976	
1444568	PED	BH01	6/10/2017 0:00	07N	635455	6974419	-138.3366575	62.87458804	
1444569	PED	BH01	6/10/2017 0:00	07N	635455	6974468	-138.3366177	62.87502736	
1444570	PED	BH01	6/10/2017 0:00	07N	635456	6974519	-138.3365566	62.87548425	
1444571	PED	BH01	6/10/2017 0:00	07N	635455	6974569	-138.3365356	62.87593291	
1444572	PED	BH01	6/10/2017 0:00	07N	635456	6974619	-138.3364753	62.87638082	
1444573	PED	BH01	6/10/2017 0:00	07N	635455	6974669	-138.3364543	62.87682948	
1444574	PED	BH01	6/10/2017 0:00	07N	635455	6974719	-138.3364136	62.87727777	
1444575	PED	BH01	6/10/2017 0:00	07N	635455	6974719	-138.3364136	62.87727777	1444574
1444576	PED	BH01	6/10/2017 0:00	07N	635455	6974769	-138.3363729	62.87772605	
1444577	PED	BH01	6/10/2017 0:00	07N	635456	6974820	-138.3363118	62.87818294	
1444578	PED	BH01	6/10/2017 0:00	07N	635456	6974870	-138.3362712	62.87863122	
1444579	PED	BH01	6/10/2017 0:00	07N	635455	6974920	-138.3362501	62.87907988	
1444580	PED	BH01	6/10/2017 0:00	07N	635455	6974970	-138.3362095	62.87952817	
1444581	PED	BH01	6/10/2017 0:00	07N	635455	6975020	-138.3361688	62.87997645	
1444582	PED	BH01	6/10/2017 0:00	07N	635456	6975070	-138.3361085	62.88042437	
1444583	PED	BH01	6/10/2017 0:00	07N	635455	6975120	-138.3360875	62.88087303	
1444584	PED	BH01	6/10/2017 0:00	07N	635455	6975169	-138.3360476	62.88131235	
1444585	PED	BH01	6/10/2017 0:00	07N	635456	6975218	-138.3359881	62.8817513	
1444586	PED	BH01	6/10/2017 0:00	07N	635455	6975269	-138.3359663	62.88220892	
1444587	PED	BH01	6/10/2017 0:00	07N	635455	6975319	-138.3359256	62.88265721	
1444588	PED	BH01	6/10/2017 0:00	07N	635455	6975370	-138.3358841	62.88311446	
1444589	PED	BH01	6/10/2017 0:00	07N	635455	6975419	-138.3358442	62.88355378	
1444590	PED	BH01	6/10/2017 0:00	07N	635455	6975469	-138.3358036	62.88400207	
1444592	PED	BH01	6/10/2017 0:00	07N	635456	6975570	-138.3357018	62.88490724	
1444594	PED	BH01	6/10/2017 0:00	07N	635456	6975771	-138.3355382	62.88670935	
1444595	PED	BH01	6/10/2017 0:00	07N	635455	6975721	-138.3355985	62.88626143	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444528	592	Auger	80	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1444529	581	Auger	30	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1444530	575	Auger	50	B	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Dry
1444531	540	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1444532	552	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Leaf Cover	Damp
1444566	1236	Auger	40	B	Flat	Dark Brown	Dwarf Birch	Sphagnum Moss >	Damp
1444567	1245	Auger	50	B	Flat	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1444568	1246	Auger	30	B	Subtle Slope	Dark Blue Black	Dwarf Birch	Reindeer Moss	Damp
1444569	1248	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1444570	1247	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1444571	1247	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1444572	1249	Auger	40	B	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444573	1248	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1444574	1247	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1444575	1265	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1444576	1245	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1444577	1245	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1444578	1246	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1444579	1247	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444580	1248	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444581	1246	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1444582	1244	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444583	1238	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444584	1227	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444585	1215	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444586	1200	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444587	1183	Auger	30	B	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1444588	1167	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1444589	1156	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1444590	1142	Auger	30	B	Subtle Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1444592	1113	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1444594	1040	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1444595	1060	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444528	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444529	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444530	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444531	Good	Silt	Organic 25%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444532	Poor	Silt	Organic 25%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444566	Poor	Silt	Organic 50%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444567	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444568	Good	Silt	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444569	Good	Silt	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444570	Good	Gravel	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444571	Good	Clay	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444572	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444573	Good	Clay	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444574	Good	Silt	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444575	Good	Silt	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444576	Good	Silt	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444577	Poor	Silt	Organic 25%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444578	Good	Silt	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444579	Good	Silt	Clay	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444580	Good	Clay	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444581	Poor	Silt	Organic 25%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444582	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444583	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444584	Good	Clay	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444585	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444586	Poor	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444587	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444588	Poor	Silt	Organic 25%	Frozen	Small sample	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444589	Poor	Silt	Organic 50%	Frozen	Small sample	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444590	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444592	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444594	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444595	Poor	Silt	Organic 25%	Frozen	Small	Soil	PED-20170614-00	White Gold Corp.	WHI17000099

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444528	6/28/2017	6/15/2017	0.7	20.6	6.9	54	0.05	19.1	10.4	495	2.75	7.3	0.8	2.9	3.2	36	0.05
1444529	6/28/2017	6/15/2017	0.5	10.8	5.3	76	0.05	12.9	11.8	473	2.99	6	0.5	2.1	2.5	37	0.05
1444530	6/28/2017	6/15/2017	0.6	9.9	5.9	54	0.05	13.7	8.1	363	2.48	7.3	0.3	0.6	1.9	36	0.05
1444531	6/28/2017	6/15/2017	0.6	9.5	6.6	61	0.05	11.3	8.4	358	2.52	5.8	0.5	0.7	2.3	42	0.05
1444532	6/28/2017	6/15/2017	0.5	15.5	6.3	71	0.05	14.6	8.7	560	2.46	5.1	0.6	2	1.7	51	0.4
1444566	6/29/2017	6/15/2017	0.6	16.6	7.2	15	0.05	6.6	2	53	1.11	2.1	0.7	2.2	0.1	14	0.05
1444567	6/29/2017	6/15/2017	0.4	24	5	62	0.05	20.7	12.9	396	2.9	4.6	0.4	0.9	2.4	24	0.1
1444568	6/29/2017	6/15/2017	0.5	34.3	5.7	64	0.05	23.9	13	367	2.99	5.4	0.5	1.1	3.1	23	0.05
1444569	6/29/2017	6/15/2017	0.9	50.6	6.2	57	0.05	23.4	11.9	346	2.75	5.6	0.7	1.5	1.6	28	0.2
1444570	6/29/2017	6/15/2017	1.1	61.9	8.3	78	0.05	27.6	14.8	491	3.65	9.5	0.6	1.9	2.6	24	0.1
1444571	6/29/2017	6/15/2017	0.8	29.6	7.7	45	0.05	15.1	6.6	178	2.13	6	0.7	2.7	0.3	21	0.2
1444572	6/29/2017	6/15/2017	0.9	24.2	8.6	46	0.05	15.7	7.1	183	2.33	7	0.6	3.1	0.4	20	0.1
1444573	6/29/2017	6/15/2017	0.8	25.1	8.9	52	0.05	17.1	8.3	225	2.75	8.4	0.8	5	1.2	17	0.05
1444574	6/29/2017	6/15/2017	0.9	20	8.7	57	0.05	17.8	7.8	234	2.64	8.6	0.8	1.4	1.8	20	0.1
1444575	6/29/2017	6/15/2017	0.7	19.1	8.2	57	0.05	17.4	7.6	225	2.51	8	0.8	1.7	1.8	19	0.05
1444576	6/29/2017	6/15/2017	0.8	26.9	8.4	56	0.05	20.4	9.3	316	2.77	8.4	0.9	3.3	1.1	20	0.2
1444577	6/29/2017	6/15/2017	1	66.2	12.8	43	0.4	20.1	6.7	146	2.48	5.2	2	1.2	0.5	23	0.2
1444578	6/29/2017	6/15/2017	1.8	38.3	25.9	95	0.1	22.4	9.1	247	2.58	13.6	1	3.3	1.7	21	0.3
1444579	6/29/2017	6/15/2017	1	19.1	9.1	58	0.05	17.3	8.9	303	2.83	8.7	0.9	1	1.7	17	0.05
1444580	6/29/2017	6/15/2017	1.1	16.8	9	44	0.05	14.8	7.8	222	2.63	8	0.7	1.9	0.9	16	0.1
1444581	6/29/2017	6/15/2017	1	21	6.3	35	0.2	12.6	5.5	145	1.69	4.5	0.9	0.25	0.2	16	0.2
1444582	6/29/2017	6/15/2017	1.1	18.4	8.9	57	0.05	17	8.2	314	2.91	8.7	0.6	0.9	1.5	17	0.1
1444583	6/29/2017	6/15/2017	1	20.2	8.2	79	0.05	14.9	7.7	345	2.57	7.1	0.7	2.1	1.5	18	0.1
1444584	6/29/2017	6/15/2017	0.8	30.5	10.3	89	0.05	19.8	11.3	416	3.25	5.6	1.1	1.9	4.4	22	0.1
1444585	6/29/2017	6/15/2017	1.1	79.3	11.6	145	0.05	18.5	16.2	796	4.21	5.9	1	2.2	5.1	21	0.3
1444586	6/29/2017	6/15/2017	0.7	23.8	6.4	83	0.05	13.3	10.4	382	3.02	4.8	0.6	1.5	2.7	20	0.1
1444587	6/29/2017	6/15/2017	0.5	21.4	8.1	69	0.2	15.8	7.8	219	2.3	3.6	0.8	2.1	2.1	21	0.2
1444588	6/29/2017	6/15/2017	0.8	23.2	5.3	48	0.2	8.7	6.9	232	2.09	3.4	0.8	3.2	0.7	21	0.1
1444589	6/29/2017	6/15/2017	1.3	31.7	6.7	50	0.8	11.4	14.7	615	2.39	5.2	1.6	3	0.5	33	0.4
1444590	6/29/2017	6/15/2017	0.7	23	7.6	79	0.1	14.2	9.4	323	2.63	5.1	0.7	0.9	2.2	22	0.1
1444592	6/29/2017	6/15/2017	0.6	18.1	6	55	0.3	11.7	8.3	375	2.01	3.8	0.8	3.9	0.7	25	0.2
1444594	6/29/2017	6/15/2017	0.5	15.7	6.2	58	0.1	12.9	8	290	1.68	3.2	1.2	0.25	2.2	26	0.2
1444595	6/29/2017	6/15/2017	0.8	19.3	5.5	57	0.1	12.4	9.9	373	1.97	3.1	1.4	0.9	3.5	27	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444528	0.7	0.1	65	0.51	0.045	12	27	0.56	339	0.083	0.5	1.62	0.02	0.07	0.1	0.02	4.6	0.05	0.025
1444529	0.3	0.05	67	0.62	0.14	9	21	0.87	230	0.11	0.5	1.7	0.016	0.17	0.2	0.01	3.9	0.05	0.025
1444530	0.3	0.1	62	0.52	0.067	8	21	0.57	254	0.075	2	1.49	0.013	0.14	0.2	0.02	3	0.05	0.025
1444531	0.3	0.05	57	0.6	0.082	8	20	0.59	192	0.062	3	1.31	0.013	0.11	0.2	0.02	3.8	0.05	0.025
1444532	0.3	0.1	55	0.81	0.115	10	19	0.65	313	0.064	2	1.35	0.015	0.14	0.2	0.02	3.8	0.05	0.025
1444566	0.2	0.2	29	0.12	0.036	12	15	0.12	167	0.018	6	1.07	0.006	0.03	0.05	0.04	0.6	0.1	0.025
1444567	0.3	0.05	70	0.3	0.048	8	23	0.84	168	0.162	2	2.02	0.009	0.17	0.1	0.02	2.8	0.1	0.025
1444568	0.3	0.05	67	0.33	0.052	11	37	0.89	207	0.144	1	1.91	0.011	0.16	0.05	0.02	3.4	0.1	0.025
1444569	0.3	0.1	72	0.37	0.046	10	37	0.87	281	0.135	1	1.93	0.012	0.17	0.05	0.03	3.8	0.1	0.025
1444570	0.4	0.2	93	0.38	0.063	9	42	0.96	308	0.156	2	2.27	0.01	0.25	0.1	0.02	4.2	0.2	0.025
1444571	0.4	0.1	54	0.24	0.042	9	26	0.43	176	0.054	1	1.31	0.009	0.06	0.05	0.03	1.8	0.05	0.025
1444572	0.4	0.2	65	0.23	0.044	9	27	0.49	134	0.063	2	1.46	0.009	0.06	0.05	0.04	2.2	0.05	0.025
1444573	0.4	0.2	70	0.19	0.047	11	31	0.57	175	0.066	0.5	1.85	0.008	0.06	0.1	0.03	3.1	0.1	0.025
1444574	0.4	0.2	65	0.25	0.052	12	31	0.56	172	0.074	2	1.79	0.007	0.06	0.2	0.02	3.6	0.1	0.025
1444575	0.4	0.2	61	0.25	0.06	12	28	0.49	168	0.07	1	1.42	0.007	0.05	0.2	0.02	3	0.1	0.025
1444576	0.4	0.2	75	0.25	0.062	12	35	0.62	252	0.078	1	1.95	0.009	0.08	0.1	0.03	3.4	0.1	0.025
1444577	0.3	0.2	69	0.22	0.053	17	35	0.46	384	0.063	0.5	1.61	0.012	0.06	0.05	0.05	3.5	0.1	0.025
1444578	0.5	0.2	81	0.26	0.05	13	36	0.7	226	0.083	0.5	1.89	0.009	0.08	0.1	0.03	4	0.1	0.025
1444579	0.5	0.2	62	0.2	0.049	13	32	0.55	208	0.073	2	1.67	0.008	0.06	0.1	0.03	3.7	0.1	0.025
1444580	0.5	0.2	62	0.18	0.046	10	31	0.44	189	0.056	0.5	1.62	0.006	0.04	0.2	0.03	2.6	0.05	0.025
1444581	0.3	0.1	37	0.18	0.067	10	20	0.29	169	0.031	0.5	1.17	0.009	0.05	0.1	0.07	1.4	0.1	0.025
1444582	0.5	0.2	70	0.21	0.053	10	27	0.57	142	0.091	2	1.64	0.008	0.07	0.1	0.04	3.3	0.1	0.06
1444583	0.4	0.2	69	0.2	0.048	11	27	0.57	144	0.099	3	1.51	0.008	0.09	0.1	0.03	3.3	0.1	0.05
1444584	0.4	0.2	56	0.25	0.054	17	29	0.69	216	0.108	1	1.7	0.013	0.16	0.1	0.03	4.1	0.2	0.06
1444585	0.4	0.5	82	0.34	0.082	18	31	0.92	256	0.149	1	1.97	0.009	0.34	0.1	0.04	4.2	0.2	0.06
1444586	0.3	0.1	70	0.26	0.06	12	25	0.7	202	0.136	1	1.36	0.009	0.27	0.1	0.02	2.8	0.2	0.08
1444587	0.2	0.2	49	0.28	0.056	12	28	0.66	185	0.1	1	1.53	0.011	0.17	0.1	0.06	3.9	0.2	0.025
1444588	0.2	0.1	46	0.26	0.068	10	19	0.36	203	0.08	2	1.08	0.014	0.16	0.05	0.05	3.3	0.1	0.14
1444589	0.4	0.2	57	0.36	0.156	13	23	0.35	342	0.046	3	1.12	0.012	0.12	0.05	0.13	3.8	0.2	0.21
1444590	0.3	0.2	66	0.29	0.053	11	27	0.74	191	0.135	2	1.71	0.009	0.18	0.05	0.04	3.5	0.2	0.025
1444592	0.3	0.2	42	0.31	0.065	11	21	0.46	214	0.062	1	1.19	0.01	0.09	0.1	0.07	2.8	0.05	0.06
1444594	0.2	0.1	34	0.3	0.062	20	24	0.43	212	0.078	2	1.2	0.01	0.08	0.1	0.07	3.2	0.1	0.07
1444595	0.2	0.1	41	0.35	0.069	23	23	0.52	215	0.095	0.5	1.32	0.009	0.12	0.1	0.06	3.6	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1444528	5	0.25	0.1
1444529	6	0.25	0.1
1444530	5	0.25	0.1
1444531	5	0.25	0.1
1444532	5	0.25	0.1
1444566	5	0.25	0.1
1444567	5	0.25	0.1
1444568	5	0.25	0.1
1444569	6	0.25	0.1
1444570	7	0.25	0.1
1444571	5	0.25	0.1
1444572	6	0.25	0.1
1444573	6	0.5	0.1
1444574	6	0.25	0.1
1444575	5	0.25	0.1
1444576	6	0.25	0.1
1444577	7	0.25	0.1
1444578	6	0.25	0.1
1444579	6	0.25	0.1
1444580	6	0.25	0.1
1444581	4	0.6	0.1
1444582	6	0.7	0.1
1444583	6	0.25	0.1
1444584	5	0.5	0.1
1444585	6	0.5	0.1
1444586	5	0.25	0.1
1444587	5	0.7	0.1
1444588	4	0.6	0.1
1444589	3	1.3	0.1
1444590	6	0.25	0.1
1444592	4	0.25	0.1
1444594	4	0.25	0.1
1444595	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444596	PED	BH01	6/10/2017 0:00	07N	635455	6975671	-138.3356392	62.88581315	
1444597	PED	BH01	6/10/2017 0:00	07N	635455	6975619	-138.3356815	62.88534693	
1444597	PED	BH01	6/10/2017 0:00	07N	635455	6975619	-138.3356815	62.88534693	
1444598	PED	BH01	6/11/2017 0:00	07N	636856	6977321	-138.3067609	62.90008326	
1444599	PED	BH01	6/11/2017 0:00	07N	636855	6977270	-138.3068225	62.8996264	
1444600	PED	BH01	6/11/2017 0:00	07N	636855	6977270	-138.3068225	62.8996264	1444599
1444601	PED	BH01	6/11/2017 0:00	07N	636856	6977221	-138.3068432	62.89918671	
1444602	PED	BH01	6/11/2017 0:00	07N	636856	6977171	-138.3068844	62.89873844	
1444603	PED	BH01	6/11/2017 0:00	07N	636855	6977122	-138.3069443	62.8982995	
1444604	PED	BH01	6/11/2017 0:00	07N	636855	6977070	-138.3069871	62.8978333	
1444605	PED	BH01	6/11/2017 0:00	07N	636856	6977022	-138.307007	62.89740258	
1444606	PED	BH01	6/11/2017 0:00	07N	636856	6976971	-138.3070489	62.89694534	
1444607	PED	BH01	6/11/2017 0:00	07N	636855	6976921	-138.3071097	62.89649744	
1444608	PED	BH01	6/11/2017 0:00	07N	636855	6976870	-138.3071517	62.8960402	
1444609	PED	BH01	6/11/2017 0:00	07N	636856	6976821	-138.3071723	62.89560051	
1444610	PED	BH01	6/11/2017 0:00	07N	636855	6976770	-138.307234	62.89514365	
1444611	PED	BH01	6/11/2017 0:00	07N	636855	6976721	-138.3072743	62.89470434	
1444612	PED	BH01	6/11/2017 0:00	07N	636855	6976669	-138.307317	62.89423813	
1444612	PED	BH01	6/11/2017 0:00	07N	636855	6976669	-138.307317	62.89423813	
1444613	PED	BH01	6/11/2017 0:00	07N	636855	6976620	-138.3073573	62.89379882	
1444614	PED	BH01	6/11/2017 0:00	07N	636855	6976569	-138.3073993	62.89334158	
1444615	PED	BH01	6/11/2017 0:00	07N	636838	6976520	-138.3077736	62.89290865	
1444616	PED	BH01	6/11/2017 0:00	07N	636855	6976471	-138.3074799	62.89246296	
1444617	PED	BH01	6/11/2017 0:00	07N	636855	6976422	-138.3075202	62.89202365	
1444618	PED	BH01	6/11/2017 0:00	07N	636855	6976371	-138.3075622	62.89156641	
1444619	PED	BH01	6/11/2017 0:00	07N	636855	6976321	-138.3076033	62.89111813	
1444620	PED	BH01	6/11/2017 0:00	07N	636855	6976270	-138.3076452	62.89066089	
1444621	PED	BH01	6/11/2017 0:00	07N	636856	6976221	-138.3076659	62.89022121	
1444622	PED	BH01	6/11/2017 0:00	07N	636855	6976171	-138.3077266	62.88977331	
1444623	PED	BH01	6/11/2017 0:00	07N	636855	6976119	-138.3077694	62.8893071	
1444626	PED	BH01	6/11/2017 0:00	07N	636856	6976069	-138.3077909	62.88885845	
1444627	PED	BH01	6/11/2017 0:00	07N	636857	6976021	-138.3078107	62.88842773	
1444628	PED	BH01	6/11/2017 0:00	07N	636844	6975970	-138.308108	62.88797536	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444596	1076	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1444597	1093	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444597	1093	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444598	973	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Reindeer Moss	Dry
1444599	944	Auger	40	C	Flat	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1444600	968	Auger	40	C	Flat	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1444601	987	Auger	60	C	Flat	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1444602	968	Auger	50	C	Flat	Chocolate Brown	White Spruce	Needle Cover	Dry
1444603	949	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1444604	954	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1444605	923	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Grass Cover	Dry
1444606	898	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1444607	873	Auger	60	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1444608	832	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1444609	805	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1444610	784	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1444611	798	Auger	30	B	Flat	Dark Brown	White Spruce	Sphagnum Moss >	Wet
1444612	766	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Bare Soil	Wet
1444612	766	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Bare Soil	Wet
1444613	775	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444614	777	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444615	78	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444616	807	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444617	821	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444618	832	Auger	50	B	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1444619	840	Auger	60	B	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1444620	845	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Dry
1444621	846	Auger	50	B	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1444622	842	Auger	60	B	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1444623	861	Auger	30	B	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1444626	835	Auger	30	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1444627	833	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Damp
1444628	832	Auger	30	B	Subtle Slope	Dark Brown	White Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444596	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444597	Good	Silt	Organic 10%	Rocky Terrain		REP	PED-20170614-00	White Gold Corp.	WHI17000099
1444597	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444598	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444599	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444600	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444601	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444602	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444603	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444604	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444605	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444606	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444607	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444608	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444609	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444610	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444611	Poor	Silt	Possible Creek Co	Organic 25%	Frozen	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444612	Poor	Clay	Mud	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444612	Poor	Clay	Mud	Partially Frozen		REP	PED-20170614-00	White Gold Corp.	WHI17000099
1444613	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444614	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444615	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444616	Good	Silt	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444617	Good	Clay	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444618	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444619	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444620	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444621	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444622	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444623	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444626	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444627	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444628	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444596	6/29/2017	6/15/2017	0.8	22.6	6.6	81	0.05	15.1	14.6	765	3.02	5.2	0.9	0.6	6.5	20	0.2
1444597	6/29/2017	6/15/2017	0.8	17.4	7.8	78	0.05	13.8	19.9	1080	3.13	6.6	0.8	1.8	4.7	20	0.1
1444597	6/29/2017	6/15/2017	0.7	18.1	8.1	77	0.05	14.5	19.7	1025	3.1	7	0.7	0.6	4.4	20	0.1
1444598	6/29/2017	6/15/2017	0.05	133.4	1	40	0.05	13.4	21.8	422	3.72	0.9	0.2	1.8	0.6	31	0.05
1444599	6/29/2017	6/15/2017	0.4	7	4.5	112	0.05	7.8	16.7	1227	4.62	4.2	0.2	0.25	1.3	36	0.05
1444600	6/29/2017	6/15/2017	1	9.8	9	87	0.05	13.9	12.5	987	3.99	7.4	0.3	3.6	2.1	30	0.2
1444601	6/29/2017	6/15/2017	0.5	6.5	7.4	75	0.05	14.4	12.8	868	3.48	4.4	0.6	0.7	4.7	26	0.05
1444602	6/29/2017	6/15/2017	0.4	9.5	3.5	96	0.05	12	16.3	752	4.1	4.6	0.3	0.25	2.3	31	0.05
1444603	6/29/2017	6/15/2017	0.5	10.2	5.1	84	0.05	11.2	13.9	697	4.13	5.5	0.4	0.6	2.2	39	0.05
1444604	6/29/2017	6/15/2017	0.3	5.8	3.5	75	0.05	17.3	15.4	742	3.73	4.3	0.3	0.7	2.6	22	0.05
1444605	6/29/2017	6/15/2017	0.3	7.7	4.4	92	0.05	9	15	741	4.34	3.3	0.2	0.25	1.4	31	0.05
1444606	6/29/2017	6/15/2017	0.2	13.2	3.3	75	0.05	11.7	12.3	683	3.34	3.9	0.4	0.25	2.7	26	0.05
1444607	6/29/2017	6/15/2017	0.2	13.6	3.8	70	0.05	9.5	12.1	679	3.02	2.8	0.4	1.2	3.5	35	0.05
1444608	6/29/2017	6/15/2017	0.7	15.3	7.8	72	0.05	22.3	13	622	3.09	5.2	0.4	0.7	3.4	37	0.05
1444609	6/29/2017	6/15/2017	0.3	22.8	5.6	90	0.05	26.6	16.5	866	4.56	7.7	0.5	1.7	3.4	33	0.05
1444610	6/29/2017	6/15/2017	0.3	9.2	3.7	115	0.05	10.7	18.7	1036	4.83	3.2	0.5	1.3	1.2	38	0.05
1444611	6/29/2017	6/15/2017	1.1	18.5	9.1	66	0.05	13.1	14	407	2.72	8.5	5.1	1.8	3.3	135	0.1
1444612	6/29/2017	6/15/2017	0.9	32.3	8.2	67	0.05	26.4	12	404	2.39	7.5	1.2	2.4	4.6	38	0.3
1444612	6/29/2017	6/15/2017	0.8	31.3	7.9	64	0.1	25.5	11.7	430	2.55	7.6	1.3	2.6	4.7	36	0.3
1444613	6/29/2017	6/15/2017	0.7	29.8	7.3	59	0.05	25.6	11.6	420	2.41	7.2	0.5	3.5	3.6	41	0.2
1444614	6/29/2017	6/15/2017	0.8	31.2	7.7	59	0.05	25.6	11.1	413	2.5	8.6	0.6	10.4	4.4	35	0.2
1444615	6/29/2017	6/15/2017	0.4	10.5	5.2	88	0.05	11.8	13.5	724	3.08	3.6	1	1.5	3.8	45	0.05
1444616	6/29/2017	6/15/2017	0.4	6.6	5.7	84	0.05	9.9	13.8	611	3.39	3.8	0.4	1.8	2.9	28	0.05
1444617	6/29/2017	6/15/2017	1.2	19.4	9.7	72	0.1	19.8	11.5	453	3.12	5.5	0.7	3	3.6	27	0.1
1444618	6/29/2017	6/15/2017	0.8	25.2	11.5	58	0.1	20.7	11.2	328	2.81	7.3	1	3.7	4.4	30	0.1
1444619	6/29/2017	6/15/2017	0.8	19.8	10.7	59	0.05	19.6	10.4	336	2.77	8.9	0.8	2.9	3.9	26	0.05
1444620	6/29/2017	6/15/2017	1	31	10.8	63	0.1	22.1	12.3	371	2.9	9.8	1.2	3.9	4.1	27	0.05
1444621	6/29/2017	6/15/2017	3	33.3	15.9	66	0.2	25.3	11.5	277	2.53	11.5	0.7	2	2.8	27	0.2
1444622	6/29/2017	6/15/2017	0.6	33	8.5	79	0.05	21.8	11.2	1308	2.57	5.3	0.6	3.9	2	39	0.7
1444623	6/29/2017	6/15/2017	0.8	58.2	5.7	60	0.1	26.6	14.8	551	3.14	4.2	0.3	4	1.5	25	0.2
1444626	6/29/2017	6/15/2017	0.6	20.3	6.5	65	0.05	36.5	13.2	408	3.19	6.1	0.6	0.25	3.7	28	0.1
1444627	6/29/2017	6/15/2017	0.4	9.2	4.4	97	0.05	20.6	24.2	432	4.4	4.1	0.3	0.25	1.6	32	0.05
1444628	6/29/2017	6/15/2017	0.3	28.5	4.9	47	0.05	19.3	10.6	388	2.31	5.1	1.4	1.7	1.4	64	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444596	0.2	0.1	72	0.31	0.077	16	32	0.92	156	0.161	1	1.87	0.01	0.24	0.1	0.02	2.9	0.2	0.025
1444597	0.3	0.2	69	0.27	0.069	14	28	0.74	174	0.128	2	1.74	0.011	0.11	0.1	0.03	3.8	0.1	0.025
1444597	0.3	0.2	68	0.26	0.06	13	27	0.67	170	0.122	2	1.6	0.01	0.1	0.1	0.04	3.6	0.1	0.025
1444598	0.05	0.05	148	0.69	0.142	2	11	2.36	319	0.182	2	2.3	0.052	0.44	0.05	0.005	9.5	0.2	0.025
1444599	0.2	0.05	113	0.72	0.225	6	15	1.76	260	0.162	0.5	2.73	0.008	0.36	0.05	0.005	7.2	0.1	0.025
1444600	0.4	0.1	96	0.42	0.121	8	28	0.96	309	0.134	1	2.2	0.008	0.2	0.1	0.005	5	0.05	0.025
1444601	0.2	0.05	57	0.52	0.115	21	20	0.58	752	0.012	2	1.79	0.007	0.12	0.05	0.02	6	0.05	0.025
1444602	0.2	0.05	108	0.84	0.271	6	17	1.53	301	0.22	2	2.43	0.02	0.7	0.05	0.01	4.7	0.2	0.025
1444603	0.3	0.05	116	0.74	0.169	7	20	1.06	419	0.125	2	2.37	0.012	0.43	0.05	0.005	5.9	0.1	0.025
1444604	0.2	0.05	107	0.45	0.122	9	31	1.42	282	0.176	0.5	2.08	0.01	0.85	0.05	0.005	6.8	0.2	0.025
1444605	0.2	0.05	98	0.66	0.211	7	15	1.07	477	0.141	2	2.12	0.014	0.56	0.05	0.005	7.7	0.1	0.09
1444606	0.2	0.05	91	0.65	0.171	10	16	1.18	252	0.168	0.5	2.01	0.022	0.67	0.05	0.005	6.6	0.1	0.07
1444607	0.1	0.05	75	0.73	0.248	10	14	1.02	208	0.143	0.5	1.58	0.021	0.57	0.05	0.005	4.4	0.1	0.05
1444608	0.4	0.1	74	0.62	0.084	12	36	0.79	324	0.132	2	1.81	0.016	0.34	0.1	0.01	5.1	0.1	0.05
1444609	0.3	0.05	114	0.77	0.233	19	29	1.33	325	0.112	3	2.36	0.019	0.47	0.05	0.02	10.6	0.1	0.06
1444610	0.1	0.05	133	1.01	0.258	11	15	2.08	375	0.185	1	2.47	0.027	0.73	0.05	0.005	8	0.2	0.025
1444611	0.6	0.05	57	1.27	0.113	16	21	0.8	232	0.086	2	1.41	0.017	0.14	0.2	0.03	3.5	0.05	0.15
1444612	0.7	0.1	59	0.64	0.084	16	30	0.58	259	0.093	2	1.28	0.02	0.07	0.3	0.03	4.7	0.05	0.025
1444612	0.7	0.1	57	0.62	0.086	15	32	0.63	264	0.089	2	1.37	0.02	0.07	0.2	0.03	4.8	0.05	0.06
1444613	0.6	0.1	62	0.81	0.078	14	32	0.65	279	0.1	2	1.39	0.025	0.07	0.2	0.03	4.8	0.05	0.025
1444614	0.6	0.1	62	0.64	0.094	14	32	0.64	229	0.09	2	1.3	0.023	0.09	0.3	0.03	5	0.05	0.025
1444615	0.3	0.05	85	1.06	0.129	16	22	1.11	265	0.113	2	1.76	0.018	0.18	0.1	0.04	6.2	0.05	0.025
1444616	0.2	0.05	90	0.65	0.133	10	18	1.08	325	0.117	1	1.7	0.016	0.17	0.05	0.02	4.8	0.05	0.025
1444617	0.4	0.1	71	0.5	0.079	17	32	0.67	389	0.068	2	1.85	0.012	0.07	0.1	0.03	7	0.05	0.025
1444618	0.4	0.2	70	0.48	0.048	26	35	0.56	645	0.063	2	1.82	0.01	0.05	0.1	0.03	6.2	0.05	0.025
1444619	0.5	0.1	72	0.36	0.041	14	36	0.63	297	0.073	0.5	1.82	0.01	0.05	0.1	0.03	5	0.05	0.025
1444620	0.7	0.1	72	0.54	0.044	20	37	0.56	433	0.061	1	1.64	0.013	0.06	0.1	0.04	6.8	0.05	0.05
1444621	2.9	0.1	67	0.61	0.067	11	36	0.53	248	0.054	2	1.59	0.011	0.06	0.1	0.02	4.2	0.05	0.025
1444622	0.5	0.1	64	1.35	0.054	14	32	0.67	369	0.076	2	1.86	0.016	0.08	0.1	0.04	5.6	0.05	0.025
1444623	0.3	0.05	94	0.55	0.073	6	52	1.07	252	0.128	0.5	1.77	0.014	0.25	0.2	0.01	6.3	0.1	0.025
1444626	0.5	0.05	80	0.54	0.09	14	78	1.13	273	0.128	1	1.82	0.013	0.24	0.2	0.01	5.3	0.1	0.025
1444627	0.2	0.05	143	0.91	0.175	6	37	2.86	388	0.342	1	3.28	0.013	0.95	0.1	0.005	6.8	0.2	0.025
1444628	0.7	0.05	59	1.94	0.071	12	25	0.86	714	0.057	2	1.33	0.015	0.09	0.1	0.06	5.8	0.05	0.05

sample_id	ga_ppm	se_ppm	te_ppm
1444596	6	0.25	0.1
1444597	6	0.25	0.1
1444597	6	0.25	0.1
1444598	6	0.25	0.1
1444599	10	0.25	0.1
1444600	9	0.25	0.1
1444601	5	0.25	0.1
1444602	9	0.25	0.1
1444603	8	0.25	0.1
1444604	8	0.25	0.1
1444605	8	0.25	0.1
1444606	7	0.25	0.1
1444607	6	0.25	0.1
1444608	6	0.25	0.1
1444609	9	0.25	0.1
1444610	10	0.25	0.1
1444611	5	0.25	0.1
1444612	4	0.25	0.1
1444612	4	0.25	0.1
1444613	4	0.25	0.1
1444614	4	0.25	0.1
1444615	7	0.25	0.1
1444616	8	0.25	0.1
1444617	6	0.25	0.1
1444618	6	0.25	0.1
1444619	6	0.25	0.1
1444620	6	0.25	0.1
1444621	5	0.25	0.1
1444622	6	0.25	0.1
1444623	6	0.25	0.1
1444626	7	0.25	0.1
1444627	10	0.25	0.1
1444628	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444629	PED	BH01	6/11/2017 0:00	07N	636857	6975920	-138.3078937	62.88752221	
1444630	PED	BH01	6/11/2017 0:00	07N	636855	6975869	-138.307975	62.88706572	
1444631	PED	BH01	6/11/2017 0:00	07N	636855	6975820	-138.3080152	62.88662641	
1444632	PED	BH01	6/12/2017 0:00	07N	636256	6975821	-138.3197815	62.88685964	
1444633	PED	BH01	6/12/2017 0:00	07N	636255	6975868	-138.3197627	62.8872814	
1444634	PED	BH01	6/12/2017 0:00	07N	636255	6975919	-138.319721	62.88773864	
1444635	PED	BH01	6/12/2017 0:00	07N	636255	6975969	-138.31968	62.88818693	
1444636	PED	BH01	6/12/2017 0:00	07N	636255	6976020	-138.3196383	62.88864417	
1444637	PED	BH01	6/12/2017 0:00	07N	636255	6976069	-138.3195982	62.88908349	
1444638	PED	BH01	6/12/2017 0:00	07N	636255	6976119	-138.3195572	62.88953177	
1444639	PED	BH01	6/12/2017 0:00	07N	636255	6976169	-138.3195163	62.88998005	
1444640	PED	BH01	6/12/2017 0:00	07N	636255	6976219	-138.3194753	62.89042833	
1444641	PED	BH01	6/12/2017 0:00	07N	636255	6976269	-138.3194344	62.89087661	
1444642	PED	BH01	6/12/2017 0:00	07N	636254	6976320	-138.3194123	62.89133423	
1444643	PED	BH01	6/12/2017 0:00	07N	636255	6976370	-138.3193517	62.89178213	
1444644	PED	BH01	6/12/2017 0:00	07N	636255	6976420	-138.3193108	62.89223041	
1444645	PED	BH01	6/12/2017 0:00	07N	636255	6976468	-138.3192714	62.89266076	
1444645	PED	BH01	6/12/2017 0:00	07N	636255	6976468	-138.3192714	62.89266076	
1444646	PED	BH01	6/12/2017 0:00	07N	636254	6976519	-138.3192493	62.89311838	
1444647	PED	BH01	6/12/2017 0:00	07N	636255	6976568	-138.3191805	62.8935532	
1444648	PED	BH01	6/12/2017 0:00	07N	636254	6976621	-138.3191658	62.89403287	
1444649	PED	BH01	6/12/2017 0:00	07N	636255	6976669	-138.3191068	62.89446285	
1444650	PED	BH01	6/12/2017 0:00	07N	636250	6976669	-138.3192051	62.89446471	1449649
1444651	PED	BH01	6/12/2017 0:00	07N	636256	6976720	-138.3190454	62.89491972	
1444652	PED	BH01	6/12/2017 0:00	07N	636255	6976770	-138.3190241	62.89536837	
1444653	PED	BH01	6/12/2017 0:00	07N	636254	6976819	-138.3190036	62.89580806	
1444654	PED	BH01	6/12/2017 0:00	07N	636255	6976870	-138.3189422	62.89626493	
1444655	PED	BH01	6/12/2017 0:00	07N	636255	6976919	-138.3189021	62.89670424	
1444656	PED	BH01	6/12/2017 0:00	07N	636281	6976976	-138.3183444	62.89720556	
1444656	PED	BH01	6/12/2017 0:00	07N	636281	6976976	-138.3183444	62.89720556	
1444657	PED	BH01	6/12/2017 0:00	07N	636256	6977020	-138.3187997	62.89760939	
1444658	PED	BH01	6/12/2017 0:00	07N	636255	6977119	-138.3187382	62.89849736	
1444659	PED	BH01	6/12/2017 0:00	07N	636255	6977171	-138.3186956	62.89896357	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444629	845	Auger	40	B	Flat	Dark Brown	Black Spruce	Reindeer Moss	Wet
1444630	862	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1444631	884	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1444632	1005	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444633	990	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1444634	974	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Reindeer Moss	Damp
1444635	958	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444636	941	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444637	924	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444638	903	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444639	880	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1444640	865	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444641	847	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444642	849	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444643	861	Auger	30	B	Steep	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1444644	877	Auger	50	B	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Damp
1444645	889	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1444645	889	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1444646	898	Auger	70	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1444647	905	Auger	50	C	Flat	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1444648	903	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1444649	894	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Leaf Cover	Damp
1444650	894	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Leaf Cover	Damp
1444651	880	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1444652	865	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444653	845	Auger	30	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Wet
1444654	824	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Wet
1444655	807	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1444656	803	Auger	40	B	Flat	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1444656	803	Auger	40	B	Flat	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1444657	811	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1444658	852	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1444659	879	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444629	Poor	Silt	Organic 50%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444630	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444631	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1444632	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444633	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444634	Poor	Silt	Organic 50%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444635	Poor	Silt	Organic 50%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444636	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444637	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444638	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444639	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444640	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444641	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444642	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444643	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444644	Good	Clay	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444645	Good	Clay				REP	PED-20170614-00	White Gold Corp.	WHI17000098
1444645	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444646	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444647	Good	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444648	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444649	Poor	Silt	Organic 25%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444650	Poor	Silt	Organic 25%◆	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444651	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444652	Good	Silt	Organic 10%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444653	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444654	Poor	Silt	Organic 50%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444655	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444656	Poor	Silt	Organic 50%	Possible Creek Contamination		REP	PED-20170614-00	White Gold Corp.	WHI17000098
1444656	Poor	Silt	Organic 50%	Possible Creek Contamination		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444657	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444658	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444659	Excellent	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444629	6/29/2017	6/15/2017	0.4	29.4	11.5	62	0.1	15.8	7.9	370	2.12	6.3	1.2	7.7	1.3	47	0.2
1444630	6/29/2017	6/15/2017	0.5	32	23.8	67	0.2	20.4	10.7	595	2.38	10.7	0.9	2.7	2.3	55	0.4
1444631	6/29/2017	6/15/2017	0.5	39.1	34.3	70	0.4	23.3	11.4	574	2.31	10.9	1.4	6.4	2.4	53	0.4
1444632	6/28/2017	6/15/2017	0.7	20.4	10.6	53	0.05	13.9	7.7	262	2.83	6.2	1.3	0.8	3.8	19	0.1
1444633	6/28/2017	6/15/2017	1.2	19.7	9.2	59	0.1	13	8.2	261	2.95	4.1	0.8	0.7	3.9	19	0.1
1444634	6/28/2017	6/15/2017	0.8	41	10.6	57	0.3	19.1	11.5	304	2.55	2.8	4.3	2.7	3.6	48	0.2
1444635	6/28/2017	6/15/2017	0.8	22.8	8.4	50	0.1	12.1	7.1	228	1.91	2.3	1.9	0.8	2.9	24	0.2
1444636	6/28/2017	6/15/2017	1	20	9.6	74	0.1	17	11.4	339	2.91	5.5	1.5	5.8	6.1	26	0.2
1444637	6/28/2017	6/15/2017	0.6	17.8	7.8	58	0.05	14.9	8.1	185	2.3	3.9	1.4	3.1	3.2	26	0.05
1444638	6/28/2017	6/15/2017	1	15.1	8.6	74	0.05	15.9	8.7	263	2.66	5.2	1.1	4.2	5	25	0.2
1444639	6/28/2017	6/15/2017	1	18.1	9.9	39	0.1	9.7	5.5	154	1.98	8	1.2	0.25	0.7	20	0.1
1444640	6/28/2017	6/15/2017	0.6	15.6	12.3	60	0.1	13.8	7.4	173	2.44	10.2	1.1	2.2	2.2	26	0.1
1444641	6/28/2017	6/15/2017	0.8	14.8	13.2	64	0.1	13.8	8.6	267	2.53	10.7	1.1	3.2	2.7	24	0.2
1444642	6/28/2017	6/15/2017	1	16.7	7.7	65	0.05	18.1	10.8	314	2.76	6.1	1.3	1.5	2.9	54	0.1
1444643	6/28/2017	6/15/2017	1.1	15.8	8.6	97	0.05	19.5	12.9	629	3.55	4.7	0.6	1.1	2.2	37	0.4
1444644	6/28/2017	6/15/2017	1	27.5	8.3	54	0.05	23.3	10	438	2.58	8.2	1	3.7	3.9	42	0.2
1444645	6/28/2017	6/15/2017	1	16.7	8.5	48	0.05	17.7	9.2	336	2.39	8.5	0.9	4.8	3.2	40	0.05
1444645	6/28/2017	6/15/2017	1.1	17.3	8.2	50	0.1	18.2	8.7	334	2.37	8.3	0.9	4.9	3	41	0.1
1444646	6/28/2017	6/15/2017	0.8	26.1	7.8	60	0.1	32.1	13.8	797	3.16	10.6	1.2	13	2.4	105	0.2
1444647	6/28/2017	6/15/2017	10.2	51.3	13.5	67	0.4	36.8	15.2	609	3.38	16.6	2.4	47.3	1.4	77	0.4
1444648	6/28/2017	6/15/2017	0.8	20.8	9.2	71	0.1	28.3	15.1	712	3.72	6.7	0.8	2.4	3.4	58	0.3
1444649	6/28/2017	6/15/2017	0.5	30.5	10.1	73	0.2	21.4	11.1	549	2.66	7.2	1.5	6.6	2.3	64	0.3
1444650	6/28/2017	6/15/2017	0.6	34.3	9.6	66	0.2	23.1	10.4	687	2.6	7.5	1.7	7.3	2.1	63	0.4
1444651	6/28/2017	6/15/2017	0.7	23.1	7.5	62	0.1	18.3	10.3	545	2.66	7.2	1	4.9	1.3	86	0.4
1444652	6/28/2017	6/15/2017	0.6	14.6	9.4	70	0.05	13.3	10.6	608	2.81	5.7	0.7	2.5	1.5	70	0.3
1444653	6/28/2017	6/15/2017	0.4	22.1	8.9	56	0.05	13.8	10.7	623	2.26	4.7	0.8	1.9	1	83	0.3
1444654	6/28/2017	6/15/2017	0.5	12.8	8.1	52	0.05	11.4	8.1	401	1.94	5.5	0.9	10.5	1.6	54	0.2
1444655	6/28/2017	6/15/2017	0.4	14.4	8.5	54	0.05	14	8.6	439	1.97	5.5	0.8	1.6	1.5	57	0.2
1444656	6/28/2017	6/15/2017	1.5	11.5	3.8	51	0.05	10.8	6.8	178	1.48	2	6.4	25.5	3.6	142	0.2
1444656	6/28/2017	6/15/2017	1.2	10.7	3.6	49	0.05	10.2	6.4	174	1.43	1.6	6	1.4	3.6	132	0.2
1444657	6/28/2017	6/15/2017	1.5	13.5	4.5	44	0.05	12	9.7	1093	1.99	4.1	8.8	1.4	0.7	336	0.2
1444658	6/28/2017	6/15/2017	0.8	11.6	8.7	81	0.05	18.7	11.9	518	3.51	6.5	0.4	0.7	3.4	41	0.1
1444659	6/28/2017	6/15/2017	0.4	19.6	5.6	87	0.05	18.6	13.4	644	3.87	5.9	0.4	1.3	3.3	36	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444629	2.1	0.05	38	2	0.061	10	20	0.57	472	0.024	4	0.95	0.011	0.05	0.05	0.05	4.1	0.05	0.1
1444630	3.6	0.1	50	3.46	0.058	12	27	1.61	522	0.032	3	1.07	0.011	0.05	0.1	0.06	4.9	0.05	0.07
1444631	4.6	0.2	47	2.37	0.067	13	26	1.03	394	0.024	3	0.97	0.009	0.04	0.1	0.08	4.7	0.05	0.14
1444632	0.3	0.2	66	0.23	0.046	22	28	0.45	150	0.092	1	1.89	0.01	0.08	0.05	0.03	3.5	0.1	0.025
1444633	0.3	0.2	73	0.2	0.036	13	28	0.54	134	0.107	0.5	1.74	0.01	0.07	0.05	0.02	2.9	0.1	0.025
1444634	0.3	0.2	40	0.83	0.096	74	27	0.47	418	0.053	3	1.94	0.01	0.06	0.1	0.07	4.7	0.1	0.05
1444635	0.2	0.1	38	0.32	0.058	26	27	0.41	216	0.065	0.5	1.54	0.011	0.07	0.05	0.06	3.2	0.1	0.025
1444636	0.4	0.2	63	0.38	0.071	19	32	0.69	182	0.094	1	1.81	0.012	0.07	0.1	0.03	3.5	0.1	0.025
1444637	0.3	0.1	45	0.35	0.049	19	26	0.53	182	0.077	0.5	1.62	0.012	0.06	0.1	0.03	3.3	0.1	0.025
1444638	0.4	0.1	63	0.38	0.053	15	29	0.68	133	0.097	1	1.83	0.013	0.07	0.1	0.06	3.5	0.05	0.025
1444639	0.3	0.1	38	0.25	0.079	12	23	0.31	138	0.032	2	1.08	0.011	0.05	0.05	0.06	1.8	0.05	0.025
1444640	0.5	0.1	54	0.34	0.057	14	25	0.53	155	0.061	2	1.54	0.01	0.06	0.1	0.06	3.1	0.05	0.025
1444641	0.4	0.1	66	0.36	0.056	15	25	0.56	164	0.066	2	1.59	0.012	0.05	0.1	0.04	3.3	0.1	0.025
1444642	0.4	0.1	67	0.78	0.048	10	31	0.85	185	0.105	2	1.85	0.027	0.09	0.1	0.02	4.8	0.05	0.025
1444643	0.4	0.1	89	0.52	0.05	10	37	0.94	312	0.062	2	2.36	0.016	0.09	0.1	0.02	6.9	0.05	0.025
1444644	0.7	0.1	61	0.66	0.063	15	30	0.54	347	0.078	0.5	1.53	0.025	0.06	0.2	0.03	5.4	0.05	0.025
1444645	0.5	0.1	60	0.64	0.05	13	30	0.46	328	0.058	0.5	1.57	0.018	0.06	0.1	0.04	4.2	0.05	0.025
1444645	0.5	0.1	58	0.61	0.048	13	29	0.46	330	0.055	0.5	1.53	0.018	0.06	0.1	0.03	4.1	0.05	0.025
1444646	0.9	0.1	56	1.01	0.079	18	33	0.5	835	0.029	2	1.33	0.016	0.08	0.05	0.07	7.5	0.05	0.025
1444647	11.6	0.1	47	3.46	0.132	8	18	1.16	568	0.006	2	0.98	0.009	0.13	0.05	0.23	10.8	0.1	0.025
1444648	1.6	0.05	64	1.29	0.081	17	34	0.8	789	0.025	1	1.4	0.012	0.1	0.05	0.05	9.1	0.05	0.025
1444649	2.4	0.2	52	1.17	0.083	14	25	0.52	671	0.029	2	1.35	0.016	0.08	0.05	0.08	6	0.05	0.025
1444650	2.2	0.2	50	1.15	0.078	15	26	0.49	698	0.03	2	1.33	0.015	0.08	0.1	0.09	6.4	0.05	0.025
1444651	2.2	0.05	53	1.4	0.086	11	22	0.5	513	0.024	3	1.28	0.016	0.06	0.1	0.06	5	0.05	0.025
1444652	1	0.05	56	1.9	0.08	10	19	0.94	372	0.029	3	1.23	0.013	0.07	0.05	0.04	5.1	0.05	0.025
1444653	0.6	0.05	57	1.97	0.079	8	19	0.62	334	0.048	1	1.18	0.028	0.06	0.1	0.06	4.4	0.05	0.025
1444654	1.1	0.05	45	1.21	0.062	10	18	0.46	238	0.042	2	1.02	0.016	0.05	0.2	0.04	3.1	0.05	0.025
1444655	0.9	0.05	45	1.31	0.061	11	20	0.5	278	0.041	2	1.18	0.016	0.05	0.2	0.05	3.6	0.05	0.025
1444656	0.3	0.05	44	0.96	0.096	12	18	0.53	153	0.069	2	1	0.018	0.07	0.3	0.02	3.3	0.05	0.07
1444656	0.2	0.05	43	0.89	0.102	11	18	0.5	145	0.067	2	0.97	0.018	0.07	0.3	0.04	3.2	0.05	0.07
1444657	0.3	0.05	49	1.85	0.1	7	16	0.6	352	0.046	2	1.12	0.016	0.05	0.05	0.04	3.1	0.05	0.08
1444658	0.4	0.1	84	0.49	0.073	9	32	0.97	237	0.085	2	2.2	0.016	0.21	0.2	0.02	6.1	0.05	0.025
1444659	0.4	0.05	92	0.66	0.158	19	26	1.24	207	0.102	1	2.2	0.026	0.2	0.05	0.01	7.9	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1444629	3	0.6	0.1
1444630	3	0.7	0.1
1444631	3	0.7	0.1
1444632	7	0.25	0.1
1444633	7	0.25	0.1
1444634	5	0.8	0.1
1444635	6	0.25	0.1
1444636	6	0.25	0.1
1444637	5	0.25	0.1
1444638	6	0.25	0.1
1444639	4	0.25	0.1
1444640	5	0.25	0.1
1444641	5	0.25	0.1
1444642	6	0.25	0.1
1444643	8	0.25	0.1
1444644	5	0.25	0.1
1444645	5	0.25	0.1
1444645	5	0.25	0.1
1444646	4	0.25	0.1
1444647	3	0.25	0.1
1444648	4	0.25	0.1
1444649	4	0.25	0.1
1444650	4	0.7	0.1
1444651	4	0.25	0.1
1444652	4	0.25	0.1
1444653	4	0.25	0.1
1444654	3	0.25	0.1
1444655	3	0.25	0.1
1444656	3	1.2	0.1
1444656	3	1	0.1
1444657	4	1.2	0.1
1444658	8	0.25	0.1
1444659	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444660	PED	BH01	6/12/2017 0:00	07N	636256	6977220	-138.3186358	62.89940251	
1444661	PED	BH01	6/12/2017 0:00	07N	636256	6977271	-138.318594	62.89985976	
1444662	PED	BH01	6/12/2017 0:00	07N	636256	6977321	-138.318553	62.90030804	
1444667	PED	BH01	6/12/2017 0:00	07N	636256	6977070	-138.3187587	62.89805767	
1444751	PED	CG01	6/24/2017 0:00	07N	639236	6978952	-138.2586211	62.9138041	
1444752	PED	CG01	6/24/2017 0:00	07N	639264	6978912	-138.2581102	62.9134323	
1444753	PED	CG01	6/24/2017 0:00	07N	639301	6978876	-138.2574068	62.9130979	
1444754	PED	CG01	6/25/2017 0:00	07N	618156	6982113	-138.6709617	62.94959991	
1444755	PED	CG01	6/25/2017 0:00	07N	618160	6982063	-138.6709186	62.94915021	
1444756	PED	CG01	6/25/2017 0:00	07N	618161	6982012	-138.6709353	62.94869252	
1444757	PED	CG01	6/25/2017 0:00	07N	618154	6981961	-138.6711095	62.94823743	
1444758	PED	CG01	6/25/2017 0:00	07N	618153	6981917	-138.6711606	62.94784317	
1444759	PED	CG01	6/25/2017 0:00	07N	618157	6981870	-138.6711153	62.94742037	
1444760	PED	CG01	6/25/2017 0:00	07N	618149	6981821	-138.6713078	62.94698354	
1444761	PED	CG01	6/25/2017 0:00	07N	618158	6981768	-138.6711684	62.94650532	
1444762	PED	CG01	6/25/2017 0:00	07N	618153	6981717	-138.6713032	62.94604958	
1444763	PED	CG01	6/25/2017 0:00	07N	618147	6981666	-138.6714577	62.94559416	
1444764	PED	CG01	6/25/2017 0:00	07N	618156	6981619	-138.671314	62.94516975	
1444765	PED	CG01	6/25/2017 0:00	07N	618152	6981567	-138.6714298	62.94470471	
1444766	PED	CG01	6/25/2017 0:00	07N	618154	6981519	-138.6714247	62.9442736	
1444767	PED	CG01	6/25/2017 0:00	07N	618157	6981471	-138.6713998	62.94384217	
1444768	PED	CG01	6/25/2017 0:00	07N	618150	6981418	-138.6715754	62.94336914	
1444769	PED	CG01	6/25/2017 0:00	07N	618158	6981372	-138.6714507	62.94295401	
1444770	PED	CG01	6/25/2017 0:00	07N	618155	6981317	-138.671549	62.94246175	
1444771	PED	CG01	6/25/2017 0:00	07N	618154	6981271	-138.6716015	62.94204955	
1444772	PED	CG01	6/25/2017 0:00	07N	618155	6981219	-138.6716189	62.94158289	
1444773	PED	CG01	6/25/2017 0:00	07N	618157	6981171	-138.6716137	62.94115178	
1444774	PED	CG01	6/25/2017 0:00	07N	618156	6981120	-138.6716697	62.94069474	
1444775	PED	CG01	6/25/2017 0:00	07N	618156	6981120	-138.6716697	62.94069474	1444774
1444776	PED	CG01	6/25/2017 0:00	07N	618161	6981065	-138.6716105	62.94019988	
1444777	PED	CG01	6/25/2017 0:00	07N	618160	6981021	-138.6716616	62.93980562	
1444778	PED	CG01	6/25/2017 0:00	07N	618158	6980968	-138.6717387	62.93933096	
1444779	PED	CG01	6/25/2017 0:00	07N	618155	6980917	-138.6718341	62.93887457	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444660	902	Auger	30	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1444661	921	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1444662	933	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1444667	829	Auger	70	C	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1444751	729	Auger	50	C	Pronounced Slope	Light Grey	White Spruce	Needle Cover	Dry
1444752	762	Auger	50	C	Pronounced Slope	Light Grey	White Spruce	Needle Cover	Dry
1444753	750	Auger	50	C	Pronounced Slope	Grey	Poplar	Leaf Cover	Damp
1444754	830	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444755	844	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444756	852	Auger	60	B	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss >	Damp
1444757	854	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1444758	855	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444759	852	Auger	40	C	Subtle Slope	Light Grey	White Spruce	Leaf Cover	Dry
1444760	853	Auger	30	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1444761	870	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444762	873	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1444763	877	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1444764	884	Auger	30	B	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444765	886	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444766	885	Auger	40	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp
1444767	872	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1444768	850	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1444769	837	Auger	110	C	Subtle Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1444770	822	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1444771	809	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1444772	792	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1444773	774	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1444774	750	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Dry
1444775	750	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Dry
1444776	735	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Bare Soil	Dry
1444777	725	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444778	717	Auger	40	B	Flat	Chocolate Brown	Willows	Thin Moss Cover	Damp
1444779	712	Auger	30	B	Flat	Chocolate Brown	Willows	Thin Moss Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444660	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444661	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444662	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444667	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1444751	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1444752	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1444753	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1444754	Good	Sand	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444755	Good	Sand	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444756	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444757	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444758	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444759	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444760	Good	Sand	Possible Creek Contamination			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444761	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444762	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444763	Good	Sand	Organic 25%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444764	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444765	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444766	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444767	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444768	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444769	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444770	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444771	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444772	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444773	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444774	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444775	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444776	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444777	Good	Sand	Coarse			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444778	Good	Gravel	Possible Creek Contamination			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444779	Poor	Sand	Possible Creek Contamination	Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444660	6/28/2017	6/15/2017	0.7	8.6	8.4	64	0.05	17.4	10.5	492	3.26	5	0.4	1	3.9	34	0.05
1444661	6/28/2017	6/15/2017	0.9	17.1	8.9	68	0.05	20.8	11.4	759	3.16	7.5	0.5	1	4	31	0.05
1444662	6/28/2017	6/15/2017	0.3	8	4.5	100	0.05	8.2	13.6	776	4.11	3.5	0.4	0.7	2.2	52	0.05
1444667	6/28/2017	6/15/2017	0.6	9.6	7.6	90	0.05	20.1	15.3	837	4.09	4.8	0.5	0.25	3.5	53	0.05
1444751	7/6/2017	6/27/2017	0.8	8.7	6.7	61	0.05	10.5	10.4	553	3	4.8	0.4	1.6	2	40	0.05
1444752	7/6/2017	6/27/2017	0.7	20.6	8.5	57	0.05	22.9	10.5	453	2.92	10.4	0.7	3	4.5	33	0.05
1444753	7/6/2017	6/27/2017	0.7	10.5	6.9	77	0.05	15.6	12.4	707	3.63	5	0.5	0.7	3.4	35	0.05
1444754	7/14/2017	6/28/2017	1.3	27.1	8.2	69	0.7	12.8	10.3	559	2.96	4.3	1.1	1.7	3.6	45	0.1
1444755	7/14/2017	6/28/2017	1.4	14.8	7.1	66	0.05	13.1	9.9	333	2.95	5.7	0.7	0.9	3.1	26	0.05
1444756	7/14/2017	6/28/2017	1.1	16	7.7	59	0.2	11.9	11.1	478	2.57	4.2	1.2	1.2	2.8	34	0.1
1444757	7/14/2017	6/28/2017	0.8	21.9	8.4	59	0.05	14.8	9.1	311	2.66	5.3	1.1	1.5	4.2	27	0.1
1444758	7/14/2017	6/28/2017	0.8	17.1	7.1	71	0.1	14	9.5	497	2.44	4.2	0.8	1.6	2.3	38	0.2
1444759	7/14/2017	6/28/2017	1.3	24.7	8.9	72	0.2	14.2	8.8	359	2.91	6.8	0.7	3.3	2.7	25	0.2
1444760	7/14/2017	6/28/2017	1.1	19.8	7.7	76	0.2	14.5	10.5	512	2.86	5.3	1.7	7.2	2.7	37	0.2
1444761	7/14/2017	6/28/2017	1.5	13.9	6	65	0.1	12.5	12.8	529	3.27	3.9	0.6	1.5	2.3	23	0.2
1444762	7/14/2017	6/28/2017	0.9	24.7	9.8	59	0.05	15.2	11.9	513	3.05	6.6	0.6	4.9	2.5	18	0.2
1444763	7/14/2017	6/28/2017	0.9	26.1	10	64	0.1	19.9	13.9	784	2.94	4.8	1	2.2	1.2	35	0.3
1444764	7/14/2017	6/28/2017	0.8	25.3	9.6	59	0.05	21.1	11.7	397	3.13	4.9	0.4	2.3	1.6	37	0.1
1444765	7/14/2017	6/28/2017	0.8	28.1	10	61	0.05	24.5	12.9	455	3.02	7	0.6	0.7	2.9	27	0.1
1444766	7/14/2017	6/28/2017	1	18.9	10.3	62	0.05	22.4	11.6	497	3.6	11.4	0.5	1.6	5.3	23	0.05
1444767	7/14/2017	6/28/2017	1	20.3	12.7	57	0.05	31.6	11.6	391	3.34	10.4	0.7	4.7	5.5	23	0.05
1444768	7/14/2017	6/28/2017	0.8	17.6	7.9	47	0.1	17.5	9.9	374	2.47	6.3	0.4	1.2	3.4	17	0.2
1444769	7/14/2017	6/28/2017	0.8	22.5	6.9	65	0.05	22	14	567	2.78	6.9	0.7	3.2	5.3	27	0.05
1444770	7/14/2017	6/28/2017	0.7	24.7	5.3	60	0.05	18.6	11	396	2.89	3.4	0.5	0.25	6.5	22	0.05
1444771	7/14/2017	6/28/2017	0.8	14.1	9.2	65	0.05	20.5	13.5	620	3.22	6.3	0.6	1.4	4.9	22	0.05
1444772	7/14/2017	6/28/2017	0.8	17.9	5	72	0.05	11.3	7.1	496	3.15	5.2	0.4	0.25	2.5	15	0.2
1444773	7/14/2017	6/28/2017	0.6	19.3	6.5	85	0.05	15	11.7	387	2.97	5.9	0.3	2.5	1.7	30	0.1
1444774	7/14/2017	6/28/2017	0.7	14.5	7	72	0.05	17.2	8.8	371	2.84	7.3	0.5	3.1	2.5	26	0.1
1444775	7/14/2017	6/28/2017	1	12.6	9.7	73	0.05	14.8	9.9	419	2.95	5.6	0.3	0.6	1.8	25	0.2
1444776	7/14/2017	6/28/2017	0.8	25.3	7.8	73	0.05	18.7	11.3	735	3.17	5.4	0.7	3.2	2.9	34	0.1
1444777	7/14/2017	6/28/2017	0.7	41.7	9.5	80	0.1	21.8	11.2	466	3.25	4.1	1.4	2.1	3.2	42	0.05
1444778	7/14/2017	6/28/2017	1.3	33.1	6.3	84	0.05	16.7	13.3	604	3.65	4	3.2	1.3	2	59	0.2
1444779	7/14/2017	6/28/2017	0.5	46.1	4.3	53	0.1	18.2	11.5	413	2.08	2.7	0.6	2.1	0.9	50	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444660	0.5	0.1	79	0.34	0.041	14	32	0.68	258	0.044	1	1.75	0.015	0.17	0.2	0.005	5	0.05	0.025
1444661	0.6	0.1	72	0.4	0.047	12	34	0.7	362	0.068	1	1.9	0.013	0.11	0.1	0.02	6.1	0.05	0.025
1444662	0.2	0.05	96	0.92	0.233	9	13	1.24	283	0.146	0.5	2.25	0.026	0.48	0.05	0.005	5.2	0.05	0.025
1444667	0.4	0.05	109	0.77	0.134	16	35	1.38	237	0.084	2	2.46	0.031	0.17	0.05	0.01	9.4	0.05	0.025
1444751	0.3	0.05	71	0.45	0.099	9	20	0.75	263	0.113	0.5	1.68	0.014	0.27	0.2	0.005	3.4	0.1	0.025
1444752	0.7	0.1	64	0.39	0.033	14	36	0.57	323	0.096	1	1.59	0.021	0.15	0.2	0.02	5.8	0.05	0.025
1444753	0.4	0.1	79	0.58	0.116	11	26	0.88	474	0.129	1	2.06	0.017	0.34	0.2	0.02	4.4	0.1	0.025
1444754	0.2	0.1	66	0.69	0.059	18	23	0.78	270	0.086	1	1.9	0.013	0.24	0.1	0.04	3.8	0.2	0.025
1444755	0.2	0.1	71	0.38	0.05	11	26	0.68	194	0.1	1	1.79	0.013	0.16	0.1	0.02	3	0.05	0.025
1444756	0.2	0.1	58	0.52	0.052	16	24	0.6	243	0.079	1	1.67	0.014	0.09	0.1	0.03	3.4	0.05	0.025
1444757	0.2	0.1	61	0.37	0.042	15	29	0.6	193	0.08	1	1.84	0.015	0.06	0.1	0.03	3.9	0.1	0.025
1444758	0.2	0.1	55	0.68	0.054	12	26	0.66	234	0.073	2	1.7	0.019	0.09	0.1	0.07	3.8	0.05	0.07
1444759	0.3	0.3	74	0.36	0.041	11	25	0.68	242	0.097	2	1.8	0.013	0.13	0.2	0.04	3.9	0.05	0.025
1444760	0.3	0.1	67	0.72	0.048	14	27	0.71	298	0.09	2	1.78	0.015	0.1	0.2	0.03	4.2	0.1	0.07
1444761	0.4	0.05	67	0.49	0.085	11	25	0.75	244	0.047	1	1.72	0.015	0.06	0.2	0.04	7.4	0.1	0.025
1444762	0.4	0.3	77	0.37	0.039	13	31	0.63	245	0.058	3	1.84	0.012	0.06	0.3	0.05	6.1	0.1	0.025
1444763	0.3	0.1	66	0.74	0.071	20	38	0.63	346	0.041	1	2.11	0.013	0.07	0.1	0.08	7.1	0.05	0.09
1444764	0.3	0.1	78	0.57	0.047	8	41	0.85	193	0.065	1	1.99	0.016	0.06	0.1	0.02	5.1	0.05	0.025
1444765	0.3	0.1	69	0.49	0.057	10	41	0.79	236	0.064	4	2.14	0.016	0.05	0.1	0.03	5.1	0.05	0.025
1444766	0.5	0.2	69	0.35	0.027	13	39	0.95	199	0.045	1	2.6	0.011	0.09	0.2	0.02	4.9	0.1	0.025
1444767	0.6	0.2	75	0.31	0.017	14	62	0.72	197	0.093	2	2.25	0.013	0.12	0.1	0.01	5.9	0.1	0.025
1444768	0.4	0.2	56	0.31	0.029	10	32	0.54	161	0.052	0.5	1.55	0.01	0.13	0.2	0.01	3.3	0.05	0.025
1444769	0.3	0.2	62	0.55	0.039	13	50	1.05	209	0.083	0.5	2.17	0.01	0.14	0.1	0.005	5.3	0.1	0.025
1444770	0.3	0.2	54	0.38	0.051	20	33	1	152	0.093	0.5	1.94	0.01	0.16	0.2	0.005	3.5	0.05	0.025
1444771	0.4	0.1	63	0.38	0.037	11	52	0.84	179	0.105	2	2.07	0.011	0.27	0.1	0.005	4.4	0.1	0.025
1444772	0.3	0.1	40	0.27	0.035	9	18	0.66	306	0.065	0.5	1.71	0.008	0.22	0.2	0.005	5.4	0.05	0.025
1444773	0.3	0.1	69	0.44	0.063	5	26	0.68	214	0.054	0.5	1.93	0.013	0.1	0.1	0.01	4.5	0.05	0.025
1444774	0.5	0.1	61	0.39	0.036	8	28	0.59	303	0.052	0.5	1.92	0.01	0.19	0.1	0.01	3.9	0.05	0.025
1444775	0.4	0.1	67	0.35	0.047	6	28	0.57	338	0.043	2	1.98	0.01	0.23	0.1	0.02	3	0.05	0.025
1444776	0.4	0.1	65	0.73	0.057	10	32	0.72	340	0.063	2	1.8	0.019	0.1	0.1	0.03	5.5	0.05	0.025
1444777	0.5	0.1	65	1.03	0.069	15	35	0.8	380	0.06	2	1.98	0.017	0.09	0.2	0.03	7.2	0.05	0.025
1444778	0.4	0.05	70	1.26	0.056	11	35	0.93	250	0.049	2	1.82	0.016	0.11	0.2	0.03	7.6	0.1	0.09
1444779	0.3	0.2	53	1.83	0.063	7	22	0.73	556	0.054	3	1.4	0.014	0.09	0.2	0.05	3.9	0.05	0.12

sample_id	ga_ppm	se_ppm	te_ppm
1444660	7	0.25	0.1
1444661	6	0.25	0.1
1444662	9	0.25	0.1
1444667	10	0.25	0.1
1444751	7	0.25	0.1
1444752	5	0.25	0.1
1444753	7	0.25	0.1
1444754	6	0.25	0.1
1444755	6	0.25	0.1
1444756	6	0.25	0.1
1444757	6	0.25	0.1
1444758	5	0.25	0.1
1444759	6	0.25	0.1
1444760	6	0.25	0.1
1444761	6	0.25	0.1
1444762	6	0.25	0.1
1444763	7	0.7	0.1
1444764	7	0.25	0.1
1444765	6	0.25	0.1
1444766	9	0.25	0.1
1444767	6	0.25	0.1
1444768	5	0.7	0.1
1444769	6	0.25	0.1
1444770	5	0.25	0.1
1444771	7	0.25	0.1
1444772	7	0.25	0.1
1444773	6	0.25	0.1
1444774	5	0.25	0.1
1444775	6	0.25	0.1
1444776	6	0.25	0.1
1444777	6	0.8	0.1
1444778	7	1.1	0.1
1444779	4	0.7	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444780	PED	CG01	6/25/2017 0:00	07N	618153	6980870	-138.671907	62.93845373	
1444780	PED	CG01	6/25/2017 0:00	07N	618153	6980870	-138.671907	62.93845373	
1444781	PED	CG01	6/25/2017 0:00	07N	618150	6980822	-138.6720002	62.93802424	
1444782	PED	CG01	6/25/2017 0:00	07N	618158	6980770	-138.6718798	62.93755531	
1444783	PED	CG01	6/25/2017 0:00	07N	618153	6980719	-138.6720146	62.93709957	
1444784	PED	CG01	6/25/2017 0:00	07N	618155	6980668	-138.6720116	62.93664155	
1444785	PED	CG01	6/25/2017 0:00	07N	618156	6980619	-138.6720268	62.9362018	
1444786	PED	CG01	6/26/2017 0:00	07N	618653	6982116	-138.6611726	62.94946503	
1444787	PED	CG01	6/26/2017 0:00	07N	618656	6982063	-138.6611515	62.94898875	
1444788	PED	CG01	6/26/2017 0:00	07N	618657	6982015	-138.6611662	62.94855797	
1444789	PED	CG01	6/26/2017 0:00	07N	618659	6981963	-138.6611641	62.94809098	
1444790	PED	CG01	6/26/2017 0:00	07N	618655	6981918	-138.6612751	62.94768873	
1444791	PED	CG01	6/26/2017 0:00	07N	618658	6981871	-138.6612497	62.94726627	
1444792	PED	CG01	6/26/2017 0:00	07N	618652	6981824	-138.6614015	62.94684673	
1444793	PED	CG01	6/26/2017 0:00	07N	618659	6981769	-138.661303	62.94635122	
1444794	PED	CG01	6/26/2017 0:00	07N	618654	6981712	-138.6614423	62.94584168	
1444795	PED	CG01	6/26/2017 0:00	07N	618659	6981663	-138.6613789	62.94540062	
1444796	PED	CG01	6/26/2017 0:00	07N	618660	6981625	-138.6613864	62.94505952	
1444797	PED	CG01	6/26/2017 0:00	07N	618650	6981571	-138.661622	62.94457851	
1444798	PED	CG01	6/26/2017 0:00	07N	618653	6981520	-138.6615994	62.94412017	
1444799	PED	CG01	6/26/2017 0:00	07N	618652	6981470	-138.6616549	62.9436721	
1444800	PED	CG01	6/26/2017 0:00	07N	618652	6981470	-138.6616549	62.9436721	1444799
1444801	PED	CG01	6/26/2017 0:00	07N	618649	6981413	-138.6617548	62.94316191	
1444802	PED	CG01	6/26/2017 0:00	07N	618656	6981367	-138.6616499	62.94274711	
1444803	PED	CG01	6/26/2017 0:00	07N	618650	6981315	-138.6618053	62.94228273	
1444804	PED	CG01	6/26/2017 0:00	07N	618650	6981272	-138.6618361	62.94189711	
1444805	PED	CG01	6/26/2017 0:00	07N	618665	6981218	-138.6615794	62.94140796	
1444806	PED	CG01	6/26/2017 0:00	07N	618658	6981168	-138.661753	62.94096185	
1444807	PED	CG01	6/26/2017 0:00	07N	618656	6981120	-138.6618267	62.94053204	
1444808	PED	CG01	6/26/2017 0:00	07N	618656	6981071	-138.6618618	62.94009261	
1444809	PED	CG01	6/26/2017 0:00	07N	618658	6981022	-138.6618575	62.93965253	
1444810	PED	CG01	6/26/2017 0:00	07N	618656	6980972	-138.6619327	62.93920479	
1444811	PED	CG01	6/26/2017 0:00	07N	618656	6980923	-138.6619678	62.93876537	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444780	725	Auger	20	B	Subtle Slope	Chocolate Brown	Willows	Bare Soil	Damp
1444780	725	Auger	20	B	Subtle Slope	Chocolate Brown	Willows	Bare Soil	Damp
1444781	745	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1444782	763	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444783	795	Hands	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Dry
1444784	818	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1444785	838	Auger	50	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1444786	983	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1444787	983	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444788	983	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444789	982	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444790	982	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1444791	982	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444792	983	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444793	984	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444794	979	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1444795	974	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1444796	975	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444797	959	Auger	50	C	Pronounced Slope	Reddish Brown	Black Spruce	Needle Cover	Dry
1444798	945	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444799	927	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1444800	927	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1444801	913	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1444802	899	Auger	60	C	Subtle Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1444803	892	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1444804	881	Auger	50	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Dry
1444805	872	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1444806	851	Auger	40	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Dry
1444807	828	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1444808	806	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1444809	789	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1444810	772	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444811	940	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444780	Good	Sand	Coarse	Frozen		REP	PED-20170627-00	White Gold Corp.	WHI17000175
1444780	Good	Sand	Coarse	Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444781	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444782	Good	Sand		Coarse		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444783	Good	Sand	Rocky Terrain			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444784	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444785	Good	Sand	Coarse			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1444786	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444787	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444788	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444789	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444790	Good	Sand	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444791	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444792	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444793	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444794	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444795	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444796	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444797	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444798	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444799	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444800	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444801	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444802	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444803	Good	Sand	Clay			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444804	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444805	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444806	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444807	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444808	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444809	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444810	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444811	Good	Sand				REP	PED-20170629-00	White Gold Corp.	WHI17000190

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444780	7/14/2017	6/28/2017	0.7	39.2	5.3	70	0.1	23.7	15.4	470	3.07	4.3	1	2.8	2.3	41	0.1
1444780	7/14/2017	6/28/2017	0.7	38.3	5.4	69	0.1	23.5	15.5	463	2.94	4.3	1	2.6	2.3	40	0.1
1444781	7/14/2017	6/28/2017	0.6	40.1	6.2	70	0.2	28.8	15.1	468	2.97	3.5	0.6	1.3	2.3	40	0.1
1444782	7/14/2017	6/28/2017	0.4	56.2	6.5	66	0.3	27.8	17.7	634	3.39	2.3	0.5	2.2	1.7	37	0.05
1444783	7/14/2017	6/28/2017	0.8	22.3	7.6	63	0.05	19	11.4	468	2.89	4.6	0.3	0.7	1.5	25	0.1
1444784	7/14/2017	6/28/2017	0.6	33.8	8.7	70	0.05	29.2	15.8	477	3.2	5.9	0.5	1.8	2.3	45	0.05
1444785	7/14/2017	6/28/2017	0.7	38.7	6.5	70	0.05	30.7	15.9	498	3.5	5.5	0.3	0.25	0.6	65	0.05
1444786	7/15/2017	6/30/2017	0.8	18.3	7.5	87	0.05	12.8	14.9	626	3.77	4.4	0.4	3.6	6.1	23	0.05
1444787	7/15/2017	6/30/2017	0.6	20	7	55	0.05	15.7	10.8	416	2.85	5.3	0.6	4.3	4.7	23	0.05
1444788	7/15/2017	6/30/2017	0.6	22.3	7.1	61	0.05	15.8	9.8	354	2.77	5.2	0.7	2.8	6.3	24	0.05
1444789	7/15/2017	6/30/2017	0.6	26.4	7.6	70	0.05	16.9	11.4	468	3.3	6.9	0.7	1.2	6.8	24	0.05
1444790	7/15/2017	6/30/2017	0.9	45.1	6.5	81	0.2	10.8	12.8	1203	3.5	3.1	5.1	0.25	8.5	56	0.05
1444791	7/15/2017	6/30/2017	0.6	20.6	5.6	83	0.05	11.1	13.2	572	3.59	3.8	0.6	1.7	6.4	30	0.05
1444792	7/15/2017	6/30/2017	0.6	20.9	8	72	0.05	16.4	11.8	479	3.27	4	0.5	0.25	4.7	25	0.05
1444793	7/15/2017	6/30/2017	0.7	22.7	6	59	0.05	18.1	13.2	469	3.01	5.5	0.6	0.25	4	27	0.05
1444794	7/15/2017	6/30/2017	0.7	23.2	7.9	66	0.05	17.3	14	578	3.52	6.5	0.8	2.5	6.9	26	0.05
1444795	7/15/2017	6/30/2017	0.6	22.8	6.4	66	0.05	18.6	13.2	477	4.02	6.2	0.4	0.25	3.7	25	0.05
1444796	7/15/2017	6/30/2017	1.4	10.2	9	51	0.05	13.2	7	200	2.9	9	0.4	0.9	3.1	17	0.05
1444797	7/15/2017	6/30/2017	1.5	26.6	11.4	127	0.1	21.8	12.1	308	3.99	16	0.5	0.6	3.1	13	0.5
1444798	7/15/2017	6/30/2017	2.1	34.9	18.7	108	0.1	23.1	12.2	469	3.69	10.8	0.7	5.6	4.3	24	0.3
1444799	7/15/2017	6/30/2017	0.8	30.3	12.7	77	0.05	19.5	11.7	449	3.03	6.5	0.8	3.4	3.9	33	0.2
1444800	7/15/2017	6/30/2017	0.6	28.4	11.4	64	0.1	19.6	11.5	462	2.97	5.5	0.7	4.3	3.9	32	0.1
1444801	7/15/2017	6/30/2017	1.1	22.4	7	52	0.05	14.1	9.9	467	2.97	7	0.6	2.2	3.3	19	0.1
1444802	7/15/2017	6/30/2017	1.3	27.7	8.1	56	0.05	17.4	10.6	337	3.67	8.7	0.5	2.9	3.2	22	0.1
1444803	7/15/2017	6/30/2017	0.9	21.3	8.2	47	0.1	17.6	8.6	307	2.81	7.5	0.7	2.2	3.1	27	0.05
1444804	7/15/2017	6/30/2017	0.6	35.4	6.7	57	0.1	19.4	12.4	540	3.08	5.9	0.8	4.1	3.4	32	0.05
1444805	7/15/2017	6/30/2017	0.6	23	6.4	55	0.05	21.8	12.2	395	3.07	6.9	0.3	0.25	2.6	26	0.05
1444806	7/15/2017	6/30/2017	0.7	15	6.3	54	0.05	31.3	13.7	383	3.64	5.2	0.4	0.25	2.6	21	0.05
1444807	7/15/2017	6/30/2017	0.6	16.3	10.4	55	0.05	24.2	10.7	614	3.09	5.7	0.4	0.25	5.2	24	0.05
1444808	7/15/2017	6/30/2017	0.4	28.7	7.3	54	0.05	28	11.7	385	3.11	6.4	0.6	1.6	4.8	24	0.05
1444809	7/15/2017	6/30/2017	0.4	34.5	7	56	0.05	27.1	11.8	451	3.02	7	0.4	3.1	4.5	27	0.05
1444810	7/15/2017	6/30/2017	0.5	20.4	7	57	0.05	23.6	12.9	467	3.29	4.8	0.5	1.7	3.6	25	0.05
1444811	7/15/2017	6/30/2017	0.6	29	7.1	57	0.05	23.5	12.9	653	2.8	3.8	2.4	2.3	3.2	56	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444780	0.7	0.4	79	1.23	0.066	11	37	1.02	409	0.054	2	1.83	0.015	0.11	0.4	0.05	7.7	0.2	0.025
1444780	0.7	0.4	80	1.2	0.067	11	36	1.02	410	0.053	2	1.86	0.014	0.11	0.3	0.06	7.4	0.2	0.06
1444781	0.3	0.5	68	1	0.075	10	50	1.2	450	0.061	2	1.91	0.013	0.12	0.4	0.03	6.4	0.1	0.025
1444782	0.4	0.2	84	1.24	0.08	7	41	1.32	341	0.027	2	2.28	0.01	0.09	0.4	0.03	7.9	0.05	0.025
1444783	0.3	0.4	77	0.47	0.068	6	28	0.7	193	0.068	2	1.76	0.013	0.13	0.4	0.03	4	0.05	0.025
1444784	0.4	0.5	80	0.46	0.062	8	51	0.98	260	0.077	2	2.19	0.011	0.08	0.3	0.02	4.6	0.2	0.025
1444785	0.3	0.7	91	0.46	0.086	5	52	1.28	271	0.111	1	2.58	0.014	0.2	0.3	0.01	3.7	0.2	0.025
1444786	0.3	0.1	78	0.31	0.05	13	23	1.06	158	0.153	3	2.24	0.014	0.37	0.3	0.02	2.6	0.2	0.025
1444787	0.3	0.05	66	0.34	0.043	15	28	0.71	172	0.116	0.5	1.82	0.011	0.11	0.2	0.005	3.2	0.05	0.025
1444788	0.4	0.2	64	0.31	0.032	16	31	0.7	149	0.104	2	2.01	0.011	0.09	0.2	0.03	3.7	0.1	0.025
1444789	0.4	0.1	74	0.29	0.041	16	30	0.84	189	0.102	1	2.21	0.012	0.1	0.1	0.02	4.1	0.1	0.025
1444790	0.3	0.05	62	0.99	0.078	64	19	0.92	305	0.092	2	2.46	0.012	0.43	0.1	0.06	5.5	0.2	0.025
1444791	0.3	0.05	77	0.3	0.052	21	21	1.01	179	0.151	0.5	2.24	0.01	0.38	0.1	0.02	2.6	0.2	0.025
1444792	0.3	0.05	77	0.32	0.034	14	30	0.89	154	0.15	5	2.17	0.012	0.21	0.2	0.02	3.8	0.1	0.025
1444793	0.3	0.05	72	0.38	0.046	15	31	0.8	182	0.134	2	1.84	0.014	0.13	0.2	0.01	4.4	0.05	0.025
1444794	0.4	0.1	79	0.31	0.033	22	35	0.89	257	0.11	0.5	2.42	0.012	0.19	0.1	0.02	5.3	0.2	0.025
1444795	0.3	0.2	93	0.28	0.024	9	34	1.03	172	0.147	3	2.78	0.012	0.21	0.1	0.01	4.2	0.1	0.025
1444796	0.3	0.2	78	0.19	0.024	10	29	0.54	162	0.078	0.5	1.91	0.008	0.15	0.1	0.02	3.2	0.05	0.025
1444797	0.7	0.2	118	0.16	0.031	8	38	0.74	148	0.06	1	2.43	0.013	0.14	0.05	0.02	6.6	0.2	0.025
1444798	0.5	0.3	97	0.3	0.026	13	39	0.81	239	0.081	0.5	2.16	0.019	0.09	0.1	0.02	5.9	0.05	0.025
1444799	0.3	0.1	75	0.45	0.04	16	32	0.81	270	0.09	0.5	1.92	0.017	0.14	0.1	0.02	5.8	0.05	0.025
1444800	0.5	0.1	80	0.43	0.037	16	33	0.74	232	0.106	5	1.84	0.021	0.15	0.05	0.005	5.8	0.05	0.025
1444801	0.4	0.1	65	0.24	0.026	16	23	0.65	266	0.062	1	1.91	0.012	0.22	0.1	0.01	5.5	0.05	0.025
1444802	0.5	0.1	82	0.34	0.026	10	28	0.71	217	0.088	3	2.31	0.014	0.16	0.1	0.03	5.5	0.1	0.025
1444803	0.5	0.2	71	0.41	0.027	12	31	0.58	267	0.065	2	1.91	0.016	0.05	0.1	0.02	4.8	0.05	0.025
1444804	0.4	0.1	73	0.65	0.046	15	33	0.72	274	0.074	2	1.9	0.022	0.08	0.1	0.05	7.7	0.05	0.025
1444805	0.5	0.05	76	0.41	0.02	6	39	0.92	149	0.077	0.5	2.21	0.014	0.07	0.1	0.01	4.6	0.05	0.025
1444806	0.5	0.05	88	0.47	0.019	8	55	1.03	223	0.046	0.5	2.34	0.013	0.1	0.05	0.01	6.1	0.05	0.025
1444807	0.4	0.1	60	0.48	0.032	12	43	0.81	213	0.036	1	2.13	0.009	0.1	0.1	0.005	4.8	0.05	0.025
1444808	0.5	0.1	71	0.43	0.032	19	48	0.93	175	0.061	1	2.05	0.015	0.13	0.1	0.01	6.5	0.05	0.025
1444809	0.4	0.1	66	0.59	0.048	15	40	0.92	261	0.068	1	1.82	0.024	0.1	0.1	0.03	6.1	0.05	0.025
1444810	0.4	0.1	73	0.56	0.037	9	49	0.97	231	0.052	1	2.12	0.013	0.18	0.1	0.02	5.7	0.1	0.025
1444811	0.3	0.05	62	1.37	0.053	16	46	0.92	285	0.034	1	1.94	0.015	0.1	0.1	0.04	6.2	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1444780	6	0.25	0.1
1444780	6	0.7	0.1
1444781	6	0.25	0.1
1444782	7	0.25	0.1
1444783	6	0.25	0.1
1444784	7	0.25	0.1
1444785	8	0.25	0.1
1444786	6	0.25	0.1
1444787	5	0.7	0.1
1444788	5	0.25	0.1
1444789	6	0.25	0.1
1444790	6	1.7	0.1
1444791	6	0.25	0.1
1444792	6	0.5	0.1
1444793	6	0.25	0.1
1444794	6	0.25	0.1
1444795	7	1.4	0.1
1444796	7	0.25	0.1
1444797	8	0.25	0.1
1444798	7	0.25	0.1
1444799	6	0.25	0.1
1444800	6	0.6	0.1
1444801	6	0.25	0.1
1444802	7	0.25	0.1
1444803	6	0.25	0.1
1444804	6	0.25	0.1
1444805	6	0.25	0.1
1444806	7	0.25	0.1
1444807	6	0.25	0.1
1444808	6	0.25	0.1
1444809	5	0.25	0.1
1444810	6	0.25	0.1
1444811	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444811	PED	CG01	6/26/2017 0:00	07N	618656	6980923	-138.6619678	62.93876537	
1444812	PED	CG01	6/26/2017 0:00	07N	618657	6980871	-138.6619853	62.93829871	
1444813	PED	CG01	6/26/2017 0:00	07N	618658	6980822	-138.6620007	62.93785896	
1444814	PED	CG01	6/26/2017 0:00	07N	618660	6980769	-138.6619992	62.93738301	
1444815	PED	CG01	6/26/2017 0:00	07N	618664	6980719	-138.6619563	62.93693331	
1444816	PED	CG01	6/26/2017 0:00	07N	618663	6980663	-138.662016	62.93643143	
1444817	PED	CG01	6/26/2017 0:00	07N	618658	6980615	-138.6621488	62.9360026	
1444818	PED	CG01	6/27/2017 0:00	07N	619155	6982119	-138.6512852	62.94932783	
1444819	PED	CG01	6/27/2017 0:00	07N	619157	6982062	-138.6512868	62.94881601	
1444820	PED	CG01	6/27/2017 0:00	07N	619157	6982022	-138.6513156	62.9484573	
1444821	PED	CG01	6/27/2017 0:00	07N	619154	6981973	-138.6514099	62.94801886	
1444822	PED	CG01	6/27/2017 0:00	07N	619153	6981923	-138.6514656	62.94757079	
1444823	PED	CG01	6/27/2017 0:00	07N	619157	6981871	-138.6514242	62.94710316	
1444824	PED	CG01	6/27/2017 0:00	07N	619156	6981820	-138.6514806	62.94664612	
1444825	PED	CG01	6/27/2017 0:00	07N	619156	6981820	-138.6514806	62.94664612	1444824
1444826	PED	CG01	6/27/2017 0:00	07N	619158	6981771	-138.6514764	62.94620605	
1444827	PED	CG01	6/27/2017 0:00	07N	619156	6981713	-138.6515575	62.94568657	
1444828	PED	CG01	6/27/2017 0:00	07N	619155	6981674	-138.6516053	62.94533715	
1444829	PED	CG01	6/27/2017 0:00	07N	619155	6981623	-138.6516419	62.94487979	
1444830	PED	CG01	6/27/2017 0:00	07N	619152	6981570	-138.6517391	62.94440548	
1444831	PED	CG01	6/27/2017 0:00	07N	619155	6981523	-138.6517138	62.94398301	
1444832	PED	CG01	6/27/2017 0:00	07N	619161	6981471	-138.6516331	62.94351472	
1444833	PED	CG01	6/27/2017 0:00	07N	619152	6981413	-138.651852	62.94299753	
1444834	PED	CG01	6/27/2017 0:00	07N	619155	6981370	-138.6518238	62.94261094	
1444835	PED	CG01	6/27/2017 0:00	07N	619156	6981314	-138.6518444	62.94210841	
1444835	PED	CG01	6/27/2017 0:00	07N	619156	6981314	-138.6518444	62.94210841	
1444836	PED	CG01	6/27/2017 0:00	07N	619153	6981269	-138.6519358	62.94170584	
1444837	PED	CG01	6/27/2017 0:00	07N	619153	6981218	-138.6519725	62.94124848	
1444838	PED	CG01	6/27/2017 0:00	07N	619154	6981172	-138.6519859	62.94083563	
1444839	PED	CG01	6/27/2017 0:00	07N	619153	6981124	-138.6520401	62.94040551	
1444840	PED	CG01	6/27/2017 0:00	07N	619145	6981072	-138.6522349	62.9399418	
1444841	PED	CG01	6/27/2017 0:00	07N	619154	6981021	-138.6520944	62.93948149	
1444842	PED	CG01	6/27/2017 0:00	07N	619162	6980966	-138.6519765	62.93898564	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444811	940	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444812	747	Auger	30	B	Subtle Slope	Dark Brown	White Spruce	Needle Cover	Damp
1444813	753	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Damp
1444814	781	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444815	804	Hands	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Bare Soil	Wet
1444816	832	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1444817	851	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444818	1015	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1444819	1008	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444820	997	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444821	988	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444822	976	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444823	962	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444824	951	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444825	951	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444826	938	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444827	936	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444828	930	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444829	921	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Needle Cover	Damp
1444830	913	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444831	903	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444832	893	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1444833	889	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444834	877	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444835	869	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444835	869	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444836	857	Auger	50	C	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1444837	846	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1444838	839	Auger	50	C	Subtle Slope	Reddish Yellow	White Spruce	Needle Cover	Dry
1444839	830	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1444840	811	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Damp
1444841	793	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1444842	778	Auger	30	B	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444811	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444812	Poor	Sand	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444813	Good	Sand	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444814	Excellent	Sand	Rocky Sample	Partially Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444815	Excellent	Sand	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444816	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444817	Good	Sand	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444818	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444819	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444820	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444821	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444822	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444823	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444824	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444825	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444826	Good	Sand	Clay			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444827	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444828	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444829	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444830	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444831	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444832	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444833	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444834	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444835	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444835	Good	Sand	Rusty Rock Chip			REP	PED-20170629-00	White Gold Corp.	WHI17000190
1444836	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444837	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444838	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444839	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444840	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444841	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444842	Good	Sand	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444811	7/15/2017	6/30/2017	0.8	28.8	7.2	58	0.05	24.1	12.8	653	2.87	3.7	2.4	1.8	3.3	57	0.1
1444812	7/15/2017	6/30/2017	0.7	20	2.5	25	0.05	12	5.6	462	0.96	1.6	2.4	1.9	0.5	128	0.1
1444813	7/15/2017	6/30/2017	0.9	37.5	5.6	57	0.1	17.9	21	696	2.96	2.8	0.6	5.9	1.4	44	0.1
1444814	7/15/2017	6/30/2017	0.6	46.3	7.5	72	0.2	18.4	18.1	871	3.72	3.1	0.6	0.25	2.2	37	0.2
1444815	7/15/2017	6/30/2017	0.4	26.6	5.5	108	0.05	12.6	16.6	1034	4.43	2.5	0.5	4.4	1.8	34	0.1
1444816	7/15/2017	6/30/2017	1.3	32	4.8	136	0.1	14.4	14.8	836	4.63	3.2	0.5	2.5	2.4	47	0.3
1444817	7/15/2017	6/30/2017	0.5	41.3	7.1	91	0.3	17.6	11	848	3.48	3.6	1	0.25	1.4	29	0.6
1444818	7/15/2017	6/30/2017	1.2	19.8	8	77	0.05	16.5	16.8	643	4.17	6.6	0.5	1.4	5.7	23	0.05
1444819	7/15/2017	6/30/2017	1.6	17.1	5.2	77	0.05	9.6	16.8	750	4.47	3.3	0.3	0.9	4	24	0.05
1444820	7/15/2017	6/30/2017	2.1	20.1	8.4	72	0.05	19.7	14.3	666	3.74	6.1	0.8	3.5	6.4	29	0.05
1444821	7/15/2017	6/30/2017	0.9	12.1	5.7	65	0.05	12.3	11.8	792	3.01	4.6	0.4	1.2	3.6	29	0.2
1444822	7/15/2017	6/30/2017	0.9	20.9	7.4	62	0.05	19.2	11.8	453	3.38	7.5	0.8	1.9	5.8	29	0.05
1444823	7/15/2017	6/30/2017	1.1	17.8	7.3	69	0.05	16	10.9	430	3.43	6.8	0.5	1.4	4.1	24	0.05
1444824	7/15/2017	6/30/2017	0.7	22	6.1	71	0.05	8.3	12.4	464	3.25	3.5	0.7	1.8	5.7	58	0.05
1444825	7/15/2017	6/30/2017	0.6	20.3	5.7	70	0.05	6	11.8	406	2.95	2.3	0.5	1.2	5.1	72	0.05
1444826	7/15/2017	6/30/2017	1.7	25.9	8	63	0.2	16	12.7	778	3.01	5	0.9	5.1	5.3	32	0.05
1444827	7/15/2017	6/30/2017	1	19.4	6.2	68	0.05	12.8	13.3	566	3.55	5	0.6	0.9	5.2	31	0.05
1444828	7/15/2017	6/30/2017	0.6	22.2	8.4	65	0.05	14.3	11.1	461	2.99	4.9	0.7	3.7	5.3	32	0.05
1444829	7/15/2017	6/30/2017	0.6	21.1	7.5	68	0.05	15.1	12.2	424	3.14	5.2	0.7	3.7	5.7	30	0.05
1444830	7/15/2017	6/30/2017	0.6	30.4	4.6	61	0.05	10	12.2	487	2.85	4	0.6	3.4	4.8	30	0.1
1444831	7/15/2017	6/30/2017	0.9	35.8	6	70	0.05	14.9	12	467	3.29	6	0.6	1.7	3.9	28	0.2
1444832	7/15/2017	6/30/2017	2.9	42.6	7	72	0.2	15.9	13.3	361	3.25	8.4	0.9	3.8	3.1	24	0.3
1444833	7/15/2017	6/30/2017	1.5	45.9	7.7	86	0.1	13.1	12.1	382	3.21	5.7	0.5	2	2.1	24	0.2
1444834	7/15/2017	6/30/2017	1.8	28.2	7	49	0.1	9.8	7.9	341	2.78	6.5	0.5	1.4	2.5	20	0.2
1444835	7/15/2017	6/30/2017	1	39.7	7.1	45	0.1	14.7	8.3	367	2.73	5.3	0.7	6.4	4.1	24	0.1
1444835	7/15/2017	6/30/2017	1.1	39.8	7.3	46	0.1	15.1	8.3	366	2.8	5.6	0.7	5.7	4.2	24	0.1
1444836	7/15/2017	6/30/2017	1.4	52.9	4.1	56	0.05	11	15.9	517	4.1	4.2	0.3	2	1.5	15	0.05
1444837	7/15/2017	6/30/2017	0.7	28.4	22.6	106	0.05	25.1	16.9	485	3.8	5.3	0.3	1.3	2.1	25	0.1
1444838	7/15/2017	6/30/2017	0.9	23.5	5.6	68	0.05	22.9	15.8	372	4.16	7.6	0.5	1	3.3	29	0.05
1444839	7/15/2017	6/30/2017	0.7	21.4	7.2	48	0.05	22	9.1	260	2.53	9.1	0.4	1.1	2.6	21	0.05
1444840	7/15/2017	6/30/2017	0.6	29.7	6.4	57	0.05	25.6	12.6	402	3.15	7.8	0.6	2.7	4.4	26	0.05
1444841	7/15/2017	6/30/2017	0.9	33	8.4	44	0.05	23.4	13.3	290	2.89	4.7	0.7	0.25	2.5	33	0.05
1444842	7/15/2017	6/30/2017	0.7	24.8	5.9	49	0.05	19.5	10.5	284	2.46	5	1.1	3.4	3.1	45	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444811	0.3	0.1	62	1.37	0.052	16	46	0.9	294	0.034	2	1.88	0.016	0.1	0.1	0.03	6.5	0.05	0.025
1444812	0.4	0.05	21	3.71	0.074	5	16	0.4	320	0.016	4	0.71	0.014	0.04	0.05	0.04	1.7	0.05	0.23
1444813	0.2	0.1	84	1.18	0.079	7	40	1.01	163	0.061	0.5	1.58	0.025	0.06	0.1	0.03	7.2	0.2	0.025
1444814	0.2	0.2	87	1.22	0.088	8	32	1.17	211	0.04	0.5	1.92	0.017	0.09	0.3	0.02	10	0.1	0.025
1444815	0.2	0.05	102	0.94	0.128	8	21	1.39	215	0.028	3	2.29	0.011	0.19	0.2	0.005	9.8	0.05	0.025
1444816	0.2	0.2	93	0.84	0.147	10	25	1.16	312	0.108	2	2.27	0.023	0.38	2.2	0.02	9.6	0.2	0.025
1444817	0.3	0.1	78	0.65	0.077	26	25	0.64	290	0.062	3	2.06	0.016	0.12	0.05	0.07	7.6	0.1	0.025
1444818	0.3	0.05	93	0.27	0.03	10	33	1.13	158	0.179	1	2.98	0.012	0.42	0.2	0.02	3.9	0.2	0.025
1444819	0.2	0.05	93	0.28	0.043	8	20	1.42	151	0.234	1	3.08	0.008	0.94	1.2	0.005	2.4	0.4	0.025
1444820	0.3	0.1	84	0.46	0.039	20	35	0.98	275	0.152	2	2.5	0.013	0.29	0.4	0.02	5.3	0.2	0.025
1444821	0.2	0.1	68	0.38	0.05	10	21	0.81	157	0.125	1	1.85	0.01	0.22	0.4	0.02	2.7	0.1	0.025
1444822	0.4	0.1	78	0.33	0.028	17	38	0.85	202	0.131	1	2.37	0.012	0.12	0.3	0.03	5.5	0.1	0.025
1444823	0.3	0.05	78	0.32	0.035	12	31	0.91	155	0.131	1	2.38	0.01	0.19	0.2	0.02	3.3	0.1	0.025
1444824	0.2	0.05	75	0.54	0.072	11	17	0.98	236	0.134	0.5	2.33	0.015	0.37	0.2	0.02	3.5	0.1	0.025
1444825	0.1	0.05	69	0.64	0.088	10	12	0.98	258	0.128	0.5	2.18	0.016	0.36	0.2	0.005	3.3	0.1	0.025
1444826	0.3	0.1	73	0.54	0.029	21	29	0.7	230	0.116	2	2.12	0.015	0.16	0.1	0.03	4.1	0.1	0.025
1444827	0.3	0.1	77	0.45	0.051	12	24	0.87	194	0.113	1	2.32	0.009	0.17	0.05	0.02	3	0.1	0.025
1444828	0.3	0.1	74	0.47	0.025	19	29	0.8	204	0.123	1	1.97	0.015	0.14	0.1	0.02	4.4	0.1	0.025
1444829	0.3	0.1	72	0.39	0.035	17	31	0.83	204	0.126	1	2.1	0.015	0.12	0.1	0.03	3.8	0.1	0.025
1444830	0.2	0.05	66	0.42	0.061	16	19	0.82	180	0.125	0.5	1.64	0.011	0.29	0.2	0.02	2.9	0.1	0.025
1444831	0.3	0.1	82	0.38	0.037	11	28	0.86	208	0.133	2	2.04	0.014	0.16	0.1	0.03	3.5	0.1	0.025
1444832	0.4	0.05	82	0.34	0.032	12	27	0.61	379	0.098	1	1.85	0.018	0.14	0.1	0.02	5.8	0.1	0.025
1444833	0.3	0.05	91	0.38	0.035	8	22	0.66	296	0.066	1	1.94	0.031	0.06	0.1	0.03	6.6	0.05	0.025
1444834	0.5	0.1	73	0.42	0.029	10	17	0.52	227	0.068	1	1.47	0.011	0.3	0.1	0.02	4.6	0.1	0.025
1444835	0.4	0.1	65	0.43	0.026	15	26	0.67	330	0.067	1	1.76	0.012	0.17	0.1	0.03	5.3	0.1	0.025
1444835	0.4	0.1	66	0.42	0.025	16	26	0.65	340	0.068	0.5	1.75	0.012	0.17	0.1	0.02	5.4	0.1	0.025
1444836	0.4	0.05	97	0.32	0.035	7	16	0.89	163	0.041	1	2.23	0.025	0.07	0.05	0.02	8.5	0.05	0.025
1444837	0.6	0.05	98	0.57	0.052	6	47	1.09	200	0.078	3	2.29	0.022	0.12	0.1	0.005	7.6	0.1	0.025
1444838	0.4	0.05	107	0.63	0.07	8	43	1.06	207	0.138	2	2.78	0.021	0.28	0.2	0.01	6.2	0.1	0.025
1444839	0.5	0.05	64	0.37	0.02	8	43	0.59	168	0.07	2	1.85	0.014	0.08	0.1	0.02	3.8	0.1	0.025
1444840	0.4	0.05	73	0.37	0.038	15	38	0.93	151	0.116	1	2.12	0.018	0.09	0.2	0.02	5.8	0.05	0.025
1444841	0.4	0.05	70	0.59	0.048	6	38	0.8	146	0.087	0.5	2.01	0.028	0.04	0.2	0.005	5.3	0.05	0.025
1444842	0.4	0.1	63	0.84	0.04	11	32	0.67	229	0.096	3	1.94	0.025	0.07	0.1	0.04	5.2	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1444811	6	0.25	0.1
1444812	2	0.6	0.1
1444813	6	1.1	0.1
1444814	6	2	0.1
1444815	8	0.9	0.1
1444816	8	0.25	0.1
1444817	8	0.9	0.1
1444818	7	0.25	0.1
1444819	7	0.25	0.1
1444820	7	0.25	0.1
1444821	5	0.25	0.1
1444822	6	0.25	0.1
1444823	7	0.25	0.1
1444824	6	0.25	0.1
1444825	5	0.25	0.1
1444826	6	0.25	0.1
1444827	7	0.25	0.1
1444828	6	0.25	0.1
1444829	6	0.25	0.1
1444830	5	0.25	0.1
1444831	6	0.25	0.1
1444832	6	0.25	0.1
1444833	6	0.25	0.1
1444834	6	0.25	0.1
1444835	6	0.25	0.1
1444835	6	0.25	0.1
1444836	8	0.25	0.1
1444837	7	0.25	0.1
1444838	9	0.25	0.1
1444839	5	0.25	0.1
1444840	6	0.25	0.1
1444841	6	0.25	0.1
1444842	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444843	PED	CG01	6/27/2017 0:00	07N	619155	6980916	-138.6521502	62.93853954	
1444844	PED	CG01	6/27/2017 0:00	07N	619151	6980871	-138.6522613	62.9381373	
1444845	PED	CG01	6/27/2017 0:00	07N	619156	6980821	-138.6521988	62.93768727	
1444846	PED	CG01	6/27/2017 0:00	07N	619159	6980766	-138.6521793	62.93719306	
1444847	PED	CG01	6/27/2017 0:00	07N	619165	6980719	-138.6520949	62.93676961	
1444848	PED	CG01	6/27/2017 0:00	07N	619162	6980671	-138.6521885	62.93634013	
1444849	PED	CG01	6/27/2017 0:00	07N	619137	6980622	-138.6527155	62.935908	
1444850	PED	CG01	6/27/2017 0:00	07N	619150	6980619	-138.652462	62.93587773	1444849
1444851	PED	CG01	6/28/2017 0:00	07N	619256	6982117	-138.6492978	62.94927679	
1444852	PED	CG01	6/28/2017 0:00	07N	619255	6982072	-138.6493499	62.94887357	
1444853	PED	CG01	6/28/2017 0:00	07N	619250	6982020	-138.6494858	62.94840888	
1444854	PED	CG01	6/28/2017 0:00	07N	619255	6981970	-138.6494233	62.94795885	
1444855	PED	CG01	6/28/2017 0:00	07N	619252	6981922	-138.6495169	62.94752938	
1444856	PED	CG01	6/28/2017 0:00	07N	619257	6981873	-138.6494538	62.94708832	
1444857	PED	CG01	6/28/2017 0:00	07N	619256	6981818	-138.649513	62.94659542	
1444857	PED	CG01	6/28/2017 0:00	07N	619256	6981818	-138.649513	62.94659542	
1444858	PED	CG01	6/28/2017 0:00	07N	619254	6981768	-138.6495884	62.94614769	
1444859	PED	CG01	6/28/2017 0:00	07N	619258	6981720	-138.6495442	62.94571592	
1444860	PED	CG01	6/28/2017 0:00	07N	619259	6981670	-138.6495605	62.9452672	
1444861	PED	CG01	6/28/2017 0:00	07N	619251	6981616	-138.6497569	62.94478556	
1444862	PED	CG01	6/28/2017 0:00	07N	619276	6981561	-138.6493042	62.94428414	
1444863	PED	CG01	6/28/2017 0:00	07N	619245	6981513	-138.6499491	62.94386385	
1444864	PED	CG01	6/28/2017 0:00	07N	619253	6981466	-138.6498254	62.94343974	
1444865	PED	CG01	6/28/2017 0:00	07N	619264	6981419	-138.6496427	62.94301465	
1444866	PED	CG01	6/28/2017 0:00	07N	619251	6981369	-138.6499346	62.94257052	
1444867	PED	CG01	6/28/2017 0:00	07N	619259	6981324	-138.6498095	62.94216434	
1444868	PED	CG01	6/28/2017 0:00	07N	619255	6981268	-138.6499285	62.94166346	
1444869	PED	CG01	6/28/2017 0:00	07N	619257	6981220	-138.6499237	62.94123235	
1444870	PED	CG01	6/28/2017 0:00	07N	619260	6981166	-138.6499035	62.9407471	
1444871	PED	CG01	6/28/2017 0:00	07N	619260	6981121	-138.6499359	62.94034355	
1444872	PED	CG01	6/28/2017 0:00	07N	619259	6981070	-138.6499922	62.93988652	
1444873	PED	CG01	6/28/2017 0:00	07N	619253	6980968	-138.6501837	62.93897377	
1444874	PED	CG01	6/28/2017 0:00	07N	619255	6981018	-138.6501084	62.9394215	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444843	768	Auger	30	B	Flat	Chocolate Brown	Alders	Bare Soil	Damp
1444844	790	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444845	822	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444846	857	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444847	884	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444848	902	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444849	875	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444850	909	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444851	1006	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1444852	995	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1444853	986	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1444854	971	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444855	958	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Needle Cover	Damp
1444856	949	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1444857	937	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1444857	937	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1444858	928	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1444859	919	Auger	30	B	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1444860	907	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1444861	894	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1444862	888	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1444863	877	Auger	40	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1444864	864	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444865	854	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444866	849	Hands	40	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444867	839	Hands	40	C	Subtle Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1444868	827	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444869	819	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1444870	812	Hands	50	C	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss >	Dry
1444871	802	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444872	794	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444873	772	Auger	40	B	Flat	Chocolate Brown	Willows	Leaf Cover	Damp
1444874	785	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444843	Poor	Sand	Possible Creek Co	Possible Creek Contamination		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444844	Good	Sand	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444845	Good	Sand	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444846	Good	Sand	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444847	Good	Sand	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444848	Good	Sand	Rocky Sample	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444849	Good	Sand	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444850	Good	Sand	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1444851	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444852	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444853	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444854	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444855	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444856	Good	Sand	Possible Creek Contamination			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444857	Good	Sand				REP	PED-20170630-00	White Gold Corp.	WHI17000221
1444857	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444858	Good	Sand		Possible Creek Contamination		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444859	Poor	Sand	Possible Creek Contamination			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444860	Good	Sand	Possible Creek Contamination			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444861	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444862	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444863	Good	Sand	Possible Creek Contamination			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444864	Good	Sand	Possible Creek Contamination			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444865	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444866	Good	Sand	Rocky Sample			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444867	Good	Sand	Rocky Sample			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444868	Good	Sand	Organic 10%	Possible Creek Contamination		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444869	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444870	Good	Sand	Rocky Sample			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444871	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444872	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444873	Good	Sand	Possible Creek Contamination			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444874	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444843	7/15/2017	6/30/2017	1.1	20.8	6.1	63	0.05	20	11.6	395	2.5	5.1	3.4	1.6	3.4	62	0.2
1444844	7/15/2017	6/30/2017	0.6	11.8	5	29	0.05	7.7	3.2	91	1.89	2.4	0.5	1.5	0.5	15	0.05
1444845	7/15/2017	6/30/2017	0.5	10.5	4.2	53	0.05	10.5	5.8	183	1.98	2.4	0.4	1.2	1.6	23	0.05
1444846	7/15/2017	6/30/2017	0.6	8.8	4.5	70	0.05	13.3	8.9	312	2.94	3.2	0.4	3.3	2.3	28	0.05
1444847	7/15/2017	6/30/2017	0.7	17.8	5.2	85	0.05	13.7	17	767	3.9	3.8	0.4	2.4	2.3	42	0.1
1444848	7/15/2017	6/30/2017	0.6	25	6	67	0.05	15	14	568	3.45	4.3	0.4	1.9	1.5	27	0.1
1444849	7/15/2017	6/30/2017	0.6	34.7	4.5	71	0.05	13	17.3	1045	3.17	3.5	0.3	0.7	1.2	47	0.2
1444850	7/15/2017	6/30/2017	0.7	34.9	4.1	62	0.05	13.5	17.2	738	3.31	3.1	0.3	0.25	1.1	53	0.1
1444851	7/18/2017	7/4/2017	0.5	14.7	6.9	79	0.05	11.3	14.3	653	3.6	3	0.6	2.3	6.4	24	0.05
1444852	7/18/2017	7/4/2017	0.8	15	6.5	65	0.05	12.4	13.4	664	3.27	3.8	0.6	1.1	4.3	27	0.2
1444853	7/18/2017	7/4/2017	1.6	25.7	6	80	0.05	15.8	15.8	647	4.14	5.8	0.4	5.7	4.9	25	0.05
1444854	7/18/2017	7/4/2017	1	12.7	5.4	76	0.05	9.2	14.9	623	3.8	2.9	0.5	0.25	5.9	32	0.05
1444855	7/18/2017	7/4/2017	2	15.5	7.2	82	0.05	11.6	14.4	690	3.81	3.9	0.7	1.2	6	26	0.05
1444856	7/18/2017	7/4/2017	2.1	15.2	5	62	0.2	9	11.8	585	3.07	2.2	2.2	2.5	5.6	39	0.05
1444857	7/18/2017	7/4/2017	1.5	15.9	7.1	67	0.3	9.9	11.4	446	2.99	2.8	2.3	2.5	6.6	38	0.05
1444857	7/18/2017	7/4/2017	1.5	16.3	7.3	69	0.3	10.5	11.7	465	3.09	2.6	2.3	2.7	6.6	39	0.05
1444858	7/18/2017	7/4/2017	1.2	20.9	7.5	69	0.3	12.9	12.8	540	2.9	3	1.6	2.7	6.3	34	0.1
1444859	7/18/2017	7/4/2017	1.3	16	5.4	74	0.1	10.8	12.5	553	2.89	3.4	1.8	2.5	3.7	36	0.2
1444860	7/18/2017	7/4/2017	1.9	14.2	5.4	57	0.1	10.6	10.3	484	2.72	4	0.9	1.3	2.9	43	0.2
1444861	7/18/2017	7/4/2017	1.6	24.1	7	72	0.05	12.7	16	511	3.54	5.5	0.7	5.9	4.4	28	0.05
1444862	7/18/2017	7/4/2017	1.6	12.6	4.5	67	0.05	11.1	12.8	595	3.1	3.4	0.6	0.25	4.5	37	0.05
1444863	7/18/2017	7/4/2017	1.2	87.3	5.6	66	0.2	11.3	10.5	413	2.62	3.3	0.9	4.4	3.7	33	0.4
1444864	7/18/2017	7/4/2017	1.1	20.5	6.8	81	0.1	13.9	13.6	543	3.2	4.3	1.4	5.4	5.1	45	0.3
1444865	7/18/2017	7/4/2017	3	42.1	10.6	88	0.3	24	19.9	548	3.67	14.1	1.4	2.5	3.7	38	0.4
1444866	7/18/2017	7/4/2017	1.3	18.3	6.4	44	0.2	12.4	9.7	410	2.72	4.8	0.7	2.3	2.7	23	0.4
1444867	7/18/2017	7/4/2017	1.1	42.2	5.9	47	0.05	14.3	10.6	336	3.37	6.2	0.8	3	3.8	19	0.1
1444868	7/18/2017	7/4/2017	0.9	17.7	6.3	39	0.05	14.2	9.6	420	2.76	5.8	0.6	1.5	2	24	0.1
1444869	7/18/2017	7/4/2017	1.1	14.5	25.9	53	0.05	18.2	10.8	364	3.37	8.8	0.4	1.3	2.2	18	0.2
1444870	7/18/2017	7/4/2017	1.9	15.2	7.9	48	0.2	14	11.2	405	3.83	7.2	0.3	1	1.8	16	0.1
1444871	7/18/2017	7/4/2017	1.1	23	8.5	39	0.05	21.1	11.8	218	3.02	8.2	0.5	1.1	2.1	27	0.05
1444872	7/18/2017	7/4/2017	1.3	18.4	7	60	0.05	15.8	12.7	354	3.51	6.1	0.5	1.4	3.2	22	0.05
1444873	7/18/2017	7/4/2017	2.3	24.1	7.5	54	0.05	18.8	12.5	433	2.99	6.8	3.3	2.9	3.9	59	0.05
1444874	7/18/2017	7/4/2017	0.9	17.9	4.7	80	0.05	12.7	17.7	592	3.99	3.5	0.9	0.6	5.2	30	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444843	0.4	0.05	62	0.85	0.079	14	29	0.72	194	0.086	2	1.49	0.034	0.1	0.2	0.02	5	0.1	0.025
1444844	0.1	0.2	46	0.19	0.058	7	23	0.28	89	0.044	2	1.04	0.012	0.05	0.05	0.04	2	0.1	0.025
1444845	0.2	0.1	45	0.33	0.042	8	24	0.58	123	0.083	2	1.33	0.016	0.08	0.05	0.03	3.4	0.1	0.025
1444846	0.2	0.1	84	0.46	0.073	9	37	0.93	94	0.114	0.5	1.9	0.019	0.08	0.2	0.03	4.8	0.2	0.025
1444847	0.4	0.3	103	0.91	0.198	9	26	1.02	159	0.097	2	1.97	0.032	0.08	0.3	0.02	8.2	0.05	0.025
1444848	0.5	0.1	96	0.45	0.086	7	24	0.74	143	0.074	1	2.09	0.019	0.08	0.3	0.02	6	0.1	0.025
1444849	0.2	0.05	82	0.55	0.125	6	22	0.6	161	0.059	2	1.84	0.021	0.09	0.1	0.02	4.8	0.05	0.025
1444850	0.3	0.05	77	0.59	0.152	5	19	0.61	146	0.046	1	1.64	0.02	0.07	0.2	0.005	3.8	0.05	0.025
1444851	0.2	0.05	75	0.4	0.049	19	19	0.97	207	0.102	0.5	2.19	0.009	0.23	0.1	0.02	3.3	0.1	0.025
1444852	0.2	0.1	76	0.39	0.049	14	22	0.86	242	0.11	0.5	1.92	0.011	0.25	0.2	0.01	3.1	0.1	0.025
1444853	0.3	0.05	88	0.26	0.038	10	26	1.13	172	0.185	0.5	2.59	0.009	0.55	2.2	0.01	2.7	0.2	0.025
1444854	0.2	0.05	77	0.39	0.074	14	17	1.06	218	0.146	0.5	2.28	0.009	0.69	0.4	0.02	2.2	0.2	0.025
1444855	0.2	0.1	79	0.35	0.047	16	21	1.02	240	0.13	2	2.24	0.009	0.4	0.3	0.01	3	0.2	0.025
1444856	0.2	0.05	60	0.75	0.09	29	15	0.79	284	0.065	0.5	2.06	0.009	0.36	0.2	0.03	3.7	0.1	0.025
1444857	0.2	0.05	63	0.56	0.075	24	19	0.83	228	0.096	0.5	2.14	0.009	0.35	0.5	0.04	3.1	0.2	0.025
1444857	0.2	0.05	64	0.57	0.075	24	19	0.84	234	0.101	1	2.07	0.009	0.39	0.3	0.04	3.4	0.2	0.025
1444858	0.3	0.2	63	0.51	0.058	25	21	0.86	219	0.106	2	1.99	0.013	0.35	0.4	0.04	3.9	0.2	0.025
1444859	0.2	0.05	61	0.71	0.064	16	18	0.74	235	0.078	0.5	1.76	0.012	0.23	0.3	0.03	4.4	0.1	0.025
1444860	0.3	0.05	61	0.85	0.069	14	19	0.7	240	0.075	0.5	1.63	0.011	0.2	0.1	0.02	3.2	0.1	0.025
1444861	0.3	0.1	73	0.33	0.049	15	23	0.85	213	0.093	0.5	2	0.009	0.18	0.1	0.02	3.3	0.1	0.025
1444862	0.2	0.2	65	0.5	0.066	14	19	0.99	270	0.09	2	1.67	0.008	0.34	0.1	0.01	2.9	0.1	0.025
1444863	0.2	0.1	57	0.46	0.045	20	18	0.68	255	0.095	0.5	1.49	0.01	0.21	0.1	0.02	3.3	0.05	0.025
1444864	0.3	0.05	67	0.85	0.053	19	23	0.87	247	0.106	1	1.96	0.014	0.3	0.3	0.05	4.5	0.2	0.025
1444865	0.6	0.2	97	0.9	0.065	24	27	0.72	474	0.029	0.5	1.88	0.024	0.09	0.1	0.03	6.9	0.2	0.025
1444866	0.3	0.1	68	0.34	0.031	18	19	0.47	339	0.049	1	1.51	0.011	0.12	0.1	0.03	4.9	0.05	0.025
1444867	0.4	0.1	65	0.35	0.027	13	20	0.67	240	0.08	0.5	1.83	0.008	0.33	0.1	0.02	5.5	0.1	0.025
1444868	0.4	0.1	65	0.45	0.032	10	23	0.6	229	0.035	3	1.52	0.011	0.07	0.2	0.04	5.7	0.05	0.025
1444869	0.6	0.2	83	0.26	0.024	8	27	0.65	215	0.047	2	2.02	0.009	0.09	0.1	0.03	5.7	0.1	0.025
1444870	0.5	0.1	104	0.19	0.034	7	25	0.58	163	0.075	0.5	1.52	0.013	0.08	0.2	0.02	5.1	0.05	0.025
1444871	0.5	0.2	83	0.33	0.027	9	36	0.49	180	0.075	0.5	1.93	0.011	0.05	0.1	0.03	3.8	0.05	0.025
1444872	0.3	0.1	78	0.25	0.031	8	28	0.85	211	0.094	0.5	2.26	0.012	0.11	0.1	0.02	3.8	0.1	0.025
1444873	0.4	0.1	72	0.69	0.049	13	31	0.68	237	0.082	0.5	1.82	0.016	0.07	0.1	0.03	5.6	0.05	0.025
1444874	0.1	0.05	79	0.4	0.071	11	16	1.18	196	0.142	0.5	2.25	0.009	0.34	0.1	0.005	2.9	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1444843	5	0.6	0.1
1444844	5	0.25	0.1
1444845	6	0.25	0.1
1444846	8	0.25	0.1
1444847	7	0.25	0.1
1444848	7	0.25	0.1
1444849	6	0.25	0.1
1444850	6	1	0.1
1444851	6	0.25	0.1
1444852	6	0.25	0.1
1444853	6	0.25	0.1
1444854	6	0.25	0.1
1444855	6	0.25	0.1
1444856	5	0.25	0.1
1444857	6	0.25	0.1
1444857	5	0.25	0.1
1444858	5	0.25	0.1
1444859	5	0.5	0.1
1444860	5	0.5	0.1
1444861	6	0.25	0.1
1444862	5	0.25	0.1
1444863	4	0.25	0.1
1444864	6	0.25	0.1
1444865	6	0.25	0.1
1444866	5	0.5	0.1
1444867	6	0.25	0.1
1444868	6	0.25	0.1
1444869	6	0.25	0.1
1444870	8	0.25	0.1
1444871	6	0.25	0.1
1444872	7	0.25	0.1
1444873	6	0.25	0.1
1444874	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444875	PED	CG01	6/28/2017 0:00	07N	619255	6981018	-138.6501084	62.9394215	1444874
1444876	PED	CG01	6/28/2017 0:00	07N	619259	6980923	-138.650098	62.93856825	
1444877	PED	CG01	6/28/2017 0:00	07N	619254	6980868	-138.650236	62.93807666	
1444878	PED	CG01	6/28/2017 0:00	07N	619244	6980819	-138.6504589	62.9376446	
1444879	PED	CG01	6/28/2017 0:00	07N	619253	6980765	-138.6503297	62.9371533	
1444880	PED	CG01	6/28/2017 0:00	07N	619251	6980718	-138.6504029	62.93673247	
1444881	PED	CG01	6/28/2017 0:00	07N	619253	6980671	-138.6503973	62.93631033	
1444882	PED	CG01	6/28/2017 0:00	07N	619252	6980620	-138.6504537	62.9358533	
1444883	PED	CG01	6/29/2017 0:00	07N	613154	6981221	-138.7700768	62.94319049	
1444884	PED	CG01	6/29/2017 0:00	07N	613153	6981265	-138.7700665	62.94358541	
1444885	PED	CG01	6/29/2017 0:00	07N	613162	6981318	-138.7698531	62.94405795	
1444887	PED	CG01	6/29/2017 0:00	07N	613155	6981423	-138.7699192	62.94500182	
1444888	PED	CG01	6/29/2017 0:00	07N	613157	6981466	-138.7698504	62.94538685	
1444889	PED	CG01	6/29/2017 0:00	07N	613054	6981472	-138.7718745	62.94547268	
1444890	PED	CG01	6/29/2017 0:00	07N	613059	6981412	-138.771817	62.94493302	
1444891	PED	CG01	6/29/2017 0:00	07N	613052	6981369	-138.7719841	62.94454954	
1444892	PED	CG01	6/29/2017 0:00	07N	613051	6981318	-138.7720386	62.94409246	
1444893	PED	CG01	6/29/2017 0:00	07N	613058	6981270	-138.7719335	62.94365979	
1444894	PED	CG01	6/29/2017 0:00	07N	613053	6981219	-138.7720668	62.94320395	
1444895	PED	CG01	6/29/2017 0:00	07N	612952	6981216	-138.7740574	62.94320841	
1444896	PED	CG01	6/29/2017 0:00	07N	612956	6981267	-138.7739439	62.94366457	
1444897	PED	CG01	6/29/2017 0:00	07N	612952	6981319	-138.7739872	62.94413217	
1444898	PED	CG01	6/29/2017 0:00	07N	612954	6981367	-138.7739151	62.94456205	
1444899	PED	CG01	6/29/2017 0:00	07N	612855	6981220	-138.7759646	62.94327439	
1444900	PED	CG01	6/29/2017 0:00	07N	612855	6981220	-138.7759646	62.94327439	1444899
1444901	PED	CG01	6/29/2017 0:00	07N	612955	6981414	-138.7738634	62.94498326	
1444902	PED	CG01	6/29/2017 0:00	07N	612956	6981465	-138.7738089	62.94544035	
1444903	PED	CG01	6/29/2017 0:00	07N	612857	6981468	-138.7757563	62.94549798	
1444904	PED	CG01	6/29/2017 0:00	07N	612854	6981421	-138.7758474	62.94507738	
1444905	PED	CG01	6/29/2017 0:00	07N	612851	6981362	-138.7759466	62.94454917	
1444906	PED	CG01	6/29/2017 0:00	07N	612859	6981323	-138.7758157	62.94419691	
1444907	PED	CG01	6/29/2017 0:00	07N	612858	6981268	-138.7758728	62.94370395	
1444908	PED	CG01	6/29/2017 0:00	07N	612756	6981217	-138.7779158	62.94327817	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444875	785	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444876	779	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444877	795	Hands	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444878	850	Hands	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444879	859	Hands	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444880	875	Hands	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444881	897	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Damp
1444882	922	Hands	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444883	594	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444884	614	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1444885	614	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Sphagnum Moss >	Damp
1444887	598	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444888	593	Mattock	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1444889	609	Auger	50	C	Subtle Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1444890	613	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444891	621	Auger	50	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1444892	628	Auger	50	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Dry
1444893	621	Auger	60	C	Subtle Slope	Reddish Brown	Black Spruce	Leaf Cover	Damp
1444894	606	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444895	631	Auger	60	C	Subtle Slope	Light Grey	Black Spruce	Reindeer Moss	Damp
1444896	634	Auger	80	C	Subtle Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1444897	638	Auger	80	C	Subtle Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1444898	635	Auger	60	C	Subtle Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1444899	651	Auger	70	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1444900	651	Auger	70	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1444901	627	Auger	60	C	Subtle Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1444902	621	Auger	60	C	Subtle Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1444903	631	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444904	639	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444905	642	Auger	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444906	643	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444907	649	Auger	50	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1444908	675	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444875	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444876	Good	Sand	Frozen			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444877	Good	Sand	Rocky Sample			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444878	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444879	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444880	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444881	Poor	Sand	Partially Frozen			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444882	Good	Sand	Rocky Sample	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1444883	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444884	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444885	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444887	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444888	Good	Sand	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444889	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444890	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444891	Good	Sand		Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444892	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444893	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444894	Good	Sand	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444895	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444896	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444897	Excellent	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444898	Good	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444899	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444900	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444901	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444902	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444903	Good	Sand	Rusty Rock Chip			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444904	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444905	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444906	Good	Sand	Rusty Rock Chip			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444907	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444908	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444875	7/18/2017	7/4/2017	1.1	17	4.9	68	0.05	11.8	15.1	527	3.6	4.5	0.9	0.25	4.5	26	0.1
1444876	7/18/2017	7/4/2017	0.7	19.4	5.9	48	0.05	17.7	10.6	292	1.95	3.5	0.9	2.9	1.2	34	0.1
1444877	7/18/2017	7/4/2017	0.9	21	11.6	62	0.1	19	14.5	606	3.26	3	0.8	2.7	4.4	32	0.1
1444878	7/18/2017	7/4/2017	1	15.8	6.7	61	0.05	15.1	11.3	374	3.48	5.7	0.4	4.3	1.9	16	0.05
1444879	7/18/2017	7/4/2017	0.6	17.6	4.7	82	0.05	12.8	12.3	591	3.4	3.4	0.4	0.9	1.7	28	0.05
1444880	7/18/2017	7/4/2017	0.2	16.7	2.6	21	0.05	5.4	2.7	69	1.08	0.25	0.3	1.5	0.4	16	0.05
1444881	7/18/2017	7/4/2017	0.5	42	3.1	45	0.2	14.7	12.6	739	2.18	2.3	0.7	4.8	0.5	68	0.2
1444882	7/18/2017	7/4/2017	0.6	28.8	5.4	87	0.05	20	17.7	595	4.33	5	0.4	3.5	1.8	45	0.05
1444883	7/19/2017	7/5/2017	1.7	33.6	7.9	71	0.05	12.5	18.2	805	5.05	2.7	0.7	0.25	6.7	33	0.05
1444884	7/19/2017	7/5/2017	0.7	50.9	4.7	90	0.05	16.8	26.1	945	5.6	5.8	0.8	0.7	5	58	0.05
1444885	7/19/2017	7/5/2017	1.1	64.2	15.3	102	0.05	17	18.2	555	4.55	6.5	0.9	0.8	3.8	52	0.1
1444887	7/19/2017	7/5/2017	1.4	25.4	11	66	0.05	18.1	13.1	611	3.69	7.1	1.4	1.9	5.1	30	0.05
1444888	7/19/2017	7/5/2017	1.6	25.1	5.9	50	0.05	15.5	9.6	413	2.82	4.4	2.3	2.1	2.3	140	0.05
1444889	7/19/2017	7/5/2017	1.7	30	7	71	0.05	14.5	15	582	4.3	6.2	1.4	1.9	6	25	0.05
1444890	7/19/2017	7/5/2017	1.3	22.4	7.2	61	0.05	14.8	11.5	533	2.99	4.8	2.1	2.1	3.6	40	0.2
1444891	7/19/2017	7/5/2017	1.6	31.2	8.7	60	0.05	22.1	11.5	372	3.33	9	1.6	4.2	6.1	26	0.05
1444892	7/19/2017	7/5/2017	1.3	26.3	5.7	73	0.05	16.4	18.1	710	4.31	6.1	0.6	1.3	3.5	37	0.05
1444893	7/19/2017	7/5/2017	0.6	51.8	5	88	0.05	19.1	24.4	1074	5.32	4.8	0.6	1.8	6	41	0.05
1444894	7/19/2017	7/5/2017	0.9	27.2	7.7	66	0.05	17.3	11.7	734	3.06	4.2	6.1	1.9	4.3	49	0.2
1444895	7/19/2017	7/5/2017	0.5	17.7	13.3	25	0.05	12.5	5.8	168	1.56	5.2	2.3	1.6	21	20	0.05
1444896	7/19/2017	7/5/2017	0.6	22.9	20.7	56	0.05	14.8	14.6	714	3.54	2.7	2.3	3.6	16.3	34	0.05
1444897	7/19/2017	7/5/2017	2.3	30.8	8.8	61	0.05	15.9	13.2	591	3.45	5	3.3	3.2	10.2	23	0.05
1444898	7/19/2017	7/5/2017	1.2	28.4	13.4	55	0.05	16.7	13.5	700	3.46	3.2	3.5	6.5	8.5	25	0.05
1444899	7/19/2017	7/5/2017	0.8	34.2	10.6	74	0.05	20.2	17.1	1095	4.3	3.3	1.3	4.3	7.9	26	0.05
1444900	7/19/2017	7/5/2017	0.7	36.6	11.7	81	0.05	21.3	18.4	1244	4.7	2.4	1.2	2.4	9.5	26	0.05
1444901	7/19/2017	7/5/2017	1.1	28.4	9.8	61	0.05	19.1	12.4	561	3.56	4.8	2.8	1.5	7.5	29	0.05
1444902	7/19/2017	7/5/2017	0.7	23.9	9.6	55	0.05	18.9	11.3	373	2.83	6	2.4	2	5.1	30	0.05
1444903	7/19/2017	7/5/2017	0.4	22.7	7.3	61	0.05	17.3	9.6	295	2.58	4.9	1.3	3.6	3.9	33	0.1
1444904	7/19/2017	7/5/2017	0.5	26.3	7.8	60	0.05	19.4	12.5	470	2.76	4.9	1.6	7.1	4.3	32	0.2
1444905	7/19/2017	7/5/2017	0.6	24.9	8.4	60	0.05	18	10.8	339	2.92	4.8	1.2	3.7	4.8	34	0.1
1444906	7/19/2017	7/5/2017	0.7	25.9	7.8	52	0.05	18.9	10.4	375	2.92	6	1.1	2.4	4.2	30	0.05
1444907	7/19/2017	7/5/2017	1.2	16.9	7.9	52	0.05	16	10.8	356	3.1	7.3	0.5	2.2	2.4	23	0.05
1444908	7/19/2017	7/5/2017	0.5	17.4	6.7	50	0.05	17.6	10.8	302	2.62	5.1	0.6	1.6	3.7	26	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444875	0.3	0.05	76	0.34	0.072	10	18	1.01	173	0.115	1	2.09	0.008	0.29	0.1	0.01	2.7	0.1	0.025
1444876	0.3	0.1	44	0.47	0.076	13	30	0.5	262	0.05	1	1.42	0.013	0.05	0.2	0.06	3.8	0.05	0.025
1444877	0.4	0.2	58	0.65	0.06	22	36	0.71	501	0.015	1	1.94	0.01	0.09	0.2	0.05	4.8	0.1	0.025
1444878	0.3	0.2	85	0.19	0.059	8	28	0.68	108	0.073	0.5	1.8	0.009	0.05	0.1	0.005	3.1	0.1	0.025
1444879	0.3	0.1	95	0.53	0.125	8	30	0.97	173	0.093	0.5	1.94	0.014	0.15	0.2	0.04	4.7	0.1	0.025
1444880	0.2	0.05	23	0.11	0.049	5	22	0.22	71	0.015	0.5	0.88	0.011	0.05	0.05	0.04	2.4	0.05	0.06
1444881	0.3	0.1	61	2.04	0.107	6	22	0.55	148	0.028	3	1.39	0.016	0.03	0.1	0.06	6.4	0.1	0.06
1444882	0.5	0.1	112	0.39	0.088	7	34	0.85	172	0.061	0.5	2.45	0.016	0.05	0.2	0.02	7.5	0.1	0.025
1444883	0.3	4.7	110	0.78	0.031	19	23	1.26	185	0.016	0.5	2.99	0.009	0.11	8.7	0.02	10.9	0.05	0.025
1444884	0.3	0.7	142	1.02	0.093	10	25	1.74	301	0.241	1	3.18	0.015	0.2	7.1	0.01	10.8	0.05	0.025
1444885	0.4	1	112	0.7	0.074	13	31	1.11	254	0.081	0.5	3.06	0.023	0.08	1.6	0.01	9.1	0.05	0.025
1444887	0.5	1	82	0.57	0.06	19	31	0.68	245	0.074	0.5	1.99	0.014	0.07	2.3	0.04	9.8	0.05	0.025
1444888	0.4	0.9	66	1.67	0.072	15	24	0.59	267	0.029	2	1.4	0.012	0.04	2	0.05	7.5	0.05	0.025
1444889	0.4	1.3	92	0.64	0.095	14	23	0.4	169	0.02	0.5	1.34	0.009	0.08	4.9	0.02	12	0.05	0.025
1444890	0.6	1.1	61	1	0.078	14	24	0.42	252	0.03	1	1.42	0.012	0.06	2.7	0.04	8.2	0.05	0.025
1444891	0.7	1.1	77	0.47	0.05	21	38	0.58	274	0.074	0.5	1.76	0.014	0.06	1.5	0.03	9.9	0.05	0.025
1444892	0.4	0.2	100	0.49	0.058	10	28	1.21	245	0.08	0.5	2.61	0.015	0.11	1.7	0.01	6.8	0.05	0.025
1444893	0.3	1.1	108	0.67	0.061	17	27	1.84	179	0.097	1	2.72	0.009	0.14	1	0.02	8.2	0.05	0.025
1444894	0.5	0.7	65	1.09	0.068	19	24	0.81	251	0.024	2	1.71	0.01	0.06	1.1	0.02	6.6	0.05	0.025
1444895	0.6	0.3	31	0.19	0.017	21	20	0.3	167	0.042	0.5	0.93	0.01	0.06	0.3	0.02	4.1	0.05	0.025
1444896	0.4	0.6	49	0.95	0.055	16	19	0.55	251	0.007	0.5	1.28	0.007	0.11	0.1	0.02	8.4	0.1	0.025
1444897	0.8	0.6	65	0.45	0.052	19	22	0.53	213	0.022	0.5	1.42	0.01	0.07	0.8	0.04	9.2	0.05	0.025
1444898	0.4	0.3	45	0.41	0.058	19	20	0.53	242	0.011	0.5	1.43	0.008	0.12	0.2	0.03	7.9	0.1	0.025
1444899	0.4	0.3	59	0.42	0.065	21	28	1.01	359	0.029	1	2.09	0.01	0.05	0.2	0.02	7.9	0.05	0.025
1444900	0.4	0.3	60	0.44	0.076	28	35	1.13	364	0.023	0.5	2.32	0.008	0.06	0.2	0.02	8.8	0.05	0.025
1444901	0.5	1.4	73	0.53	0.06	18	31	0.78	238	0.028	0.5	1.87	0.01	0.09	0.6	0.02	9	0.05	0.025
1444902	0.5	0.2	61	0.55	0.056	15	32	0.57	243	0.07	0.5	1.77	0.014	0.06	0.2	0.04	5.8	0.05	0.025
1444903	0.4	0.1	56	0.46	0.058	14	31	0.71	217	0.093	0.5	1.76	0.013	0.04	0.2	0.03	4.9	0.05	0.025
1444904	0.5	0.1	61	0.5	0.054	15	33	0.67	239	0.092	0.5	1.72	0.017	0.05	0.2	0.03	5.3	0.05	0.025
1444905	0.4	0.1	61	0.49	0.057	15	34	0.73	209	0.107	1	1.84	0.015	0.05	0.2	0.03	5.4	0.05	0.025
1444906	0.5	0.2	61	0.41	0.042	15	35	0.64	256	0.09	0.5	1.69	0.013	0.05	0.1	0.03	6.5	0.05	0.025
1444907	0.4	0.2	69	0.3	0.038	10	33	0.62	189	0.072	0.5	1.87	0.01	0.05	0.2	0.01	3.8	0.05	0.025
1444908	0.4	0.1	60	0.34	0.037	10	33	0.73	180	0.086	0.5	1.74	0.011	0.04	0.1	0.02	3.8	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1444875	6	0.25	0.1
1444876	4	0.25	0.1
1444877	5	0.25	0.1
1444878	7	0.9	0.1
1444879	8	0.25	0.1
1444880	4	0.25	0.1
1444881	4	0.8	0.1
1444882	8	0.25	0.1
1444883	10	0.25	0.1
1444884	11	0.25	0.1
1444885	9	0.25	0.1
1444887	7	0.25	0.1
1444888	4	0.6	0.1
1444889	5	0.25	0.1
1444890	4	0.25	0.1
1444891	6	0.25	0.1
1444892	9	0.25	0.1
1444893	10	0.25	0.1
1444894	5	0.25	0.1
1444895	3	0.25	0.1
1444896	4	0.25	0.1
1444897	5	0.25	0.1
1444898	4	0.25	0.1
1444899	7	0.25	0.1
1444900	7	0.25	0.1
1444901	6	0.25	0.1
1444902	5	0.25	0.1
1444903	6	0.25	0.1
1444904	6	0.25	0.1
1444905	6	0.25	0.1
1444906	5	0.25	0.1
1444907	6	0.25	0.1
1444908	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444908	PED	CG01	6/29/2017 0:00	07N	612756	6981217	-138.7779158	62.94327817	
1444909	PED	CG01	6/29/2017 0:00	07N	612761	6981263	-138.7777861	62.94368918	
1444910	PED	CG01	6/29/2017 0:00	07N	612759	6981315	-138.7777901	62.94415617	
1444911	PED	CG01	6/29/2017 0:00	07N	612760	6981368	-138.7777343	62.94463119	
1444912	PED	CG01	6/29/2017 0:00	07N	612757	6981414	-138.7777621	62.94504468	
1444913	PED	CG01	6/29/2017 0:00	07N	612758	6981464	-138.7777084	62.9454928	
1444914	PED	CG01	6/29/2017 0:00	07N	613159	6981374	-138.7698739	62.94456112	
1444915	PED	CG01	6/30/2017 0:00	07N	612857	6980416	-138.7764725	62.93606301	
1444916	PED	CG01	6/30/2017 0:00	07N	612858	6980464	-138.7764202	62.93649319	
1444917	PED	CG01	6/30/2017 0:00	07N	612851	6980518	-138.7765212	62.93697967	
1444918	PED	CG01	6/30/2017 0:00	07N	612856	6980563	-138.7763922	62.93738171	
1444919	PED	CG01	6/30/2017 0:00	07N	612853	6980613	-138.7764172	62.93783107	
1444920	PED	CG01	6/30/2017 0:00	07N	612851	6980665	-138.7764212	62.93829805	
1444921	PED	CG01	6/30/2017 0:00	07N	612854	6980715	-138.7763281	62.93874555	
1444922	PED	CG01	6/30/2017 0:00	07N	612852	6980763	-138.7763348	62.93917667	
1444923	PED	CG01	6/30/2017 0:00	07N	613459	6981167	-138.7641086	62.9426112	
1444924	PED	CG01	6/30/2017 0:00	07N	613456	6979919	-138.7650216	62.93141941	
1444924	PED	CG01	6/30/2017 0:00	07N	613456	6979919	-138.7650216	62.93141941	
1444925	PED	CG01	6/30/2017 0:00	07N	613456	6979919	-138.7650216	62.93141941	1444924
1444926	PED	CG01	6/30/2017 0:00	07N	613457	6981119	-138.7641808	62.94218134	
1444927	PED	CG01	6/30/2017 0:00	07N	613461	6981071	-138.7641349	62.9417496	
1444928	PED	CG01	6/30/2017 0:00	07N	613461	6981014	-138.764174	62.94123839	
1444929	PED	CG01	6/30/2017 0:00	07N	613453	6980970	-138.7643616	62.94084627	
1444930	PED	CG01	6/30/2017 0:00	07N	613460	6980924	-138.7642553	62.94043154	
1444931	PED	CG01	6/30/2017 0:00	07N	613456	6980870	-138.764371	62.93994848	
1444932	PED	CG01	6/30/2017 0:00	07N	613460	6980818	-138.7643278	62.93948087	
1444933	PED	CG01	6/30/2017 0:00	07N	613455	6980770	-138.7644591	62.93905194	
1444934	PED	CG01	6/30/2017 0:00	07N	613454	6980716	-138.7645157	62.93856795	
1444935	PED	CG01	6/30/2017 0:00	07N	613463	6980666	-138.7643728	62.93811672	
1444936	PED	CG01	6/30/2017 0:00	07N	613451	6980613	-138.7646453	62.93764513	
1444937	PED	CG01	6/30/2017 0:00	07N	613459	6980567	-138.7645193	62.93723008	
1444938	PED	CG01	6/30/2017 0:00	07N	613461	6980516	-138.7645148	62.93677206	
1444939	PED	CG01	6/30/2017 0:00	07N	613460	6980468	-138.7645673	62.93634189	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444908	675	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444909	670	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444910	665	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1444911	659	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1444912	655	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1444913	650	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444914	605	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444915	802	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444916	793	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444917	781	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444918	773	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Bare Soil	Damp
1444919	763	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444920	749	Auger	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444921	734	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444922	719	Hands	20	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444923	592	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444924	555	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1444924	555	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1444925	555	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1444926	601	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444927	608	Auger	60	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1444928	616	Auger	60	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Dry
1444929	618	Auger	60	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1444930	618	Auger	60	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1444931	612	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444932	616	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444933	616	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444934	619	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444935	620	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Bare Soil	Damp
1444936	632	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1444937	644	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1444938	657	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1444939	670	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444908	Good	Sand				REP	PED-20170703-00	White Gold Corp.	WHI17000235
1444909	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444910	Good	Sand	Rusty Rock Chip			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444911	Good	Sand	Rusty Rock Chip			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444912	Good	Sand	Rusty Rock Chip			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444913	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444914	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1444915	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444916	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444917	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444918	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444919	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444920	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444921	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444922	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444923	Good	Sand	Rusty Rock Chip			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444924	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444924	Good	Sand				REP	PED-20170703-00	White Gold Corp.	WHI17000236
1444925	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444926	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444927	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444928	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444929	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444930	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444931	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444932	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444933	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444934	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444935	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444936	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444937	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444938	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444939	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444908	7/19/2017	7/5/2017	0.5	17.2	6.7	51	0.05	17.9	11.2	314	2.73	5.2	0.6	3.3	3.5	26	0.05
1444909	7/19/2017	7/5/2017	0.6	22.6	7.4	52	0.05	18.2	11.8	365	2.71	6.2	1.3	2.6	4.3	28	0.05
1444910	7/19/2017	7/5/2017	0.5	20.6	6.3	66	0.05	16	12.8	514	3.17	4.4	0.8	20.7	5	27	0.05
1444911	7/19/2017	7/5/2017	0.6	22.8	9.6	63	0.05	18.6	12.5	426	3.02	5.2	1.2	1.8	4.1	28	0.05
1444912	7/19/2017	7/5/2017	0.4	19.5	8.9	60	0.05	14.1	11.7	390	2.75	3.5	1	2.7	5.3	28	0.1
1444913	7/19/2017	7/5/2017	0.5	21	7.2	63	0.05	18	10.9	297	2.8	4.6	1.5	2.3	3.7	30	0.05
1444914	7/19/2017	7/5/2017	1	33.6	9.1	70	0.05	20.8	14.3	452	3.85	6.2	1	1.5	4	37	0.05
1444915	7/19/2017	7/5/2017	0.6	91.7	6.5	63	0.05	38.2	15.9	319	3.13	4.3	0.3	3.2	1.6	18	0.1
1444916	7/19/2017	7/5/2017	1.5	35	6.9	112	0.05	12.1	8.7	349	4.09	7.9	0.5	2.7	3	14	0.2
1444917	7/19/2017	7/5/2017	1.1	40.4	9.7	142	0.05	17.9	14.6	550	4.01	5.9	0.6	1	4.2	18	0.2
1444918	7/19/2017	7/5/2017	0.7	33.4	7.9	99	0.05	18.8	13.9	420	3.58	6.4	0.6	3	4.1	20	0.05
1444919	7/19/2017	7/5/2017	0.6	31.9	7.3	90	0.05	18.5	13.7	458	3.56	5.9	0.6	2.8	3.3	20	0.1
1444920	7/19/2017	7/5/2017	0.5	29.5	5.6	66	0.05	14.5	12.4	444	3	3.8	0.6	4.2	2.7	23	0.1
1444921	7/19/2017	7/5/2017	0.8	27.1	8.4	77	0.05	16.9	13.2	464	3.77	6.4	0.6	2.3	2.3	23	0.1
1444922	7/19/2017	7/5/2017	0.6	33.4	6.7	99	0.05	12.4	17.4	609	4.71	3.9	0.6	4.6	2.7	18	0.2
1444923	7/19/2017	7/5/2017	0.6	29.7	7	56	0.05	19.5	10.5	326	2.64	6.4	0.8	4.8	3.6	33	0.2
1444924	7/19/2017	7/5/2017	0.6	36.7	7.9	59	0.05	29.1	14	473	3.25	11.2	0.6	1.8	4.2	31	0.05
1444924	7/19/2017	7/5/2017	0.7	36.6	7.8	58	0.05	29	13.7	477	3.17	11.2	0.6	3.3	4	30	0.05
1444925	7/19/2017	7/5/2017	0.6	31.9	7.9	57	0.05	26	13.6	488	3.06	10.4	0.7	3.9	4.2	29	0.05
1444926	7/19/2017	7/5/2017	0.6	37.3	7.2	67	0.05	19.6	16.2	571	4.26	5.9	1	1.9	4.4	75	0.1
1444927	7/19/2017	7/5/2017	0.6	45.4	7	81	0.05	20.7	22.5	945	5.51	4.1	0.9	0.25	5.2	61	0.05
1444928	7/19/2017	7/5/2017	1	15.8	10.6	65	0.05	14.4	16.6	663	4.01	6.4	0.6	2.1	2.5	40	0.1
1444929	7/19/2017	7/5/2017	0.7	34.2	17.6	58	0.05	11	15.2	715	3.64	3.5	0.8	3.2	4.8	62	0.2
1444930	7/19/2017	7/5/2017	1.1	34.4	9.6	75	0.05	15.3	15.6	698	3.94	4.1	0.7	0.8	5.1	41	0.05
1444931	7/19/2017	7/5/2017	0.8	25.4	13.5	57	0.05	21.8	13.3	385	3.39	7.3	0.7	0.6	5.4	27	0.1
1444932	7/19/2017	7/5/2017	0.9	16	7.2	52	0.05	16.4	10.9	305	2.91	6.4	0.5	0.25	2.2	27	0.1
1444933	7/19/2017	7/5/2017	0.7	21.4	7.8	66	0.05	18.1	12.9	414	2.94	5.5	0.8	2.2	4.3	28	0.1
1444934	7/19/2017	7/5/2017	0.7	23.2	7.9	73	0.05	15.7	10.8	290	2.95	6.4	0.8	2.4	3.5	28	0.2
1444935	7/19/2017	7/5/2017	0.7	45.4	7.8	74	0.05	20.7	15.1	349	3.28	5.7	0.9	4.7	2.2	36	0.1
1444936	7/19/2017	7/5/2017	0.7	30.1	8.8	52	0.05	10.7	6.7	245	2.29	2.8	1.4	2.4	0.5	39	0.3
1444937	7/19/2017	7/5/2017	0.9	29.8	8	118	0.05	12.9	25.3	1456	5.53	4.6	0.5	2.2	2.8	20	0.1
1444938	7/19/2017	7/5/2017	0.8	30.9	7.9	92	0.05	16	17.3	579	4.6	5.4	0.6	2.5	4.7	22	0.05
1444939	7/19/2017	7/5/2017	1.3	21.7	10.4	111	0.1	14.1	13.9	1322	3.5	6.4	0.5	4.8	4	22	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444908	0.3	0.1	64	0.35	0.036	11	34	0.7	181	0.087	0.5	1.73	0.012	0.04	0.1	0.01	3.8	0.05	0.025
1444909	0.4	0.1	63	0.37	0.035	17	36	0.66	216	0.088	0.5	1.88	0.012	0.04	0.2	0.03	5.5	0.05	0.025
1444910	0.4	0.1	60	0.43	0.057	15	29	0.73	178	0.097	0.5	1.63	0.017	0.05	0.2	0.02	4.9	0.05	0.025
1444911	0.4	0.1	60	0.42	0.057	15	32	0.72	208	0.086	0.5	1.73	0.016	0.04	0.2	0.03	5.5	0.05	0.025
1444912	0.3	0.1	55	0.46	0.057	14	27	0.74	169	0.091	0.5	1.45	0.012	0.05	0.1	0.02	4.4	0.05	0.025
1444913	0.3	0.1	55	0.43	0.056	15	30	0.78	228	0.077	0.5	1.89	0.012	0.04	0.2	0.03	4.8	0.05	0.025
1444914	0.4	0.7	89	0.53	0.063	15	36	0.98	234	0.102	0.5	2.31	0.016	0.08	1.1	0.03	8.7	0.05	0.025
1444915	0.2	0.05	85	0.3	0.027	6	83	1.23	373	0.178	1	1.92	0.012	0.26	0.05	0.01	3.5	0.2	0.025
1444916	0.3	0.1	78	0.2	0.048	9	28	0.81	186	0.16	0.5	2.26	0.01	0.27	0.05	0.02	5	0.2	0.025
1444917	0.2	0.05	98	0.28	0.06	11	40	1.24	254	0.208	0.5	2.45	0.013	0.36	0.1	0.005	5.3	0.2	0.025
1444918	0.4	0.05	84	0.29	0.045	13	37	1.13	242	0.177	1	2.28	0.011	0.28	0.05	0.02	4.4	0.2	0.025
1444919	0.3	0.05	83	0.32	0.051	10	36	1.07	202	0.178	0.5	2.12	0.013	0.31	0.1	0.02	4.2	0.2	0.025
1444920	0.2	0.05	75	0.43	0.065	9	31	1.03	166	0.164	0.5	1.7	0.014	0.29	0.1	0.02	3.8	0.1	0.025
1444921	0.3	0.1	96	0.33	0.048	9	33	1.09	193	0.197	0.5	2.49	0.013	0.18	0.1	0.02	4	0.2	0.025
1444922	0.2	0.1	107	0.35	0.069	6	31	1.46	94	0.18	0.5	2.54	0.013	0.22	0.1	0.01	4.8	0.1	0.025
1444923	0.4	0.2	66	0.47	0.054	14	31	0.65	215	0.099	2	1.71	0.019	0.05	0.4	0.03	5.4	0.05	0.025
1444924	0.5	0.1	76	0.49	0.038	15	38	0.85	249	0.133	2	1.78	0.022	0.32	0.2	0.03	6.2	0.1	0.025
1444924	0.5	0.1	74	0.46	0.036	15	37	0.9	245	0.131	2	1.56	0.02	0.31	0.1	0.02	5.8	0.1	0.025
1444925	0.5	0.1	73	0.43	0.031	14	36	0.84	250	0.136	1	1.57	0.019	0.31	0.2	0.02	5.8	0.1	0.025
1444926	0.4	0.3	106	0.96	0.066	13	31	1.03	256	0.167	0.5	2.92	0.03	0.07	1.6	0.03	11	0.05	0.025
1444927	0.2	0.7	140	0.72	0.071	13	42	1.62	244	0.056	0.5	3.29	0.014	0.06	2.3	0.005	14.2	0.05	0.025
1444928	0.4	0.6	93	0.51	0.076	13	27	0.95	234	0.069	0.5	2.72	0.013	0.06	1.3	0.005	6.6	0.05	0.025
1444929	0.3	13.7	69	0.58	0.054	17	20	1.07	125	0.019	0.5	2.35	0.011	0.07	3.1	0.01	6.2	0.05	0.025
1444930	0.2	1.1	81	0.51	0.054	15	28	1.26	158	0.021	0.5	2.27	0.01	0.07	12.8	0.01	7.9	0.05	0.025
1444931	0.3	0.1	70	0.38	0.025	10	42	0.93	224	0.072	0.5	2.34	0.012	0.07	0.1	0.02	5.8	0.05	0.025
1444932	0.3	0.1	70	0.32	0.035	9	33	0.74	169	0.084	0.5	1.87	0.01	0.06	0.1	0.02	3.6	0.05	0.025
1444933	0.3	0.2	71	0.39	0.045	14	32	0.84	192	0.113	0.5	1.79	0.014	0.06	0.1	0.02	4.6	0.05	0.025
1444934	0.3	0.1	71	0.43	0.076	12	33	0.8	181	0.123	0.5	1.78	0.018	0.14	0.2	0.03	4.6	0.1	0.025
1444935	0.3	0.2	82	0.56	0.128	18	39	0.84	228	0.108	2	2.01	0.021	0.11	0.1	0.02	6.5	0.05	0.025
1444936	0.2	0.1	57	0.43	0.05	7	25	0.59	175	0.095	0.5	1.48	0.016	0.17	0.05	0.06	3.2	0.05	0.025
1444937	0.2	0.05	124	0.33	0.065	6	35	1.82	258	0.281	0.5	3.22	0.017	0.69	0.05	0.02	5.8	0.3	0.025
1444938	0.2	0.1	98	0.36	0.055	9	34	1.51	214	0.217	1	2.51	0.012	0.53	0.1	0.01	4.7	0.3	0.025
1444939	0.4	0.2	74	0.29	0.053	9	28	0.61	233	0.095	1	1.85	0.011	0.23	0.1	0.02	3.6	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1444908	5	0.25	0.1
1444909	5	0.25	0.1
1444910	5	0.25	0.1
1444911	6	0.25	0.1
1444912	5	0.25	0.1
1444913	6	0.25	0.1
1444914	8	0.25	0.1
1444915	6	0.25	0.1
1444916	9	0.25	0.1
1444917	9	0.25	0.1
1444918	7	0.25	0.1
1444919	7	0.25	0.1
1444920	6	0.25	0.1
1444921	8	0.25	0.1
1444922	10	0.25	0.1
1444923	5	0.25	0.1
1444924	5	0.25	0.1
1444924	5	0.25	0.1
1444925	5	0.25	0.1
1444926	8	0.25	0.1
1444927	11	0.25	0.1
1444928	8	0.25	0.1
1444929	7	0.25	0.1
1444930	8	0.25	0.1
1444931	7	0.25	0.1
1444932	6	0.25	0.1
1444933	6	0.25	0.1
1444934	6	0.25	0.1
1444935	7	0.25	0.1
1444936	6	0.25	0.1
1444937	11	0.25	0.1
1444938	8	0.25	0.1
1444939	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444940	PED	CG01	6/30/2017 0:00	07N	613454	6980416	-138.764721	62.93587739	
1444941	PED	CG01	6/30/2017 0:00	07N	613459	6980370	-138.7646541	62.93546328	
1444942	PED	CG01	6/30/2017 0:00	07N	613454	6980319	-138.7647874	62.93500745	
1444943	PED	CG01	6/30/2017 0:00	07N	613459	6980266	-138.7647252	62.93453055	
1444944	PED	CG01	6/30/2017 0:00	07N	613456	6980218	-138.7648171	62.934101	
1444945	PED	CG01	6/30/2017 0:00	07N	613456	6980171	-138.7648493	62.93367948	
1444946	PED	CG01	6/30/2017 0:00	07N	613453	6980118	-138.7649446	62.93320508	
1444947	PED	CG01	6/30/2017 0:00	07N	613453	6980070	-138.7649774	62.93277459	
1444948	PED	CG01	6/30/2017 0:00	07N	613452	6980020	-138.7650313	62.93232648	
1444949	PED	CG01	6/30/2017 0:00	07N	613453	6979822	-138.765147	62.93055039	
1444950	PED	CG01	6/30/2017 0:00	07N	613453	6979822	-138.765147	62.93055039	1444949
1444951	PED	CG01	6/30/2017 0:00	07N	613454	6979972	-138.7650248	62.93189536	
1444952	PED	CG01	6/30/2017 0:00	07N	613458	6979869	-138.7650165	62.93097036	
1444953	PED	CG01	6/30/2017 0:00	07N	613454	6979769	-138.7651636	62.93007475	
1444954	PED	CG01	6/30/2017 0:00	07N	613455	6979720	-138.7651774	62.92963498	
1444955	PED	CG01	6/30/2017 0:00	07N	613454	6979667	-138.7652333	62.92915996	
1444956	PED	CG01	7/1/2017 0:00	07N	614354	6979670	-138.7475198	62.92890527	
1444957	PED	CG01	7/1/2017 0:00	07N	614351	6979717	-138.7475464	62.92932773	
1444958	PED	CG01	7/1/2017 0:00	07N	614357	6979768	-138.7473932	62.92978324	
1444959	PED	CG01	7/1/2017 0:00	07N	614351	6979814	-138.7474796	62.93019767	
1444960	PED	CG01	7/1/2017 0:00	07N	614353	6979865	-138.7474051	62.93065443	
1444961	PED	CG01	7/1/2017 0:00	07N	614353	6979913	-138.747372	62.93108492	
1444962	PED	CG01	7/1/2017 0:00	07N	614360	6979966	-138.7471977	62.93155804	
1444963	PED	CG01	7/1/2017 0:00	07N	614357	6980012	-138.747225	62.93197153	
1444964	PED	CG01	7/1/2017 0:00	07N	614358	6980062	-138.7471708	62.93241964	
1444965	PED	CG01	7/1/2017 0:00	07N	614356	6980121	-138.7471695	62.93294941	
1444966	PED	CG01	7/1/2017 0:00	07N	614357	6980165	-138.7471195	62.9333437	
1444967	PED	CG01	7/1/2017 0:00	07N	614357	6980215	-138.747085	62.93379213	
1444968	PED	CG01	7/1/2017 0:00	07N	614356	6980266	-138.7470695	62.93424983	
1444969	PED	CG01	7/1/2017 0:00	07N	614354	6980315	-138.7470751	62.93468991	
1444970	PED	CG01	7/1/2017 0:00	07N	614355	6980368	-138.7470189	62.93516492	
1444971	PED	CG01	7/1/2017 0:00	07N	614356	6980416	-138.7469661	62.93559509	
1444972	PED	CG01	7/1/2017 0:00	07N	614357	6980464	-138.7469133	62.93602526	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444940	683	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1444941	693	Auger	50	C	Subtle Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1444942	695	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1444943	703	Auger	70	C	Subtle Slope	Reddish Brown	Black Spruce	Needle Cover	Damp
1444944	698	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1444945	669	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Bare Soil	Dry
1444946	652	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1444947	631	Auger	60	C	Steep	Reddish Brown	Poplar	Leaf Cover	Dry
1444948	604	Auger	50	C	Steep	Light Brown	Poplar	Leaf Cover	Damp
1444949	543	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1444950	543	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1444951	578	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Dry
1444952	546	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Dry
1444953	539	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1444954	533	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1444955	516	Auger	90	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss >	Damp
1444956	735	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444957	721	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444958	709	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444959	697	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444960	685	Hands	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444961	672	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444962	656	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444963	640	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444964	619	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444965	595	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444966	578	Auger	20	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444967	563	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444968	550	Auger	40	B	Flat	Chocolate Brown	Willows	Grass Cover	Damp
1444969	560	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Needle Cover	Damp
1444970	575	Auger	50	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444971	594	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444972	614	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444940	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444941	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444942	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444943	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444944	Excellent	Sand			Black sand	Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444945	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444946	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444947	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444948	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444949	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444950	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444951	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444952	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444953	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444954	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444955	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1444956	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444957	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444958	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444959	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444960	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444961	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444962	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444963	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444964	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444965	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444966	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444967	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444968	Good	Sand	Possible Creek Cor	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444969	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444970	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444971	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444972	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444940	7/19/2017	7/5/2017	1.3	28.4	9.6	125	0.2	20.4	15.7	1370	3.32	7.6	0.5	2.7	2.5	24	0.3
1444941	7/19/2017	7/5/2017	1.1	21.3	9.2	350	0.1	19.9	15.7	987	3.42	7.8	0.4	1.1	2.6	25	1.7
1444942	7/19/2017	7/5/2017	0.6	62	5.9	46	0.05	58.1	16.1	280	2.69	6.1	0.3	1.2	1.7	22	0.05
1444943	7/19/2017	7/5/2017	0.6	44.2	6	49	0.05	23.8	15.7	300	3.1	8.4	0.4	2.2	2.4	21	0.05
1444944	7/19/2017	7/5/2017	0.6	89.6	6.6	69	0.1	35.1	19.6	418	3.75	8.4	1	2.4	8.6	22	0.05
1444945	7/19/2017	7/5/2017	0.6	48.3	7.3	69	0.05	31.8	19.7	623	4.12	7.3	0.6	1.3	4.4	26	0.05
1444946	7/19/2017	7/5/2017	0.8	34.4	6.6	79	0.05	22.8	18.3	668	4.34	6.5	0.7	1.6	4.8	23	0.05
1444947	7/19/2017	7/5/2017	0.6	28.2	6	73	0.05	21.4	20.6	634	4.57	7.5	0.7	1.8	3.7	26	0.1
1444948	7/19/2017	7/5/2017	0.6	38.2	5.7	85	0.05	23.8	22.5	795	4.77	6.1	0.7	1.5	3.2	32	0.05
1444949	7/19/2017	7/5/2017	0.4	30.4	35.6	198	0.05	19.2	19.1	830	3.72	3.8	0.4	1.7	3.4	29	0.2
1444950	7/19/2017	7/5/2017	0.5	32.8	16.9	117	0.05	19.1	18.7	670	3.7	4.3	0.5	1.1	3.8	29	0.2
1444951	7/19/2017	7/5/2017	0.7	27.2	6.7	79	0.05	22.3	18.1	891	4.08	5.3	0.3	1.1	3.4	32	0.05
1444952	7/19/2017	7/5/2017	0.7	25.4	5.9	86	0.05	19.4	21.6	580	4.23	5.9	0.4	2.8	2.6	25	0.1
1444953	7/19/2017	7/5/2017	0.5	26	5.5	96	0.05	15.6	17.4	657	3.95	2.7	0.7	1.7	5.5	28	0.05
1444954	7/19/2017	7/5/2017	0.6	19.6	5.8	74	0.05	13.6	15.4	493	3.82	4.2	0.5	2.1	4.3	21	0.05
1444955	7/19/2017	7/5/2017	1.1	40.1	4.5	115	0.05	14.2	23.5	716	4.99	2.2	1.2	1	11	24	0.1
1444956	7/22/2017	7/10/2017	0.4	26.6	6.8	90	0.05	23.8	23	870	5.41	5.1	1.4	2.1	6.3	39	0.05
1444957	7/22/2017	7/10/2017	0.7	17.5	6.2	72	0.05	20.5	16.1	481	3.97	6.2	0.5	3.8	3.8	30	0.05
1444958	7/22/2017	7/10/2017	0.7	19.6	6.9	81	0.05	17.6	16.5	561	4.11	5.5	0.5	1.7	3.8	34	0.05
1444959	7/22/2017	7/10/2017	0.5	19.5	6.2	79	0.05	16.5	15.9	541	3.89	5.3	0.7	1.5	4.6	34	0.05
1444960	7/22/2017	7/10/2017	0.5	26.3	12.1	75	0.05	24.2	18.1	728	3.98	4.5	1	1.6	6.6	58	0.05
1444961	7/22/2017	7/10/2017	0.7	19.5	8.6	67	0.05	17.9	11.2	318	3.25	5.8	1	1.2	4.1	35	0.05
1444962	7/22/2017	7/10/2017	0.7	20.5	9.6	57	0.05	16.3	9.6	276	2.97	5.6	0.9	2.7	5.2	33	0.05
1444963	7/22/2017	7/10/2017	0.5	22.4	7	70	0.05	16.7	14.6	491	3.51	4.4	0.8	1.4	5.8	37	0.1
1444964	7/22/2017	7/10/2017	0.6	22.2	8.5	77	0.05	17.1	13.6	527	3.3	5.1	0.9	1.2	5.2	34	0.1
1444965	7/22/2017	7/10/2017	0.5	20.7	7.9	66	0.05	18.2	10	245	2.64	6.1	1	5.3	4	33	0.2
1444966	7/22/2017	7/10/2017	0.7	17.4	6.9	60	0.05	17	11.5	450	2.69	7	0.8	3.3	2.6	34	0.2
1444967	7/22/2017	7/10/2017	0.7	20.5	6.3	62	0.05	19.5	12.5	418	2.57	7.4	0.7	3.7	3.2	33	0.2
1444968	7/22/2017	7/10/2017	3.8	20.2	8.5	64	0.05	18.5	12.1	795	2.47	5.4	27.1	1.2	5	62	0.2
1444969	7/22/2017	7/10/2017	0.6	42.3	5.3	78	0.05	15.5	22	1022	5.1	3.5	2.3	1.7	6.9	44	0.2
1444970	7/22/2017	7/10/2017	0.9	17	7	64	0.05	16.1	15.9	721	4	4.9	1	0.6	5.9	31	0.05
1444971	7/22/2017	7/10/2017	0.9	32.1	7.4	55	0.05	25.9	15.1	481	3.72	10.4	1.2	1.8	5	34	0.05
1444972	7/22/2017	7/10/2017	0.8	38.3	6.9	54	0.05	28.9	13.4	422	3.32	8.8	1	2.1	5.4	36	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444940	0.4	0.2	73	0.32	0.05	10	40	0.71	360	0.097	0.5	1.83	0.01	0.21	0.1	0.03	4.3	0.05	0.025
1444941	0.5	0.2	84	0.3	0.03	10	38	0.81	392	0.13	0.5	1.99	0.011	0.29	0.05	0.02	4.7	0.1	0.025
1444942	0.3	0.05	73	0.36	0.021	6	127	1.4	211	0.145	1	1.81	0.012	0.18	0.1	0.005	3.2	0.1	0.025
1444943	0.4	0.1	83	0.35	0.028	7	33	1.19	219	0.128	2	2.08	0.025	0.19	0.1	0.01	4.5	0.1	0.025
1444944	0.5	0.1	99	0.45	0.047	33	52	1.5	267	0.162	0.5	2.5	0.018	0.56	0.3	0.02	11.2	0.2	0.025
1444945	0.4	0.1	95	0.51	0.048	12	58	1.3	255	0.18	1	2.61	0.014	0.43	0.1	0.005	7.9	0.2	0.025
1444946	0.4	0.1	109	0.38	0.031	15	43	1.47	236	0.246	1	2.39	0.013	0.75	0.1	0.02	7.1	0.2	0.025
1444947	0.4	0.1	121	0.42	0.043	13	43	1.62	383	0.278	0.5	2.9	0.013	0.87	0.2	0.01	7.2	0.3	0.025
1444948	0.3	0.05	123	0.6	0.048	11	49	1.72	306	0.296	2	2.81	0.011	0.89	0.2	0.01	6	0.3	0.025
1444949	0.1	0.2	90	0.58	0.071	7	43	1.49	248	0.248	0.5	2.21	0.019	0.73	0.1	0.01	3.7	0.2	0.025
1444950	0.2	0.05	89	0.57	0.062	8	41	1.37	253	0.23	0.5	2.14	0.017	0.78	0.1	0.01	4.1	0.2	0.025
1444951	0.3	0.1	94	0.52	0.047	11	38	1.26	394	0.213	2	2.34	0.015	0.75	0.2	0.005	6	0.2	0.025
1444952	0.3	0.05	102	0.37	0.042	6	37	1.78	254	0.272	0.5	2.71	0.014	0.9	0.1	0.01	3.5	0.3	0.025
1444953	0.1	0.05	106	0.6	0.088	16	33	1.65	285	0.226	1	2.48	0.016	0.98	0.05	0.02	7.3	0.3	0.025
1444954	0.2	0.05	91	0.36	0.052	12	31	1.37	240	0.198	2	2.33	0.015	0.88	0.05	0.005	5.5	0.2	0.025
1444955	0.1	0.05	124	0.55	0.082	17	34	2.12	199	0.247	0.5	2.88	0.01	0.98	0.7	0.01	7.2	0.3	0.025
1444956	0.3	0.05	125	0.63	0.05	20	48	1.88	429	0.301	1	3.15	0.017	0.58	0.1	0.02	9.2	0.2	0.025
1444957	0.3	0.1	100	0.38	0.034	10	41	1.18	174	0.223	1	2.92	0.018	0.15	0.1	0.02	4.9	0.1	0.025
1444958	0.3	0.1	108	0.46	0.054	11	37	1.3	187	0.273	0.5	2.75	0.02	0.31	0.1	0.01	4.7	0.2	0.025
1444959	0.3	0.05	100	0.53	0.053	14	36	1.3	201	0.257	0.5	2.55	0.021	0.32	0.1	0.01	4.9	0.2	0.025
1444960	0.3	0.05	100	0.69	0.071	18	53	1.33	167	0.262	0.5	2.76	0.023	0.25	0.2	0.01	6.3	0.1	0.025
1444961	0.3	0.1	84	0.42	0.048	17	36	0.88	169	0.194	1	2.36	0.018	0.12	0.1	0.02	4.9	0.05	0.025
1444962	0.3	0.2	82	0.4	0.03	18	35	0.75	189	0.181	0.5	2.28	0.018	0.12	0.1	0.02	4.9	0.1	0.025
1444963	0.2	0.05	85	0.53	0.054	17	37	1.12	187	0.198	0.5	2.23	0.021	0.19	0.1	0.02	5.5	0.1	0.025
1444964	0.4	0.1	81	0.5	0.058	15	35	1.07	189	0.173	2	2.23	0.023	0.2	0.2	0.02	5.4	0.1	0.025
1444965	0.5	0.1	69	0.45	0.057	16	33	0.72	223	0.128	0.5	1.95	0.022	0.08	0.2	0.03	5	0.1	0.025
1444966	0.4	0.1	67	0.46	0.066	13	30	0.63	161	0.108	2	1.65	0.022	0.08	0.2	0.03	4.3	0.1	0.025
1444967	0.5	0.1	61	0.53	0.075	14	31	0.63	196	0.1	0.5	1.44	0.028	0.09	0.2	0.02	4.4	0.05	0.025
1444968	0.4	0.2	54	0.78	0.066	14	27	0.65	209	0.084	0.5	1.49	0.024	0.08	0.3	0.03	4.7	0.05	0.025
1444969	0.3	0.9	117	1.14	0.06	24	33	1.86	149	0.053	0.5	2.84	0.016	0.09	0.7	0.02	12.1	0.05	0.025
1444970	0.4	0.2	93	0.57	0.025	15	36	0.96	174	0.066	0.5	2.95	0.012	0.12	0.6	0.01	9.7	0.1	0.025
1444971	0.6	0.2	84	0.57	0.028	20	41	0.85	159	0.101	0.5	2.22	0.017	0.09	0.5	0.04	10.4	0.05	0.025
1444972	0.5	0.3	85	0.59	0.022	19	48	0.84	188	0.123	0.5	2.13	0.026	0.09	0.2	0.04	9.4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1444940	6	0.25	0.1
1444941	7	0.25	0.1
1444942	5	0.25	0.1
1444943	5	0.25	0.1
1444944	7	0.25	0.1
1444945	7	0.25	0.1
1444946	8	0.25	0.1
1444947	8	0.25	0.1
1444948	9	0.25	0.1
1444949	6	0.25	0.1
1444950	7	0.25	0.1
1444951	8	0.25	0.1
1444952	7	0.25	0.1
1444953	8	0.25	0.1
1444954	8	0.25	0.1
1444955	10	0.25	0.1
1444956	10	0.25	0.1
1444957	8	0.25	0.1
1444958	8	0.25	0.1
1444959	8	0.25	0.1
1444960	9	0.5	0.1
1444961	8	0.25	0.1
1444962	8	0.25	0.1
1444963	7	0.25	0.1
1444964	7	0.25	0.1
1444965	6	0.25	0.1
1444966	5	0.25	0.1
1444967	4	0.25	0.1
1444968	5	0.25	0.1
1444969	9	0.6	0.1
1444970	8	0.25	0.1
1444971	7	0.25	0.1
1444972	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1444973	PED	CG01	7/1/2017 0:00	07N	614356	6980512	-138.7468999	62.93645606	
1444974	PED	CG01	7/1/2017 0:00	07N	614356	6980563	-138.7468647	62.93691345	
1444975	PED	CG01	7/1/2017 0:00	07N	614356	6980563	-138.7468647	62.93691345	1444974
1444976	PED	CG01	7/1/2017 0:00	07N	614359	6980615	-138.7467698	62.93737887	
1444977	PED	CG01	7/1/2017 0:00	07N	614359	6980669	-138.7467326	62.93786316	
1444978	PED	CG01	7/1/2017 0:00	07N	614361	6980721	-138.7466573	62.93832889	
1444979	PED	CG01	7/1/2017 0:00	07N	614350	6980766	-138.7468428	62.93873593	
1444980	PED	CG01	7/1/2017 0:00	07N	614360	6980816	-138.7466115	62.93918121	
1444981	PED	CG01	7/1/2017 0:00	07N	614361	6980866	-138.7465573	62.93962931	
1444982	PED	CG01	7/1/2017 0:00	07N	614357	6980923	-138.7465967	62.94014177	
1444983	PED	CG01	7/1/2017 0:00	07N	614355	6980966	-138.7466064	62.94052804	
1444984	PED	CG01	7/1/2017 0:00	07N	614359	6981019	-138.7464911	62.94100211	
1444985	PED	CG01	7/1/2017 0:00	07N	614359	6981067	-138.746458	62.94143259	
1444986	PED	CG01	7/1/2017 0:00	07N	614359	6981116	-138.7464242	62.94187205	
1444987	PED	CG01	7/1/2017 0:00	07N	614357	6981167	-138.7464284	62.94233006	
1444988	PED	CG01	7/2/2017 0:00	07N	614654	6979669	-138.7416167	62.92880195	
1444989	PED	CG01	7/2/2017 0:00	07N	614659	6979716	-138.7414858	62.92922189	
1444990	PED	CG01	7/2/2017 0:00	07N	614656	6979765	-138.741511	62.92966228	
1444991	PED	CG01	7/2/2017 0:00	07N	614661	6979815	-138.7413781	62.93010913	
1444992	PED	CG01	7/2/2017 0:00	07N	614651	6979861	-138.7415431	62.93052482	
1444993	PED	CG01	7/2/2017 0:00	07N	614658	6979914	-138.7413687	62.93099794	
1444994	PED	CG01	7/2/2017 0:00	07N	614657	6979966	-138.7413524	62.93146462	
1444995	PED	CG01	7/2/2017 0:00	07N	614656	6980014	-138.7413389	62.93189541	
1444996	PED	CG01	7/2/2017 0:00	07N	614655	6980065	-138.7413233	62.93235312	
1444997	PED	CG01	7/2/2017 0:00	07N	614654	6980114	-138.7413092	62.93279288	
1444998	PED	CG01	7/2/2017 0:00	07N	614655	6980366	-138.7411153	62.9350526	
1444999	PED	CG01	7/2/2017 0:00	07N	614653	6981064	-138.7406719	62.94131317	
1445000	PED	CG01	7/2/2017 0:00	07N	614653	6981064	-138.7406719	62.94131317	1444999
1445376	PED	AB01	6/8/2017 0:00	07N	643881	6971132	-138.1740526	62.84189691	
1445377	PED	AB01	6/8/2017 0:00	07N	643881	6971082	-138.1740956	62.84144868	
1445378	PED	AB01	6/8/2017 0:00	07N	643882	6971031	-138.17412	62.84099109	
1445379	PED	AB01	6/8/2017 0:00	07N	643881	6970981	-138.1741826	62.84054326	
1445380	PED	AB01	6/8/2017 0:00	07N	643879	6970932	-138.1742641	62.84010478	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1444973	630	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444974	646	Auger	70	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444975	646	Auger	70	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444976	664	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444977	677	Auger	60	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444978	689	Auger	40	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444979	697	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444980	710	Auger	50	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444981	710	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1444982	705	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1444983	706	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Dry
1444984	700	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Dry
1444985	690	Auger	50	C	Pronounced Slope	Grey	White Spruce	Leaf Cover	Dry
1444986	684	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1444987	677	Auger	60	C	Pronounced Slope	Grey	Birch Forest	Leaf Cover	Damp
1444988	670	Auger	60	C	Pronounced Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1444989	666	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Sphagnum Moss >	Dry
1444990	666	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444991	661	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1444992	657	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444993	646	Auger	30	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444994	634	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444995	622	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444996	604	Hands	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444997	585	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1444998	595	Auger	60	C	Subtle Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1444999	747	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1445000	747	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1445376	585	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1445377	567	Auger	50	C	Steep	Light Brown	Poplar	Leaf Cover	Damp
1445378	549	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1445379	533	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1445380	517	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1444973	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444974	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444975	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444976	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444977	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444978	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444979	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444980	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444981	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444982	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444983	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444984	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444985	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444986	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444987	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444988	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444989	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444990	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444991	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444992	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444993	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444994	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444995	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444996	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444997	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444998	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1444999	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1445000	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1445376	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445377	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445378	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445379	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445380	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1444973	7/22/2017	7/10/2017	0.8	23.9	7.1	54	0.05	22	14	528	3.51	7.7	0.9	0.8	4.9	36	0.05
1444974	7/22/2017	7/10/2017	0.6	38	5.9	68	0.05	21.2	16.4	775	4.17	6.4	2.2	3.4	4.8	48	0.05
1444975	7/22/2017	7/10/2017	0.5	34.7	6.4	50	0.05	25.4	12.1	448	3.06	8.2	1.1	3	4.4	39	0.05
1444976	7/22/2017	7/10/2017	5.4	18.4	7.1	72	0.05	11.1	16.2	765	4.29	3.1	1.3	1.4	4.5	53	0.1
1444977	7/22/2017	7/10/2017	1.8	34.1	6.4	74	0.05	22.3	16.8	832	4.03	7.7	0.8	1.8	3.9	37	0.1
1444978	7/22/2017	7/10/2017	1.1	20.4	8.7	58	0.05	10.6	13.7	980	3.93	6.2	1.3	0.25	6.1	19	0.1
1444979	7/22/2017	7/10/2017	0.6	27	3.7	81	0.05	27.1	28.6	983	6.54	3.6	0.5	0.7	1.6	37	0.1
1444980	7/22/2017	7/10/2017	0.9	15.1	29.1	81	0.1	18.2	13.7	1332	3.24	9.5	1.4	0.25	5.4	26	0.2
1444981	7/22/2017	7/10/2017	0.8	85.1	18.9	72	0.05	47.9	24.1	731	4.36	3.7	2.4	1	7	77	0.2
1444982	7/22/2017	7/10/2017	0.6	59.3	8.6	65	0.05	33.8	21.8	793	4.88	5.7	0.8	0.9	3.9	38	0.05
1444983	7/22/2017	7/10/2017	0.9	19.2	5.7	53	0.05	23	13.8	365	3.79	4.6	0.4	1.8	2.3	31	0.05
1444984	7/22/2017	7/10/2017	0.9	21.9	15.1	59	0.05	24	12.9	836	3.07	7.3	0.8	0.25	3.5	27	0.2
1444985	7/22/2017	7/10/2017	0.5	30.4	6.8	55	0.05	21.7	11.8	369	2.77	5.9	0.8	2	3	36	0.1
1444986	7/22/2017	7/10/2017	0.3	53.4	6.5	61	0.05	30.2	14.4	578	3.24	5.3	1	1.9	2.9	43	0.2
1444987	7/22/2017	7/10/2017	0.8	21.3	5.8	52	0.05	22.8	12	276	3.03	7.1	0.4	1.2	2.3	30	0.05
1444988	7/22/2017	7/10/2017	0.6	22.3	5.3	76	0.05	16.3	20.7	640	5.24	4.3	0.9	0.8	12.2	24	0.05
1444989	7/22/2017	7/10/2017	0.6	14.9	6.2	55	0.05	89.2	15.3	349	3.08	6.1	0.6	0.9	7.1	22	0.05
1444990	7/22/2017	7/10/2017	0.7	22.1	11.6	73	0.1	23.4	13.2	576	3.11	6.2	1.3	1.8	4.9	32	0.1
1444991	7/22/2017	7/10/2017	0.8	21.6	12	123	0.05	19.9	17.8	636	4.61	6.9	0.7	2.3	5.4	24	0.2
1444992	7/22/2017	7/10/2017	0.7	20.4	8.5	67	0.05	17.2	11.7	353	3.29	6.4	1.1	2.7	4.7	31	0.05
1444993	7/22/2017	7/10/2017	1	14.7	7.7	69	0.05	13	12	540	3.45	7	0.5	1.4	2.6	27	0.05
1444994	7/22/2017	7/10/2017	0.6	26.3	7.8	69	0.05	17	16.6	587	3.95	4.3	0.6	0.25	4.3	36	0.05
1444995	7/22/2017	7/10/2017	0.4	30.5	7.5	91	0.05	17.5	17.3	658	4.03	3.7	0.7	2.1	4.1	41	0.05
1444996	7/22/2017	7/10/2017	0.7	20.5	8	70	0.05	16.8	13.8	491	3.38	5.5	0.7	1.8	3.9	37	0.1
1444997	7/22/2017	7/10/2017	0.6	24.4	8.9	69	0.05	15.6	12.8	477	3.13	4.1	1.1	1.5	4.5	36	0.05
1444998	7/22/2017	7/10/2017	0.9	17.6	32.2	58	0.05	19.8	8	532	2.51	9.2	3.4	0.7	31.1	25	0.1
1444999	7/22/2017	7/10/2017	0.7	28.9	12	54	0.05	22.1	11.2	339	2.66	5.1	0.6	2.3	3	27	0.05
1445000	7/22/2017	7/10/2017	0.8	29.9	15	59	0.05	25.8	12	364	2.89	5.7	0.7	2.3	3.3	29	0.1
1445376	6/28/2017	6/15/2017	0.6	20.5	8.5	62	0.05	20.8	11.1	621	2.71	8.8	0.5	25.1	3.5	36	0.05
1445377	6/28/2017	6/15/2017	0.6	21.6	8.6	47	0.05	28.3	10.1	341	2.48	11.7	0.4	2.8	4	28	0.05
1445378	6/28/2017	6/15/2017	0.6	32.2	9.5	48	0.05	27.1	9.8	356	2.43	11.9	0.6	3.9	4	36	0.05
1445379	6/28/2017	6/15/2017	0.8	43.2	9.8	71	0.2	33.8	12.3	476	2.89	17	0.6	4.7	3.1	58	0.1
1445380	6/28/2017	6/15/2017	0.8	38.4	11.9	63	0.3	33.8	11.9	453	2.64	19.2	0.6	5	3.5	64	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1444973	0.4	0.4	84	0.55	0.029	15	40	0.77	233	0.103	0.5	2.51	0.017	0.1	0.2	0.02	9	0.1	0.025
1444974	0.4	0.1	107	0.82	0.058	21	27	1.31	183	0.134	0.5	2.39	0.026	0.13	0.3	0.03	11.8	0.05	0.025
1444975	0.5	0.2	76	0.58	0.042	18	34	0.8	196	0.101	0.5	1.9	0.025	0.1	0.2	0.03	8.7	0.05	0.025
1444976	0.2	2.5	95	0.75	0.057	16	21	1.08	230	0.02	1	3.12	0.011	0.3	0.1	0.01	11.5	0.05	0.025
1444977	0.5	0.3	96	0.61	0.043	13	35	1.02	255	0.107	0.5	2.71	0.02	0.14	0.4	0.02	10.4	0.05	0.025
1444978	0.7	0.1	71	0.45	0.057	7	17	0.39	247	0.009	0.5	1.75	0.008	0.11	0.5	0.005	12.2	0.1	0.025
1444979	0.2	0.05	208	0.65	0.053	6	65	2.22	274	0.112	0.5	3.54	0.038	0.16	0.05	0.01	21.2	0.05	0.025
1444980	0.5	0.3	71	0.47	0.034	11	33	0.46	361	0.053	0.5	2.06	0.014	0.15	0.1	0.02	6.3	0.1	0.025
1444981	0.3	0.6	126	0.84	0.045	11	85	2.04	169	0.113	0.5	3.02	0.01	0.04	0.1	0.02	9.7	0.05	0.025
1444982	0.4	0.3	125	0.88	0.079	18	53	1.27	153	0.021	0.5	2.6	0.013	0.04	0.05	0.04	16.7	0.05	0.025
1444983	0.3	0.1	94	0.5	0.051	7	29	1.16	127	0.055	0.5	2.81	0.011	0.08	0.05	0.005	5.3	0.05	0.025
1444984	0.5	0.2	77	0.45	0.026	10	38	0.69	280	0.063	0.5	2.11	0.013	0.08	0.2	0.03	5.6	0.05	0.025
1444985	0.4	0.1	73	0.66	0.041	11	37	0.78	237	0.089	0.5	2.03	0.022	0.07	0.1	0.02	5.8	0.05	0.025
1444986	0.5	0.2	83	0.95	0.055	16	46	0.95	274	0.059	0.5	2.25	0.019	0.07	0.4	0.04	9.3	0.05	0.025
1444987	0.3	0.1	76	0.45	0.045	8	38	0.77	201	0.07	0.5	2.26	0.013	0.05	0.2	0.01	4.6	0.05	0.025
1444988	0.2	0.05	116	0.54	0.12	16	33	1.52	288	0.256	0.5	2.59	0.019	0.51	0.1	0.02	7.6	0.1	0.025
1444989	0.2	0.05	72	0.33	0.04	20	231	1.52	176	0.135	0.5	2.15	0.01	0.14	0.1	0.005	4	0.2	0.025
1444990	0.4	0.2	76	0.45	0.049	17	46	0.89	285	0.15	2	2.03	0.016	0.14	0.1	0.03	6.1	0.05	0.025
1444991	0.3	0.1	113	0.41	0.068	13	38	1.5	223	0.254	2	2.72	0.015	0.56	0.1	0.02	5.8	0.2	0.025
1444992	0.3	0.2	83	0.39	0.029	19	36	0.97	219	0.172	2	2.09	0.013	0.13	0.1	0.02	5.4	0.1	0.025
1444993	0.3	0.2	95	0.28	0.04	10	30	0.76	165	0.171	2	1.99	0.011	0.07	0.1	0.01	3.6	0.05	0.025
1444994	0.2	0.05	93	0.56	0.044	11	36	1.26	149	0.219	2	2.63	0.015	0.13	0.2	0.01	4.9	0.05	0.025
1444995	0.2	0.05	93	0.65	0.065	11	40	1.42	162	0.232	2	2.58	0.018	0.22	0.2	0.02	5.2	0.1	0.025
1444996	0.3	0.1	80	0.52	0.047	12	33	0.94	143	0.177	2	2.2	0.015	0.08	0.2	0.03	4.6	0.05	0.025
1444997	0.2	0.05	69	0.53	0.053	15	32	0.96	157	0.153	1	2.15	0.016	0.1	0.4	0.005	5.3	0.05	0.025
1444998	0.5	3.4	52	0.32	0.03	32	31	0.41	129	0.053	2	1.71	0.009	0.13	0.5	0.02	7.4	0.2	0.025
1444999	0.4	0.2	65	0.45	0.055	10	35	0.75	195	0.073	0.5	1.79	0.014	0.06	0.2	0.02	4.7	0.05	0.025
1445000	0.4	0.2	66	0.5	0.052	11	39	0.77	212	0.074	1	1.94	0.014	0.07	0.2	0.02	5.3	0.05	0.025
1445376	0.7	0.2	60	0.55	0.058	12	30	0.65	390	0.069	3	1.59	0.015	0.12	0.2	0.02	5.1	0.05	0.025
1445377	0.6	0.1	57	0.42	0.047	14	38	0.65	239	0.068	0.5	1.48	0.012	0.08	0.2	0.02	5	0.05	0.025
1445378	0.8	0.1	55	0.47	0.058	16	28	0.53	239	0.065	1	1.29	0.016	0.07	0.1	0.03	5.5	0.05	0.025
1445379	1	0.1	67	2.25	0.086	18	34	0.94	293	0.071	2	1.55	0.02	0.1	0.2	0.06	5.4	0.05	0.025
1445380	1	0.2	63	2.08	0.061	18	37	0.88	327	0.064	2	1.54	0.018	0.1	0.2	0.05	5.5	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1444973	7	0.5	0.1
1444974	9	0.25	0.1
1444975	6	0.25	0.1
1444976	9	0.25	0.2
1444977	8	0.25	0.1
1444978	6	0.25	0.1
1444979	13	0.25	0.1
1444980	6	0.25	0.1
1444981	10	0.25	0.1
1444982	9	0.25	0.1
1444983	9	0.25	0.1
1444984	6	0.25	0.1
1444985	6	0.25	0.1
1444986	7	0.25	0.1
1444987	6	0.25	0.1
1444988	11	0.25	0.1
1444989	7	0.25	0.1
1444990	7	0.25	0.1
1444991	9	0.25	0.1
1444992	6	0.25	0.1
1444993	8	0.25	0.1
1444994	8	0.25	0.1
1444995	8	0.25	0.1
1444996	7	0.25	0.1
1444997	7	0.25	0.1
1444998	5	0.25	0.1
1444999	5	0.25	0.1
1445000	6	0.25	0.1
1445376	5	0.25	0.1
1445377	5	0.25	0.1
1445378	4	0.25	0.1
1445379	5	0.25	0.1
1445380	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1445381	PED	AB01	6/8/2017 0:00	07N	643880	6970881	-138.1742884	62.83964719	
1445382	PED	AB01	6/8/2017 0:00	07N	643879	6970833	-138.1743493	62.83921729	
1445383	PED	AB01	6/12/2017 0:00	07N	635855	6976619	-138.3270076	62.89416382	
1445384	PED	AB01	6/12/2017 0:00	07N	635855	6976668	-138.3269676	62.89460314	
1445385	PED	AB01	6/12/2017 0:00	07N	635855	6976719	-138.326926	62.89506039	
1445386	PED	AB01	6/12/2017 0:00	07N	635855	6976769	-138.3268851	62.89550867	
1445387	PED	AB01	6/12/2017 0:00	07N	635855	6976819	-138.3268443	62.89595695	
1445426	PED	SB02	6/25/2017 0:00	07N	624755	6981767	-138.5412851	62.94429392	
1445427	PED	SB02	6/25/2017 0:00	07N	624755	6981718	-138.5413219	62.94385453	
1445428	PED	SB02	6/25/2017 0:00	07N	624754	6981668	-138.5413793	62.94340652	
1445429	PED	SB02	6/25/2017 0:00	07N	624755	6981617	-138.541398	62.94294886	
1445430	PED	SB02	6/26/2017 0:00	07N	627551	6981717	-138.4862817	62.94287611	
1445431	PED	SB02	6/25/2017 0:00	07N	624755	6981568	-138.5414349	62.94250947	
1445432	PED	SB02	6/25/2017 0:00	07N	624752	6982120	-138.5410784	62.94746033	
1445433	PED	SB02	6/25/2017 0:00	07N	624750	6982070	-138.5411554	62.94701266	
1445434	PED	SB02	6/25/2017 0:00	07N	624756	6982017	-138.5410772	62.94653535	
1445435	PED	SB02	6/25/2017 0:00	07N	624757	6981966	-138.5410959	62.94607769	
1445436	PED	SB02	6/25/2017 0:00	07N	624753	6981918	-138.5412108	62.94564864	
1445437	PED	SB02	6/25/2017 0:00	07N	624755	6981868	-138.541209	62.9451996	
1445438	PED	SB02	6/25/2017 0:00	07N	624756	6981817	-138.5412277	62.94474193	
1445439	PED	SB02	6/25/2017 0:00	07N	624754	6982418	-138.5408146	62.95013184	
1445440	PED	SB02	6/25/2017 0:00	07N	624750	6982367	-138.5409317	62.94967589	
1445441	PED	SB02	6/25/2017 0:00	07N	624755	6982319	-138.5408694	62.94924375	
1445442	PED	SB02	6/25/2017 0:00	07N	624756	6982268	-138.5408881	62.94878609	
1445443	PED	SB02	6/25/2017 0:00	07N	624759	6982218	-138.5408667	62.94833671	
1445444	PED	SB02	6/25/2017 0:00	07N	624752	6982167	-138.541043	62.94788179	
1445445	PED	SB02	6/25/2017 0:00	07N	624752	6982667	-138.5406664	62.95236533	
1445446	PED	SB02	6/25/2017 0:00	07N	624753	6982617	-138.5406844	62.95191663	
1445447	PED	SB02	6/25/2017 0:00	07N	624753	6982567	-138.540722	62.95146827	
1445448	PED	SB02	6/25/2017 0:00	07N	624753	6982517	-138.5407597	62.95101992	1445449
1445449	PED	SB02	6/25/2017 0:00	07N	624753	6982517	-138.5407597	62.95101992	
1445450	PED	SB02	6/25/2017 0:00	07N	624750	6982467	-138.5408564	62.9505726	
1445937	PED	KM01	6/10/2017 0:00	07n	634951	6975123	-138.3459842	62.88108671	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1445381	504	Auger	30	B	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1445382	487	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1445383	972	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1445384	959	Mattock	50	A	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1445385	940	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1445386	918	Mattock	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1445387	896	Mattock	40	A	Steep	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1445426	1048	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1445427	1060	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1445428	1075	Auger	30	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1445429	1092	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1445430	1083	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1445431	1112	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1445432	1049	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1445433	1044	Auger	50	C	Pronounced Slope	Reddish Orange	Alders	Thin Moss Cover	Damp
1445434	1032	Auger	60	C	Pronounced Slope	Reddish Brown	Alders	Grass Cover	Damp
1445435	1015	Auger	40	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Grass Cover	Damp
1445436	1013	Auger	100	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1445437	1018	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1445438	1033	Auger	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1445439	1043	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1445440	1047	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1445441	1049	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1445442	1052	Auger	30	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1445443	1050	Auger	50	C	Pronounced Slope	Reddish Brown	Willows	Burnt Moss	Damp
1445444	1052	Auger	50	C	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1445445	1025	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1445446	1027	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1445447	1033	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1445448	1036	Auger	90	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1445449	1036	Auger	90	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1445450	1042	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1445937	1282	Mattock	30	A	Subtle Slope	Dark Grey Black	No Tree Cover	Sphagnum Moss >	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1445381	Good	Silt	Fine	Bright Orange Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445382	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445383	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1445384	Poor	Clay	Frozen	Organic 50%	Small sample	Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1445385	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1445386	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1445387	Poor	Clay	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1445426	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1445427	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1445428	Good	Sand	Organic 25%	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445429	Good	Sand	Partially Frozen	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445430	Good	Sand	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1445431	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1445432	Good	Sand	Rusty Rock Chip	Dull Red Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1445433	Good	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1445434	Excellent	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1445435	Excellent	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1445436	Good	Sand	Rusty Rock Chip	Wet Soil		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1445437	Good	Sand	Mud	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1445438	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445439	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445440	Good	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445441	Good	Sand	Rusty Rock Chip	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445442	Good	Sand	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445443	Good	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445444	Good	Sand	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445445	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445446	Good	Sand	Rusty Rock Chip	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445447	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445448	Good	Sand	Partially Frozen	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445449	Good	Sand	Partially Frozen	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445450	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1445937	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1445381	6/28/2017	6/15/2017	1.1	17.2	17.6	45	0.1	20.8	9.8	629	2.38	18.7	0.5	1.3	3.7	34	0.05
1445382	6/28/2017	6/15/2017	1.1	42.7	12.5	57	0.2	34.9	11.3	393	2.54	22.5	0.6	4.4	4.4	57	0.1
1445383	6/29/2017	6/15/2017	1.4	28.6	9.7	99	0.1	20.5	17.4	468	4.59	18.5	0.6	0.5	3.5	34	0.05
1445384	6/29/2017	6/15/2017	1.2	15.2	3.5	29	0.2	4.9	10.3	304	0.95	2.7	0.8	3.6	0.3	85	0.1
1445385	6/29/2017	6/15/2017	1.2	17.3	8.4	61	0.1	14.3	8.1	204	2.3	7.6	0.7	2	1.2	26	0.05
1445386	6/29/2017	6/15/2017	1.1	13.2	10.8	60	0.05	11.6	7.6	202	2.34	10.3	0.5	2.4	0.9	23	0.05
1445387	6/29/2017	6/15/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1445426	7/14/2017	6/28/2017	9.5	33.7	53.1	101	0.8	18.8	10.7	448	3.51	7.8	1.1	2.2	2.1	18	0.4
1445427	7/14/2017	6/28/2017	3.6	23.6	40.5	94	0.7	19.8	7.3	278	2.34	3.9	0.7	10.8	1.2	19	0.4
1445428	7/13/2017	6/28/2017	5.1	22.6	42.1	85	0.8	17.6	7.6	344	2.46	4.7	0.7	2.1	1.1	20	0.4
1445429	7/13/2017	6/28/2017	13.3	25.5	53.7	90	0.8	15.2	18.9	937	3.08	9.6	0.7	2.1	0.9	21	0.3
1445430	7/15/2017	6/30/2017	1.1	21.8	46.4	80	0.3	12.3	8.9	334	2.63	8.8	0.9	1.2	2.3	19	0.3
1445431	7/14/2017	6/28/2017	11.6	31.7	66.5	103	0.8	16	9.8	298	3.44	10	0.9	4.1	2.2	18	0.5
1445432	7/14/2017	6/28/2017	1	46.2	11.7	63	0.3	13.4	10.1	253	3.29	5.8	0.8	3.1	1.4	21	0.05
1445433	7/14/2017	6/28/2017	1.4	25.9	13	73	0.3	13.7	14.1	426	4.11	7.7	0.5	2.5	1.9	19	0.05
1445434	7/14/2017	6/28/2017	1.1	37.1	10.3	84	0.1	29	26.5	628	3.78	4.8	0.5	1.4	2	24	0.1
1445435	7/14/2017	6/28/2017	0.8	28.4	9.7	67	0.3	12.6	8	280	2.49	3.3	0.6	1.9	1	28	0.3
1445436	7/14/2017	6/28/2017	1.5	30.4	21.9	89	0.6	17.3	10.3	327	2.97	5	1.3	1.3	2.3	24	0.5
1445437	7/14/2017	6/28/2017	5.4	30.8	45.3	106	0.5	16.8	9.9	368	3.04	6.5	0.8	2.1	2	17	0.4
1445438	7/13/2017	6/28/2017	5.4	24.8	37.9	80	0.5	16.2	6.8	269	2.71	6.5	1	1.6	1.5	22	0.4
1445439	7/13/2017	6/28/2017	0.5	26.2	6.2	49	0.2	11.2	8.3	168	2.28	4.2	0.6	2.1	0.6	29	0.1
1445440	7/13/2017	6/28/2017	0.8	24.1	6.5	53	0.1	10.4	9.1	228	2.74	4.4	0.4	0.6	0.7	22	0.1
1445441	7/13/2017	6/28/2017	0.8	28.2	7.5	47	0.2	12.1	7.5	182	2.53	3.7	0.5	3	0.7	22	0.2
1445442	7/13/2017	6/28/2017	1.1	24.1	7.1	49	0.1	12.9	9.5	200	2.49	5.2	0.5	6.2	0.6	21	0.05
1445443	7/13/2017	6/28/2017	1	36.6	8.6	64	0.2	15.3	11.6	252	3.17	7.1	0.7	3.1	1.4	22	0.05
1445444	7/13/2017	6/28/2017	1.2	39.4	9.2	76	0.2	16.4	18.9	410	3.64	7	0.6	2.7	1.9	22	0.1
1445445	7/13/2017	6/28/2017	0.7	29.6	17.4	63	0.3	11.9	9.5	245	2.92	4	1	2.3	1.2	27	0.2
1445446	7/13/2017	6/28/2017	0.5	45.6	12.7	51	0.3	15.3	8.7	163	2.38	3.4	1	1.5	0.6	34	0.3
1445447	7/13/2017	6/28/2017	0.6	25	12.4	50	0.3	12.7	9.5	152	2.6	3.1	1	2.6	0.8	37	0.2
1445448	7/13/2017	6/28/2017	0.5	20.1	8.1	40	0.2	12.2	6.2	133	1.97	3.4	0.9	2.5	0.6	34	0.05
1445449	7/13/2017	6/28/2017	0.6	24.3	8.3	46	0.2	13.6	7.4	139	2.34	4.6	0.9	1.9	0.4	33	0.1
1445450	7/13/2017	6/28/2017	0.5	21.7	7	43	0.2	10.7	7.2	143	2.36	4	0.7	2.1	0.6	30	0.1
1445937	6/28/2017	6/15/2017	1.2	30.1	6.5	30	0.3	12	3.6	99	1.54	3.3	0.8	1.6	0.05	18	0.6

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1445381	0.8	0.2	52	0.5	0.029	15	34	0.44	426	0.043	1	1.55	0.01	0.12	0.2	0.02	5.4	0.05	0.025
1445382	1	0.2	62	1.77	0.031	19	33	0.73	295	0.071	1	1.45	0.021	0.09	0.2	0.05	5.6	0.05	0.025
1445383	0.7	0.1	101	0.42	0.056	11	32	1.02	171	0.118	0.5	2.93	0.015	0.1	0.05	0.02	6	0.1	0.025
1445384	0.5	0.05	13	1.74	0.108	9	9	0.21	203	0.021	5	0.44	0.013	0.04	0.05	0.08	2.1	0.05	0.19
1445385	0.7	0.05	50	0.31	0.055	10	25	0.6	143	0.065	0.5	1.58	0.014	0.05	0.1	0.06	3.1	0.05	0.025
1445386	1.3	0.05	52	0.27	0.055	9	23	0.58	122	0.061	1	1.53	0.012	0.05	0.1	0.05	2.8	0.05	0.025
1445387	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1445426	0.3	9.5	74	0.28	0.1	12	42	0.67	151	0.104	2	1.69	0.012	0.17	11.1	0.06	5.4	0.4	0.07
1445427	0.2	5.7	60	0.31	0.079	9	46	0.64	134	0.093	2	1.58	0.012	0.12	4.5	0.05	5	0.3	0.06
1445428	0.3	4.2	56	0.31	0.079	10	43	0.62	136	0.091	2	1.55	0.014	0.12	5	0.05	5	0.3	0.025
1445429	0.3	6.5	82	0.39	0.096	8	43	0.59	129	0.086	2	1.46	0.017	0.13	3.4	0.05	4.7	0.3	0.025
1445430	0.3	0.4	67	0.32	0.057	8	24	0.7	167	0.117	1	1.61	0.016	0.21	2.3	0.02	3.5	0.2	0.025
1445431	0.4	9.3	73	0.35	0.077	9	44	0.75	137	0.101	2	1.84	0.011	0.11	4.8	0.05	5.9	0.3	0.025
1445432	0.3	0.4	75	0.23	0.047	7	27	0.89	146	0.158	0.5	2.29	0.015	0.16	0.7	0.05	3.9	0.3	0.025
1445433	0.3	0.5	89	0.21	0.051	6	27	0.86	128	0.165	1	2.28	0.014	0.16	1.3	0.02	3.4	0.2	0.025
1445434	0.2	0.6	81	0.36	0.054	6	47	1.26	171	0.167	1	2.47	0.02	0.27	3.6	0.005	4.1	0.4	0.06
1445435	0.1	0.3	57	0.42	0.059	7	19	0.79	189	0.126	2	1.81	0.016	0.19	1	0.04	3.5	0.2	0.025
1445436	0.2	0.8	57	0.31	0.067	14	28	0.7	209	0.095	1	1.94	0.011	0.14	2.8	0.03	4	0.2	0.025
1445437	0.3	7.6	69	0.28	0.093	10	39	0.73	163	0.104	1	1.74	0.011	0.13	8.5	0.06	5.4	0.3	0.025
1445438	0.3	6.4	51	0.33	0.092	11	34	0.54	162	0.09	2	1.42	0.013	0.12	6.9	0.05	5.2	0.3	0.025
1445439	0.2	0.2	51	0.41	0.068	7	19	0.54	154	0.08	0.5	1.6	0.016	0.06	0.3	0.04	3.2	0.1	0.025
1445440	0.2	0.1	61	0.33	0.07	6	19	0.64	126	0.105	0.5	1.73	0.018	0.1	0.6	0.02	3.2	0.1	0.025
1445441	0.2	0.2	59	0.29	0.059	7	22	0.58	121	0.093	0.5	1.73	0.014	0.07	0.5	0.04	3.4	0.1	0.025
1445442	0.2	0.2	61	0.3	0.051	7	23	0.59	121	0.095	2	1.63	0.017	0.07	0.4	0.04	3	0.1	0.025
1445443	0.2	0.2	76	0.29	0.048	8	29	0.73	152	0.137	2	2.12	0.015	0.11	0.5	0.03	4	0.2	0.025
1445444	0.3	0.3	83	0.29	0.054	8	27	0.88	163	0.176	1	2.25	0.017	0.2	0.9	0.02	4.3	0.2	0.025
1445445	0.2	0.2	77	0.35	0.059	9	25	0.78	175	0.13	0.5	2.13	0.018	0.15	0.3	0.02	4.5	0.2	0.025
1445446	0.2	0.2	57	0.42	0.067	10	22	0.59	200	0.08	0.5	1.77	0.024	0.07	0.3	0.03	4.3	0.1	0.05
1445447	0.2	0.3	51	0.34	0.082	10	22	0.5	160	0.063	1	1.64	0.014	0.05	0.4	0.04	3.9	0.1	0.025
1445448	0.2	0.2	38	0.38	0.07	11	23	0.43	209	0.06	2	1.44	0.013	0.04	0.3	0.04	2.7	0.1	0.025
1445449	0.2	0.1	49	0.36	0.085	11	22	0.43	206	0.059	1	1.45	0.013	0.04	0.3	0.04	2.4	0.1	0.07
1445450	0.2	0.2	45	0.35	0.072	7	19	0.48	157	0.068	1	1.56	0.013	0.05	0.2	0.04	3.2	0.1	0.025
1445937	0.4	0.2	41	0.16	0.074	9	19	0.22	125	0.024	1	0.96	0.01	0.05	0.05	0.07	0.5	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1445381	4	0.25	0.1
1445382	5	0.25	0.1
1445383	8	0.25	0.1
1445384	1	0.25	0.1
1445385	5	0.25	0.1
1445386	6	0.25	0.1
1445387	-1	-1	-1
1445426	7	0.5	0.1
1445427	7	0.6	0.1
1445428	6	0.25	0.1
1445429	6	0.25	0.1
1445430	5	0.25	0.1
1445431	7	0.25	0.1
1445432	6	0.25	0.1
1445433	6	0.25	0.1
1445434	6	0.25	0.1
1445435	5	0.25	0.1
1445436	6	0.7	0.1
1445437	6	0.25	0.1
1445438	5	0.25	0.1
1445439	5	0.6	0.1
1445440	5	0.25	0.1
1445441	5	0.5	0.1
1445442	5	0.25	0.1
1445443	6	0.6	0.1
1445444	5	0.25	0.1
1445445	6	0.25	0.1
1445446	5	0.7	0.1
1445447	5	0.8	0.1
1445448	5	0.25	0.1
1445449	5	0.25	0.1
1445450	4	0.6	0.1
1445937	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1445938	PED	KM01	6/10/2017 0:00	07N	634955	6975068	-138.3459502	62.88059211	
1445939	PED	KM01	6/10/2017 0:00	07N	634964	6975170	-138.3456908	62.88150329	
1445940	PED	KM01	6/10/2017 0:00	07N	634961	6975220	-138.3457092	62.88195269	
1445941	PED	KM01	6/10/2017 0:00	07N	634952	6975275	-138.3458414	62.88244914	
1445942	PED	KM01	6/10/2017 0:00	07N	634957	6975378	-138.3456597	62.88337077	
1445943	PED	KM01	6/10/2017 0:00	07N	634960	6975515	-138.3454897	62.88459798	
1445944	PED	KM01	6/10/2017 0:00	07n	634960	6975625	-138.3454005	62.88558421	
1445945	PED	KM01	6/10/2017 0:00	07N	634958	6975677	-138.3453976	62.88605117	
1445945	PED	KM01	6/10/2017 0:00	07N	634958	6975677	-138.3453976	62.88605117	
1445946	PED	KM01	6/10/2017 0:00	07N	634962	6975721	-138.3452834	62.88644419	
1445947	PED	KM01	6/10/2017 0:00	07N	634957	6975773	-138.3453395	62.88691226	
1445948	PED	KM01	6/10/2017 0:00	07N	634952	6975821	-138.3453988	62.88734447	
1445951	PED	KM01	6/28/2017 0:00	07N	613049	6975247	-138.7762109	62.8896446	
1445952	PED	KM01	6/28/2017 0:00	07N	613048	6975197	-138.7762645	62.88919648	
1445952	PED	KM01	6/28/2017 0:00	07N	613048	6975197	-138.7762645	62.88919648	
1445953	PED	KM01	6/28/2017 0:00	07N	613048	6975147	-138.7762984	62.88874804	
1445954	PED	KM01	6/28/2017 0:00	07N	613049	6975099	-138.7763114	62.88831724	
1445955	PED	KM01	6/28/2017 0:00	07N	613044	6975049	-138.7764436	62.88787035	
1445956	PED	KM01	6/28/2017 0:00	07N	613045	6974999	-138.7764579	62.88742161	
1445957	PED	KM01	6/28/2017 0:00	07N	613044	6974949	-138.7765115	62.88697349	
1445958	PED	KM01	6/28/2017 0:00	07N	613045	6974899	-138.7765258	62.88652474	
1445959	PED	KM01	6/28/2017 0:00	07N	613044	6974849	-138.7765794	62.88607662	
1445960	PED	KM01	6/28/2017 0:00	07N	613046	6974799	-138.7765741	62.88562757	
1445961	PED	KM01	6/28/2017 0:00	07N	613045	6974747	-138.7766291	62.88516151	
1445962	PED	KM01	6/28/2017 0:00	07N	613040	6974698	-138.7767606	62.88472359	
1445976	PED	AA03	6/8/2017 0:00	07N	644179	6972331	-138.1671728	62.85252791	
1445977	PED	AA03	6/8/2017 0:00	07N	644178	6972283	-138.1672339	62.85209801	
1445978	PED	AA03	6/8/2017 0:00	07N	644178	6972232	-138.1672779	62.85164082	
1445979	PED	AA03	6/8/2017 0:00	07N	644179	6972184	-138.1672998	62.85121013	
1445980	PED	AA03	6/8/2017 0:00	07N	644179	6972133	-138.1673438	62.85075294	
1445981	PED	AA03	6/8/2017 0:00	07N	644179	6972082	-138.1673879	62.85029575	
1445982	PED	AA03	6/8/2017 0:00	07N	644178	6972033	-138.1674498	62.84985688	
1445983	PED	AA03	6/8/2017 0:00	07N	644178	6971982	-138.1674938	62.84939969	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1445938	1304	Mattock	40	B	Flat	Chocolate Brown	No Tree Cover	Sphagnum Moss >	Damp
1445939	1261	Hands	30	A	Subtle Slope	Grey	No Tree Cover	Reindeer Moss	Damp
1445940	1268	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1445941	1233	Mattock	30	B	Subtle Slope	Dark Grey Black	Alders	Sphagnum Moss >	Wet
1445942	1209	Mattock	20	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1445943	1187	Mattock	40	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Thin Moss Cover	Wet
1445944	1191	Sheer Blunt Force	40	C	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1445945	1193	Mattock	50	C	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1445945	1193	Mattock	50	C	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1445946	1186	Mattock	40	B	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1445947	1187	Mattock	50	B	Pronounced Slope	Dark Grey Black	Alders	Reindeer Moss	Damp
1445948	1201	Mattock	30	B	Subtle Slope	Dark Grey Black	Alders	Leaf Cover	Damp
1445951	588	Auger	60	B	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Damp
1445952	547	Auger	70	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1445952	547	Auger	70	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1445953	609	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1445954	549	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1445955	541	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Reindeer Moss	Dry
1445956	561	Auger	60	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1445957	535	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Reindeer Moss	Damp
1445958	550	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1445959	554	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1445960	560	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1445961	564	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1445962	559	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1445976	805	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1445977	809	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1445978	815	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1445979	816	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1445980	817	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1445981	820	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1445982	819	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1445983	821	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1445938	Good	Silt	Quartz Chips	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445939	Good	Silt	Organic 25%	Outcrop Nearby		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445940	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445941	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445942	Poor	Silt	Frozen	Small Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445943	Poor	Clay	Rocky Sample	Small Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445944	Good	Sand		Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445945	Good	Sand	Quartz Chips	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445945	Good	Sand	Quartz Chips	Rocky Terrain		REP	PED-20170614-00	White Gold Corp.	WHI17000097
1445946	Good	Silt	Quartz Chips	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445947	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445948	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445951	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445952	Good	Sand	Quartz Chips			REP	PED-20170629-00	White Gold Corp.	WHI17000188
1445952	Good	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445953	Good	Sand	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445954	Good	Silt	Fine	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445955	Good	Silt	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445956	Good	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445957	Good	Sand	Quartz Chips	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445958	Good	Silt	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445959	Good	Silt	Fine	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445960	Good	Silt	Rocky Terrain	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445961	Good	Silt	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445962	Good	Silt	Dull Red Rust	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1445976	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445977	Poor	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445978	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445979	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445980	Poor	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445981	Poor	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445982	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445983	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1445938	6/28/2017	6/15/2017	0.7	13.4	7.6	46	0.05	13.8	6.1	247	2.38	5	0.5	1.5	0.8	14	0.2
1445939	6/28/2017	6/15/2017	1.1	13.3	8.3	33	0.05	9.8	4	128	2.06	5.2	0.5	2.5	1.1	15	0.05
1445940	6/28/2017	6/15/2017	0.8	22.3	6.3	59	0.05	18.4	10.1	419	2.68	7	0.8	5.3	2.7	21	0.2
1445941	6/28/2017	6/15/2017	1.2	29.9	7.6	68	0.3	21.8	10.7	632	2.41	5.6	1.5	3.1	1.2	48	0.2
1445942	6/28/2017	6/15/2017	1.2	39.7	7	119	0.4	10.7	28.1	6899	4.35	2.6	1.4	6	3.6	28	0.1
1445943	6/28/2017	6/15/2017	0.6	36.5	7.3	56	0.3	14.5	9	267	2.25	3.1	0.7	1.6	1.2	20	0.1
1445944	6/28/2017	6/15/2017	0.7	17	7.3	59	0.05	17.4	10.2	462	2.58	6.9	0.8	3.9	2.3	22	0.2
1445945	6/28/2017	6/15/2017	0.9	21.9	7.5	58	0.1	20.1	10.1	424	2.78	7.8	0.7	5	0.9	21	0.2
1445945	6/28/2017	6/15/2017	0.8	22.3	7.4	62	0.1	20.2	10.2	402	2.8	7.8	0.7	5.9	0.9	20	0.2
1445946	6/28/2017	6/15/2017	0.8	20.3	6.7	61	0.05	18.3	10.8	507	2.56	6.5	0.6	2.2	1.4	22	0.2
1445947	6/28/2017	6/15/2017	0.9	31.6	7.4	60	0.2	16.4	12.5	710	2.27	4.8	1.5	4.2	1.5	27	0.5
1445948	6/28/2017	6/15/2017	0.8	19.5	7.8	44	0.1	13.7	6.2	189	2.07	5.2	1.4	3	1.2	20	0.1
1445951	7/13/2017	6/30/2017	0.7	31.2	5.8	64	0.05	19.3	15.6	480	3.33	5.5	0.9	1.1	4.2	30	0.1
1445952	7/13/2017	6/30/2017	0.7	25	6.4	51	0.05	20.3	11.1	452	2.65	6.1	0.8	1.8	3.9	32	0.1
1445952	7/13/2017	6/30/2017	0.6	25	6.5	52	0.05	20.4	11.2	452	2.71	6.1	0.8	1.7	4	32	0.05
1445953	7/13/2017	6/30/2017	0.8	18	6.6	50	0.05	20.4	10.7	334	2.81	7.6	0.6	3	3.3	27	0.05
1445954	7/13/2017	6/30/2017	0.7	16.1	6.2	50	0.05	17.9	11.6	607	2.79	7	0.5	1.5	3.5	24	0.05
1445955	7/13/2017	6/30/2017	0.7	17.9	6.3	65	0.05	22.7	15.2	550	3.93	8.6	0.6	8.9	5	25	0.05
1445956	7/13/2017	6/30/2017	0.9	20.5	7.2	53	0.05	20.1	10.1	378	2.72	7.1	0.6	2.5	3.9	19	0.05
1445957	7/13/2017	6/30/2017	0.7	17.9	6.4	55	0.05	23.7	12.6	371	3.11	8.8	0.6	2	3.9	23	0.05
1445958	7/13/2017	6/30/2017	0.9	12.6	8.1	53	0.05	17.9	11.3	547	2.77	7.3	0.4	1.8	2.7	22	0.05
1445959	7/13/2017	6/30/2017	0.8	13.5	7.5	55	0.05	20.6	11.1	372	2.82	9.1	0.4	4.6	3.6	21	0.05
1445960	7/13/2017	6/30/2017	0.8	12.1	6.3	65	0.05	20.2	12.2	364	3.37	7.1	0.4	1	2.9	18	0.05
1445961	7/13/2017	6/30/2017	0.6	12.7	5.5	57	0.05	18.6	13.3	385	3.3	6.7	0.3	0.8	2.7	23	0.05
1445962	7/13/2017	6/30/2017	0.8	11.3	6.4	53	0.05	16.6	10.9	292	2.6	6.8	0.4	1.6	3.3	21	0.05
1445976	6/28/2017	6/15/2017	0.6	42.6	3.9	59	0.05	12.6	9.2	362	2.7	5.7	0.8	2	2.7	40	0.2
1445977	6/28/2017	6/15/2017	0.5	21	4	50	0.05	14.3	9.3	354	2.18	5.4	0.7	2	3.1	34	0.05
1445978	6/28/2017	6/15/2017	0.5	31	6.4	51	0.1	17.1	9.8	396	2.46	5.9	1.3	1.6	3.8	37	0.05
1445979	6/28/2017	6/15/2017	0.6	11.7	7	72	0.05	13.5	11.3	409	3.02	6.4	0.5	0.25	4.3	31	0.05
1445980	6/28/2017	6/15/2017	0.7	10.2	7.1	46	0.05	15.8	10.5	603	2.39	5.5	0.4	2.7	2.6	21	0.05
1445981	6/28/2017	6/15/2017	0.6	10.9	6.4	43	0.05	14.7	8.9	359	2.31	6.4	0.3	0.25	2.3	26	0.05
1445982	6/28/2017	6/15/2017	0.4	13.5	4.1	73	0.05	12.5	11.2	555	3.5	5.8	0.5	0.25	3.3	34	0.05
1445983	6/28/2017	6/15/2017	0.3	12.6	5	99	0.05	13.2	12.7	817	3.88	5	0.5	0.25	3.1	42	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1445938	0.4	0.1	59	0.16	0.035	11	23	0.49	128	0.061	1	1.61	0.008	0.06	0.1	0.03	2.5	0.05	0.025
1445939	0.5	0.2	72	0.15	0.032	8	24	0.31	90	0.102	1	1.16	0.007	0.05	0.1	0.06	2.5	0.1	0.025
1445940	0.4	0.1	55	0.3	0.077	14	25	0.56	213	0.086	2	1.49	0.009	0.07	0.4	0.04	3.3	0.1	0.025
1445941	0.4	0.2	51	0.73	0.092	23	32	0.52	494	0.053	3	1.77	0.011	0.07	0.2	0.09	4.8	0.1	0.025
1445942	0.2	0.05	74	0.46	0.117	24	19	0.97	546	0.184	2	2.14	0.012	0.48	0.05	0.04	5.1	0.5	0.025
1445943	0.2	0.1	54	0.2	0.057	12	25	0.58	236	0.087	0.5	1.64	0.01	0.09	0.1	0.03	3.8	0.2	0.025
1445944	0.4	0.2	64	0.27	0.065	14	27	0.57	198	0.077	2	1.6	0.009	0.07	0.2	0.03	3	0.1	0.025
1445945	0.4	0.2	74	0.25	0.055	12	33	0.62	189	0.067	0.5	1.84	0.009	0.06	0.1	0.03	3.1	0.1	0.025
1445945	0.4	0.2	73	0.22	0.062	12	32	0.61	192	0.061	0.5	1.87	0.009	0.06	0.1	0.03	3.1	0.1	0.025
1445946	0.3	0.1	75	0.34	0.06	13	31	0.6	204	0.065	0.5	1.71	0.011	0.05	0.2	0.03	3.6	0.05	0.025
1445947	0.3	0.2	54	0.37	0.07	21	25	0.43	265	0.055	2	1.4	0.011	0.07	0.2	0.04	2.7	0.05	0.025
1445948	0.3	0.2	48	0.21	0.051	21	26	0.51	173	0.055	2	1.4	0.008	0.06	0.1	0.04	2.2	0.1	0.025
1445951	0.4	0.05	77	0.62	0.054	16	32	1.02	261	0.133	1	1.91	0.018	0.35	0.2	0.03	5.2	0.1	0.025
1445952	0.4	0.2	62	0.42	0.044	16	27	0.74	273	0.108	1	1.52	0.017	0.16	0.1	0.03	4.2	0.05	0.025
1445952	0.4	0.1	63	0.45	0.044	17	28	0.73	273	0.112	2	1.51	0.018	0.17	0.2	0.03	4.2	0.1	0.025
1445953	0.5	0.2	63	0.36	0.039	11	35	0.71	259	0.092	1	1.57	0.012	0.16	0.1	0.02	3.4	0.05	0.025
1445954	0.4	0.1	67	0.33	0.027	10	29	0.7	288	0.108	1	1.51	0.015	0.2	0.1	0.01	3.6	0.05	0.025
1445955	0.5	0.1	87	0.31	0.037	11	32	0.99	295	0.079	1	2.18	0.01	0.15	0.1	0.01	6.1	0.05	0.025
1445956	0.5	0.1	64	0.23	0.021	13	35	0.59	241	0.097	1	1.46	0.014	0.17	0.2	0.03	5	0.05	0.025
1445957	0.4	0.1	68	0.26	0.037	12	35	0.94	259	0.12	0.5	1.84	0.011	0.3	0.1	0.01	4.5	0.1	0.025
1445958	0.4	0.1	69	0.23	0.027	8	30	0.6	302	0.07	0.5	1.68	0.01	0.09	0.2	0.02	3.1	0.05	0.025
1445959	0.5	0.1	69	0.2	0.022	9	36	0.59	288	0.096	0.5	1.61	0.01	0.17	0.2	0.02	4.1	0.1	0.025
1445960	0.4	0.1	73	0.23	0.033	8	37	0.87	242	0.095	2	1.84	0.011	0.14	0.1	0.01	3.7	0.05	0.025
1445961	0.3	0.05	77	0.26	0.026	6	28	0.98	335	0.153	0.5	1.92	0.01	0.43	0.1	0.005	2.6	0.1	0.025
1445962	0.4	0.1	60	0.22	0.017	8	28	0.63	245	0.08	1	1.49	0.009	0.12	0.1	0.005	2.7	0.05	0.025
1445976	0.3	0.05	59	0.62	0.146	14	20	0.68	190	0.097	0.5	1.32	0.016	0.19	0.1	0.02	3.4	0.05	0.025
1445977	0.3	0.05	51	0.45	0.099	13	23	0.53	196	0.086	1	1.19	0.015	0.15	0.1	0.03	3.3	0.05	0.025
1445978	0.4	0.1	54	0.52	0.072	14	24	0.51	292	0.072	1	1.37	0.015	0.06	0.1	0.03	4.6	0.05	0.025
1445979	0.4	0.05	67	0.37	0.062	14	20	0.69	202	0.097	0.5	1.67	0.008	0.22	0.1	0.005	3.9	0.05	0.025
1445980	0.4	0.1	56	0.21	0.035	10	26	0.47	298	0.064	0.5	1.34	0.009	0.12	0.1	0.005	3.3	0.05	0.025
1445981	0.4	0.1	57	0.28	0.036	8	24	0.49	240	0.064	0.5	1.33	0.01	0.11	0.1	0.005	2.9	0.05	0.025
1445982	0.3	0.05	77	0.47	0.101	9	18	0.83	182	0.134	1	1.95	0.018	0.31	0.05	0.005	5.5	0.05	0.025
1445983	0.3	0.05	86	0.59	0.166	10	19	1.01	292	0.129	0.5	2.11	0.015	0.59	0.05	0.005	5.2	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1445938	6	0.25	0.1
1445939	8	0.25	0.1
1445940	4	0.25	0.1
1445941	5	0.25	0.1
1445942	7	0.25	0.1
1445943	6	0.25	0.1
1445944	5	0.25	0.1
1445945	6	0.25	0.1
1445945	6	0.25	0.1
1445946	5	0.25	0.1
1445947	5	0.25	0.1
1445948	5	0.6	0.1
1445951	6	0.5	0.1
1445952	5	0.25	0.1
1445952	5	0.25	0.1
1445953	5	0.25	0.1
1445954	5	0.25	0.1
1445955	7	0.25	0.1
1445956	5	0.25	0.1
1445957	5	0.25	0.1
1445958	5	0.25	0.1
1445959	5	0.25	0.1
1445960	6	0.25	0.1
1445961	6	0.25	0.1
1445962	5	0.25	0.1
1445976	5	0.25	0.1
1445977	4	0.25	0.1
1445978	5	0.25	0.1
1445979	5	0.25	0.1
1445980	4	0.25	0.1
1445981	4	0.25	0.1
1445982	8	0.25	0.1
1445983	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1445984	PED	AA03	6/8/2017 0:00	07N	644179	6971934	-138.1675157	62.848969	
1445985	PED	AA03	6/8/2017 0:00	07N	644179	6971880	-138.1675623	62.84848492	
1445986	PED	AA03	6/8/2017 0:00	07N	644178	6971832	-138.1676234	62.84805501	
1445987	PED	AA03	6/8/2017 0:00	07N	644180	6971780	-138.1676291	62.84758807	
1445988	PED	AA03	6/8/2017 0:00	07N	644180	6971731	-138.1676714	62.84714881	
1445989	PED	AA03	6/8/2017 0:00	07N	644180	6971682	-138.1677137	62.84670955	
1445990	PED	AA03	6/8/2017 0:00	07N	644180	6971632	-138.1677569	62.84626132	
1445991	PED	AA03	6/8/2017 0:00	07N	644179	6971583	-138.1678188	62.84582245	
1445992	PED	AA03	6/8/2017 0:00	07N	644179	6971533	-138.167862	62.84537423	
1445993	PED	AA03	6/8/2017 0:00	07N	644179	6971492	-138.1678973	62.84500668	
1445993	PED	AA03	6/8/2017 0:00	07N	644179	6971492	-138.1678973	62.84500668	
1445994	PED	AA03	6/8/2017 0:00	07N	644179	6971432	-138.1679492	62.84446881	
1445995	PED	AA03	6/8/2017 0:00	07N	644180	6971383	-138.1679718	62.84402916	
1445996	PED	AA03	6/8/2017 0:00	07N	644180	6971332	-138.1680159	62.84357197	
1445997	PED	AA03	6/8/2017 0:00	07N	644179	6971282	-138.1680786	62.84312413	
1445998	PED	AA03	6/8/2017 0:00	07N	644182	6971232	-138.168063	62.84267472	
1445999	PED	AA03	6/8/2017 0:00	07N	644180	6971132	-138.1681885	62.84177906	
1446000	PED	AA03	6/8/2017 0:00	07N	644180	6971132	-138.1681885	62.84177906	1445999
1446026	PED	TL01	6/18/2017 0:00	07N	632356	6976269	-138.396044	62.89231265	
1446026	PED	TL01	6/18/2017 0:00	07N	632356	6976269	-138.396044	62.89231265	
1446027	PED	TL01	6/18/2017 0:00	07N	632355	6976219	-138.3961034	62.89186471	
1446028	PED	TL01	6/17/2017 0:00	07N	632357	6976170	-138.3961031	62.89142464	
1446029	PED	TL01	6/17/2017 0:00	07N	632356	6976119	-138.3961633	62.89096773	
1446030	PED	TL01	6/17/2017 0:00	07N	632357	6976068	-138.3961842	62.89051009	
1446031	PED	TL01	6/17/2017 0:00	07N	632354	6976019	-138.3962821	62.89007184	
1446032	PED	TL01	6/17/2017 0:00	07N	632358	6975970	-138.3962425	62.88963105	
1446033	PED	TL01	6/17/2017 0:00	07N	632357	6975919	-138.3963027	62.88917414	
1446034	PED	TL01	6/17/2017 0:00	07N	632356	6975869	-138.3963621	62.88872619	
1446076	PED	KM01	6/28/2017 0:00	07N	613047	6975846	-138.7758432	62.89501745	
1446077	PED	KM01	6/28/2017 0:00	07N	613053	6975799	-138.7757572	62.89459406	
1446078	PED	KM01	6/28/2017 0:00	07N	613051	6975748	-138.7758311	62.89413728	
1446079	PED	KM01	6/28/2017 0:00	07N	613052	6975698	-138.7758455	62.89368854	
1446080	PED	KM01	6/28/2017 0:00	07N	613053	6975649	-138.7758591	62.89324876	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1445984	819	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1445985	816	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1445986	801	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1445987	780	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1445988	773	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Needle Cover	Damp
1445989	775	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1445990	772	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Needle Cover	Damp
1445991	766	Auger	50	C	Pronounced Slope	Chocolate Brown	Balsam Fir	Needle Cover	Damp
1445992	748	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1445993	731	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1445993	731	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1445994	701	Auger	30	B	Steep	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1445995	680	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1445996	671	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1445997	672	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1445998	655	Auger	60	C	Pronounced Slope	Light Brown	No Tree Cover	Leaf Cover	Damp
1445999	609	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Rock Cover	Damp
1446000	609	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Rock Cover	Damp
1446026	1347	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1446026	1347	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1446027	1331	Mattock	50	B	Pronounced Slope	Dark Blue Black	Dwarf Birch	Thin Moss Cover	Damp
1446028	1318	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1446029	1303	Mattock	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1446030	1289	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1446031	1283	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1446032	1276	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1446033	1272	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1446034	1265	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1446076	610	Auger	60	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1446077	617	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446078	583	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446079	593	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1446080	573	Auger	40	B	Steep	Chocolate Brown	No Tree Cover	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1445984	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445985	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445986	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445987	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445988	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445989	Poor	Silt	Rocky Sample	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445990	Good	Sand	Sandy	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445991	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445992	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445993	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445993	Good	Sand	Rocky Sample			REP	PED-20170614-00	White Gold Corp.	WHI17000097
1445994	Poor	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445995	Good	Sand	Quartz Chips	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445996	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445997	Good	Sand	Rocky Terrain	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445998	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1445999	Poor	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446000	Poor	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446026	Poor	Silt	Rocky Sample	Wet Soil		REP	PED-20170620-00	White Gold Corp.	WHI17000121
1446026	Poor	Silt	Rocky Sample	Wet Soil		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446027	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446028	Good	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446029	Good	Silt	Wet Soil	Rocky Sample		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446030	Good	Silt	Partially Frozen	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446031	Good	Silt	Partially Frozen	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446032	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446033	Good	Silt	Fine	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446034	Good	Silt	Fine	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446076	Good	Sand	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446077	Good	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446078	Good	Sand	Quartz Chips	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446079	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446080	Poor	Silt	Rocky Terrain	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000188

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1445984	6/28/2017	6/15/2017	0.7	8	6.5	69	0.2	14.2	11.2	744	2.82	5.4	0.3	1.7	2	35	0.05
1445985	6/28/2017	6/15/2017	0.4	6.5	5	83	0.05	9.1	11.2	625	3.57	2.7	0.3	8.8	2.3	40	0.05
1445986	6/28/2017	6/15/2017	0.8	51.4	10.2	81	0.2	18.3	13.3	651	3.55	6.5	0.6	1.1	4.2	36	0.05
1445987	6/28/2017	6/15/2017	0.5	9.3	5.5	61	0.05	14.8	9.6	412	2.6	4.7	0.4	0.25	2.8	25	0.05
1445988	6/28/2017	6/15/2017	0.5	30.1	9.8	74	0.05	24.3	12.2	519	2.97	8.9	0.6	2.3	4.8	34	0.05
1445989	6/28/2017	6/15/2017	0.6	8.8	6.2	39	0.05	13.8	9	333	2.15	5.2	0.3	1.1	2.3	23	0.05
1445990	6/28/2017	6/15/2017	0.6	19.1	6.8	55	0.05	20.3	9.9	452	2.75	5.6	0.5	0.8	3	37	0.05
1445991	6/28/2017	6/15/2017	0.5	13.1	5.5	82	0.05	16.1	12.8	629	3.31	4.8	0.4	0.25	2.4	39	0.05
1445992	6/28/2017	6/15/2017	0.6	21.6	8	63	0.05	22.7	11.4	512	3.11	9.8	0.6	0.25	3.9	36	0.05
1445993	6/28/2017	6/15/2017	0.6	16.9	8.4	50	0.05	22.8	10.3	463	2.68	7.8	0.4	0.25	3.6	36	0.05
1445993	6/28/2017	6/15/2017	0.6	18	8.6	51	0.05	22.9	10.6	463	2.8	8.1	0.4	2	3.6	35	0.05
1445994	6/28/2017	6/15/2017	0.4	10.2	5.6	76	0.05	13.1	11.4	607	3.05	4.5	0.3	0.9	2.6	37	0.05
1445995	6/28/2017	6/15/2017	0.5	9.2	5.4	60	0.05	13	10.4	470	2.77	5	0.4	1.1	2.3	26	0.05
1445996	6/28/2017	6/15/2017	0.4	7.1	4.5	90	0.05	10.5	12.7	565	3.52	4.9	0.3	1	1.6	34	0.05
1445997	6/28/2017	6/15/2017	0.5	9.4	9.8	70	0.2	14	11.8	620	3.13	6	0.4	2	2.9	31	0.05
1445998	6/28/2017	6/15/2017	0.2	8.3	3.2	104	0.05	10.3	14.7	817	3.92	3.8	0.2	1.1	1.3	34	0.05
1445999	6/28/2017	6/15/2017	0.4	16.8	6.9	84	0.05	15.6	11.7	836	3.27	8.3	0.3	1.4	2.4	44	0.1
1446000	6/28/2017	6/15/2017	0.5	17.8	7.7	86	0.05	17.1	12.6	1053	3.4	8.3	0.4	1.5	2.8	45	0.1
1446026	7/4/2017	6/21/2017	1.4	28.1	5.1	55	0.1	16	17.4	581	2.34	3.3	0.7	1.9	0.5	30	0.1
1446026	7/4/2017	6/21/2017	1.3	27.5	5.4	54	0.1	15.5	17.1	589	2.27	3.2	0.7	0.9	0.4	28	0.1
1446027	7/4/2017	6/21/2017	1.6	45.7	6.4	66	0.2	19	51.7	2622	3.58	6	1.1	1.1	1	28	0.1
1446028	7/4/2017	6/21/2017	1.1	31.9	6.6	65	0.2	15.9	13.1	471	2.85	5.6	0.9	5	1.5	22	0.1
1446029	7/4/2017	6/21/2017	0.8	39.8	5.7	77	0.05	15.5	51.9	1211	4.12	4.3	0.5	2.3	2.3	22	0.1
1446030	7/4/2017	6/21/2017	0.8	41.1	6.6	63	0.2	15.8	12.1	305	3	4.8	0.7	2	1	21	0.1
1446031	7/4/2017	6/21/2017	0.8	33.4	8.3	62	0.2	15.5	11	484	2.72	4.4	0.8	1.4	0.3	22	0.3
1446032	7/4/2017	6/21/2017	0.7	31.8	7.7	74	0.2	14.5	10.5	371	2.57	4.5	0.8	3.3	0.8	19	0.2
1446033	7/4/2017	6/21/2017	1	30.2	10.5	78	0.1	16.8	9.3	358	2.88	6.1	0.8	3.8	1.8	17	0.2
1446034	7/4/2017	6/21/2017	1.4	44.7	14.1	73	0.2	18	10.1	386	2.74	6.1	0.8	7.8	1.2	20	0.4
1446076	7/13/2017	6/30/2017	1	18.1	9.5	62	0.05	24.1	10.8	343	3.07	11.5	1	1.5	7.6	23	0.05
1446077	7/13/2017	6/30/2017	0.8	14.1	5.8	63	0.05	17.2	11.9	502	3.11	5.5	0.7	0.6	6.9	21	0.05
1446078	7/13/2017	6/30/2017	0.7	20	5.5	58	0.05	25.5	13.9	443	3.26	6.9	0.6	1.2	4.1	24	0.05
1446079	7/13/2017	6/30/2017	0.7	14.8	6.5	70	0.05	23.7	16	640	3.82	6.5	0.5	1.6	4.3	27	0.05
1446080	7/13/2017	6/30/2017	0.7	18	6.1	68	0.05	22.9	15.2	652	3.75	6.3	0.6	1.9	4.4	27	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1445984	0.4	0.1	64	0.38	0.076	8	24	0.61	280	0.068	0.5	1.71	0.01	0.1	0.2	0.01	3.5	0.05	0.025
1445985	0.2	0.05	79	0.52	0.131	7	15	0.89	235	0.087	1	1.86	0.016	0.28	0.05	0.005	4.2	0.05	0.025
1445986	0.4	0.1	78	0.46	0.095	14	29	0.87	357	0.12	2	2.15	0.012	0.4	0.1	0.01	5.7	0.1	0.025
1445987	0.3	0.05	62	0.36	0.084	9	24	0.62	262	0.097	0.5	1.44	0.013	0.29	0.1	0.005	3.9	0.05	0.025
1445988	0.4	0.2	72	0.54	0.099	17	26	0.91	242	0.112	1	1.76	0.019	0.27	0.1	0.02	5.6	0.1	0.025
1445989	0.4	0.1	51	0.26	0.027	8	25	0.42	218	0.063	0.5	1.18	0.01	0.1	0.1	0.005	2.8	0.05	0.025
1445990	0.5	0.05	61	0.51	0.057	13	36	0.65	242	0.056	2	1.71	0.01	0.14	0.2	0.03	5.7	0.05	0.025
1445991	0.2	0.1	73	0.68	0.178	8	27	1.07	230	0.115	1	2.11	0.016	0.35	0.1	0.01	5.2	0.1	0.025
1445992	0.5	0.1	72	0.54	0.057	14	35	0.68	243	0.07	1	1.99	0.012	0.13	0.2	0.02	7	0.05	0.025
1445993	0.5	0.1	63	0.5	0.041	14	38	0.65	231	0.071	2	1.78	0.011	0.14	0.1	0.02	5.8	0.05	0.025
1445993	0.5	0.1	63	0.49	0.043	13	38	0.65	230	0.075	2	1.85	0.012	0.15	0.1	0.02	5.7	0.05	0.025
1445994	0.5	0.1	71	0.57	0.11	8	20	0.92	233	0.131	3	1.74	0.013	0.54	0.1	0.005	4.5	0.1	0.025
1445995	0.4	0.1	66	0.44	0.104	8	20	0.8	238	0.134	2	1.5	0.012	0.52	0.1	0.005	4.2	0.1	0.025
1445996	0.5	0.05	87	0.64	0.165	5	15	1.22	288	0.169	1	1.91	0.019	0.68	0.1	0.01	4.4	0.1	0.025
1445997	0.6	0.1	72	0.49	0.113	10	24	0.81	283	0.099	2	1.82	0.012	0.32	0.1	0.02	5.4	0.05	0.025
1445998	0.3	0.05	92	0.77	0.201	8	12	1.54	313	0.217	1	2.14	0.017	0.96	0.05	0.01	4	0.2	0.025
1445999	1.3	0.1	70	0.69	0.102	11	20	0.93	413	0.066	3	2.01	0.012	0.22	0.1	0.02	6.1	0.05	0.025
1446000	1.3	0.1	71	0.64	0.092	12	24	0.89	485	0.073	3	2.2	0.013	0.31	0.1	0.03	6.4	0.1	0.025
1446026	0.2	0.1	60	0.31	0.081	11	25	0.73	181	0.066	1	1.41	0.015	0.1	0.1	0.04	2.3	0.05	0.025
1446026	0.2	0.1	58	0.3	0.078	11	24	0.71	178	0.061	0.5	1.37	0.014	0.1	0.2	0.03	2.1	0.05	0.09
1446027	0.2	0.1	84	0.32	0.081	11	32	0.99	255	0.1	0.5	2.08	0.016	0.08	0.1	0.03	3.7	0.3	0.025
1446028	0.2	0.1	80	0.28	0.068	11	29	0.75	194	0.102	1	1.54	0.012	0.19	0.1	0.04	3.4	0.2	0.025
1446029	0.2	0.05	105	0.39	0.105	10	26	1.01	263	0.161	0.5	1.72	0.02	0.35	0.2	0.02	4.5	0.3	0.025
1446030	0.2	0.1	79	0.25	0.059	9	27	0.75	182	0.114	0.5	1.67	0.014	0.13	0.2	0.05	3.8	0.2	0.025
1446031	0.2	0.2	74	0.33	0.062	12	25	0.58	270	0.09	1	1.53	0.013	0.16	0.05	0.04	2.9	0.2	0.025
1446032	0.2	0.1	61	0.24	0.073	12	28	0.61	208	0.091	1	1.53	0.011	0.15	0.1	0.05	3.2	0.2	0.07
1446033	0.3	0.1	72	0.22	0.055	12	29	0.66	147	0.095	1	1.63	0.011	0.11	0.2	0.03	3.7	0.1	0.025
1446034	0.3	0.2	71	0.29	0.057	12	29	0.65	210	0.082	1	1.64	0.012	0.09	0.2	0.04	4.1	0.1	0.07
1446076	0.5	0.1	64	0.33	0.022	14	37	0.63	225	0.097	3	1.83	0.011	0.2	0.1	0.02	5.7	0.1	0.025
1446077	0.4	0.05	61	0.32	0.025	10	31	0.77	241	0.129	2	1.74	0.01	0.29	0.1	0.01	3.8	0.1	0.025
1446078	0.4	0.05	70	0.4	0.029	13	47	0.96	300	0.146	2	1.92	0.012	0.36	0.1	0.02	5.2	0.2	0.025
1446079	0.3	0.05	76	0.51	0.034	13	51	1.02	415	0.116	3	2.29	0.013	0.31	0.05	0.01	6.6	0.1	0.025
1446080	0.4	0.1	70	0.5	0.033	13	44	0.96	483	0.13	2	2.05	0.012	0.44	0.1	0.02	5.7	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1445984	6	0.25	0.1
1445985	8	0.25	0.1
1445986	7	0.25	0.1
1445987	5	0.25	0.1
1445988	6	0.25	0.1
1445989	4	0.25	0.1
1445990	6	0.25	0.1
1445991	7	0.25	0.1
1445992	6	0.25	0.1
1445993	5	0.25	0.1
1445993	5	0.25	0.1
1445994	7	0.25	0.1
1445995	5	0.25	0.1
1445996	8	0.25	0.1
1445997	6	0.25	0.1
1445998	9	0.25	0.1
1445999	7	0.25	0.1
1446000	7	0.25	0.1
1446026	6	0.25	0.1
1446026	5	0.25	0.1
1446027	7	0.25	0.1
1446028	6	0.25	0.1
1446029	6	0.25	0.1
1446030	6	0.25	0.1
1446031	7	0.25	0.1
1446032	6	0.25	0.1
1446033	6	0.25	0.1
1446034	6	0.25	0.1
1446076	6	0.25	0.1
1446077	6	0.25	0.1
1446078	6	0.25	0.1
1446079	7	0.25	0.1
1446080	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1446081	PED	KM01	6/28/2017 0:00	07N	613048	6975598	-138.775992	62.89279291	
1446082	PED	KM01	6/28/2017 0:00	07N	613049	6975547	-138.776007	62.8923352	
1446083	PED	KM01	6/28/2017 0:00	07N	613053	6975497	-138.7759624	62.89188553	
1446084	PED	KM01	6/28/2017 0:00	07N	613050	6975448	-138.7760546	62.89144699	
1446085	PED	KM01	6/28/2017 0:00	07N	613047	6975347	-138.7761822	62.89054209	
1446086	PED	KM01	6/28/2017 0:00	07N	613045	6975298	-138.7762548	62.89010324	
1446087	PED	KM01	6/28/2017 0:00	07N	613050	6975398	-138.7760886	62.89099856	
1446088	PED	KM01	6/28/2017 0:00	07N	613045	6974648	-138.7766963	62.88427361	
1446089	PED	KM01	6/28/2017 0:00	07N	613047	6974596	-138.7766923	62.88380662	
1446090	PED	KM01	6/28/2017 0:00	07N	613046	6974548	-138.7767445	62.88337643	
1446091	PED	KM01	6/28/2017 0:00	07N	613048	6974498	-138.7767392	62.88292738	
1446092	PED	KM01	6/28/2017 0:00	07N	613042	6974449	-138.7768903	62.88248977	
1446093	PED	KM01	6/28/2017 0:00	07N	613047	6974400	-138.7768254	62.88204876	
1446099	PED	KM01	6/28/2017 0:00	07N	613045	6974349	-138.7768993	62.88159197	
1446100	PED	KM01	6/28/2017 0:00	07N	613045	6974349	-138.7768993	62.88159197	1446099
1446123	PED	TL01	6/17/2017 0:00	07N	632356	6975819	-138.3964019	62.88827788	
1446124	PED	TL01	6/18/2017 0:00	07N	632355	6976369	-138.3959841	62.89320963	
1446125	PED	TL01	6/18/2017 0:00	07N	632354	6976319	-138.3960435	62.89276169	
1446151	PED	JA01	6/12/2017 0:00	07n	636356	6975817	-138.3178203	62.88678641	
1446152	PED	JA01	6/12/2017 0:00	07n	636357	6975869	-138.3177581	62.88725224	
1446153	PED	JA01	6/12/2017 0:00	07n	636355	6975918	-138.3177572	62.88769231	
1446154	PED	JA01	6/12/2017 0:00	07n	636354	6975970	-138.3177343	62.88815889	
1446155	PED	JA01	6/12/2017 0:00	07n	636355	6976020	-138.3176737	62.8886068	
1446156	PED	JA01	6/12/2017 0:00	07n	636355	6976070	-138.3176327	62.88905508	
1446157	PED	JA01	6/12/2017 0:00	07n	636357	6976120	-138.3175525	62.88950261	
1446158	PED	JA01	6/12/2017 0:00	07n	636355	6976170	-138.3175508	62.88995163	
1446159	PED	JA01	6/12/2017 0:00	07n	636357	6976220	-138.3174705	62.89039917	
1446160	PED	JA01	6/12/2017 0:00	07n	636354	6976273	-138.317486	62.89087546	
1446161	PED	JA01	6/12/2017 0:00	07n	636356	6976370	-138.3173673	62.89174438	
1446162	PED	JA01	6/12/2017 0:00	07n	636356	6976426	-138.3173214	62.89224645	
1446163	PED	JA01	6/12/2017 0:00	07n	636356	6976470	-138.3172853	62.89264094	
1446164	PED	JA01	6/12/2017 0:00	07n	636356	6976520	-138.3172443	62.89308922	
1446165	PED	JA01	6/12/2017 0:00	07n	636357	6976572	-138.3171821	62.89355505	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1446081	566	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446082	496	Auger	60	C	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1446083	556	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446084	565	Auger	60	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp
1446085	566	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Thin Moss Cover	Damp
1446086	550	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1446087	560	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446088	588	Auger	50	B	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1446089	555	Auger	50	C	Subtle Slope	Light Brown	White Spruce	Needle Cover	Dry
1446090	573	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1446091	533	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1446092	494	Auger	50	C	Steep	Light Brown	No Tree Cover	Leaf Cover	Dry
1446093	476	Auger	30	B	Steep	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1446099	471	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446100	458	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446123	1253	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1446124	1378	Mattock	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1446125	1361	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1446151	983	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1446152	975	Auger	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1446153	962	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1446154	948	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1446155	934	Auger	20	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1446156	918	Auger	20	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1446157	898	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1446158	878	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1446159	859	Auger	20	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1446160	845	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1446161	838	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1446162	860	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1446163	873	Auger	70	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Damp
1446164	889	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1446165	897	Auger	60	C	Subtle Slope	Reddish Yellow	Birch Forest	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1446081	Good	Silt	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446082	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446083	Good	Silt	Sandy	Quartz Chips	Light brown to grey	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446084	Excellent	Sand	Quartz Chips	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446085	Good	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446086	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446087	Good	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446088	Good	Silt	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446089	Good	Silt	Sandy	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446090	Excellent	Sand	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446091	Excellent	Sand	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446092	Excellent	Sand	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446093	Good	Silt	Fine	Rocky Terrain	Hands and auger u	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446099	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446100	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1446123	Good	Silt	Fine	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446124	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446125	Poor	Silt	Rocky Sample	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1446151	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446152	Good	Sand	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446153	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446154	Good	Gravel	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446155	Good	Clay	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446156	Good	Sand	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446157	Excellent	Sand	Frozen	Coarse		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446158	Excellent	Gravel	Coarse	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446159	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446160	Good	Gravel	Coarse	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446161	Good	Sand	Clay	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446162	Excellent	Sand	Clay	Bright Orange Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446163	Excellent	Sand	Clay	Bright Orange Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446164	Excellent	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446165	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000099

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1446081	7/13/2017	6/30/2017	1	15.8	6.4	67	0.05	20.8	13.3	641	3.4	5.4	0.5	0.25	3.2	32	0.1
1446082	7/13/2017	6/30/2017	0.6	19.6	6.5	49	0.05	18.6	9.7	386	2.37	6.7	1	1.3	3.5	38	0.05
1446083	7/13/2017	6/30/2017	0.6	15.3	5.5	47	0.05	16.9	9.2	365	2.48	6.5	0.7	22.4	3.6	32	0.05
1446084	7/13/2017	6/30/2017	0.7	15.2	5	48	0.05	21.9	13	392	3.24	7.1	0.7	0.6	4.5	29	0.05
1446085	7/13/2017	6/30/2017	0.8	25.5	5.7	57	0.05	21.9	15.8	497	4.06	8.2	0.8	2.6	5.4	22	0.05
1446086	7/13/2017	6/30/2017	0.7	19	4.8	53	0.05	20.4	12.8	377	3.52	6.5	0.6	14.6	3.5	21	0.05
1446087	7/13/2017	6/30/2017	0.6	23.4	6.1	63	0.05	19.6	15.1	570	4.45	5.5	1	0.7	7.4	27	0.05
1446088	7/13/2017	6/30/2017	0.8	15.9	6.4	55	0.05	19.8	10.7	254	2.9	7.7	0.4	4	2.9	20	0.05
1446089	7/13/2017	6/30/2017	0.6	10.7	5.6	48	0.05	14	10.7	405	2.7	4.2	0.3	0.7	2.4	20	0.05
1446090	7/13/2017	6/30/2017	0.8	18.5	6.5	65	0.05	18.9	15.9	372	3.55	7.7	0.4	1.2	3.3	22	0.05
1446091	7/13/2017	6/30/2017	0.5	24.2	4.7	62	0.05	18	16.3	470	3.24	5.1	0.4	0.25	3.1	24	0.05
1446092	7/13/2017	6/30/2017	0.8	47.2	6.4	75	0.05	47.5	21.1	580	3.74	5.9	0.5	1	3.9	35	0.05
1446093	7/13/2017	6/30/2017	0.7	32.6	5.6	71	0.05	22.2	15.6	540	3.22	6.4	0.4	0.25	3.2	32	0.1
1446099	7/13/2017	6/30/2017	0.8	28.5	7	52	0.05	29	12.2	367	2.87	10.4	0.4	3.6	4	31	0.05
1446100	7/13/2017	6/30/2017	0.8	26.2	7.1	54	0.05	24.6	13	498	3.06	8.9	0.4	0.25	3.8	31	0.05
1446123	7/4/2017	6/21/2017	1.2	49.2	7.4	53	0.1	19	7.8	259	2.47	6.3	0.9	2.3	0.9	20	0.2
1446124	7/4/2017	6/21/2017	6.4	26.2	5	58	0.05	20	16.1	803	2.17	2.9	0.6	1.1	0.7	52	0.3
1446125	7/4/2017	6/21/2017	4	55.6	6	79	0.2	22.8	22.6	1459	3.08	4	0.9	0.25	0.8	41	0.3
1446151	6/29/2017	6/15/2017	0.7	16.1	7.4	59	0.05	14.5	7.9	223	2.44	5.8	0.9	0.25	3.8	21	0.05
1446152	6/29/2017	6/15/2017	0.8	22.7	6.7	41	0.3	9.1	5	172	1.66	1.9	1.6	0.6	0.4	24	0.2
1446153	6/29/2017	6/15/2017	0.7	21.7	8.4	83	0.05	13.3	11.4	325	3.48	4.9	1.1	3	5.3	21	0.1
1446154	6/29/2017	6/15/2017	0.8	21.2	6.2	65	0.2	15.1	9.7	321	2.36	2.9	1.6	2.7	1.9	32	0.1
1446155	6/29/2017	6/15/2017	0.8	20	7.1	59	0.3	13.2	10.2	415	2.12	2.6	1.7	0.8	1.7	32	0.1
1446156	6/29/2017	6/15/2017	0.6	19.2	7.1	59	0.2	13.6	7.9	202	2.24	4	1.2	0.25	1.4	25	0.1
1446157	6/29/2017	6/15/2017	0.8	24.6	8.9	69	0.2	15.7	10.6	323	2.82	6.8	1.1	0.6	2.2	26	0.2
1446158	6/29/2017	6/15/2017	0.8	21.5	8.5	66	0.05	12.6	17.1	830	2.95	7.8	0.8	0.9	1.9	24	0.05
1446159	6/29/2017	6/15/2017	1.3	29.1	6.8	86	0.1	14.2	14.8	430	3.63	6.8	0.9	0.25	3.1	34	0.1
1446160	6/29/2017	6/15/2017	1.1	14.1	5.4	62	0.05	12.6	9.4	290	2.55	5.6	0.6	0.25	2.9	25	0.1
1446161	6/29/2017	6/15/2017	1	18.9	4.4	42	0.05	15.3	8.4	481	1.96	6.9	0.9	4.1	0.7	121	0.3
1446162	6/29/2017	6/15/2017	1.6	63.4	9.2	54	0.3	19.9	12.6	513	3.11	9.7	0.6	4.9	1	58	0.2
1446163	6/29/2017	6/15/2017	0.5	46.5	5.7	128	0.1	9	18.1	1028	5.9	5.1	0.4	3.8	1.1	144	0.1
1446164	6/29/2017	6/15/2017	0.4	48.3	4	68	0.05	18.1	16.8	470	4.23	6.4	0.3	0.25	1.1	58	0.05
1446165	6/29/2017	6/15/2017	0.2	71	4.4	115	0.05	11.1	28.1	956	5.89	3	0.2	1.7	0.7	53	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1446081	0.3	0.05	65	0.51	0.039	8	42	0.85	370	0.12	3	1.87	0.012	0.42	0.05	0.01	4	0.1	0.025
1446082	0.4	0.05	57	0.6	0.074	14	28	0.5	273	0.066	2	1.29	0.018	0.07	0.2	0.03	4.2	0.05	0.025
1446083	0.4	0.05	56	0.52	0.064	13	26	0.52	244	0.069	2	1.37	0.017	0.08	0.1	0.02	4.4	0.05	0.025
1446084	0.3	0.05	62	0.47	0.053	13	42	0.87	265	0.097	1	1.71	0.017	0.18	0.1	0.01	4.4	0.1	0.025
1446085	0.5	0.1	87	0.35	0.038	17	35	1.09	298	0.087	2	2.27	0.012	0.22	0.1	0.02	7.3	0.1	0.025
1446086	0.5	0.05	70	0.31	0.04	8	33	0.86	231	0.045	2	1.91	0.011	0.09	0.1	0.005	4.3	0.05	0.025
1446087	0.3	0.05	75	0.41	0.064	11	27	1.14	299	0.083	1	2.21	0.01	0.14	0.1	0.01	6.1	0.05	0.025
1446088	0.5	0.2	74	0.22	0.018	8	31	0.73	250	0.113	1	1.71	0.012	0.18	0.05	0.005	3.1	0.1	0.025
1446089	0.4	0.2	64	0.26	0.016	7	24	0.72	284	0.117	0.5	1.4	0.013	0.29	0.1	0.005	2.9	0.05	0.025
1446090	0.4	0.2	87	0.29	0.022	8	34	1.07	413	0.174	2	2.14	0.015	0.57	0.1	0.005	4.5	0.2	0.025
1446091	0.3	0.05	75	0.39	0.044	9	28	1.13	358	0.18	1	1.95	0.015	0.56	0.1	0.005	3.9	0.2	0.025
1446092	0.3	0.2	93	0.58	0.059	10	71	1.62	455	0.243	2	2.33	0.013	0.63	0.2	0.01	4.4	0.3	0.025
1446093	0.4	0.05	77	0.54	0.055	9	34	1.14	373	0.159	2	1.92	0.014	0.45	0.2	0.005	4.4	0.1	0.025
1446099	0.6	0.2	71	0.44	0.04	14	37	0.75	247	0.108	3	1.66	0.019	0.19	0.2	0.03	5.9	0.1	0.025
1446100	0.5	0.1	68	0.53	0.032	12	35	0.78	318	0.115	1	1.74	0.016	0.19	0.2	0.005	5.5	0.1	0.025
1446123	0.4	0.2	60	0.28	0.052	13	28	0.55	199	0.07	1	1.57	0.012	0.07	0.2	0.02	3.1	0.1	0.025
1446124	0.3	0.1	49	0.81	0.089	11	29	0.65	270	0.043	2	1.32	0.013	0.05	0.4	0.05	2.8	0.05	0.12
1446125	0.2	0.1	74	0.48	0.087	14	35	0.97	323	0.079	0.5	1.99	0.014	0.19	0.1	0.05	3.5	0.2	0.07
1446151	0.3	0.1	56	0.24	0.041	14	27	0.57	150	0.079	2	1.68	0.01	0.05	0.1	0.03	3.1	0.1	0.025
1446152	0.2	0.1	29	0.29	0.081	16	17	0.27	230	0.033	2	1.03	0.01	0.08	0.05	0.08	1.3	0.05	0.025
1446153	0.2	0.1	62	0.37	0.065	16	26	0.67	236	0.155	0.5	1.9	0.01	0.26	0.1	0.02	3.8	0.2	0.09
1446154	0.3	0.05	47	0.48	0.067	19	26	0.6	250	0.068	2	1.5	0.012	0.08	0.1	0.06	3.4	0.05	0.025
1446155	0.2	0.1	39	0.45	0.07	21	23	0.53	265	0.053	2	1.5	0.012	0.06	0.1	0.07	3.5	0.05	0.025
1446156	0.3	0.1	44	0.33	0.069	14	25	0.59	175	0.058	2	1.55	0.011	0.05	0.1	0.05	2.9	0.1	0.025
1446157	0.2	0.1	66	0.37	0.067	15	29	0.72	183	0.073	2	1.73	0.012	0.05	0.1	0.04	3.3	0.1	0.025
1446158	0.2	0.1	65	0.3	0.056	11	27	0.63	161	0.066	1	1.63	0.012	0.05	0.1	0.03	3.4	0.05	0.025
1446159	0.2	0.05	89	0.43	0.069	11	26	0.84	221	0.139	1	2.2	0.014	0.1	0.05	0.03	3.9	0.05	0.025
1446160	0.2	0.05	58	0.39	0.058	9	22	0.7	115	0.086	1	1.47	0.016	0.06	0.1	0.03	3.3	0.05	0.025
1446161	2.5	0.05	27	2.24	0.075	8	14	0.45	738	0.01	8	0.73	0.011	0.08	0.05	0.09	3.6	0.05	0.08
1446162	6.9	0.1	49	1.78	0.099	12	20	0.46	644	0.017	3	1.18	0.013	0.08	0.1	0.36	6.2	0.05	0.025
1446163	0.8	0.05	136	4.34	0.435	9	13	1	219	0.017	2	1.92	0.021	0.12	0.05	0.04	19.4	0.05	0.08
1446164	0.3	0.05	111	1.18	0.232	4	29	1.28	196	0.078	0.5	2.49	0.075	0.09	0.05	0.02	9.9	0.05	0.025
1446165	0.3	0.05	165	3.67	0.222	11	31	1.42	309	0.029	0.5	2.11	0.024	0.1	0.05	0.02	25.9	0.05	0.07

sample_id	ga_ppm	se_ppm	te_ppm
1446081	6	0.25	0.1
1446082	4	0.25	0.1
1446083	4	0.25	0.1
1446084	6	0.25	0.1
1446085	6	0.25	0.1
1446086	6	0.25	0.1
1446087	9	0.25	0.1
1446088	5	0.25	0.1
1446089	5	0.25	0.1
1446090	6	0.25	0.1
1446091	5	0.25	0.1
1446092	7	0.25	0.1
1446093	5	0.25	0.1
1446099	5	0.25	0.1
1446100	5	0.25	0.1
1446123	5	0.25	0.1
1446124	4	0.5	0.1
1446125	6	0.25	0.1
1446151	6	0.5	0.1
1446152	4	0.25	0.1
1446153	7	0.25	0.1
1446154	5	0.25	0.1
1446155	5	0.25	0.1
1446156	5	0.25	0.1
1446157	6	0.7	0.1
1446158	6	0.5	0.1
1446159	8	0.7	0.1
1446160	5	0.6	0.1
1446161	2	1.1	0.1
1446162	4	1.1	0.1
1446163	10	0.25	0.1
1446164	8	0.25	0.1
1446165	10	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1446166	PED	JA01	6/12/2017 0:00	07n	636360	6976617	-138.3170862	62.89395738	
1446167	PED	JA01	6/12/2017 0:00	07n	636357	6976668	-138.3171034	62.89441575	
1446168	PED	JA01	6/12/2017 0:00	07n	636357	6976719	-138.3170616	62.89487299	
1446169	PED	JA01	6/12/2017 0:00	07n	636357	6976469	-138.3172665	62.8926316	
1446170	PED	JA01	6/12/2017 0:00	07n	636359	6976821	-138.3169387	62.89578673	
1446171	PED	JA01	6/12/2017 0:00	07n	636359	6976870	-138.3168985	62.89622605	
1446172	PED	JA01	6/12/2017 0:00	07n	636357	6976970	-138.3168558	62.89712335	
1446173	PED	JA01	6/12/2017 0:00	07n	636355	6977019	-138.3168549	62.89756341	
1446174	PED	JA01	6/12/2017 0:00	07n	636354	6977071	-138.316832	62.89803	
1446175	PED	JA01	6/12/2017 0:00	07n	636354	6977071	-138.316832	62.89803	
1446176	PED	JA01	6/12/2017 0:00	07n	636355	6977119	-138.316773	62.89845997	
1446177	PED	JA01	6/12/2017 0:00	07n	636357	6977169	-138.3166927	62.8989075	
1446178	PED	JA01	6/12/2017 0:00	07n	636359	6977222	-138.3166099	62.89938193	
1446179	PED	JA01	6/12/2017 0:00	07n	636354	6977271	-138.316668	62.89982311	
1446180	PED	JA01	6/12/2017 0:00	07n	636355	6977321	-138.3166073	62.90027102	
1446181	PED	JA01	6/12/2017 0:00	07n	636153	6977319	-138.320579	62.90032859	
1446182	PED	JA01	6/12/2017 0:00	07n	636157	6977268	-138.3205422	62.89986985	
1446183	PED	JA01	6/12/2017 0:00	07n	636156	6977223	-138.3205987	62.89946677	
1446184	PED	JA01	6/12/2017 0:00	07n	636154	6977168	-138.320683	62.89897441	
1446185	PED	JA01	6/12/2017 0:00	07n	636154	6977122	-138.3207207	62.89856199	
1446186	PED	JA01	6/12/2017 0:00	07n	636155	6977071	-138.3207428	62.89810438	
1446187	PED	SB02	6/12/2017 0:00	07N	636054	6976323	-138.3233394	62.8914358	
1446188	PED	SB02	6/12/2017 0:00	07N	636057	6976121	-138.3234456	62.88962362	
1446189	PED	SB02	6/12/2017 0:00	07N	636056	6976070	-138.3235069	62.88916675	
1446190	PED	SB02	6/12/2017 0:00	07N	636057	6976021	-138.3235274	62.88872706	
1446191	PED	SB02	6/12/2017 0:00	07N	636056	6975970	-138.3235887	62.88827018	
1446192	PED	SB02	6/12/2017 0:00	07N	636056	6975919	-138.3236304	62.88781294	
1446193	PED	SB02	6/12/2017 0:00	07N	636056	6975870	-138.3236704	62.88737362	
1446194	PED	SB02	6/12/2017 0:00	07N	636055	6975820	-138.323731	62.88692571	
1446195	PED	SB02	6/12/2017 0:00	07N	636054	6977070	-138.3227285	62.89813312	
1446196	PED	SB02	6/12/2017 0:00	07N	636056	6977020	-138.3227301	62.89768409	
1446197	PED	SB02	6/12/2017 0:00	07N	636057	6976427	-138.3231954	62.8923671	
1446198	PED	SB02	6/12/2017 0:00	07N	636058	6976373	-138.3232199	62.89188259	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1446166	893	Auger	110	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446167	883	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1446168	867	Auger	40	C	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1446169	849	Auger	30	B	Pronounced Slope	Dark Brown	Birch Forest	Grass Cover	Damp
1446170	828	Auger	30	B	Pronounced Slope	Grey	Alders	Grass Cover	Damp
1446171	806	Mattock	30	B	Pronounced Slope	Grey	Birch Forest	Sphagnum Moss >	Wet
1446172	800	Mattock	40	B	Flat	Grey	Black Spruce	Sphagnum Moss >	Wet
1446173	812	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Dry
1446174	834	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry
1446175	834	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Sphagnum Moss <	Dry
1446176	862	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Grass Cover	Dry
1446177	882	Auger	40	C	Pronounced Slope	Reddish Yellow	White Spruce	Bare Soil	Dry
1446178	904	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1446179	925	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1446180	940	Auger	50	C	Pronounced Slope	Light Brown	Black Spruce	Sphagnum Moss <	Dry
1446181	898	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446182	879	Auger	30	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446183	862	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1446184	843	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1446185	823	Auger	60	C	Pronounced Slope	Reddish Orange	Birch Forest	Grass Cover	Damp
1446186	800	Auger	30	B	Flat	Grey	Black Spruce	Reindeer Moss	Damp
1446187	915	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1446188	900	Auger	20	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1446189	922	Auger	20	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1446190	942	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1446191	962	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1446192	982	Auger	40	C	Pronounced Slope	Greyish Green	Dwarf Birch	Sphagnum Moss <	Damp
1446193	1000	Auger	50	C	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1446194	1018	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1446195	824	Auger	30	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1446196	829	Auger	20	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1446197	936	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1446198	922	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1446166	Excellent	Sand	Bright Orange Rust	Dull Red Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446167	Excellent	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446168	Excellent	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446169	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446170	Good	Sand	Coarse	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446171	Good	Sand	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446172	Good	Sand	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446173	Excellent	Silt	Bright Orange Rust	Dull Red Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446174	Excellent	Silt	Rocky Sample		Took sample in pot	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446175	Excellent	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446176	Excellent	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446177	Excellent	Clay	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446178	Excellent	Clay	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446179	Excellent	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446180	Excellent	Clay	Bright Orange Rust	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446181	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446182	Excellent	Sand	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446183	Excellent	Sand	Bright Orange Rust	Clay		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446184	Excellent	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446185	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446186	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446187	Excellent	Silt	Rusty Rock Chip		Stony c horizon	Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446188	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446189	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446190	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446191	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446192	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446193	Good	Silt	Partially Frozen	Rusty Rock Chip		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446194	Good	Silt	Partially Frozen	Rusty Rock Chip		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446195	Poor	Silt	Frozen	Organic 25%					
1446196	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446197	Excellent	Silt	Rusty Rock Chip			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446198	Good	Silt	Rusty Rock Chip			Soil	PED-20170614-00	White Gold Corp.	WHI17000100

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1446166	6/29/2017	6/15/2017	0.2	22	6.1	114	0.05	8.9	12.3	718	4.44	3.7	0.4	0.6	2.6	48	0.05
1446167	6/29/2017	6/15/2017	0.7	33.1	8.2	73	0.05	18.8	11.2	387	3.34	6.9	0.4	0.25	1.9	41	0.1
1446168	6/29/2017	6/15/2017	0.5	43.9	6.6	62	0.05	15.6	12.9	525	3.33	4.5	0.7	0.25	1.8	60	0.2
1446169	6/29/2017	6/15/2017	0.4	25	4.8	73	0.05	12.1	11.3	559	2.71	4.8	0.6	2.7	1.2	76	0.3
1446170	6/29/2017	6/15/2017	0.4	31.1	4.7	75	0.1	12.8	12.3	487	3.29	4.6	0.6	0.25	1.3	69	0.2
1446171	6/29/2017	6/15/2017	0.4	28.1	4.3	60	0.1	11.9	12.5	449	2.38	2.8	0.6	0.6	1.3	78	0.3
1446172	6/29/2017	6/15/2017	0.3	12.5	4.2	49	0.05	12.7	7.1	334	2.09	3.3	0.4	0.8	1.6	56	0.05
1446173	6/29/2017	6/15/2017	0.4	22.7	4.6	50	0.1	15.7	8.9	725	2.4	3.5	0.8	1.6	1.1	66	0.1
1446174	6/29/2017	6/15/2017	0.6	22.4	7	64	0.05	24.2	13.1	501	3.23	9.1	0.8	3	4.2	36	0.05
1446175	6/29/2017	6/15/2017	0.5	30.1	6.4	53	0.05	22.7	9.4	389	2.55	6.3	0.7	2.7	2.8	43	0.05
1446176	6/29/2017	6/15/2017	0.5	13.5	5	83	0.05	16.7	15.6	725	4.08	5.1	0.4	0.25	2.2	39	0.05
1446177	6/29/2017	6/15/2017	0.7	18.8	6.9	51	0.05	21.9	9.8	344	2.9	7.5	0.5	2.8	3.5	27	0.05
1446178	6/29/2017	6/15/2017	0.6	30.4	7.2	54	0.05	27.6	11.6	543	2.85	8.7	0.7	7.3	3.8	42	0.05
1446179	6/29/2017	6/15/2017	1	18.4	9.8	56	0.05	24.1	11.3	434	3.06	8.4	0.9	1.8	4	31	0.05
1446180	6/29/2017	6/15/2017	0.6	17.1	9.3	61	0.05	16.8	9.8	527	3.28	5.7	0.8	0.5	4	43	0.05
1446181	6/29/2017	6/15/2017	0.6	10.6	7.9	73	0.05	15	12.2	748	3.71	5.1	0.4	1.2	2.2	38	0.05
1446182	6/29/2017	6/15/2017	0.6	11	6.5	46	0.05	16.4	9.7	595	2.69	3.2	0.6	0.25	2.8	34	0.05
1446183	6/29/2017	6/15/2017	0.4	28.9	3.5	90	0.05	18.3	14.6	744	3.73	4.2	0.4	1.9	2.6	72	0.05
1446184	6/29/2017	6/15/2017	0.4	27.8	5.8	84	0.05	17.4	17.8	616	4.68	7.2	0.4	0.6	3.1	39	0.05
1446185	6/29/2017	6/15/2017	0.5	14.7	7.6	114	0.05	13.4	17.1	927	5.01	6.3	0.5	0.8	3.3	45	0.05
1446186	6/29/2017	6/15/2017	0.4	86.4	3.8	82	0.05	12.2	13.6	504	3.6	3.7	1	0.25	0.9	62	0.2
1446187	6/29/2017	6/15/2017	1.2	26.5	7.8	78	0.05	22.9	13.9	583	3.68	9.9	0.6	1.2	4.6	32	0.1
1446188	6/29/2017	6/15/2017	0.9	13.2	5.4	30	0.1	7.5	3.8	106	1.61	3	1.2	1.9	0.7	23	0.1
1446189	6/29/2017	6/15/2017	0.6	12.5	6.7	44	0.05	9.7	4.9	151	1.65	2.9	1	0.25	1.7	20	0.1
1446190	6/29/2017	6/15/2017	0.6	13.7	7.5	58	0.1	14	8	242	2.11	3.5	1.1	0.6	3.2	22	0.1
1446191	6/29/2017	6/15/2017	0.5	13.4	6.6	54	0.1	12.7	6.7	177	1.94	2.9	1.2	2.3	3.3	22	0.05
1446192	6/29/2017	6/15/2017	0.4	13.2	6.4	58	0.05	13.9	8.3	220	2.34	3.6	1.2	6.4	6.9	25	0.1
1446193	6/29/2017	6/15/2017	1	23.5	9.9	69	0.1	17.2	17	859	3.2	5.2	1.9	2	8.1	24	0.1
1446194	6/29/2017	6/15/2017	0.9	30.1	8.4	73	0.2	17.6	25.8	1576	3.6	5.1	3.9	2.8	11.6	26	0.05
1446195																	
1446196	6/29/2017	6/15/2017	0.6	14.1	5.7	51	0.05	13.5	8.7	319	2.12	5.6	0.6	2	1.3	28	0.2
1446197	6/29/2017	6/15/2017	0.7	25	7.1	68	0.05	19	14.4	430	3.51	7.5	0.9	3	3.5	34	0.05
1446198	6/29/2017	6/15/2017	1.3	19.1	7.8	60	0.05	21.6	9.4	374	2.92	11.3	0.6	1	3.6	33	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1446166	0.7	0.05	105	1.87	0.232	25	19	1.07	428	0.006	1	2.09	0.007	0.08	0.05	0.03	12.8	0.05	0.025
1446167	0.5	0.1	83	0.53	0.088	10	30	0.8	412	0.063	2	2.21	0.017	0.06	0.1	0.02	5.4	0.05	0.025
1446168	0.6	0.05	92	0.87	0.109	11	24	0.77	456	0.048	3	1.78	0.021	0.07	0.05	0.03	8.1	0.05	0.025
1446169	0.9	0.05	71	1.32	0.115	9	20	0.75	388	0.035	4	1.43	0.018	0.08	0.1	0.05	7.4	0.05	0.025
1446170	0.6	0.05	87	1.33	0.164	10	21	0.88	379	0.059	4	1.54	0.022	0.07	0.05	0.06	7.7	0.05	0.025
1446171	0.6	0.05	61	1.41	0.073	9	19	0.83	591	0.079	2	1.38	0.021	0.07	0.05	0.06	5.7	0.05	0.025
1446172	0.2	0.05	47	1.37	0.086	9	20	0.59	272	0.055	2	1.25	0.018	0.07	0.2	0.03	3.7	0.05	0.025
1446173	0.3	0.05	54	1.66	0.095	11	21	0.62	425	0.051	3	1.37	0.018	0.07	0.1	0.03	4.1	0.05	0.025
1446174	0.5	0.1	71	0.66	0.091	19	31	0.74	224	0.089	1	1.7	0.022	0.11	0.2	0.03	6.3	0.05	0.07
1446175	0.5	0.05	59	0.8	0.063	13	28	0.61	292	0.073	2	1.4	0.029	0.07	0.2	0.03	4.6	0.05	0.025
1446176	0.3	0.05	108	0.8	0.115	8	25	1.23	312	0.15	1	2.37	0.025	0.18	0.05	0.005	6.5	0.05	0.025
1446177	0.4	0.1	72	0.32	0.027	14	36	0.56	241	0.077	0.5	1.75	0.012	0.06	0.05	0.02	6.5	0.05	0.025
1446178	0.6	0.1	65	0.63	0.088	17	30	0.63	291	0.08	2	1.39	0.026	0.07	0.2	0.04	5.9	0.05	0.025
1446179	0.5	0.1	72	0.43	0.042	15	40	0.6	297	0.075	1	1.91	0.012	0.09	0.1	0.01	6.3	0.05	0.025
1446180	0.5	0.1	71	0.6	0.078	17	26	0.71	371	0.075	2	1.82	0.013	0.1	0.1	0.02	6.1	0.05	0.025
1446181	0.4	0.05	89	0.71	0.082	10	27	0.95	353	0.068	2	2.13	0.017	0.12	0.1	0.02	6.5	0.05	0.025
1446182	0.3	0.1	66	0.46	0.035	11	27	0.61	404	0.058	2	1.73	0.013	0.08	0.05	0.01	5.2	0.05	0.025
1446183	0.3	0.05	96	3.9	0.17	15	17	1.45	272	0.127	1	2.06	0.033	0.17	0.1	0.04	6.4	0.05	0.025
1446184	0.3	0.1	116	0.71	0.103	9	26	1.55	234	0.103	1	2.72	0.025	0.16	0.1	0.01	10	0.05	0.025
1446185	0.4	0.05	109	0.81	0.168	13	19	1.3	276	0.052	1	2.37	0.014	0.14	0.1	0.02	12.4	0.05	0.07
1446186	0.4	0.05	93	1.52	0.126	7	19	1.17	325	0.061	2	1.8	0.023	0.08	0.05	0.07	7.9	0.05	0.025
1446187	0.5	0.1	72	0.34	0.033	13	33	0.92	312	0.124	0.5	2.36	0.014	0.15	0.1	0.03	4.4	0.1	0.025
1446188	0.2	0.1	26	0.29	0.069	13	16	0.21	141	0.032	2	0.85	0.01	0.04	0.05	0.07	1.5	0.05	0.05
1446189	0.2	0.1	36	0.25	0.041	13	21	0.38	137	0.057	2	1.23	0.012	0.05	0.1	0.06	2.3	0.1	0.025
1446190	0.2	0.2	48	0.31	0.045	16	27	0.57	170	0.074	3	1.53	0.013	0.05	0.05	0.06	3.2	0.1	0.025
1446191	0.3	0.1	42	0.31	0.052	16	23	0.55	164	0.069	0.5	1.43	0.014	0.05	0.1	0.06	3.1	0.1	0.025
1446192	0.2	0.1	50	0.39	0.06	18	24	0.64	136	0.077	1	1.41	0.016	0.05	0.1	0.03	3.3	0.1	0.025
1446193	0.4	0.2	69	0.32	0.062	22	32	0.68	216	0.087	2	1.85	0.014	0.07	0.1	0.05	4.3	0.1	0.025
1446194	0.5	0.1	67	0.42	0.08	55	35	0.73	294	0.087	0.5	1.98	0.015	0.07	0.1	0.06	7	0.2	0.025
1446195																			
1446196	0.5	0.05	48	0.38	0.06	10	22	0.49	190	0.057	1	1.32	0.013	0.05	0.2	0.08	3.1	0.05	0.025
1446197	0.4	0.05	84	0.45	0.046	14	32	0.86	199	0.11	0.5	1.93	0.019	0.05	0.1	0.02	6.6	0.05	0.025
1446198	0.7	0.1	69	0.46	0.052	11	35	0.68	194	0.081	1	1.91	0.013	0.07	0.2	0.03	3.8	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1446166	10	0.25	0.1
1446167	7	0.25	0.1
1446168	7	0.25	0.1
1446169	5	0.6	0.1
1446170	6	0.6	0.1
1446171	5	0.25	0.1
1446172	4	0.25	0.1
1446173	5	0.6	0.1
1446174	6	0.25	0.1
1446175	4	0.25	0.1
1446176	9	0.25	0.1
1446177	5	0.25	0.1
1446178	4	0.25	0.1
1446179	5	0.25	0.1
1446180	6	0.25	0.1
1446181	8	0.25	0.1
1446182	6	0.25	0.1
1446183	8	0.25	0.1
1446184	9	0.25	0.1
1446185	10	0.25	0.1
1446186	7	0.5	0.1
1446187	7	0.6	0.1
1446188	3	0.25	0.1
1446189	5	0.25	0.1
1446190	6	0.25	0.1
1446191	5	0.25	0.1
1446192	5	0.25	0.1
1446193	7	0.8	0.1
1446194	6	0.7	0.1
1446195			
1446196	4	0.25	0.1
1446197	6	0.25	0.1
1446198	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1446199	PED	SB02	6/12/2017 0:00	07N	636057	6976268	-138.3233254	62.89094157	
1446200	PED	SB02	6/12/2017 0:00	07N	636057	6976223	-138.3233622	62.89053812	
1446201	PED	VV01	6/19/2017 0:00	07N	645080	6971329	-138.1503667	62.84318885	
1446202	PED	VV01	6/19/2017 0:00	07N	645080	6971581	-138.1501478	62.84544788	
1446203	PED	VV01	6/19/2017 0:00	07N	645084	6971630	-138.1500268	62.84588555	
1446204	PED	VV01	6/19/2017 0:00	07N	645082	6971678	-138.1500243	62.84631663	
1446205	PED	VV01	6/19/2017 0:00	07N	645086	6971731	-138.1498998	62.84679015	
1446206	PED	VV01	6/19/2017 0:00	07N	645075	6972232	-138.1496802	62.85128567	
1446207	PED	VV01	6/19/2017 0:00	07N	645080	6972326	-138.1495004	62.85212634	
1446226	PED	KM01	6/22/2017 0:00	07N	634052	6971720	-138.3663781	62.85090698	
1446227	PED	KM01	6/22/2017 0:00	07N	634057	6971771	-138.366239	62.85136241	
1446228	PED	KM01	6/22/2017 0:00	07N	634150	6971771	-138.3644142	62.85132827	
1446229	PED	KM01	6/22/2017 0:00	07N	634153	6971721	-138.3643955	62.85087887	
1446230	PED	KM01	6/22/2017 0:00	07N	634158	6971670	-138.3643384	62.85041977	
1446231	PED	KM01	6/22/2017 0:00	07N	634152	6971623	-138.3644939	62.85000057	
1446232	PED	KM01	6/22/2017 0:00	07N	634157	6971573	-138.364436	62.84955044	
1446233	PED	KM01	6/22/2017 0:00	07N	634153	6971522	-138.3645555	62.84909464	
1446235	PED	KM01	6/22/2017 0:00	07N	634151	6971471	-138.3646357	62.84863811	
1446236	PED	KM01	6/22/2017 0:00	07N	634155	6971421	-138.3645974	62.84818834	
1446237	PED	KM01	6/22/2017 0:00	07N	634163	6971371	-138.3644806	62.8477371	
1446238	PED	KM01	6/22/2017 0:00	07N	634152	6971321	-138.3647366	62.84729284	
1446239	PED	KM01	6/22/2017 0:00	07N	634048	6971117	-138.3669408	62.84550195	
1446240	PED	KM01	6/22/2017 0:00	07N	634054	6971170	-138.3667805	62.84597495	
1446241	PED	KM01	6/22/2017 0:00	07N	634051	6971220	-138.3667992	62.84642435	
1446242	PED	KM01	6/22/2017 0:00	07N	634050	6971268	-138.3667803	62.84685509	
1446243	PED	KM01	6/22/2017 0:00	07N	634057	6971320	-138.3666012	62.84731875	
1446244	PED	KM01	6/22/2017 0:00	07N	634049	6971372	-138.3667164	62.84778792	
1446245	PED	KM01	6/22/2017 0:00	07N	634052	6971418	-138.3666206	62.84819925	
1446246	PED	KM01	6/22/2017 0:00	07N	634061	6971469	-138.3664031	62.84865322	
1446247	PED	KM01	6/22/2017 0:00	07N	634049	6971520	-138.3665976	62.84911488	
1446248	PED	KM01	6/22/2017 0:00	07N	634059	6971568	-138.3663628	62.84954158	
1446249	PED	KM01	6/22/2017 0:00	07N	634056	6971625	-138.3663759	62.85005375	
1446250	PED	KM01	6/22/2017 0:00	07N	634058	6971670	-138.3663005	62.85045648	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1446199	905	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1446200	886	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446201	728	Auger	70	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446202	670	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446203	657	Auger	60	C	Subtle Slope	Dark Olivine Green	White Spruce	Leaf Cover	Damp
1446204	633	Auger	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446205	627	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446206	599	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Wet
1446207	598	Mattock	40	B	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1446226	738	Auger	40	B	Subtle Slope	Grey	White Spruce	Thin Moss Cover	Damp
1446227	814	Auger	40	B	Pronounced Slope	Dark Grey Black	White Spruce	Leaf Cover	Damp
1446228	728	Auger	110	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1446229	780	Auger	40	B	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1446230	778	Auger	40	B	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Damp
1446231	771	Auger	60	B	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1446232	760	Auger	50	B	Subtle Slope	Grey	Mixed Coniferous	Leaf Cover	Damp
1446233	759	Auger	30	B	Subtle Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1446235	781	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446236	758	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446237	751	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446238	732	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446239	675	Auger	60	B	Pronounced Slope	Grey	Birch Forest	Leaf Cover	Damp
1446240	702	Auger	50	B	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1446241	710	Auger	50	C	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1446242	721	Auger	50	B	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1446243	732	Auger	60	B	Subtle Slope	Grey	White Spruce	Leaf Cover	Damp
1446244	716	Auger	50	B	Subtle Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1446245	761	Auger	40	B	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1446246	733	Auger	60	C	Subtle Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1446247	726	Auger	50	B	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1446248	745	Auger	40	B	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1446249	730	Auger	60	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446250	739	Auger	40	B	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1446199	Excellent	Silt	Rusty Rock Chip			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446200	Excellent	Silt	Rusty Rock Chip			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1446201	Excellent	Silt				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1446202	Excellent	Clay	Rusty Rock Chip			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1446203	Excellent	Silt				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1446204	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1446205	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1446206	Excellent	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1446207	Poor	Sand	Frozen	Organic 10%	Possible creek con	Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1446226	Poor	Clay	Partially Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446227	Good	Sand	Possible Creek Contamination		Close to drainage i	Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446228	Excellent	Silt	Dull Red Rust		Silt and sandy	Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446229	Good	Clay	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446230	Good	Clay	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446231	Good	Sand	Clay	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446232	Good	Sand	Clay	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446233	Poor	Silt	Rocky Terrain	Rusty Rock Chip	Moss coveted boul	Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446235	Good	Silt	Rocky Terrain	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446236	Good	Sand	Quartz Chips	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446237	Good	Silt	Rocky Terrain	Fine		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446238	Good	Sand	Rocky Terrain	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446239	Good	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446240	Good	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446241	Good	Sand	Rusty Rock Chip			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446242	Good	Sand	Dull Red Rust	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446243	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446244	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446245	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446246	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446247	Good	Sand	Dull Red Rust	Quartz Chips	Dense	Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446248	Good	Clay	Dull Red Rust	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446249	Excellent	Silt	Fine	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1446250	Good	Silt	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000162

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1446199	6/29/2017	6/15/2017	1.3	30.1	8.7	66	0.05	20.2	8.5	246	2.92	31.3	0.7	4	5	20	0.05
1446200	6/29/2017	6/15/2017	1.2	23.5	8.9	60	0.1	17.4	9.3	338	2.53	14	0.8	1.5	3	32	0.2
1446201	7/5/2017	6/23/2017	0.8	19.1	6.6	58	0.05	18.1	10.2	362	2.64	6.4	0.6	2.4	3.7	29	0.05
1446202	7/5/2017	6/23/2017	0.7	27.9	4.9	81	0.05	17.5	13	472	3.23	4.9	0.5	1.3	2.4	35	0.1
1446203	7/5/2017	6/23/2017	0.5	22.5	4.7	48	0.05	13.4	7.5	352	2.15	4	0.7	2.9	3.4	34	0.1
1446204	7/5/2017	6/23/2017	0.7	12	5.2	38	0.05	12.7	6.4	215	1.9	5.2	0.4	1.3	2.4	23	0.05
1446205	7/5/2017	6/23/2017	0.8	19.1	5.8	41	0.05	18.2	9.1	325	2.42	6.9	0.6	1.1	3.6	30	0.05
1446206	7/5/2017	6/23/2017	0.6	16.9	5.7	111	0.05	13	13.7	601	4.27	3.8	0.4	1.7	2.1	60	0.05
1446207	7/5/2017	6/23/2017	1	27.2	7.1	70	0.05	21.9	10.5	405	2.75	5.8	0.8	2.3	2.8	76	0.2
1446226	7/8/2017	6/27/2017	0.7	17.3	6.7	54	0.05	18.4	11	542	2.27	6.9	0.7	1.5	2.7	34	0.1
1446227	7/8/2017	6/27/2017	0.6	20.9	6.7	55	0.05	19.4	9.5	321	2.19	6.4	0.8	2.1	2.5	35	0.2
1446228	7/8/2017	6/27/2017	0.6	31.2	7.8	69	0.05	28.2	11.1	452	2.69	8.9	0.6	3	3.8	44	0.3
1446229	7/8/2017	6/27/2017	0.6	18.1	7	56	0.05	17.1	8.7	290	2.19	5.5	0.8	2.1	2.9	29	0.1
1446230	7/8/2017	6/27/2017	0.6	15.3	6	53	0.05	15.5	8.4	279	2.12	5.9	0.7	3	2.6	24	0.1
1446231	7/8/2017	6/27/2017	0.5	23.2	6.9	55	0.1	18.3	9.8	420	2.3	6.2	1	1.7	2.7	30	0.05
1446232	7/8/2017	6/27/2017	0.7	32	7.9	57	0.05	25.9	10.1	331	2.51	9.3	0.8	12.5	3.7	37	0.2
1446233	7/8/2017	6/27/2017	0.5	15.2	5.7	47	0.05	16.3	8.2	227	2.2	5.3	0.6	1.4	2.5	28	0.05
1446235	7/8/2017	6/27/2017	0.6	16.4	6.6	44	0.05	17.7	9.6	310	2.21	6.4	0.4	5	1.7	25	0.1
1446236	7/8/2017	6/27/2017	0.6	18	6.5	45	0.05	19	9.3	312	2.35	7.1	0.5	1.3	2.2	33	0.05
1446237	7/8/2017	6/27/2017	0.5	21	5.7	45	0.05	15.5	10.3	307	2.28	6	0.4	2.6	2.3	29	0.05
1446238	7/8/2017	6/27/2017	0.6	33.5	6.3	58	0.1	22.2	13.6	601	2.99	6.1	0.4	0.6	2.5	44	0.1
1446239	7/8/2017	6/27/2017	0.8	28	9.2	60	0.05	25.1	10.2	402	2.68	9.3	0.7	2.9	4.6	42	0.1
1446240	7/8/2017	6/27/2017	0.6	21.6	8.1	54	0.05	20.6	9.4	325	2.21	7.8	0.5	1.6	3.3	33	0.3
1446241	7/8/2017	6/27/2017	0.9	42.8	8.7	64	0.1	26.4	12.6	403	2.79	8.2	0.8	4.8	3.3	40	0.1
1446242	7/8/2017	6/27/2017	0.9	36.4	7.9	63	0.05	24.4	10.9	454	2.63	8.4	0.7	1.4	3.7	35	0.2
1446243	7/8/2017	6/27/2017	0.6	40.6	8.2	60	0.05	23.1	13.5	346	2.63	5.7	0.9	3	3.1	41	0.2
1446244	7/8/2017	6/27/2017	0.6	23.5	7.2	51	0.05	18.2	9.4	271	2.23	6	0.8	1.6	3.4	32	0.05
1446245	7/8/2017	6/27/2017	0.4	23.5	7.2	53	0.05	19.3	8.6	298	2.09	6.9	0.7	2.9	3	37	0.3
1446246	7/8/2017	6/27/2017	0.6	22.7	7.1	51	0.05	20.6	8.4	304	2.17	6.5	0.7	1.3	3.6	34	0.1
1446247	7/8/2017	6/27/2017	0.8	29.2	7.8	61	0.1	26.6	10.7	457	2.42	9.3	0.8	2.6	3.4	47	0.2
1446248	7/8/2017	6/27/2017	0.8	20.2	7.4	61	0.05	20.2	9.1	336	2.56	10.7	0.7	13.2	3	39	0.1
1446249	7/8/2017	6/27/2017	0.5	27.3	7	64	0.05	25.4	10.6	382	2.39	8.5	0.7	12	3.6	44	0.4
1446250	7/8/2017	6/27/2017	0.8	19.8	6.7	52	0.05	20.9	9	291	2.22	6.8	0.8	0.6	3	34	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1446199	1	0.1	61	0.22	0.02	16	32	0.57	254	0.067	1	1.74	0.011	0.07	0.05	0.04	4.1	0.1	0.025
1446200	0.7	0.1	59	0.46	0.05	16	26	0.62	259	0.075	0.5	1.6	0.012	0.08	0.2	0.04	4.2	0.05	0.025
1446201	0.5	0.05	67	0.37	0.049	13	31	0.73	345	0.103	0.5	1.63	0.011	0.09	0.2	0.01	3.6	0.05	0.025
1446202	0.3	0.05	82	0.7	0.156	12	29	0.93	265	0.139	0.5	1.78	0.016	0.32	0.2	0.01	3.9	0.1	0.025
1446203	0.3	0.05	54	0.52	0.089	13	20	0.56	182	0.08	0.5	1.14	0.014	0.1	0.2	0.03	3.3	0.05	0.025
1446204	0.3	0.1	57	0.31	0.053	9	20	0.36	145	0.063	0.5	0.94	0.01	0.07	0.2	0.005	2.3	0.05	0.025
1446205	0.5	0.1	65	0.38	0.078	11	30	0.43	155	0.072	0.5	1.09	0.012	0.12	0.2	0.02	3.1	0.05	0.025
1446206	0.2	0.05	90	0.91	0.224	10	24	1.34	498	0.127	1	2.31	0.018	0.54	1.8	0.01	5.3	0.1	0.025
1446207	0.7	0.1	60	0.88	0.096	15	29	0.7	233	0.082	2	1.43	0.016	0.21	0.3	0.04	4.7	0.1	0.025
1446226	0.5	0.05	53	0.52	0.062	11	27	0.55	281	0.065	2	1.38	0.021	0.05	0.2	0.03	3.7	0.05	0.025
1446227	0.4	0.1	54	0.57	0.06	12	28	0.53	259	0.07	2	1.36	0.021	0.06	0.2	0.04	3.8	0.05	0.07
1446228	0.6	0.2	59	1.04	0.079	14	31	0.74	275	0.087	2	1.34	0.029	0.07	0.2	0.02	4.5	0.05	0.025
1446229	0.5	0.1	52	0.4	0.063	13	27	0.54	263	0.067	1	1.38	0.018	0.05	0.3	0.04	3.8	0.05	0.05
1446230	0.4	0.1	50	0.34	0.064	12	26	0.51	199	0.071	1	1.32	0.018	0.04	0.3	0.03	3.4	0.05	0.07
1446231	0.4	0.1	53	0.51	0.059	13	29	0.58	313	0.072	0.5	1.62	0.019	0.05	0.2	0.03	4.2	0.05	0.025
1446232	0.7	0.2	56	0.6	0.065	14	30	0.59	322	0.073	2	1.34	0.026	0.05	0.2	0.04	4.5	0.05	0.07
1446233	0.3	0.2	53	0.4	0.052	10	27	0.59	156	0.079	0.5	1.56	0.014	0.04	0.2	0.03	3	0.05	0.025
1446235	0.4	0.2	54	0.33	0.036	9	27	0.53	210	0.064	0.5	1.53	0.011	0.04	0.1	0.02	2.7	0.05	0.025
1446236	0.4	0.1	60	0.32	0.032	9	29	0.62	217	0.063	1	1.68	0.013	0.04	0.2	0.03	3.3	0.05	0.025
1446237	0.3	0.05	60	0.33	0.025	9	26	0.62	198	0.085	0.5	1.55	0.015	0.05	0.2	0.02	3.1	0.05	0.025
1446238	0.3	0.1	69	0.74	0.035	9	38	0.8	228	0.082	2	2.06	0.018	0.08	0.1	0.03	6.3	0.05	0.025
1446239	0.7	0.1	59	0.61	0.038	17	32	0.59	349	0.077	1	1.6	0.022	0.06	0.2	0.04	5.7	0.05	0.025
1446240	0.5	0.3	47	0.46	0.045	12	26	0.48	334	0.056	1	1.27	0.019	0.05	0.2	0.02	3.7	0.05	0.025
1446241	0.7	0.3	60	0.6	0.05	13	31	0.68	310	0.071	1	1.56	0.028	0.04	0.2	0.05	5.3	0.05	0.025
1446242	0.6	0.2	54	0.59	0.07	13	29	0.63	284	0.075	2	1.41	0.025	0.06	0.2	0.02	4.7	0.05	0.025
1446243	0.3	0.1	62	0.61	0.052	12	31	0.81	252	0.09	1	1.8	0.024	0.05	0.1	0.04	5	0.05	0.05
1446244	0.5	0.1	51	0.4	0.046	11	28	0.59	229	0.07	0.5	1.39	0.018	0.04	0.2	0.03	4	0.05	0.025
1446245	0.6	0.1	47	0.64	0.06	13	27	0.52	299	0.056	1	1.27	0.02	0.04	0.2	0.03	3.8	0.05	0.025
1446246	0.5	0.1	51	0.49	0.058	13	29	0.56	259	0.072	1	1.34	0.024	0.04	0.2	0.03	4	0.05	0.025
1446247	0.7	0.2	51	0.93	0.071	13	28	0.67	312	0.073	2	1.26	0.032	0.07	0.3	0.05	4.3	0.05	0.025
1446248	0.5	0.1	53	0.58	0.07	12	27	0.56	267	0.065	1	1.35	0.025	0.06	0.2	0.04	4.1	0.05	0.06
1446249	0.6	0.1	53	0.9	0.074	13	29	0.65	251	0.076	2	1.22	0.028	0.06	0.3	0.03	4.1	0.05	0.025
1446250	0.4	0.2	52	0.54	0.063	12	28	0.52	226	0.067	1	1.37	0.018	0.06	0.2	0.03	3.8	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1446199	5	0.25	0.1
1446200	5	0.7	0.1
1446201	5	0.25	0.1
1446202	6	0.25	0.1
1446203	4	0.25	0.1
1446204	4	0.25	0.1
1446205	3	0.25	0.1
1446206	9	0.25	0.1
1446207	5	0.25	0.1
1446226	4	0.25	0.1
1446227	4	0.25	0.1
1446228	4	0.25	0.1
1446229	4	0.25	0.1
1446230	4	0.25	0.1
1446231	5	0.25	0.1
1446232	4	0.25	0.1
1446233	4	0.25	0.1
1446235	5	0.25	0.1
1446236	5	0.25	0.1
1446237	5	0.25	0.1
1446238	6	0.25	0.1
1446239	5	0.25	0.1
1446240	4	0.25	0.1
1446241	5	0.25	0.1
1446242	4	0.25	0.1
1446243	5	0.25	0.1
1446244	4	0.25	0.1
1446245	4	0.25	0.1
1446246	4	0.25	0.1
1446247	4	0.25	0.1
1446248	4	0.25	0.1
1446249	4	0.25	0.1
1446250	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1446479	PED	PD01	6/11/2017 0:00	07N	636557	6977322	-138.3126365	62.90020436	
1446480	PED	PD01	6/11/2017 0:00	07N	636554	6977262	-138.3127447	62.89966755	
1446481	PED	PD01	6/11/2017 0:00	07N	636555	6977220	-138.3127595	62.89929063	
1446482	PED	PD01	6/11/2017 0:00	07N	636555	6977171	-138.3127998	62.89885132	
1446483	PED	PD01	6/11/2017 0:00	07N	636558	6977122	-138.3127811	62.89841088	
1446484	PED	PD01	6/11/2017 0:00	07N	636561	6977076	-138.3127599	62.89799734	
1446485	PED	PD01	6/11/2017 0:00	07N	636559	6977015	-138.3128493	62.89745119	
1446486	PED	PD01	6/11/2017 0:00	07N	636555	6976968	-138.3129665	62.89703131	
1446487	PED	PD01	6/11/2017 0:00	07N	636553	6976919	-138.313046	62.89659275	
1446488	PED	PD01	6/11/2017 0:00	07N	636561	6976864	-138.3129339	62.89609665	
1446489	PED	PD01	6/11/2017 0:00	07N	636563	6976781	-138.3129628	62.89535176	
1446490	PED	PD01	6/11/2017 0:00	07N	636559	6976723	-138.313089	62.89483325	
1446491	PED	PD01	6/12/2017 0:00	07N	636156	6975867	-138.3217084	62.88730941	
1446492	PED	PD01	6/12/2017 0:00	07N	636159	6975918	-138.3216077	62.88776553	
1446493	PED	PD01	6/12/2017 0:00	07N	636155	6975964	-138.3216487	62.88817944	
1446494	PED	PD01	6/12/2017 0:00	07N	636158	6976115	-138.3214662	62.88953213	
1446495	PED	PD01	6/12/2017 0:00	07N	636157	6976167	-138.3214433	62.88999872	
1446496	PED	PD01	6/12/2017 0:00	07N	636157	6976215	-138.321404	62.89042907	
1446497	PED	PD01	6/12/2017 0:00	07N	636154	6976270	-138.321418	62.8909233	
1446498	PED	PD01	6/12/2017 0:00	07N	636159	6976321	-138.321278	62.89137868	
1446501	PED	VV01	6/8/2017 0:00	07N	643783	6971782	-138.1754149	62.84776245	
1446502	PED	VV01	6/8/2017 0:00	07N	643786	6971729	-138.1754017	62.84728615	
1446503	PED	VV01	6/8/2017 0:00	07N	643775	6971672	-138.1756666	62.8467795	
1446504	PED	VV01	6/8/2017 0:00	07N	643782	6971630	-138.1755655	62.84640023	
1446505	PED	VV01	6/8/2017 0:00	07N	643780	6971586	-138.1756426	62.84600658	
1446506	PED	VV01	6/8/2017 0:00	07N	643786	6971531	-138.1755722	62.84551117	
1446507	PED	VV01	6/8/2017 0:00	07N	643787	6971482	-138.1755948	62.84507151	
1446508	PED	VV01	6/8/2017 0:00	07N	643785	6971431	-138.175678	62.8446151	
1446509	PED	VV01	6/8/2017 0:00	07N	643786	6971384	-138.1756988	62.84419337	
1446510	PED	VV01	6/8/2017 0:00	07N	643787	6971333	-138.1757231	62.84373579	
1446511	PED	VV01	6/8/2017 0:00	07N	643783	6971287	-138.1758412	62.84332499	
1446512	PED	VV01	6/8/2017 0:00	07N	643778	6971227	-138.1759909	62.84278908	
1446513	PED	VV01	6/10/2017 0:00	07N	635155	6975059	-138.3420293	62.88043738	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1446479	970	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446480	9491111	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1446481	942	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1446482	920	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446483	897	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446484	877	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446485	850	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1446486	823	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1446487	795	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1446488	783	Auger	30	B	Flat	Dark Grey Black	Black Spruce	Sphagnum Moss <	Damp
1446489	781	Mattock	30	O	Pronounced Slope	Dark Grey Black	White Spruce	Sphagnum Moss >	Wet
1446490	801	Auger	60	C	Pronounced Slope	Dark Brown	Alders	Leaf Cover	Damp
1446491	997	Auger	40	C	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1446492	978	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Damp
1446493	961	Auger	20	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1446494	907	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1446495	889	Auger	30	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Wet
1446496	876	Auger	50	C	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1446497	874	Auger	40	B	Subtle Slope	Dark Brown	White Spruce	Leaf Cover	Damp
1446498	884	Auger	110	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1446501	746	Auger	40	C	Steep	Chocolate Brown	Black Spruce	Needle Cover	Damp
1446502	742	Auger	50	C	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1446503	747	Auger	30	C	Steep	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1446504	748	Auger	60	C	Steep	Reddish Yellow	Black Spruce	Leaf Cover	Damp
1446505	735	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1446506	711	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1446507	690	Auger	50	C	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1446508	669	Auger	50	C	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1446509	646	Auger	40	B	Steep	Light Brown	Poplar	Grass Cover	Dry
1446510	620	Auger	50	B	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1446511	604	Auger	60	C	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1446512	574	Auger	50	C	Steep	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1446513	1288	Mattock	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1446479	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446480	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446481	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446482	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446483	Good	Sand			Granite sample near	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446484	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446485	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446486	Good	Sand	Organic 10%		More granite chips	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446487	Good	Sand	Quartz Chips		Kspar, plag, qtz, hb	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446488	Poor	Sand	Partially Frozen	Mud	Creek nearby. Lots	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446489	Poor	Sand	Organic 50%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446490	Good	Sand	Bright Orange Rust	Clay		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446491	Poor	Sand	Organic 25%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446492	Poor	Sand	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446493	Good	Sand	Clay	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446494	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446495	Good	Sand	Small Sample	Quartz Chips	Mostly mossy area, some grit				
1446496	Poor	Clay	Frozen		K spar chips	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446497	Good	Sand	Bright Orange Rust	Organic 25%	Reddish yellow c gl	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446498	Excellent	Sand	Quartz Chips	Bright Orange Rust	Balls deeeeeeep yee	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1446501	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446502	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446503	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446504	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446505	Good	Silt	Rocky Terrain	Coarse		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446506	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446507	Good	Clay	Coarse	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446508	Good	Silt	Coarse	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446509	Good	Silt	Coarse	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446510	Good	Silt	Coarse	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446511	Good	Silt	Coarse	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446512	Good	Silt	Coarse	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1446513	Poor	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1446479	6/28/2017	6/15/2017	0.5	6.4	6.2	78	0.05	10.4	9.8	714	3.22	4.9	0.2	0.6	1	65	0.05
1446480	6/28/2017	6/15/2017	0.4	7	4.7	92	0.05	9	11.6	1120	3.93	4.9	0.4	0.8	3.8	43	0.05
1446481	6/28/2017	6/15/2017	0.5	5.7	4.1	108	0.05	8.8	14	875	4.51	4.1	0.3	0.25	1.7	44	0.05
1446482	6/28/2017	6/15/2017	0.3	7.6	4	86	0.05	13.1	12.9	789	4.32	4.8	0.3	0.7	4.4	24	0.05
1446483	6/28/2017	6/15/2017	0.4	10.3	5.9	119	0.05	9.8	17.1	1168	5.28	5.3	0.4	0.25	2.2	51	0.05
1446484	6/28/2017	6/15/2017	0.6	11.7	6	81	0.05	15.1	11.4	646	3.29	4.8	0.3	0.6	2.2	41	0.05
1446485	6/28/2017	6/15/2017	0.5	14.5	6.1	74	0.05	17.4	12.7	684	3.3	7.3	0.3	0.8	3	33	0.05
1446486	6/28/2017	6/15/2017	0.8	9.9	5.6	60	0.05	21.1	11.2	611	3.15	4.6	0.2	0.7	2	32	0.1
1446487	6/28/2017	6/15/2017	0.5	18.6	5.1	89	0.05	25.4	13.2	709	3.41	5.8	0.4	1.2	3.1	30	0.05
1446488	6/28/2017	6/15/2017	0.6	22.5	5.9	66	0.1	19	8.7	481	2.35	5.5	1.5	2.1	2	49	0.2
1446489	6/28/2017	6/15/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1446490	6/28/2017	6/15/2017	0.6	18.9	6.5	70	0.1	16	11.7	554	3.06	5.7	0.8	1	2.5	34	0.1
1446491	6/29/2017	6/15/2017	0.7	18.7	7.3	56	0.1	11.7	7	201	1.89	3.1	2.2	0.6	5.9	26	0.05
1446492	6/29/2017	6/15/2017	0.8	32	8.2	63	0.2	15.9	9.4	247	2.2	2.7	2.2	0.9	4	27	0.2
1446493	6/29/2017	6/15/2017	0.7	27.2	8.5	65	0.2	16.9	10.2	196	2.44	4.2	1.8	1	4.5	23	0.05
1446494	6/29/2017	6/15/2017	0.6	13.8	5.9	57	0.1	12	9.2	258	1.99	3.2	1.1	1.8	2.8	21	0.05
1446495																	
1446496	6/29/2017	6/15/2017	0.7	16.4	8.3	62	0.1	13	8.1	253	2.29	5.8	1.4	0.9	3.5	24	0.1
1446497	6/29/2017	6/15/2017	2.3	26	11.7	67	0.2	16.7	10.4	474	2.98	73.7	4.9	1.5	3.3	57	0.1
1446498	6/29/2017	6/15/2017	1	24.4	9.7	67	0.05	20.4	12.4	433	2.9	11.2	0.8	2.4	3.7	37	0.1
1446501	6/28/2017	6/15/2017	0.6	11.1	8.5	46	0.05	15	10	664	2.64	6	0.4	0.25	2.4	28	0.05
1446502	6/28/2017	6/15/2017	0.7	14.1	10.5	68	0.05	12.8	11.2	542	3.39	7.1	0.6	0.8	4.5	37	0.05
1446503	6/28/2017	6/15/2017	0.6	18.4	7.8	46	0.1	20.6	9.1	404	2.75	8.4	0.6	1.2	3.9	32	0.05
1446504	6/28/2017	6/15/2017	0.7	17.5	8.4	54	0.05	21.1	10.2	407	3.01	9.5	0.5	0.9	3.9	24	0.05
1446505	6/28/2017	6/15/2017	0.6	21.3	7.5	86	0.05	15	13.9	965	3.87	6	0.4	1.2	2.7	38	0.05
1446506	6/28/2017	6/15/2017	0.7	18.7	9.3	67	0.05	22.7	12.1	637	3.12	8.2	0.5	3.7	3.9	38	0.05
1446507	6/28/2017	6/15/2017	0.7	26	8.7	64	0.05	19.8	11.6	698	3.15	7.4	0.5	13.9	3	38	0.1
1446508	6/28/2017	6/15/2017	0.5	13.6	6.1	75	0.05	13.9	12	665	3.3	5.1	0.3	2.2	2.3	33	0.05
1446509	6/28/2017	6/15/2017	0.6	34.8	7.1	64	0.05	22.6	11.8	453	2.98	9.3	0.6	1.5	3.3	37	0.05
1446510	6/28/2017	6/15/2017	0.6	13.4	6.8	78	0.05	15.9	11.1	699	2.89	6.2	0.3	0.8	2.3	39	0.1
1446511	6/28/2017	6/15/2017	0.7	22.7	10.3	61	0.2	22.6	10.2	541	2.67	9.2	0.6	3.2	3.5	37	0.05
1446512	6/28/2017	6/15/2017	0.5	25.9	5.5	70	0.2	18.5	11.3	562	2.91	7.8	0.5	3	2.2	47	0.05
1446513	6/28/2017	6/15/2017	1.3	17.5	7.4	48	0.05	13.5	6.7	268	3.23	6.4	0.6	0.25	1.4	14	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	
1446479	0.2	0.05	62	0.51	0.087	6	16	0.94	459	0.07	0.5	2.17	0.011	0.07	0.05	0.005	3.9	0.05	0.025	
1446480	0.2	0.05	83	0.57	0.139	12	16	1.06	283	0.074	0.5	2.27	0.017	0.14	0.05	0.005	5.6	0.05	0.025	
1446481	0.2	0.05	92	0.85	0.242	7	15	1.4	240	0.059	0.5	2.43	0.013	0.12	0.05	0.005	6.5	0.05	0.025	
1446482	0.3	0.05	95	0.53	0.161	10	21	1.03	241	0.041	0.5	1.95	0.013	0.2	0.05	0.005	9.3	0.05	0.025	
1446483	0.4	0.05	113	0.9	0.162	11	15	1.19	311	0.071	1	2.47	0.023	0.17	0.05	0.005	8.9	0.05	0.025	
1446484	0.3	0.05	84	0.55	0.09	9	29	0.88	323	0.1	1	2	0.016	0.21	0.05	0.01	4.8	0.05	0.025	
1446485	0.4	0.05	78	0.54	0.08	10	28	0.83	276	0.093	0.5	1.89	0.02	0.19	0.1	0.01	6	0.05	0.025	
1446486	0.3	0.05	82	0.58	0.06	9	34	0.85	632	0.066	0.5	2	0.015	0.11	0.1	0.02	5.3	0.05	0.025	
1446487	0.3	0.05	76	0.63	0.175	18	30	1.16	277	0.095	0.5	1.89	0.017	0.18	0.1	0.02	5.9	0.05	0.025	
1446488	0.5	0.1	53	1.01	0.094	11	28	0.61	389	0.062	1	1.34	0.015	0.12	0.1	0.04	4.2	0.05	0.025	
1446489	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1446490	0.5	0.1	81	0.73	0.087	13	28	0.68	378	0.083	0.5	1.81	0.019	0.08	0.2	0.03	5.9	0.05	0.025	
1446491	0.3	0.1	41	0.44	0.063	32	23	0.47	187	0.061	2	1.28	0.011	0.06	0.1	0.05	3.3	0.05	0.11	
1446492	0.3	0.1	41	0.43	0.086	26	29	0.65	196	0.07	1	1.58	0.014	0.05	0.2	0.05	3.5	0.1	0.12	
1446493	0.3	0.2	52	0.33	0.06	24	32	0.67	230	0.075	0.5	1.71	0.012	0.06	0.1	0.06	3.8	0.1	0.05	
1446494	0.2	0.1	41	0.29	0.052	14	21	0.55	143	0.057	1	1.34	0.01	0.05	0.1	0.04	2.9	0.05	0.06	
1446495																				
1446496	0.6	0.1	50	0.35	0.06	17	28	0.63	178	0.06	2	1.59	0.012	0.05	0.1	0.05	3.8	0.1	0.025	
1446497	3	0.05	53	1.47	0.06	17	26	0.44	337	0.051	3	1.4	0.011	0.06	0.2	0.09	6.1	0.1	0.13	
1446498	0.6	0.1	66	0.6	0.05	12	31	0.64	235	0.086	1	1.65	0.021	0.07	0.2	0.03	5.3	0.05	0.025	
1446501	0.3	0.1	64	0.42	0.047	9	24	0.53	336	0.075	2	1.45	0.015	0.16	0.1	0.01	4	0.05	0.025	
1446502	0.6	0.05	89	0.55	0.088	10	21	0.73	307	0.07	2	1.7	0.013	0.09	0.1	0.005	5.4	0.05	0.025	
1446503	0.5	0.1	64	0.38	0.048	16	32	0.55	322	0.074	1	1.56	0.011	0.1	0.1	0.02	5	0.05	0.025	
1446504	0.6	0.1	64	0.42	0.053	11	32	0.56	265	0.076	2	1.71	0.011	0.19	0.1	0.01	6.3	0.05	0.025	
1446505	0.4	0.05	91	0.77	0.106	12	26	1.02	332	0.102	2	2.21	0.018	0.34	0.4	0.02	7.7	0.05	0.025	
1446506	0.6	0.1	71	0.56	0.057	15	32	0.74	479	0.088	1	1.89	0.013	0.23	0.2	0.02	6.2	0.05	0.025	
1446507	0.5	0.1	73	0.61	0.073	12	31	0.69	442	0.081	2	1.87	0.014	0.23	0.2	0.02	6	0.05	0.025	
1446508	0.3	0.1	73	0.55	0.097	8	23	0.95	331	0.129	1	2.04	0.014	0.44	0.1	0.01	5.1	0.05	0.025	
1446509	0.6	0.1	74	0.61	0.101	14	31	0.75	406	0.112	2	1.73	0.013	0.35	0.2	0.02	5.6	0.05	0.025	
1446510	0.4	0.1	71	0.68	0.101	9	24	0.81	393	0.121	2	1.77	0.015	0.48	0.2	0.02	4.7	0.05	0.025	
1446511	0.7	0.3	63	0.58	0.074	13	28	0.58	306	0.071	2	1.46	0.013	0.18	0.2	0.04	5.4	0.05	0.025	
1446512	0.6	0.05	71	1.68	0.125	11	20	0.93	328	0.088	2	1.64	0.017	0.17	0.1	0.05	5.4	0.05	0.025	
1446513	0.5	0.2	72	0.15	0.046	9	24	0.37	133	0.074	1	1.71	0.009	0.07	0.1	0.04	3	0.1	0.025	

sample_id	ga_ppm	se_ppm	te_ppm
1446479	8	0.25	0.1
1446480	9	0.25	0.1
1446481	10	0.25	0.1
1446482	10	0.25	0.1
1446483	11	0.25	0.1
1446484	7	0.25	0.1
1446485	7	0.25	0.1
1446486	7	0.25	0.1
1446487	6	0.25	0.1
1446488	5	0.6	0.1
1446489	-1	-1	-1
1446490	6	0.25	0.1
1446491	4	0.25	0.1
1446492	5	0.25	0.1
1446493	6	0.25	0.1
1446494	5	0.25	0.1
1446495			
1446496	5	0.25	0.1
1446497	4	0.6	0.1
1446498	5	0.25	0.1
1446501	5	0.25	0.1
1446502	7	0.25	0.1
1446503	4	0.25	0.1
1446504	5	0.25	0.1
1446505	8	0.25	0.1
1446506	6	0.25	0.1
1446507	6	0.8	0.1
1446508	7	0.25	0.1
1446509	6	0.25	0.1
1446510	6	0.25	0.1
1446511	5	0.25	0.1
1446512	6	0.25	0.1
1446513	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1446626	PED	JM04	6/22/2017 0:00	07N	638457	6975568	-138.2767552	62.88376254	
1446627	PED	JM04	6/22/2017 0:00	07N	638455	6975619	-138.2767521	62.88422053	
1446628	PED	JM04	6/22/2017 0:00	07N	638455	6975669	-138.2767105	62.8846688	
1446629	PED	JM04	6/22/2017 0:00	07N	638455	6975720	-138.2766681	62.88512603	
1446630	PED	JM04	6/22/2017 0:00	07N	638455	6975768	-138.2766282	62.88555636	
1446631	PED	JM04	6/22/2017 0:00	07N	638454	6975823	-138.2766021	62.88604983	
1446632	PED	JM04	6/22/2017 0:00	07N	638458	6975868	-138.2764861	62.88645175	
1446633	PED	JM04	6/22/2017 0:00	07N	638456	6975918	-138.2764838	62.88690077	
1446634	PED	JM04	6/22/2017 0:00	07N	638455	6975968	-138.2764618	62.88734942	
1446635	PED	JM04	6/22/2017 0:00	07N	638455	6976018	-138.2764202	62.88779768	
1446636	PED	JM04	6/22/2017 0:00	07N	638455	6976069	-138.2763778	62.88825491	
1446637	PED	JM04	6/22/2017 0:00	07N	638455	6976120	-138.2763354	62.88871214	
1446638	PED	JM04	6/22/2017 0:00	07N	638455	6976169	-138.2762946	62.88915144	
1446639	PED	JM04	6/22/2017 0:00	07N	638455	6976220	-138.2762522	62.88960867	
1446640	PED	JM04	6/22/2017 0:00	07N	638456	6976269	-138.2761918	62.89004759	
1446641	PED	JM04	6/23/2017 0:00	07N	638427	6979110	-138.274396	62.91552891	
1446642	PED	JM04	6/23/2017 0:00	07N	638396	6979147	-138.2749748	62.9158724	
1446643	PED	JM04	6/23/2017 0:00	07N	638362	6979186	-138.2756108	62.91623496	
1446644	PED	JM04	6/23/2017 0:00	07N	638329	6979224	-138.2762281	62.91658817	
1446645	PED	JM04	6/23/2017 0:00	07N	638296	6979262	-138.2768453	62.91694138	
1446646	PED	JM04	6/23/2017 0:00	07N	638263	6979300	-138.2774626	62.91729459	
1446647	PED	JM04	6/23/2017 0:00	07N	638231	6979336	-138.2780619	62.91762948	
1446648	PED	JM04	6/23/2017 0:00	07N	638199	6979372	-138.2786612	62.91796438	
1446649	PED	JM04	6/23/2017 0:00	07N	638165	6979412	-138.2792966	62.91833588	
1446650	PED	JM04	6/23/2017 0:00	07N	638165	6979412	-138.2792966	62.91833588	1446649
1446651	PED	VV01	7/4/2017 0:00	07N	631655	6977369	-138.4089478	62.90242929	
1446652	PED	VV01	7/4/2017 0:00	07N	631656	6977420	-138.4088877	62.90288621	
1446653	PED	VV01	7/4/2017 0:00	07N	631656	6977470	-138.4088481	62.90333452	
1446654	PED	VV01	7/4/2017 0:00	07N	631655	6977518	-138.4088298	62.90376526	
1446655	PED	VV01	7/4/2017 0:00	07N	631655	6977569	-138.4087894	62.90422254	
1446656	PED	VV01	7/4/2017 0:00	07N	631655	6977620	-138.408749	62.90467982	
1446656	PED	VV01	7/4/2017 0:00	07N	631655	6977620	-138.408749	62.90467982	
1446657	PED	VV01	7/4/2017 0:00	07N	631656	6977670	-138.4086897	62.90512777	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1446626	856	Mattock	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1446627	860	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1446628	856	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Dry
1446629	854	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1446630	851	Auger	80	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1446631	850	Auger	90	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1446632	854	Auger	90	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1446633	867	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1446634	859	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1446635	850	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1446636	837	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1446637	822	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1446638	809	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1446639	788	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1446640	766	Auger	50	C	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1446641	652	Mattock	30	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1446642	654	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1446643	659	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1446644	663	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1446645	674	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1446646	682	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1446647	690	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Grass Cover	Dry
1446648	695	Auger	70	C	Pronounced Slope	Light Brown	Poplar	Bare Soil	Dry
1446649	704	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1446650	704	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1446651	1321	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1446652	1319	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1446653	1319	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1446654	1320	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Wet
1446655	1324	Auger	70	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Wet
1446656	1330	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1446656	1330	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1446657	1334	Auger	60	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1446626	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446627	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446628	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446629	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446630	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446631	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446632	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446633	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446634	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446635	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446636	Good	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446637	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446638	Good	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446639	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446640	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1446641	Poor	Silt	Frozen			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1446642	Good	Silt	Partially Frozen			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1446643	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1446644	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1446645	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1446646	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1446647	Good	Sand	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1446648	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1446649	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1446650	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1446651	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446652	Poor	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446653	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446654	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446655	Good	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446656	Poor	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446656	Poor	Silt	Rocky Sample			REP	PED-20170707-00	White Gold Corp.	WHI17000264
1446657	Good	Silt	Sandy	Rocky Sample		Soil	PED-20170707-00	White Gold Corp.	WHI17000264

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1446626	7/8/2017	6/27/2017	0.4	9.7	3.8	87	0.05	8.9	10.2	627	3.61	4	0.3	1.8	1.5	44	0.05
1446627	7/8/2017	6/27/2017	0.6	13	5.8	87	0.05	11.6	11	576	3.66	5.7	0.3	0.9	1.7	48	0.05
1446628	7/8/2017	6/27/2017	0.7	24.6	7.9	63	0.05	19.3	9.7	454	2.83	8.1	0.8	1.9	3.1	34	0.05
1446629	7/8/2017	6/27/2017	0.9	144	28.7	161	0.2	38.8	25.6	937	5.15	6.4	0.4	4.4	1.3	29	0.6
1446630	7/8/2017	6/27/2017	0.9	41.9	8.9	61	0.1	24.2	10.4	625	2.61	9.4	1.5	2.1	3.8	31	0.1
1446631	7/8/2017	6/27/2017	0.8	16.7	6.7	60	0.05	16.3	9.6	347	2.8	8	0.8	2.8	4.1	32	0.05
1446632	7/8/2017	6/27/2017	0.05	6	2.8	88	0.05	5.6	9.8	737	3.28	2.5	0.3	0.25	1.2	46	0.05
1446633	7/8/2017	6/27/2017	0.6	9.1	7.2	63	0.05	14.9	8.8	543	2.48	6.1	0.3	0.6	2	35	0.05
1446634	7/8/2017	6/27/2017	0.5	7	9.4	60	0.05	11	7.8	423	2.66	5.7	0.3	0.9	0.3	23	0.1
1446635	7/8/2017	6/27/2017	0.4	9.1	6.9	79	0.05	12	10.5	534	3.1	4.6	0.3	1.2	1.6	31	0.05
1446636	7/8/2017	6/27/2017	0.5	9.4	6.2	66	0.05	11.5	9.2	464	2.87	4.8	0.3	0.7	1.9	32	0.05
1446637	7/8/2017	6/27/2017	0.7	12	11.5	75	0.05	13.5	9.9	531	2.97	4.4	0.5	1.3	2.5	33	0.05
1446638	7/8/2017	6/27/2017	0.5	9.6	6.6	75	0.05	11.3	8.6	406	3.02	4.8	0.3	1.3	1.8	28	0.05
1446639	7/8/2017	6/27/2017	0.9	11.9	14.2	70	0.05	13.8	8.5	423	2.86	5.5	0.6	1	2.3	29	0.05
1446640	7/8/2017	6/27/2017	0.7	10	11.5	73	0.05	12.9	10.8	521	2.95	5.1	0.7	1.5	2.6	35	0.1
1446641	7/7/2017	6/27/2017	1.1	43.8	8.9	56	0.1	29.8	11.6	530	2.73	7.1	1.1	3.7	3.4	74	0.1
1446642	7/7/2017	6/27/2017	1.7	74.4	17.2	71	0.05	38.5	15.4	630	3.6	6	0.8	18.1	4.8	84	0.05
1446643	7/7/2017	6/27/2017	0.9	82	8.7	75	0.2	53.4	14.2	637	3.36	6.4	0.7	6.3	5.6	98	0.05
1446644	7/7/2017	6/27/2017	1	13.6	7.6	57	0.05	18.3	9.6	344	2.78	5.9	0.4	2.7	2.8	39	0.05
1446645	7/7/2017	6/27/2017	0.4	21.4	5.9	85	0.05	16.1	11.9	698	3.73	4.4	0.5	2	4.3	51	0.05
1446646	7/7/2017	6/27/2017	0.5	21.4	5.1	93	0.05	19.5	15.8	818	4.22	7	0.4	4.9	2.4	154	0.05
1446647	7/7/2017	6/27/2017	1.4	37.8	6.9	68	0.05	47.1	14.8	688	3.61	7.1	0.7	11	5	46	0.05
1446648	7/7/2017	6/27/2017	0.9	51	8.6	61	0.1	55.2	15	518	3.31	7.3	0.8	36.1	6	77	0.1
1446649	7/7/2017	6/27/2017	0.4	12.6	8	104	0.05	11.8	10.1	971	3.48	5.6	0.7	22.4	4.2	89	0.05
1446650	7/7/2017	6/27/2017	0.6	10.7	8.3	79	0.05	14.9	9.9	652	3.08	6.5	0.5	12.8	4	55	0.05
1446651	7/21/2017	7/10/2017	1.3	26.8	6.7	70	0.1	20.9	19.1	721	3.27	3.8	0.5	2.9	3.1	32	0.2
1446652	7/21/2017	7/10/2017	1.1	32.1	4.4	42	0.5	12.4	8	276	1.98	2.6	1.5	2.5	1.2	33	0.2
1446653	7/21/2017	7/10/2017	0.7	18.5	4.4	59	0.05	16.6	10.1	263	2.47	3.2	0.5	3	3.3	30	0.05
1446654	7/21/2017	7/10/2017	0.8	17	7.1	62	0.1	20.1	10.7	293	2.66	3.8	0.6	0.8	2.1	26	0.05
1446655	7/21/2017	7/10/2017	0.9	20.1	8.1	58	0.05	20.1	13	508	3.7	8	1	2	2.2	19	0.05
1446656	7/21/2017	7/10/2017	0.7	25.2	13.2	56	0.1	22.3	10.4	315	2.68	6.4	1.5	9.2	3	25	0.1
1446656	7/21/2017	7/10/2017	0.7	24.9	13.2	58	0.2	21.9	10	315	2.71	6.3	1.5	9.7	3.1	24	0.1
1446657	7/21/2017	7/10/2017	0.5	27.2	6.4	56	0.05	20.6	11.8	346	3	6.2	1.1	6.7	2.5	22	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1446626	0.2	0.05	82	0.9	0.223	7	14	1.14	233	0.191	0.5	2.27	0.022	0.45	0.05	0.005	3.6	0.2	0.025
1446627	0.3	0.05	86	0.8	0.169	6	20	1.14	244	0.154	0.5	2.37	0.018	0.28	0.1	0.005	4	0.1	0.025
1446628	0.6	0.05	61	0.64	0.081	14	29	0.64	334	0.081	0.5	1.6	0.024	0.06	0.1	0.03	5.5	0.05	0.025
1446629	0.1	0.05	128	0.91	0.136	4	43	1.58	274	0.155	0.5	2.42	0.028	0.05	0.1	0.01	4.7	0.05	0.025
1446630	0.5	0.1	62	0.58	0.053	16	28	0.56	343	0.08	0.5	1.56	0.021	0.05	0.2	0.03	5.7	0.05	0.025
1446631	0.4	0.05	60	0.49	0.083	15	29	0.59	260	0.087	0.5	1.57	0.021	0.06	0.3	0.01	4.3	0.05	0.025
1446632	0.1	0.05	62	0.86	0.258	5	8	1.05	276	0.121	0.5	1.9	0.016	0.39	0.05	0.005	4	0.05	0.025
1446633	0.4	0.1	56	0.34	0.043	6	23	0.56	359	0.06	0.5	1.64	0.009	0.06	0.1	0.005	2.7	0.05	0.025
1446634	0.2	0.05	62	0.23	0.061	8	19	0.54	142	0.043	1	1.65	0.008	0.08	0.05	0.02	1.8	0.05	0.025
1446635	0.2	0.05	72	0.49	0.098	7	19	0.89	234	0.151	1	1.92	0.015	0.11	0.05	0.01	3.1	0.05	0.025
1446636	0.3	0.05	61	0.44	0.103	7	18	0.74	262	0.109	0.5	1.89	0.011	0.1	0.1	0.01	3.1	0.05	0.025
1446637	0.3	0.05	70	0.51	0.108	10	23	0.76	362	0.134	1	1.95	0.015	0.18	0.1	0.01	4.2	0.1	0.025
1446638	0.3	0.05	77	0.46	0.086	7	20	0.78	219	0.146	1	1.91	0.014	0.15	0.1	0.02	3.2	0.05	0.025
1446639	0.3	0.1	66	0.44	0.052	10	24	0.68	309	0.119	1	2.04	0.012	0.12	0.2	0.03	3.7	0.05	0.025
1446640	0.3	0.1	59	0.59	0.087	11	22	0.72	340	0.108	0.5	1.83	0.015	0.11	0.2	0.03	4.5	0.05	0.025
1446641	0.3	0.1	64	0.92	0.099	17	39	0.87	365	0.103	2	1.58	0.025	0.16	0.4	0.02	4.7	0.1	0.025
1446642	0.3	0.1	86	0.71	0.121	16	54	1.16	438	0.155	1	2.33	0.027	0.35	1.3	0.04	6.4	0.2	0.025
1446643	0.4	0.1	79	0.99	0.18	30	60	1.55	406	0.154	1	2.3	0.025	0.3	1.5	0.03	6	0.2	0.025
1446644	0.4	0.1	62	0.38	0.043	10	31	0.62	318	0.083	2	1.75	0.012	0.16	0.4	0.005	4.1	0.05	0.025
1446645	0.2	0.05	79	0.7	0.147	13	22	1.09	265	0.182	2	2.23	0.019	0.59	0.8	0.01	5.3	0.2	0.025
1446646	0.3	0.05	103	0.8	0.187	12	20	1.43	365	0.172	1	2.55	0.024	0.71	0.5	0.02	6.7	0.2	0.025
1446647	0.4	0.2	73	0.55	0.106	29	65	1.1	1017	0.061	0.5	1.93	0.013	0.13	0.5	0.03	8.2	0.05	0.025
1446648	0.4	0.1	78	1.29	0.165	27	79	1.35	262	0.102	2	1.92	0.025	0.09	0.5	0.05	6.8	0.05	0.025
1446649	0.2	0.05	64	0.98	0.163	15	14	1.16	226	0.105	0.5	2.86	0.014	0.22	0.4	0.005	7.2	0.1	0.025
1446650	0.3	0.05	63	0.56	0.091	12	26	0.81	306	0.082	2	2.19	0.012	0.18	0.2	0.005	6.3	0.1	0.025
1446651	0.2	0.4	72	0.33	0.071	9	40	1.04	214	0.164	0.5	1.79	0.015	0.32	0.6	0.02	3.7	0.2	0.025
1446652	0.2	0.1	38	0.39	0.148	15	27	0.54	214	0.049	0.5	1.15	0.014	0.16	0.2	0.09	2.6	0.2	0.12
1446653	0.2	0.05	57	0.43	0.093	10	33	0.89	152	0.125	0.5	1.49	0.016	0.22	0.3	0.01	3	0.1	0.025
1446654	0.2	0.1	58	0.38	0.061	10	41	0.95	193	0.098	2	1.78	0.012	0.12	0.2	0.04	3.7	0.1	0.025
1446655	0.2	0.1	66	0.25	0.08	17	40	0.84	220	0.068	2	1.89	0.009	0.07	0.1	0.03	4	0.1	0.025
1446656	0.4	0.2	64	0.32	0.067	13	35	0.77	190	0.103	0.5	1.57	0.013	0.11	0.2	0.04	4	0.1	0.025
1446656	0.4	0.2	64	0.31	0.068	13	35	0.8	189	0.099	1	1.57	0.013	0.11	0.2	0.04	4.2	0.1	0.025
1446657	0.3	0.1	62	0.25	0.055	15	29	0.75	211	0.102	2	1.83	0.011	0.11	0.2	0.03	3.4	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1446626	7	0.25	0.1
1446627	8	0.25	0.1
1446628	5	0.25	0.1
1446629	8	0.25	0.1
1446630	5	0.25	0.1
1446631	5	0.25	0.1
1446632	7	0.25	0.1
1446633	5	0.25	0.1
1446634	7	0.25	0.1
1446635	7	0.25	0.1
1446636	6	0.25	0.1
1446637	6	0.25	0.1
1446638	7	0.25	0.1
1446639	7	0.25	0.1
1446640	6	0.25	0.1
1446641	5	0.25	0.1
1446642	8	0.25	0.1
1446643	8	0.25	0.1
1446644	6	0.25	0.1
1446645	9	0.25	0.1
1446646	10	0.25	0.1
1446647	7	0.25	0.1
1446648	7	0.25	0.1
1446649	11	0.25	0.1
1446650	8	0.25	0.1
1446651	7	0.25	0.1
1446652	4	0.8	0.1
1446653	5	0.25	0.1
1446654	7	0.9	0.1
1446655	6	0.5	0.1
1446656	6	0.25	0.1
1446656	6	0.25	0.1
1446657	5	0.5	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1446658	PED	VV01	7/4/2017 0:00	07N	631655	6977720	-138.4086698	62.90557644	
1446659	PED	VV01	7/4/2017 0:00	07N	631654	6977771	-138.408649	62.90603408	
1446660	PED	VV01	7/4/2017 0:00	07N	631656	6977820	-138.4085709	62.9064727	
1446664	PED	VV01	7/4/2017 0:00	07N	631655	6978370	-138.4081548	62.91140448	
1446665	PED	VV01	7/4/2017 0:00	07N	631658	6978425	-138.4080522	62.91189654	
1446666	PED	VV01	7/4/2017 0:00	07N	631657	6978471	-138.4080354	62.91230935	
1446667	PED	VV01	7/4/2017 0:00	07N	631650	6978521	-138.4081335	62.91276019	
1446668	PED	VV01	7/4/2017 0:00	07N	631659	6978571	-138.4079169	62.91320525	
1446669	PED	VV01	7/4/2017 0:00	07N	631655	6978619	-138.4079575	62.91363707	
1446670	PED	VV01	7/4/2017 0:00	07N	631655	6978670	-138.4079171	62.91409435	
1446671	PED	VV01	7/4/2017 0:00	07N	631655	6978718	-138.407879	62.91452472	
1446672	PED	VV01	7/4/2017 0:00	07N	631660	6978767	-138.4077418	62.91496226	
1446673	PED	VV01	7/4/2017 0:00	07N	631652	6978817	-138.4078595	62.91541346	
1446744	PED	SB02	7/4/2017 0:00	07N	631856	6978619	-138.404005	62.91356438	
1446745	PED	SB02	7/4/2017 0:00	07N	631859	6978668	-138.4039071	62.91400263	
1446746	PED	SB02	7/4/2017 0:00	07N	631860	6978718	-138.4038478	62.91445058	
1446747	PED	SB02	7/4/2017 0:00	07N	631860	6978769	-138.4038073	62.91490786	
1446748	PED	SB02	7/4/2017 0:00	07N	631856	6978815	-138.4038494	62.91532175	
1446748	PED	SB02	7/4/2017 0:00	07N	631856	6978815	-138.4038494	62.91532175	
1446928	PED	BH01	6/21/2017 0:00	07N	634355	6973319	-138.3591451	62.8651322	
1446929	PED	BH01	6/21/2017 0:00	07N	634354	6973270	-138.3592042	62.86469323	
1446930	PED	BH01	6/21/2017 0:00	07N	634354	6973220	-138.3592445	62.86424494	
1446931	PED	BH01	6/21/2017 0:00	07N	634355	6973171	-138.3592643	62.86380524	
1446932	PED	BH01	6/21/2017 0:00	07N	634354	6973121	-138.3593242	62.86335731	
1446932	PED	BH01	6/21/2017 0:00	07N	634354	6973121	-138.3593242	62.86335731	
1446933	PED	BH01	6/21/2017 0:00	07N	634354	6973070	-138.3593653	62.86290005	
1446934	PED	BH01	6/21/2017 0:00	07N	634355	6973020	-138.359386	62.86245138	
1446935	PED	BH01	6/21/2017 0:00	07N	634356	6972971	-138.3594058	62.86201169	
1446936	PED	BH01	6/21/2017 0:00	07N	634355	6972919	-138.3594673	62.86154583	
1446937	PED	BH01	6/21/2017 0:00	07N	634356	6972869	-138.3594827	62.8610933	
1446938	PED	BH01	6/21/2017 0:00	07N	634355	6972818	-138.3595487	62.86064027	
1446939	PED	BH01	6/21/2017 0:00	07N	634355	6972769	-138.3595882	62.86020094	
1446940	PED	BH01	6/21/2017 0:00	07N	634355	6972720	-138.3596276	62.85976161	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1446658	1337	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1446659	1334	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1446660	1325	Auger	60	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Wet
1446664	1180	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1446665	1158	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1446666	1141	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1446667	1133	Auger	60	C	Flat	Chocolate Brown	Alders	Grass Cover	Wet
1446668	1160	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1446669	1140	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1446670	1152	Hands	20	B	Pronounced Slope	Reddish Brown	Willows	Thin Moss Cover	Damp
1446671	1157	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Dry
1446672	1165	Auger	50	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1446673	1176	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1446744	1104	Hands	30	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1446745	1088	Auger	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1446746	1090	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1446747	1104	Auger	70	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1446748	1115	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1446748	1115	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1446928	938	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1446929	934	Auger	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446930	926	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446931	919	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446932	913	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446932	913	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446933	906	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446934	899	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446935	890	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446936	883	Auger	70	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446937	878	Auger	80	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446938	852	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446939	846	Auger	90	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446940	839	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1446658	Poor	Silt		Rocky Sample		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446659	Good	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446660	Good	Sand	Coarse	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446664	Good	Sand	Clay	Sandy		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446665	Good	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446666	Poor	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446667	Good	Silt	Sandy	Possible Creek Contamination		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446668	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446669	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446670	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446671	Excellent	Silt	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446672	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446673	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446744	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446745	Good	Sand	Rocky Sample	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446746	Good	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446747	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446748	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1446748	Good	Silt	Organic 10%			REP	PED-20170707-00	White Gold Corp.	WHI17000264
1446928	Excellent	Silt	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446929	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446930	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446931	Good	Silt	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446932	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446932	Good	Silt				REP	PED-20170624-00	White Gold Corp.	WHI17000158
1446933	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446934	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446935	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446936	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446937	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446938	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446939	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1446940	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1446658	7/21/2017	7/10/2017	0.7	23.7	6.3	56	0.1	14	11.9	350	2.73	4.7	0.6	2.6	1	62	0.2
1446659	7/21/2017	7/10/2017	0.5	14	4.7	62	0.05	14.7	9.4	349	2.67	4.3	0.4	5.2	2.1	60	0.1
1446660	7/21/2017	7/10/2017	0.6	22.7	5.8	80	0.05	25.3	17.4	705	3.75	5.3	0.5	9.5	2.1	66	0.1
1446664	7/21/2017	7/10/2017	1.5	50.1	21.6	149	0.3	34.6	26.5	716	4.57	3.7	1.6	3.1	5	37	0.3
1446665	7/21/2017	7/10/2017	1	26.8	9.2	91	0.1	26.6	16.3	356	2.98	3.5	1.2	1.2	4.2	24	0.1
1446666	7/21/2017	7/10/2017	1.3	28.2	9.3	84	0.2	25.2	17	427	3.21	3.7	1.5	1.6	2.9	39	0.2
1446667	7/21/2017	7/10/2017	1.5	38	8.2	66	0.2	17.9	19.3	743	4.6	7.9	1.8	6.8	3.1	21	0.2
1446668	7/21/2017	7/10/2017	1.1	17.7	12.5	59	0.1	16.7	8.5	228	2.96	5.3	1.6	2.8	3.9	13	0.1
1446669	7/21/2017	7/10/2017	1.1	16	8.9	56	0.2	12.7	5.9	285	2.6	5.2	1.4	0.9	2.3	13	0.3
1446670	7/21/2017	7/10/2017	1	10.6	17.6	34	0.2	6	2.7	171	2.82	7.2	0.4	2	1.3	9	0.2
1446671	7/21/2017	7/10/2017	3.2	61.9	11	195	0.05	21.5	25	1273	7.04	10.8	1.3	1	4.3	24	0.1
1446672	7/21/2017	7/10/2017	0.9	19	8.3	68	0.05	16.3	9	314	3.01	5.6	0.7	4.2	1.2	17	0.1
1446673	7/21/2017	7/10/2017	1	22.8	9.4	58	0.2	16.6	9	275	2.8	5	0.9	3.1	0.8	22	0.1
1446744	7/21/2017	7/10/2017	0.6	17.6	6.2	95	0.05	16.6	12.4	574	3.23	6.1	0.8	0.7	4	23	0.2
1446745	7/21/2017	7/10/2017	1	19	8	88	0.1	15.3	12.5	687	3.48	5.5	1.1	2.9	4	23	0.2
1446746	7/21/2017	7/10/2017	0.8	14.2	8.9	65	0.1	16	10.5	393	3	6.2	0.9	4.3	1.6	23	0.05
1446747	7/21/2017	7/10/2017	0.8	17.8	10.1	80	0.1	18.6	11.8	483	3.52	7	1.6	1.6	1.6	24	0.2
1446748	7/21/2017	7/10/2017	0.8	13.9	9.7	56	0.2	15.3	7.3	358	2.47	5.9	0.7	2.2	1.5	26	0.1
1446748	7/21/2017	7/10/2017	0.8	14.4	9.8	56	0.2	15.6	7.5	367	2.52	6.3	0.8	1.9	1.5	26	0.2
1446928	7/12/2017	6/27/2017	0.9	13.5	5.9	42	0.05	12.7	7.6	285	2.16	6	0.7	0.25	3.6	16	0.1
1446929	7/12/2017	6/27/2017	1.1	19.3	7.6	51	0.05	18.2	8.9	265	2.82	7.8	1.1	1.6	4.9	22	0.05
1446930	7/12/2017	6/27/2017	1.3	18	7.8	44	0.1	15.7	7.4	231	2.58	8.4	0.7	0.6	4.3	17	0.05
1446931	7/12/2017	6/27/2017	1.4	13.9	6	43	0.05	14.5	8.2	279	2.36	7.2	0.7	0.7	4.6	18	0.05
1446932	7/12/2017	6/27/2017	1	18.7	4.4	38	0.05	12.1	8.6	331	2.1	4.8	1.3	0.7	6	18	0.1
1446932	7/12/2017	6/27/2017	1	18.6	4.6	40	0.05	12.4	8.7	337	2.14	4.7	1.3	0.7	5.9	18	0.1
1446933	7/12/2017	6/27/2017	2.2	17.2	7	43	0.1	16	7.8	251	2.32	6.9	1.6	2	4.3	25	0.1
1446934	7/12/2017	6/27/2017	1.9	17.2	6.6	42	0.05	15.8	8.5	290	2.49	6.7	1.1	3.1	4.6	20	0.1
1446935	7/12/2017	6/27/2017	0.8	18.4	5.1	39	0.05	14.8	7.5	294	2.05	5.7	1.1	1	4.5	25	0.05
1446936	7/12/2017	6/27/2017	0.7	17.6	5.1	40	0.05	14.4	8.4	299	2.27	6	0.9	2.9	4.1	23	0.1
1446937	7/12/2017	6/27/2017	0.9	20.5	6.3	44	0.05	16.1	8.8	277	2.33	5.9	1	4.8	4.8	26	0.05
1446938	7/12/2017	6/27/2017	1.4	27	4	46	0.05	11.8	11.8	355	2.79	4.2	0.7	0.25	2.5	17	0.05
1446939	7/12/2017	6/27/2017	1.2	68	2.7	57	0.05	15.6	14.9	472	2.99	2.4	0.6	0.25	2.4	18	0.1
1446940	7/12/2017	6/27/2017	1	29.6	3	91	0.05	11.9	11.6	576	3.65	2.1	0.5	1.4	1.8	20	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1446658	0.3	0.1	76	0.51	0.062	8	26	0.74	239	0.087	2	1.64	0.014	0.09	0.2	0.05	3.8	0.1	0.06
1446659	0.3	0.05	59	0.63	0.067	8	22	0.73	214	0.1	2	1.7	0.013	0.13	0.3	0.02	2.9	0.05	0.025
1446660	0.3	0.05	76	0.72	0.106	10	38	1.31	340	0.116	2	2.44	0.016	0.26	0.1	0.03	5.4	0.1	0.025
1446664	0.2	0.3	87	0.26	0.074	21	121	1.11	270	0.171	1	2.18	0.018	0.39	0.05	0.02	5.3	0.3	0.14
1446665	0.2	0.2	56	0.24	0.064	14	42	0.91	166	0.13	1	1.89	0.011	0.23	0.05	0.02	3.2	0.2	0.025
1446666	0.2	0.2	57	0.21	0.077	16	33	0.87	230	0.11	1	2.02	0.012	0.25	0.05	0.05	3	0.3	0.05
1446667	0.2	0.3	72	0.24	0.085	22	37	0.71	195	0.083	2	1.78	0.011	0.13	0.1	0.04	3.7	0.2	0.05
1446668	0.2	0.2	63	0.14	0.029	23	28	0.67	198	0.123	1	2.14	0.01	0.08	0.1	0.03	3.6	0.2	0.025
1446669	0.3	0.2	67	0.16	0.051	16	24	0.48	174	0.099	2	1.43	0.008	0.11	0.2	0.04	2.6	0.1	0.05
1446670	0.3	0.5	87	0.1	0.039	7	22	0.17	86	0.067	0.5	1.14	0.006	0.03	0.05	0.04	1.9	0.1	0.025
1446671	0.2	0.05	163	0.42	0.147	15	29	1.84	568	0.343	0.5	3.56	0.013	1.79	0.05	0.01	7.7	0.7	0.025
1446672	0.2	0.1	76	0.2	0.053	11	31	0.77	213	0.121	2	1.7	0.009	0.15	0.1	0.03	3.7	0.2	0.025
1446673	0.3	0.1	75	0.26	0.068	12	27	0.67	301	0.107	0.5	1.73	0.011	0.13	0.1	0.04	5.3	0.2	0.07
1446744	0.3	0.1	64	0.35	0.099	12	24	0.8	173	0.135	2	1.67	0.014	0.33	0.2	0.02	3.8	0.2	0.025
1446745	0.4	0.1	76	0.36	0.098	15	26	0.86	233	0.135	3	1.88	0.012	0.32	0.2	0.02	5.6	0.2	0.025
1446746	0.3	0.2	72	0.26	0.061	15	30	0.67	266	0.097	2	1.88	0.014	0.11	0.1	0.05	5.7	0.2	0.025
1446747	0.4	0.2	81	0.28	0.079	13	30	0.86	266	0.102	2	2.3	0.011	0.12	0.1	0.03	5.8	0.2	0.025
1446748	0.4	0.2	60	0.33	0.044	9	25	0.57	152	0.077	2	1.62	0.011	0.09	0.1	0.04	3.7	0.1	0.025
1446748	0.3	0.2	61	0.34	0.046	9	26	0.58	153	0.079	2	1.66	0.011	0.09	0.1	0.06	4	0.1	0.025
1446928	0.3	0.05	51	0.21	0.053	10	22	0.42	127	0.077	0.5	1.46	0.008	0.1	0.2	0.005	2.6	0.05	0.025
1446929	0.4	0.1	68	0.26	0.034	17	34	0.55	225	0.091	2	1.89	0.012	0.06	0.2	0.03	4.6	0.1	0.025
1446930	0.3	0.1	61	0.2	0.04	12	26	0.46	183	0.084	1	1.83	0.008	0.07	0.1	0.02	3.4	0.1	0.025
1446931	0.3	0.1	52	0.22	0.045	11	24	0.45	138	0.078	1	1.4	0.01	0.06	0.2	0.02	3.1	0.05	0.025
1446932	0.2	0.05	44	0.27	0.042	13	18	0.44	183	0.102	0.5	1.29	0.009	0.12	0.2	0.01	3	0.1	0.025
1446932	0.2	0.1	42	0.27	0.046	13	19	0.45	193	0.097	0.5	1.31	0.009	0.12	0.2	0.02	3	0.1	0.025
1446933	0.3	0.1	54	0.3	0.048	14	27	0.46	269	0.074	1	1.6	0.011	0.06	0.2	0.03	4.1	0.05	0.025
1446934	0.3	0.1	54	0.26	0.046	12	25	0.45	215	0.084	1	1.59	0.01	0.07	0.2	0.01	3.4	0.05	0.025
1446935	0.3	0.05	46	0.32	0.044	14	23	0.4	218	0.073	2	1.2	0.012	0.05	0.2	0.02	3.6	0.05	0.025
1446936	0.3	0.05	50	0.32	0.053	13	23	0.48	209	0.086	1	1.27	0.012	0.07	0.1	0.005	3.8	0.05	0.025
1446937	0.4	0.1	54	0.34	0.052	14	27	0.52	226	0.085	0.5	1.54	0.013	0.07	0.2	0.03	3.7	0.05	0.025
1446938	0.2	0.1	72	0.5	0.06	7	22	0.63	233	0.122	1	1.71	0.038	0.19	0.05	0.005	5.1	0.1	0.025
1446939	0.1	0.05	93	0.43	0.07	6	36	1.19	364	0.152	0.5	2.03	0.015	0.66	0.05	0.01	5.8	0.3	0.025
1446940	0.2	0.05	50	0.66	0.203	5	15	0.85	218	0.155	0.5	1.98	0.014	0.58	0.05	0.005	3.4	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1446658	7	0.25	0.1
1446659	5	0.25	0.1
1446660	8	0.25	0.1
1446664	7	1.2	0.1
1446665	6	0.25	0.1
1446666	7	0.9	0.1
1446667	5	1.1	0.1
1446668	6	0.6	0.1
1446669	7	0.6	0.1
1446670	7	0.25	0.1
1446671	12	0.6	0.1
1446672	7	0.25	0.1
1446673	7	0.25	0.1
1446744	6	0.25	0.1
1446745	7	0.6	0.1
1446746	8	0.25	0.1
1446747	8	0.9	0.1
1446748	6	0.25	0.1
1446748	6	0.25	0.1
1446928	4	0.25	0.1
1446929	5	0.25	0.1
1446930	6	0.25	0.1
1446931	4	0.25	0.1
1446932	4	0.25	0.1
1446932	4	0.25	0.1
1446933	5	0.25	0.1
1446934	5	0.25	0.1
1446935	4	0.25	0.1
1446936	4	0.25	0.1
1446937	4	0.25	0.1
1446938	5	0.25	0.1
1446939	5	0.25	0.1
1446940	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1446941	PED	BH01	6/21/2017 0:00	07N	634355	6972671	-138.3596671	62.85932227	
1446942	PED	BH01	6/21/2017 0:00	07N	634355	6972620	-138.3597082	62.85886501	
1446943	PED	BH01	6/21/2017 0:00	07N	634355	6972569	-138.3597493	62.85840775	
1446944	PED	BH01	6/21/2017 0:00	07N	634335	6972520	-138.3601812	62.85797578	
1446945	PED	BH01	6/21/2017 0:00	07N	634355	6972472	-138.3598274	62.85753805	
1446946	PED	BH01	6/21/2017 0:00	07N	634355	6972419	-138.3598701	62.85706286	
1446947	PED	BH01	6/21/2017 0:00	07N	634355	6972369	-138.3599103	62.85661456	
1446948	PED	BH01	6/21/2017 0:00	07N	634356	6972270	-138.3599704	62.85572657	
1446949	PED	BH01	6/21/2017 0:00	07N	634355	6972220	-138.3600303	62.85527864	
1446950	PED	BH01	6/21/2017 0:00	07N	634355	6972220	-138.3600303	62.85527864	1446949
1446951	PED	BH01	6/21/2017 0:00	07N	634355	6972321	-138.359949	62.8561842	
1446952	PED	BH01	6/21/2017 0:00	07N	634356	6972171	-138.3600501	62.85483894	
1446953	PED	BH01	6/21/2017 0:00	07N	634356	6972120	-138.3600912	62.85438167	
1446954	PED	BH01	6/21/2017 0:00	07N	634356	6972068	-138.3601331	62.85391545	
1446955	PED	BH01	6/21/2017 0:00	07N	634356	6972021	-138.3601709	62.85349405	
1446956	PED	BH01	6/21/2017 0:00	07N	634355	6971969	-138.3602324	62.85302818	
1446957	PED	BH01	6/21/2017 0:00	07N	634355	6971919	-138.3602726	62.85257989	
1446958	PED	BH01	6/21/2017 0:00	07N	634355	6971870	-138.3603121	62.85214056	
1446959	PED	BH01	6/21/2017 0:00	07N	634355	6971820	-138.3603523	62.85169226	
1446960	PED	BH01	6/22/2017 0:00	07N	633655	6973320	-138.372886	62.86539811	
1446961	PED	BH01	6/22/2017 0:00	07N	633655	6973271	-138.3729253	62.86495878	
1446962	PED	BH01	6/22/2017 0:00	07N	633655	6973222	-138.3729646	62.86451944	
1446963	PED	BH01	6/22/2017 0:00	07N	633656	6973119	-138.3730275	62.86359558	
1446964	PED	BH01	6/22/2017 0:00	07N	633656	6973067	-138.3730692	62.86312934	
1446965	PED	BH01	6/22/2017 0:00	07N	633655	6973019	-138.3731273	62.86269934	
1446966	PED	BH01	6/22/2017 0:00	07N	633655	6972970	-138.3731665	62.86226001	
1446967	PED	BH01	6/22/2017 0:00	07N	633655	6972920	-138.3732066	62.8618117	
1446968	PED	BH01	6/22/2017 0:00	07N	633655	6972871	-138.3732459	62.86137237	
1446969	PED	BH01	6/22/2017 0:00	07N	633655	6972820	-138.3732867	62.8609151	
1446970	PED	BH01	6/22/2017 0:00	07N	633655	6972770	-138.3733268	62.8604668	
1446971	PED	BH01	6/22/2017 0:00	07N	633656	6973169	-138.3729874	62.86404388	
1446972	PED	BH01	6/22/2017 0:00	07N	633655	6972720	-138.3733669	62.8600185	
1446973	PED	BH01	6/22/2017 0:00	07N	633655	6972669	-138.3734077	62.85956123	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1446941	831	Auger	110	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446942	815	Auger	100	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446943	804	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446944	802	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446945	795	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446946	776	Auger	70	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446947	768	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1446948	772	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Wet
1446949	766	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446950	766	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446951	769	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1446952	757	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1446953	755	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss >	Damp
1446954	753	Auger	100	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446955	750	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1446956	761	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1446957	761	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1446958	767	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1446959	771	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1446960	900	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446961	898	Auger	30	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446962	894	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446963	890	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446964	888	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446965	886	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446966	884	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446967	884	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446968	878	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1446969	872	Auger	60	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1446970	864	Auger	30	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446971	889	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1446972	859	Auger	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446973	850	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1446941	Good	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446942	Good	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446943	Excellent	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446944	Good	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446945	Excellent	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446946	Good	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446947	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446948	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446949	Good	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446950	Good	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446951	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446952	Good	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446953	Good	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446954	Excellent	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446955	Poor	Silt	Organic 25%	Partially Frozen		Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446956	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446957	Poor	Silt	Organic 10%			Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446958	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446959	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170624-001	White Gold Corp.	WHI17000158
1446960	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446961	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446962	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446963	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446964	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446965	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446966	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446967	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446968	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446969	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446970	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446971	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446972	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446973	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1446941	7/12/2017	6/27/2017	1	14.4	6.2	38	0.05	13.3	7.3	255	2.09	6.4	0.7	1.2	3.3	22	0.05
1446942	7/12/2017	6/27/2017	1.6	23.8	6.4	53	0.05	18.3	12.3	497	2.63	4.9	0.8	0.25	4	24	0.05
1446943	7/12/2017	6/27/2017	1.1	49.4	4	118	0.05	17.8	13.8	416	2.73	3.8	0.5	1.1	2.4	19	0.2
1446944	7/12/2017	6/27/2017	0.6	37.6	3.1	51	0.05	15.2	12.6	314	2.5	2.5	0.4	0.25	2.7	17	0.05
1446945	7/12/2017	6/27/2017	0.6	70.5	2.4	56	0.05	28.3	20.9	426	4	2	0.7	0.25	2.8	16	0.05
1446946	7/12/2017	6/27/2017	1.1	47.7	5.8	68	0.05	19.8	16.5	557	3.97	4.4	0.4	0.25	2.1	17	0.05
1446947	7/12/2017	6/27/2017	0.9	19.5	4.3	37	0.05	11.3	6.3	159	1.86	3.4	0.6	0.25	1.3	24	0.05
1446948	7/12/2017	6/27/2017	0.8	22	5.8	47	0.05	15.8	7.9	183	2.39	5.5	0.8	5.1	2.5	22	0.1
1446949	7/12/2017	6/27/2017	1	49.2	5.6	63	0.05	16.8	15.7	542	3.26	5	0.7	0.25	2.5	26	0.05
1446950	7/12/2017	6/27/2017	1	60.5	4.5	71	0.05	17.3	19.5	676	3.55	4.4	0.6	0.6	2.1	24	0.05
1446951	7/12/2017	6/27/2017	0.7	22.1	5.4	37	0.05	13	6.6	152	1.86	4.5	0.7	0.25	1.1	23	0.1
1446952	7/12/2017	6/27/2017	0.8	52.5	3.2	71	0.05	15.6	15.9	567	3.45	2.4	0.7	0.25	2.4	23	0.05
1446953	7/12/2017	6/27/2017	1	57.2	3.9	67	0.05	15.8	14.9	485	3.74	3.7	1	0.9	2.9	26	0.1
1446954	7/12/2017	6/27/2017	1.6	163.6	3.2	95	0.05	20.5	23.9	818	5.78	1.8	3.6	3	2.5	24	0.2
1446955	7/12/2017	6/27/2017	0.7	33.8	6.4	70	0.2	18.6	13.9	446	3.33	4.1	1.2	4.1	2.7	36	0.2
1446956	7/12/2017	6/27/2017	0.5	20.7	6.6	59	0.05	14	9.8	322	2.49	4	0.6	4.7	2.4	25	0.05
1446957	7/12/2017	6/27/2017	0.5	16.9	5.6	50	0.05	12.7	10	352	2.23	4.7	0.7	9.2	2.1	25	0.1
1446958	7/12/2017	6/27/2017	0.7	18.9	5.6	54	0.05	14.5	9.2	378	2.34	4.5	0.7	0.8	1.9	28	0.1
1446959	7/12/2017	6/27/2017	0.7	18.6	6.7	49	0.05	16.3	13.3	508	2.27	4.6	0.8	7.1	2.2	27	0.1
1446960	7/8/2017	6/27/2017	1.2	16.3	6	42	0.1	14.2	7.9	326	2.47	4.7	0.5	0.6	1.9	25	0.05
1446961	7/8/2017	6/27/2017	1.4	27.2	7.4	41	0.2	24.2	10.9	524	2.6	4.8	0.5	0.9	2	27	0.1
1446962	7/8/2017	6/27/2017	1.2	44.3	5.6	40	0.05	17.8	9.2	245	2.17	5.3	0.5	2.2	2.7	22	0.05
1446963	7/8/2017	6/27/2017	0.8	25	7.3	46	0.4	11.8	10.5	347	2.32	3.3	0.6	5	1.8	21	0.2
1446964	7/8/2017	6/27/2017	1	36.1	5	70	0.1	15.6	13.6	379	3.37	16.5	0.4	3	2	18	0.1
1446965	7/8/2017	6/27/2017	2	48.5	11	90	0.3	17.4	13.4	344	3.28	6.1	0.6	1.7	1.8	20	0.2
1446966	7/8/2017	6/27/2017	1	78.1	5	41	0.1	12.2	8.2	194	3.86	4.7	0.6	2.5	2	33	0.05
1446967	7/8/2017	6/27/2017	0.8	52.8	5.7	52	0.1	16.6	13	302	3.14	4.4	0.4	2.1	1.5	15	0.05
1446968	7/8/2017	6/27/2017	0.7	56.2	5.9	35	0.2	18.4	10.9	183	2.58	4.6	0.5	0.25	1.7	18	0.05
1446969	7/8/2017	6/27/2017	1.1	61	6	44	0.3	18.1	11.2	259	3.11	7.4	0.4	1.3	1.9	18	0.05
1446970	7/8/2017	6/27/2017	0.9	66.3	6	41	0.2	16.5	11.2	288	2.48	5.5	0.7	0.8	1.9	31	0.05
1446971	7/8/2017	6/27/2017	1.1	32.3	3.9	51	0.1	18.7	16.1	658	3.41	3.4	0.5	0.7	2.2	49	0.1
1446972	7/8/2017	6/27/2017	0.7	42.8	4.6	45	0.1	16.6	11.2	238	2.82	4.7	0.4	0.9	1.6	16	0.05
1446973	7/8/2017	6/27/2017	0.8	33.9	5.8	41	0.2	14.4	8.4	252	2.66	5.7	0.4	0.6	1.7	28	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1446941	0.3	0.1	50	0.32	0.04	11	23	0.39	178	0.079	0.5	1.36	0.012	0.06	0.2	0.01	3.2	0.05	0.025
1446942	0.3	0.05	60	0.4	0.056	10	33	0.65	215	0.109	0.5	1.76	0.013	0.17	0.2	0.02	3.6	0.05	0.025
1446943	0.2	0.05	66	0.41	0.085	8	31	0.92	283	0.127	0.5	1.94	0.018	0.35	0.05	0.01	3.7	0.1	0.025
1446944	0.1	0.05	65	0.45	0.115	9	25	0.82	227	0.157	0.5	1.7	0.016	0.39	0.05	0.005	3.6	0.1	0.025
1446945	0.1	0.05	117	0.54	0.148	13	51	2.05	522	0.255	0.5	2.62	0.018	0.95	0.05	0.005	4.6	0.4	0.025
1446946	0.3	0.05	100	0.28	0.03	7	28	0.99	236	0.182	0.5	2.3	0.015	0.26	0.05	0.01	6.3	0.1	0.025
1446947	0.2	0.05	41	0.34	0.064	7	20	0.45	153	0.073	0.5	1.3	0.015	0.07	0.05	0.03	3.6	0.05	0.025
1446948	0.3	0.1	58	0.3	0.047	10	28	0.54	175	0.08	1	1.53	0.012	0.06	0.2	0.03	3.6	0.05	0.025
1446949	0.3	0.05	77	0.43	0.072	9	29	0.89	265	0.14	0.5	2.05	0.018	0.32	0.1	0.01	4.1	0.1	0.025
1446950	0.2	0.05	81	0.47	0.083	7	29	1.12	297	0.166	0.5	2.11	0.019	0.48	0.1	0.01	4.1	0.1	0.025
1446951	0.2	0.1	40	0.3	0.058	10	22	0.4	190	0.06	1	1.28	0.013	0.06	0.2	0.05	3.5	0.05	0.025
1446952	0.1	0.05	89	0.55	0.094	7	26	1.37	347	0.183	0.5	2.22	0.019	0.55	0.05	0.005	5.2	0.1	0.025
1446953	0.2	0.05	102	0.53	0.073	9	28	1.01	368	0.136	1	2.48	0.032	0.2	0.05	0.01	8.2	0.05	0.025
1446954	0.2	0.05	190	0.73	0.1	12	39	1.46	342	0.188	0.5	3.17	0.042	0.55	0.05	0.02	19.4	0.1	0.025
1446955	0.3	0.05	78	0.69	0.074	12	32	0.87	441	0.125	1	2.46	0.022	0.12	0.1	0.05	7.6	0.05	0.025
1446956	0.3	0.05	62	0.43	0.061	10	27	0.7	209	0.087	2	1.69	0.018	0.06	0.2	0.03	4.4	0.05	0.025
1446957	0.2	0.1	59	0.4	0.049	11	25	0.59	210	0.075	0.5	1.36	0.021	0.05	0.2	0.02	4	0.05	0.025
1446958	0.2	0.1	62	0.48	0.057	10	26	0.65	213	0.083	2	1.51	0.021	0.06	0.2	0.03	4.3	0.1	0.025
1446959	0.3	0.1	58	0.42	0.055	13	27	0.54	236	0.07	2	1.4	0.016	0.06	0.3	0.03	3.7	0.05	0.025
1446960	0.2	0.1	62	0.35	0.036	8	24	0.65	188	0.096	0.5	1.51	0.015	0.1	0.2	0.02	3.5	0.05	0.025
1446961	0.3	0.2	65	0.37	0.03	10	55	0.77	230	0.069	0.5	1.63	0.015	0.08	0.1	0.03	3.9	0.05	0.025
1446962	0.3	0.1	54	0.34	0.023	9	35	0.7	167	0.064	0.5	1.53	0.014	0.04	0.1	0.01	3.8	0.05	0.025
1446963	0.2	0.1	58	0.3	0.049	10	24	0.58	180	0.095	1	1.43	0.012	0.1	0.1	0.01	3.7	0.05	0.025
1446964	0.2	0.05	78	0.3	0.039	7	28	1.12	191	0.13	1	1.99	0.012	0.21	0.1	0.01	4.9	0.1	0.025
1446965	0.2	0.2	94	0.34	0.043	7	37	1.09	257	0.161	0.5	1.89	0.013	0.3	0.1	0.01	4.3	0.2	0.05
1446966	0.3	0.2	85	0.19	0.068	7	22	0.78	233	0.106	0.5	1.67	0.075	0.21	0.2	0.02	5.8	0.05	0.41
1446967	0.2	0.05	97	0.29	0.072	7	28	1.11	190	0.215	0.5	2.05	0.014	0.34	0.1	0.02	3.6	0.2	0.025
1446968	0.2	0.1	73	0.24	0.037	8	27	0.88	254	0.15	0.5	1.77	0.012	0.17	0.1	0.02	2.9	0.2	0.025
1446969	0.3	0.1	85	0.24	0.029	8	33	0.86	198	0.152	0.5	1.71	0.011	0.19	0.1	0.02	3.3	0.2	0.025
1446970	0.3	0.2	65	0.44	0.051	13	26	0.72	355	0.113	2	1.55	0.013	0.17	0.05	0.02	3.5	0.1	0.025
1446971	0.2	0.05	87	0.66	0.07	7	36	1.44	265	0.167	0.5	2.38	0.012	0.34	0.2	0.01	5.5	0.1	0.025
1446972	0.2	0.05	79	0.26	0.05	7	25	0.91	194	0.161	0.5	1.65	0.013	0.23	0.05	0.01	3	0.1	0.025
1446973	0.3	0.1	65	0.29	0.033	7	25	0.67	286	0.105	0.5	1.51	0.014	0.16	0.05	0.03	3.9	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1446941	4	0.25	0.1
1446942	6	0.25	0.1
1446943	5	0.25	0.1
1446944	5	0.25	0.1
1446945	8	0.25	0.1
1446946	8	0.25	0.1
1446947	4	0.25	0.1
1446948	5	0.25	0.1
1446949	6	0.25	0.1
1446950	6	0.25	0.1
1446951	4	0.7	0.1
1446952	6	0.25	0.1
1446953	7	0.25	0.1
1446954	11	0.25	0.1
1446955	7	0.8	0.1
1446956	5	0.6	0.1
1446957	5	0.25	0.1
1446958	5	0.25	0.1
1446959	5	0.25	0.1
1446960	6	0.25	0.1
1446961	6	0.25	0.1
1446962	4	0.25	0.1
1446963	7	0.25	0.1
1446964	6	0.25	0.1
1446965	6	0.25	0.1
1446966	6	1.3	0.2
1446967	7	0.25	0.1
1446968	7	0.25	0.1
1446969	6	0.25	0.1
1446970	5	0.25	0.1
1446971	7	0.25	0.1
1446972	6	0.25	0.1
1446973	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1446974	PED	BH01	6/22/2017 0:00	07N	633655	6972222	-138.3737659	62.85555341	
1446975	PED	BH01	6/22/2017 0:00	07N	633655	6972222	-138.3737659	62.85555341	1446974
1446976	PED	BH01	6/22/2017 0:00	07N	633655	6972620	-138.373447	62.85912189	
1446976	PED	BH01	6/22/2017 0:00	07N	633655	6972620	-138.373447	62.85912189	
1446977	PED	BH01	6/22/2017 0:00	07N	633655	6972569	-138.3734879	62.85866463	
1446978	PED	BH01	6/22/2017 0:00	07N	633655	6972523	-138.3735247	62.85825219	
1446979	PED	BH01	6/22/2017 0:00	07N	633655	6972472	-138.3735656	62.85779492	
1446980	PED	BH01	6/22/2017 0:00	07N	633656	6972422	-138.373586	62.85734625	
1446981	PED	BH01	6/22/2017 0:00	07N	633656	6972372	-138.3736261	62.85689795	
1446982	PED	BH01	6/22/2017 0:00	07N	633655	6972321	-138.3736865	62.85644105	
1446983	PED	BH01	6/22/2017 0:00	07N	633655	6972270	-138.3737274	62.85598378	
1446984	PED	BH01	6/22/2017 0:00	07N	633653	6972171	-138.373846	62.85509688	
1446985	PED	BH01	6/22/2017 0:00	07N	633655	6972120	-138.3738476	62.85463888	
1446986	PED	BH01	6/22/2017 0:00	07N	633655	6972071	-138.3738868	62.85419954	
1446987	PED	BH01	6/22/2017 0:00	07N	633655	6972021	-138.3739268	62.85375124	
1446988	PED	BH01	6/22/2017 0:00	07N	633654	6971971	-138.3739865	62.8533033	
1446989	PED	BH01	6/22/2017 0:00	07N	633655	6971821	-138.374087	62.85195803	
1446990	PED	BH01	6/22/2017 0:00	07N	633655	6971870	-138.3740478	62.85239736	
1446991	PED	BH01	6/22/2017 0:00	07N	633655	6971920	-138.3740077	62.85284567	
1446992	PED	BH01	6/23/2017 0:00	07N	621755	6976718	-138.6040508	62.90003326	
1446993	PED	BH01	6/23/2017 0:00	07N	621756	6976768	-138.6039945	62.9004813	
1446994	PED	BH01	6/23/2017 0:00	07N	621755	6976817	-138.6039783	62.90092105	
1446995	PED	BH01	6/23/2017 0:00	07N	621755	6976867	-138.6039417	62.90136942	
1446996	PED	BH01	6/23/2017 0:00	07N	621756	6976917	-138.6038854	62.90181747	
1446997	PED	BH01	6/23/2017 0:00	07N	621756	6976966	-138.6038495	62.90225688	
1446998	PED	BH01	6/23/2017 0:00	07N	621756	6977016	-138.6038129	62.90270526	
1446999	PED	BH01	6/23/2017 0:00	07N	621755	6977216	-138.6036861	62.9044991	
1447000	PED	BH01	6/23/2017 0:00	07N	621755	6977216	-138.6036861	62.9044991	1446999
1447326	PED	KM01	6/21/2017 0:00	07N	634554	6973120	-138.3553991	62.86327469	
1447327	PED	KM01	6/21/2017 0:00	07N	634552	6973070	-138.3554787	62.86282713	
1447328	PED	KM01	6/21/2017 0:00	07N	634551	6973022	-138.3555371	62.86239714	
1447329	PED	KM01	6/21/2017 0:00	07N	634553	6972971	-138.355539	62.86193914	
1447330	PED	KM01	6/21/2017 0:00	07N	634550	6972920	-138.355639	62.86148299	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1446974	749	Auger	70	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446975	749	Auger	70	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446976	841	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446976	841	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446977	825	Auger	80	C	Pronounced Slope	Chocolate Brown	Alders	Bare Soil	Dry
1446978	814	Auger	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446979	800	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446980	792	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446981	779	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446982	771	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1446983	760	Auger	70	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1446984	737	Auger	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1446985	717	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Bare Soil	Dry
1446986	709	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1446987	700	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1446988	698	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1446989	702	Auger	40	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1446990	700	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1446991	698	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1446992	804	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1446993	828	Auger	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1446994	847	Auger	30	B	Flat	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1446995	847	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1446996	835	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1446997	820	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1446998	808	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Sphagnum Moss >	Damp
1446999	785	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1447000	786	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1447326	997	Auger	40	B	Subtle Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1447327	920	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1447328	930	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1447329	943	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1447330	930	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1446974	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446975	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446976	Excellent	Silt				REP	PED-20170624-002	White Gold Corp.	WHI17000162
1446976	Excellent	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446977	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446978	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446979	Excellent	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446980	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446981	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446982	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446983	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446984	Good	Silt	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446985	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446986	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446987	Good	Silt	Partially Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446988	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446989	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446990	Good	Silt	Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446991	Good	Silt	Partially Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446992	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446993	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446994	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446995	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446996	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446997	Good	Silt	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446998	Excellent	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1446999	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1447000	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1447326	Good	Sand	Rocky Terrain	Dull Red Rust		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1447327	Good	Sand	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1447328	Good	Sand	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1447329	Good	Sand	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1447330	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000159

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1446974	7/8/2017	6/27/2017	0.6	32.4	6.4	61	0.05	18.3	11.2	422	2.87	5.7	0.6	3.1	2.9	29	0.05
1446975	7/8/2017	6/27/2017	0.6	41	6.3	58	0.05	19.8	11.6	476	2.88	5.7	0.7	1.5	3.4	30	0.05
1446976	7/8/2017	6/27/2017	1.2	40.5	4.8	55	0.2	15	9.4	332	2.95	5.4	0.9	2.4	3.5	20	0.05
1446976	7/8/2017	6/27/2017	1.1	38.8	5	54	0.2	14.8	9.3	306	2.77	5.2	0.9	1.8	3.4	20	0.05
1446977	7/8/2017	6/27/2017	1.2	26.7	5.9	65	0.2	17	12.2	544	3.12	5.7	0.3	0.25	1.7	28	0.1
1446978	7/8/2017	6/27/2017	1.6	30.6	6.5	54	0.1	18.4	13	517	2.93	6.7	0.7	0.9	2.6	24	0.05
1446979	7/8/2017	6/27/2017	1.2	48.1	5.3	68	0.05	20.4	14.8	410	3.61	4.8	0.3	0.25	1.4	25	0.05
1446980	7/8/2017	6/27/2017	0.7	26.8	5.3	63	0.05	17.3	11.9	337	3.01	5.3	0.4	0.6	2.1	25	0.05
1446981	7/8/2017	6/27/2017	0.7	21.3	6.7	49	0.05	16.7	10.1	438	2.59	7.3	0.4	2.3	2.6	23	0.05
1446982	7/8/2017	6/27/2017	0.7	32.1	5.8	64	0.05	19.4	14.3	490	3.36	5.6	0.4	1	2.3	26	0.05
1446983	7/8/2017	6/27/2017	0.5	35.1	2.5	66	0.05	12.4	16.8	545	3.58	1.9	0.2	0.25	1.1	26	0.05
1446984	7/8/2017	6/27/2017	0.7	40.8	8.3	69	0.05	18.9	13.7	569	3.29	7.1	0.9	0.25	3.1	31	0.05
1446985	7/8/2017	6/27/2017	0.7	26.6	6.3	61	0.1	16.8	12.3	338	3.25	5.7	0.4	0.8	1.7	22	0.05
1446986	7/8/2017	6/27/2017	0.6	25.8	6.2	56	0.05	17.3	9.5	252	2.35	6.6	0.5	3.6	2.9	39	0.05
1446987	7/8/2017	6/27/2017	0.8	48.5	6.6	60	0.05	20.7	12.1	439	2.83	6.2	0.8	2.7	2.9	38	0.1
1446988	7/8/2017	6/27/2017	0.6	32.3	5.6	58	0.05	16.6	10.1	220	2.44	4.7	0.7	2.1	2.5	28	0.05
1446989	7/8/2017	6/27/2017	0.6	29.3	4.6	51	0.2	17.4	10.9	309	2.88	4.1	0.5	0.7	2.2	30	0.05
1446990	7/8/2017	6/27/2017	0.6	36	4.7	45	0.1	14.5	10.7	320	2.25	3.4	0.9	0.9	2.4	40	0.05
1446991	7/8/2017	6/27/2017	0.8	32.6	4.7	58	0.05	17.2	11.3	287	2.56	4.2	0.5	1.5	2.1	26	0.1
1446992	7/8/2017	6/27/2017	0.6	10.1	17.2	36	0.05	11.8	5.2	319	1.74	3.8	2.3	3	17.9	23	0.05
1446993	7/8/2017	6/27/2017	0.6	8.5	17.2	37	0.05	12.3	4.5	274	1.59	4.2	2.4	1.8	17.6	32	0.05
1446994	7/8/2017	6/27/2017	0.9	9.9	13.1	56	0.05	18.4	7.7	201	2.69	6.4	0.8	0.7	5.5	23	0.05
1446995	7/8/2017	6/27/2017	0.5	9.1	28.9	55	0.05	9.4	5.3	343	1.89	3.9	3.8	0.7	14.8	119	0.2
1446996	7/8/2017	6/27/2017	0.4	10.4	18.3	43	0.05	11.2	4.6	222	1.54	3	4.8	2.7	15.6	36	0.05
1446997	7/8/2017	6/27/2017	0.6	13.7	23.2	53	0.05	13.6	7.3	431	2.06	4.9	7.4	2.6	24.3	32	0.05
1446998	7/8/2017	6/27/2017	0.2	5.7	38.4	18	0.05	4.2	3	385	0.73	2.5	4.9	1.4	32.1	12	0.05
1446999	7/8/2017	6/27/2017	0.4	11	28.8	53	0.05	11.8	6.4	573	2.07	4.7	5.2	2.6	21.1	16	0.05
1447000	7/8/2017	6/27/2017	0.5	8.2	25	43	0.05	8	4.8	461	1.78	3.3	4.4	0.25	5.5	14	0.1
1447326	7/8/2017	6/27/2017	1.1	20.5	5.8	41	0.1	16.5	8.8	319	2.4	5.6	0.8	3.3	4.2	22	0.1
1447327	7/8/2017	6/27/2017	0.9	24.9	5.5	47	0.05	17	8.8	305	2.37	6.4	1.1	2.5	5	23	0.05
1447328	7/8/2017	6/27/2017	0.8	20	5.5	45	0.05	16.8	9.6	329	2.59	6.6	0.7	1.5	4.1	20	0.05
1447329	7/8/2017	6/27/2017	1.4	19.4	6	44	0.05	16.9	8.6	272	2.39	6.3	1.1	57.9	4.5	23	0.05
1447330	7/8/2017	6/27/2017	1.7	13.8	4.3	39	0.05	13	8.8	379	2.32	5.3	0.9	1.7	4.1	19	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1446974	0.3	0.05	63	0.36	0.04	11	28	0.89	356	0.111	0.5	1.64	0.016	0.14	0.1	0.03	5.4	0.05	0.025
1446975	0.3	0.1	61	0.39	0.043	12	27	0.92	402	0.115	1	1.7	0.016	0.17	0.2	0.03	6.3	0.1	0.025
1446976	0.3	0.05	65	0.25	0.034	13	25	1.05	261	0.146	0.5	1.85	0.011	0.3	0.1	0.02	5.2	0.1	0.025
1446976	0.3	0.05	68	0.25	0.033	12	25	1.04	254	0.141	0.5	1.77	0.011	0.31	0.05	0.03	5	0.1	0.025
1446977	0.3	0.1	70	0.43	0.038	6	25	0.75	311	0.15	1	1.65	0.014	0.39	0.1	0.03	3.7	0.1	0.025
1446978	0.4	0.1	65	0.3	0.026	9	29	0.69	296	0.12	0.5	1.57	0.013	0.18	0.1	0.02	4.5	0.1	0.025
1446979	0.3	0.05	95	0.35	0.026	5	48	1.23	250	0.149	0.5	2.01	0.019	0.33	0.05	0.01	6	0.1	0.1
1446980	0.3	0.1	71	0.36	0.035	7	37	0.97	222	0.138	0.5	1.68	0.015	0.2	0.05	0.01	4.6	0.1	0.025
1446981	0.4	0.1	58	0.33	0.042	8	28	0.64	261	0.097	0.5	1.4	0.012	0.14	0.2	0.02	4	0.05	0.025
1446982	0.3	0.1	76	0.43	0.042	10	34	1.14	254	0.137	1	1.98	0.017	0.11	0.1	0.01	4.4	0.05	0.025
1446983	0.05	0.05	91	0.51	0.08	2	23	1.64	281	0.217	0.5	2.2	0.011	0.73	0.05	0.005	2.9	0.2	0.025
1446984	0.4	0.1	82	0.52	0.026	12	30	0.94	379	0.087	1	1.87	0.016	0.16	0.2	0.02	8.3	0.1	0.025
1446985	0.3	0.05	87	0.34	0.028	6	31	0.92	235	0.145	1	1.85	0.012	0.4	0.2	0.03	4.4	0.1	0.025
1446986	0.5	0.1	56	0.74	0.075	10	27	0.7	175	0.091	2	1.24	0.028	0.11	0.2	0.03	4.3	0.05	0.025
1446987	0.4	0.2	65	0.74	0.061	12	30	0.86	290	0.105	2	1.57	0.022	0.13	0.3	0.03	5.6	0.1	0.025
1446988	0.2	0.05	62	0.42	0.056	8	29	0.8	171	0.102	0.5	1.54	0.016	0.1	0.2	0.04	3.5	0.05	0.025
1446989	0.2	0.1	67	0.45	0.039	13	26	0.94	304	0.143	0.5	1.93	0.013	0.25	0.05	0.01	3.5	0.05	0.025
1446990	0.2	0.1	51	0.61	0.053	12	26	0.66	223	0.092	1	1.52	0.016	0.09	0.2	0.05	4.3	0.05	0.025
1446991	0.1	0.1	63	0.36	0.045	7	30	0.86	146	0.113	0.5	1.57	0.013	0.13	0.2	0.02	3.6	0.05	0.025
1446992	0.3	3	41	0.14	0.017	19	20	0.31	121	0.035	0.5	1.08	0.008	0.07	0.1	0.01	2.6	0.1	0.025
1446993	0.3	1.3	34	0.23	0.019	15	20	0.29	156	0.025	1	1.14	0.008	0.11	0.05	0.005	2.4	0.1	0.025
1446994	0.5	0.5	64	0.17	0.039	8	29	0.43	180	0.05	0.5	1.87	0.007	0.09	0.05	0.005	2.6	0.1	0.025
1446995	0.2	1.4	36	0.16	0.041	22	16	0.29	193	0.03	0.5	1.45	0.006	0.07	0.2	0.01	1.9	0.1	0.025
1446996	0.2	1.1	36	0.24	0.026	24	20	0.35	123	0.056	0.5	1.1	0.01	0.05	0.1	0.02	2.3	0.1	0.025
1446997	0.4	1.4	41	0.23	0.03	21	24	0.39	144	0.049	0.5	1.47	0.01	0.06	0.2	0.02	3.4	0.1	0.025
1446998	0.1	0.9	11	0.12	0.022	8	6	0.11	104	0.006	0.5	0.54	0.007	0.11	0.05	0.005	1.1	0.2	0.025
1446999	0.2	3.1	38	0.18	0.042	22	17	0.43	85	0.019	0.5	1.72	0.007	0.07	0.05	0.02	2.7	0.3	0.025
1447000	0.1	2.5	36	0.15	0.052	20	13	0.33	75	0.019	0.5	1.35	0.006	0.07	0.05	0.02	1.6	0.2	0.025
1447326	0.4	0.1	51	0.29	0.046	13	25	0.55	213	0.087	2	1.46	0.014	0.06	0.2	0.02	3.2	0.05	0.025
1447327	0.4	0.1	51	0.32	0.046	17	26	0.54	272	0.09	1	1.47	0.014	0.07	0.2	0.03	4.4	0.05	0.025
1447328	0.3	0.1	52	0.27	0.045	11	26	0.55	182	0.085	1	1.6	0.012	0.08	0.2	0.02	3.1	0.05	0.025
1447329	0.3	0.1	52	0.32	0.041	14	27	0.53	263	0.078	2	1.63	0.015	0.05	0.2	0.01	4.6	0.05	0.025
1447330	0.3	0.05	48	0.31	0.059	11	21	0.51	191	0.096	2	1.25	0.014	0.13	0.2	0.01	2.7	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1446974	5	0.25	0.1
1446975	5	0.7	0.1
1446976	6	0.6	0.1
1446976	6	0.25	0.1
1446977	6	0.25	0.1
1446978	5	0.25	0.1
1446979	6	0.25	0.1
1446980	6	0.25	0.1
1446981	4	0.25	0.1
1446982	7	0.25	0.1
1446983	7	0.25	0.1
1446984	6	0.25	0.1
1446985	7	0.25	0.1
1446986	4	0.25	0.1
1446987	5	0.25	0.1
1446988	5	0.25	0.1
1446989	6	0.25	0.1
1446990	5	0.25	0.1
1446991	5	0.25	0.1
1446992	3	0.25	0.1
1446993	3	0.25	0.1
1446994	6	0.25	0.1
1446995	4	0.25	0.1
1446996	3	0.25	0.1
1446997	5	0.25	0.1
1446998	1	0.25	0.1
1446999	5	0.25	0.1
1447000	5	0.25	0.1
1447326	4	0.25	0.1
1447327	4	0.25	0.1
1447328	5	0.25	0.1
1447329	5	0.25	0.1
1447330	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1447331	PED	KM01	6/21/2017 0:00	07N	634554	6972869	-138.3556016	62.86102425	
1447332	PED	KM01	6/21/2017 0:00	07N	634556	6972818	-138.3556035	62.86056625	
1447333	PED	KM01	6/21/2017 0:00	07N	634555	6972771	-138.3556611	62.86014522	
1447334	PED	KM01	6/21/2017 0:00	07N	634551	6972720	-138.3557807	62.85968944	
1447335	PED	KM01	6/21/2017 0:00	07N	634555	6972669	-138.3557433	62.8592307	
1447336	PED	KM01	6/21/2017 0:00	07N	634554	6972619	-138.3558033	62.85878277	
1447337	PED	KM01	6/21/2017 0:00	07N	634554	6972568	-138.3558444	62.85832551	
1447338	PED	KM01	6/21/2017 0:00	07N	634558	6972523	-138.3558022	62.85792057	
1447339	PED	KM01	6/21/2017 0:00	07N	634561	6972471	-138.3557853	62.85745324	
1447340	PED	KM01	6/21/2017 0:00	07N	634556	6972420	-138.3559245	62.85699782	
1447341	PED	KM01	6/21/2017 0:00	07N	634556	6972366	-138.3559681	62.85651366	
1447342	PED	KM01	6/21/2017 0:00	07N	634552	6972269	-138.3561248	62.85564544	
1447343	PED	KM01	6/21/2017 0:00	07N	634558	6972320	-138.3559659	62.85610049	
1447343	PED	KM01	6/21/2017 0:00	07N	634558	6972320	-138.3559659	62.85610049	
1447344	PED	KM01	6/21/2017 0:00	07N	634551	6972222	-138.3561823	62.85522441	
1447433	PED	KM01	6/22/2017 0:00	07N	634157	6971270	-138.3646795	62.84683374	
1447434	PED	KM01	6/22/2017 0:00	07N	634161	6971217	-138.3646436	62.84635708	
1447435	PED	KM01	6/22/2017 0:00	07N	634155	6971170	-138.3647991	62.84593788	
1447436	PED	KM01	6/22/2017 0:00	07N	634152	6971119	-138.3648989	62.84548172	
1447445	PED	SB02	6/22/2017 0:00	07N	633557	6972771	-138.3752496	62.86051162	
1447445	PED	SB02	6/22/2017 0:00	07N	633557	6972771	-138.3752496	62.86051162	
1447490	PED	AB01	6/19/2017 0:00	07N	645180	6970831	-138.1488382	62.83868488	
1447491	PED	AB01	6/19/2017 0:00	07N	645178	6970881	-138.148834	62.83913389	
1447492	PED	AB01	6/19/2017 0:00	07N	645178	6970931	-138.1487906	62.83958211	
1447493	PED	AB01	6/19/2017 0:00	07N	645177	6970981	-138.1487667	62.84003073	
1447494	PED	AB01	6/19/2017 0:00	07N	645178	6971031	-138.1487036	62.84047855	
1447494	PED	AB01	6/19/2017 0:00	07N	645178	6971031	-138.1487036	62.84047855	
1447495	PED	AB01	6/19/2017 0:00	07N	645177	6971082	-138.1486789	62.84093613	
1447496	PED	AB01	6/19/2017 0:00	07N	645180	6971131	-138.1485775	62.84137419	
1447497	PED	AB01	6/19/2017 0:00	07N	645179	6971181	-138.1485537	62.84182281	
1447498	PED	AB01	6/19/2017 0:00	07N	645178	6971231	-138.1485298	62.84227142	
1447499	PED	AB01	6/19/2017 0:00	07N	645179	6971282	-138.1484659	62.84272821	
1447500	PED	AB01	6/19/2017 0:00	07N	645179	6971282	-138.1484659	62.84272821	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1447331	951	Auger	50	B	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1447332	898	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1447333	923	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1447334	890	Auger	60	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1447335	873	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1447336	863	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1447337	855	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1447338	844	Auger	40	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1447339	835	Auger	40	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1447340	842	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1447341	836	Auger	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Thin Moss Cover	Damp
1447342	823	Auger	40	B	Pronounced Slope	Dark Grey Black	Mixed Coniferous	Leaf Cover	Damp
1447343	824	Auger	50	B	Pronounced Slope	Dark Grey Black	Birch Forest	Leaf Cover	Damp
1447343	824	Auger	50	B	Pronounced Slope	Dark Grey Black	Birch Forest	Leaf Cover	Damp
1447344	832	Auger	50	C	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1447433	744	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1447434	733	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1447435	736	Auger	50	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1447436	696	Auger	60	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1447445	820	Hands	30	B	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1447445	820	Hands	30	B	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1447490	815	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1447491	802	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1447492	791	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1447493	779	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1447494	770	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1447494	770	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1447495	763	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1447496	759	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1447497	765	Auger	50	C	Pronounced Slope	Reddish Yellow	White Spruce	Needle Cover	Dry
1447498	768	Auger	40	C	Pronounced Slope	Reddish Yellow	White Spruce	Needle Cover	Dry
1447499	769	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1447500	768	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1447331	Excellent	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447332	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447333	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447334	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447335	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447336	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447337	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447338	Poor	Silt	Frozen	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447339	Poor	Sand	Dull Red Rust	Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447340	Excellent	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447341	Poor	Sand	Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447342	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447343	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447343	Good	Sand	Dull Red Rust			REP	PED-20170624-00	White Gold Corp.	WHI17000159
1447344	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1447433	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1447434	Excellent	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1447435	Good	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1447436	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1447445	Good	Silt	Rocky Sample	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1447445	Good	Silt	Rocky Sample	Organic 10%		REP	PED-20170624-00	White Gold Corp.	WHI17000161
1447490	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1447491	Excellent	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1447492	Excellent	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1447493	Excellent	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1447494	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1447494	Excellent	Sand	Bright Orange Rust	Quartz Chips		REP	PED-20170622-00	White Gold Corp.	WHI17000138
1447495	Excellent	Sand	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1447496	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1447497	Excellent	Silt	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1447498	Excellent	Silt	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1447499	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1447500	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1447331	7/8/2017	6/27/2017	2.7	19.7	7.7	43	0.1	16.3	8.3	321	2.36	6	1.2	1.7	4	24	0.05
1447332	7/8/2017	6/27/2017	1.3	12.6	4.3	36	0.05	10.6	7.4	322	2.01	4.5	0.7	0.25	3.8	19	0.05
1447333	7/8/2017	6/27/2017	0.9	12.1	3.9	35	0.05	10.4	7.5	250	2.06	4.3	0.6	4.6	4.1	17	0.05
1447334	7/8/2017	6/27/2017	0.8	14.3	5.8	36	0.05	13	6.6	193	2.09	4.9	0.7	1.9	4	18	0.05
1447335	7/8/2017	6/27/2017	0.5	10.2	4	29	0.05	9.6	5.8	172	1.64	3.9	0.5	2.9	2.9	13	0.05
1447336	7/8/2017	6/27/2017	0.6	14.9	5	33	0.05	12.1	7.4	236	1.98	3.9	0.7	2	3.7	17	0.05
1447337	7/8/2017	6/27/2017	0.8	14	4.1	32	0.05	10.2	11.9	343	1.99	2.9	0.5	1.8	3.1	15	0.05
1447338	7/8/2017	6/27/2017	0.6	46.2	3.7	33	0.1	10.7	4.2	118	2.09	2.3	0.9	2.1	0.6	35	0.05
1447339	7/8/2017	6/27/2017	0.6	34.6	4.4	45	0.1	13.7	8.5	173	2.18	3.3	0.5	0.8	1.3	21	0.05
1447340	7/8/2017	6/27/2017	0.6	50.6	4.4	50	0.05	21.8	14.1	274	3.03	4.1	0.5	0.8	1.8	20	0.05
1447341	7/8/2017	6/27/2017	0.6	32.5	5.2	42	0.1	14.6	8.3	170	2.37	4.2	0.5	2.4	1.7	18	0.05
1447342	7/8/2017	6/27/2017	0.6	36.1	3.9	47	0.1	13.9	9.8	240	2.49	3.2	0.6	3.9	1.8	22	0.05
1447343	7/8/2017	6/27/2017	0.6	35.1	5.8	47	0.05	13.9	8	187	2.31	3.9	0.4	2.2	1.6	22	0.05
1447343	7/8/2017	6/27/2017	0.7	36.1	5.9	48	0.1	14.3	8.5	200	2.36	3.6	0.5	2.7	1.6	21	0.05
1447344	7/8/2017	6/27/2017	1.1	58.1	8.4	56	0.1	19.9	13.3	339	2.95	5.4	0.9	0.7	2.9	28	0.05
1447433	7/8/2017	6/27/2017	0.6	18.1	6.8	44	0.05	18.2	9.9	400	2.36	5.6	0.4	1.1	2.4	33	0.1
1447434	7/8/2017	6/27/2017	0.6	19.4	7.4	44	0.05	19	10.2	404	2.47	6.7	0.4	1.8	3	26	0.05
1447435	7/8/2017	6/27/2017	0.5	21	6	43	0.05	20.6	9.2	301	2.54	7.8	0.5	0.5	3.6	28	0.05
1447436	7/8/2017	6/27/2017	0.8	30.6	8	53	0.05	25.5	11.3	275	3.22	9.8	0.7	2.8	4.4	26	0.05
1447445	7/8/2017	6/27/2017	0.9	51.9	4.9	45	0.1	14.9	9.7	266	3.16	4.9	0.5	1.5	1.5	25	0.05
1447445	7/8/2017	6/27/2017	0.9	51.3	4.7	46	0.1	15.1	9.9	256	3.09	4.8	0.5	2.2	1.5	26	0.05
1447490	7/5/2017	6/23/2017	0.4	15.2	5.3	76	0.05	12.5	11.7	475	2.95	5.6	0.5	2.5	2.9	37	0.05
1447491	7/5/2017	6/23/2017	0.4	10	4.8	78	0.05	9.7	11.5	391	3.18	4.1	0.4	0.6	1.9	37	0.05
1447492	7/5/2017	6/23/2017	0.3	4.5	3.2	112	0.05	4.9	14	904	3.92	1.5	0.1	0.25	0.7	43	0.05
1447493	7/5/2017	6/23/2017	0.3	8.1	4.4	76	0.05	8.2	9	401	2.97	3.1	0.4	1.3	2.4	32	0.05
1447494	7/5/2017	6/23/2017	0.6	16.4	5.1	65	0.05	12.6	8.8	319	2.66	4.4	0.7	3.5	3.1	38	0.05
1447494	7/5/2017	6/23/2017	0.5	16.7	5	63	0.05	12.1	8.7	325	2.59	4.6	0.6	1.4	3.2	39	0.05
1447495	7/5/2017	6/23/2017	0.6	19.6	5.2	62	0.05	14.8	9	368	2.41	4.6	0.5	1.8	3	43	0.1
1447496	7/5/2017	6/23/2017	0.5	17.7	4.8	36	0.05	17.2	7.4	247	1.91	6.7	0.6	1.6	3.4	32	0.05
1447497	7/5/2017	6/23/2017	0.7	16.4	8	51	0.05	22.5	10.3	328	2.67	9.3	0.7	7.8	4.4	28	0.1
1447498	7/5/2017	6/23/2017	0.8	14.4	7.4	52	0.05	18.8	9.1	262	2.53	9.3	0.4	0.5	3.3	21	0.05
1447499	7/5/2017	6/23/2017	0.4	11.3	4.4	81	0.05	20.6	13.8	487	3.28	5.4	0.5	0.9	2.6	35	0.05
1447500	7/5/2017	6/23/2017	0.3	9.3	4.3	81	0.05	20	13	459	3.27	5.7	0.4	2.2	2.1	37	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1447331	0.3	0.2	56	0.32	0.037	14	28	0.52	312	0.083	2	1.68	0.012	0.06	0.2	0.01	3.7	0.05	0.025
1447332	0.2	0.1	43	0.31	0.047	10	20	0.45	212	0.083	2	1.24	0.011	0.1	0.2	0.02	2.7	0.05	0.025
1447333	0.2	0.05	45	0.29	0.044	10	20	0.48	166	0.095	1	1.22	0.011	0.12	0.2	0.01	2.8	0.05	0.025
1447334	0.3	0.1	51	0.26	0.034	11	24	0.46	212	0.084	2	1.47	0.011	0.05	0.3	0.02	3.2	0.05	0.025
1447335	0.2	0.05	38	0.19	0.029	8	18	0.37	129	0.065	2	1.14	0.008	0.05	0.1	0.01	2.4	0.05	0.025
1447336	0.2	0.05	45	0.26	0.042	11	24	0.45	163	0.088	1	1.26	0.01	0.1	0.1	0.01	3	0.05	0.025
1447337	0.1	0.05	44	0.27	0.049	9	22	0.44	153	0.098	1	1.33	0.01	0.17	0.1	0.01	2.7	0.05	0.025
1447338	0.1	0.1	45	0.26	0.069	9	26	0.58	236	0.066	1	1.33	0.018	0.13	0.05	0.05	4.1	0.05	0.19
1447339	0.1	0.05	52	0.32	0.072	7	23	0.69	199	0.105	1	1.5	0.019	0.11	0.1	0.01	3.4	0.05	0.08
1447340	0.2	0.05	82	0.44	0.068	9	39	1.14	238	0.164	0.5	2.08	0.023	0.19	0.1	0.01	3.8	0.05	0.025
1447341	0.2	0.05	59	0.25	0.043	9	27	0.67	177	0.108	2	1.57	0.015	0.08	0.1	0.02	3.4	0.05	0.025
1447342	0.2	0.05	64	0.38	0.043	10	25	0.86	224	0.109	1	1.52	0.017	0.19	0.05	0.03	5	0.05	0.025
1447343	0.2	0.05	64	0.36	0.042	9	25	0.73	227	0.115	1	1.59	0.015	0.13	0.2	0.01	4.1	0.05	0.07
1447343	0.2	0.05	67	0.38	0.046	9	26	0.78	236	0.119	1	1.67	0.019	0.13	0.1	0.01	4.1	0.1	0.025
1447344	0.3	0.05	75	0.47	0.061	13	33	0.95	288	0.12	0.5	1.76	0.02	0.18	0.2	0.03	6	0.1	0.025
1447433	0.4	0.2	58	0.42	0.025	9	28	0.52	246	0.073	1	1.63	0.016	0.05	0.2	0.03	3.9	0.05	0.025
1447434	0.5	0.05	62	0.3	0.018	11	32	0.52	237	0.065	0.5	1.58	0.016	0.03	0.2	0.02	4.7	0.05	0.025
1447435	0.5	0.05	54	0.39	0.027	10	29	0.51	204	0.073	1	1.6	0.012	0.06	0.2	0.02	5.4	0.05	0.025
1447436	0.6	0.1	66	0.35	0.018	16	38	0.56	238	0.076	1	1.96	0.013	0.06	0.2	0.03	7.7	0.05	0.025
1447445	0.2	0.05	85	0.34	0.075	7	25	0.89	240	0.134	0.5	1.62	0.027	0.3	0.1	0.03	4.4	0.1	0.12
1447445	0.2	0.05	77	0.34	0.077	7	24	0.88	229	0.131	0.5	1.66	0.028	0.32	0.1	0.02	4.1	0.2	0.12
1447490	0.4	0.05	78	0.63	0.151	16	21	0.86	321	0.127	0.5	1.63	0.017	0.19	0.1	0.02	4.1	0.05	0.025
1447491	0.2	0.05	71	0.62	0.169	8	17	0.88	313	0.14	0.5	1.82	0.018	0.36	0.1	0.01	3.5	0.05	0.025
1447492	0.05	0.05	97	0.92	0.35	3	10	1.29	405	0.165	0.5	2.21	0.036	0.64	0.05	0.005	3.6	0.1	0.025
1447493	0.2	0.05	70	0.48	0.125	9	16	0.83	207	0.128	0.5	1.66	0.017	0.25	0.3	0.01	3	0.05	0.025
1447494	0.3	0.1	70	0.46	0.092	12	22	0.64	185	0.107	0.5	1.41	0.017	0.13	0.1	0.005	3.1	0.05	0.025
1447494	0.3	0.05	69	0.47	0.094	12	22	0.69	199	0.109	0.5	1.47	0.017	0.13	0.1	0.01	3.3	0.05	0.025
1447495	0.4	0.05	55	0.58	0.128	11	24	0.69	174	0.101	0.5	1.21	0.017	0.21	0.2	0.01	3.6	0.05	0.025
1447496	0.5	0.05	53	0.36	0.065	13	24	0.42	218	0.062	0.5	0.92	0.017	0.05	0.1	0.02	3.9	0.05	0.025
1447497	0.6	0.1	68	0.29	0.034	12	36	0.48	270	0.084	0.5	1.42	0.01	0.14	0.1	0.01	4.6	0.05	0.025
1447498	0.6	0.1	65	0.21	0.039	10	31	0.49	198	0.072	0.5	1.48	0.009	0.1	0.1	0.01	3.1	0.05	0.025
1447499	0.6	0.05	84	0.42	0.096	17	29	1.33	424	0.202	0.5	2.17	0.009	0.37	0.2	0.005	2.8	0.3	0.025
1447500	0.4	0.05	74	0.45	0.087	7	29	1.31	347	0.16	3	2.15	0.009	0.3	0.1	0.02	2.5	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1447331	5	0.25	0.1
1447332	4	0.25	0.1
1447333	4	0.25	0.1
1447334	4	0.25	0.1
1447335	3	0.25	0.1
1447336	4	0.25	0.1
1447337	4	0.25	0.1
1447338	5	1.5	0.1
1447339	4	0.7	0.1
1447340	6	0.7	0.1
1447341	6	0.25	0.1
1447342	5	0.25	0.1
1447343	6	0.5	0.1
1447343	6	0.6	0.1
1447344	5	0.25	0.1
1447433	5	0.25	0.1
1447434	5	0.25	0.1
1447435	5	0.25	0.1
1447436	6	0.25	0.1
1447445	7	0.25	0.1
1447445	6	0.5	0.1
1447490	6	0.25	0.1
1447491	7	0.25	0.1
1447492	9	0.25	0.1
1447493	6	0.25	0.1
1447494	5	0.25	0.1
1447494	6	0.25	0.1
1447495	5	0.25	0.1
1447496	3	0.25	0.1
1447497	4	0.25	0.1
1447498	4	0.25	0.1
1447499	7	0.25	0.1
1447500	7	0.25	0.1

sample_id	sample_project_id	sample_technical	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1448001	PED	RD03	6/11/2017 0:00	07N	636647	6977267	-138.3109129	62.89967753	
1448002	PED	RD03	6/11/2017 0:00	07N	636660	6977219	-138.3106968	62.89924231	
1448003	PED	RD03	6/20/2017 0:00	07N	636655	6977170	-138.3108353	62.89880488	
1448004	PED	RD03	6/11/2017 0:00	07N	636658	6977120	-138.3108175	62.89835548	
1448005	PED	RD03	6/11/2017 0:00	07N	636656	6977070	-138.3108979	62.89790795	
1448006	PED	RD03	6/11/2017 0:00	07N	636654	6977016	-138.3109815	62.89742456	
1448007	PED	RD03	6/11/2017 0:00	07N	636658	6976969	-138.3109415	62.89700168	
1448008	PED	RD03	6/11/2017 0:00	07N	636654	6976919	-138.3110612	62.8965549	
1448009	PED	RD03	6/11/2017 0:00	07N	636652	6976870	-138.3111408	62.89611634	
1448010	PED	RD03	6/11/2017 0:00	07N	636658	6976813	-138.3110697	62.89560306	
1448012	PED	RD03	6/11/2017 0:00	07N	636653	6977320	-138.3107514	62.90015046	
1448013	PED	RD03	6/11/2017 0:00	07N	636647	6976615	-138.3114485	62.893832	
1448014	PED	RD03	6/11/2017 0:00	07N	636655	6976573	-138.3113258	62.89345245	
1448015	PED	RD03	6/22/2017 0:00	07N	636657	6976519	-138.3113309	62.89296757	
1448016	PED	RD03	6/22/2017 0:00	07N	636650	6976470	-138.3115086	62.89253088	
1448017	PED	RD03	6/22/2017 0:00	07N	636653	6976374	-138.3115285	62.89166906	
1448018	PED	RD03	6/11/2017 0:00	07N	636656	6976331	-138.3115076	62.8912811	
1448019	PED	RD03	6/11/2017 0:00	07N	636649	6976280	-138.311684	62.890828	
1448020	PED	RD03	6/12/2017 0:00	07N	635953	6975819	-138.3257355	62.88695478	
1448021	PED	RD03	6/12/2017 0:00	07N	635956	6975868	-138.3256366	62.88739298	
1448022	PED	RD03	6/12/2017 0:00	07N	635950	6975920	-138.325712	62.88786143	
1448023	PED	RD03	6/12/2017 0:00	07N	635955	6975970	-138.3255729	62.88830785	
1448024	PED	RD03	6/12/2017 0:00	07N	635954	6976020	-138.3255517	62.8887565	
1448025	PED	RD03	6/12/2017 0:00	07N	635954	6976034	-138.3255391	62.8888854	1448024
1448026	PED	RD03	6/12/2017 0:00	07N	635950	6976069	-138.3255903	62.88919731	
1448027	PED	RD03	6/12/2017 0:00	07N	635956	6976118	-138.3254324	62.88963439	
1448028	PED	RD03	6/12/2017 0:00	07N	635937	6976171	-138.3257624	62.89011665	
1448029	PED	RD03	6/12/2017 0:00	07N	635940	6976220	-138.3256634	62.89055485	
1448030	PED	RD03	6/12/2017 0:00	07N	635943	6976269	-138.3255644	62.89099305	
1448031	PED	RD03	6/12/2017 0:00	07N	635944	6976219	-138.3255856	62.8905444	
1448032	PED	RD03	6/12/2017 0:00	07N	635951	6976369	-138.3253255	62.89188663	
1448033	PED	RD03	6/12/2017 0:00	07N	635950	6976420	-138.3253035	62.89234425	
1448034	PED	RD03	6/12/2017 0:00	07N	635950	6976470	-138.3252627	62.89279254	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1448001	955	Auger	70	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry
1448002	944	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1448003	927	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Dry
1448004	909	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1448005	888	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1448006	867	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1448007	842	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1448008	817	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1448009	793	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1448010	777	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1448012	961	Auger	50	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp
1448013	820	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1448014	821	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1448015	825	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1448016	595	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1448017	816	Auger	30	C	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1448018	862	Mattock	40	B	Pronounced Slope	Dark Blue Black	Black Spruce	Reindeer Moss	Wet
1448019	883	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1448020	1025	Auger	40	B	Pronounced Slope	Dark Blue Black	Black Spruce	Sphagnum Moss >	Wet
1448021	1006	Mattock	30	B	Pronounced Slope	Dark Blue Black	Black Spruce	Sphagnum Moss >	Wet
1448022	984	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1448023	965	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448024	942	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448025	957	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448026	919	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1448027	896	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1448028	908	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1448029	924	Auger	90	C	Pronounced Slope	Dark Brown	Birch Forest	Thin Moss Cover	Dry
1448030	935	Auger	60	C	Pronounced Slope	Dark Brown	Birch Forest	Grass Cover	Damp
1448031	946	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1448032	961	Auger	60	C	Pronounced Slope	Reddish Brown	Mixed Coniferous	Reindeer Moss	Damp
1448033	976	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Thin Moss Cover	Dry
1448034	984	Auger	100	C	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1448001	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448002	Excellent	Silt	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448003	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448004	Excellent	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448005	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448006	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448007	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448008	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448009	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448010	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448012	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448013	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448014	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448015	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448016	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448017	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448018	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448019	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448020	Poor	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448021	Poor	Silt	Organic 10%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448022	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448023	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448024	Good	Silt	Possible Creek Co	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448025	Good	Silt	Possible Creek Co	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448026	Good	Silt	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448027	Excellent	Silt	Partially Frozen	Coarse		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448028	Excellent	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448029	Excellent	Silt	Rusty Rock Chip			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448030	Good	Silt	Organic 25%	Fine		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448031	Excellent	Silt	Rusty Rock Chip	Clay		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448032	Excellent	Silt	Coarse	Bright Orange Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448033	Excellent	Silt	Bright Orange Rust	Coarse		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448034	Excellent	Silt	Bright Orange Rust	Clay		Soil	PED-20170614-00	White Gold Corp.	WHI17000099

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1448001	6/28/2017	6/15/2017	0.8	7.9	14.1	84	0.05	13.7	9.8	758	3.09	5.8	0.3	0.25	1.6	30	0.1
1448002	6/28/2017	6/15/2017	0.7	9.1	8.2	90	0.05	15.1	11.9	773	3.84	6.1	0.4	0.25	2.7	32	0.05
1448003	6/28/2017	6/15/2017	0.8	11.6	8.7	57	0.05	17.7	10.3	606	2.76	6.7	0.5	1	3.1	29	0.1
1448004	6/28/2017	6/15/2017	0.7	14	9.2	77	0.05	18.8	11.8	551	3.03	6.7	0.4	0.6	2.8	39	0.1
1448005	6/28/2017	6/15/2017	1.3	19.2	12.3	57	0.1	26.7	12.5	592	3.06	8.8	0.4	2	3.4	32	0.05
1448006	6/28/2017	6/15/2017	0.7	22.6	8.8	54	0.05	24.3	12.5	496	3.15	9	0.5	1.6	4.1	28	0.05
1448007	6/28/2017	6/15/2017	1	13.5	8.9	52	0.05	19.9	9.8	296	2.78	8.6	0.5	1.4	3	26	0.1
1448008	6/28/2017	6/15/2017	0.4	27.2	7.9	63	0.2	21	11	718	2.61	5.8	0.8	4.8	3.2	46	0.1
1448009	6/28/2017	6/15/2017	0.6	7.4	7.7	84	0.05	11.7	12.5	507	3.37	4.3	0.3	0.7	1.3	27	0.1
1448010	6/28/2017	6/15/2017	1	15.8	7.9	81	0.05	11.8	9.5	490	2.38	7.2	1.6	14.9	2.9	56	0.4
1448012	6/28/2017	6/15/2017	1	10.1	12	74	0.05	15.3	8.7	802	3.01	7.8	0.3	6.5	2.1	63	0.1
1448013	6/28/2017	6/15/2017	0.5	32.3	7.6	60	0.1	25.5	9.7	357	2.43	8	0.6	2.9	3.6	42	0.2
1448014	6/28/2017	6/15/2017	0.6	22	6.4	49	0.05	21.8	9.4	547	2.2	8	0.5	3	3	43	0.5
1448015	6/28/2017	6/15/2017	0.7	15.3	8	58	0.05	13.7	13.3	660	3.27	7	0.3	0.25	1.9	42	0.05
1448016	6/28/2017	6/15/2017	0.6	16.9	6.8	65	0.05	10.6	14.1	455	3.74	5	0.2	1.1	1.3	30	0.05
1448017	6/28/2017	6/15/2017	1	18.1	9	67	0.05	15.8	10.1	567	2.44	7.1	0.6	2	1.3	56	0.2
1448018	6/28/2017	6/15/2017	1	21.5	9.8	75	0.1	16.7	13	1042	3.05	7.7	1	2.6	2.2	57	0.2
1448019	6/28/2017	6/15/2017	0.9	22.3	8.6	52	0.2	18.6	10.2	416	2.21	5.2	0.8	2.4	1.6	84	0.1
1448020	6/29/2017	6/15/2017	0.7	13.9	9.5	60	0.05	15.7	10.9	481	2.15	3.4	1.4	1.3	8.5	27	0.05
1448021	6/29/2017	6/15/2017	0.6	11.5	11.3	50	0.05	13.8	8.5	310	2	3	1.3	0.25	6.8	21	0.05
1448022	6/29/2017	6/15/2017	0.6	18	8.7	63	0.05	14.2	15.4	510	2.6	3.7	1.2	1.4	4.1	22	0.05
1448023	6/29/2017	6/15/2017	0.6	13.4	7.9	66	0.05	14.4	13	415	2.54	3.8	1.2	4.2	6.1	20	0.05
1448024	6/29/2017	6/15/2017	0.6	15.5	8.6	68	0.05	15.2	11	377	2.67	4.2	1.3	1.2	5.3	23	0.05
1448025	6/29/2017	6/15/2017	0.6	13.6	8.3	66	0.05	14.3	10	330	2.53	3.9	1.1	0.5	4.7	21	0.05
1448026	6/29/2017	6/15/2017	0.5	15.6	8.1	64	0.05	14.2	10.7	269	2.39	3.5	1.2	1.9	4.9	22	0.05
1448027	6/29/2017	6/15/2017	0.8	15.8	10.5	70	0.05	15.5	11.5	396	2.67	4.4	1.5	4	5.2	20	0.05
1448028	6/29/2017	6/15/2017	1	21.4	7.7	68	0.1	15.6	12.4	459	3.07	5.3	1.6	1.7	3.8	30	0.05
1448029	6/29/2017	6/15/2017	0.8	22	8.1	69	0.2	14.2	10.4	484	2.97	5.3	1.2	1.9	3.4	30	0.05
1448030	6/29/2017	6/15/2017	0.6	24.7	7	58	0.1	17.6	8.6	256	2.5	4.3	0.8	1	2.1	43	0.2
1448031	6/29/2017	6/15/2017	1.2	30.6	8.4	69	0.1	19.9	11.3	481	3	17.6	1	1.5	4.3	33	0.1
1448032	6/29/2017	6/15/2017	1.8	25	12.6	86	0.1	20.9	11.9	615	3.76	29.8	0.6	6.6	3.9	29	0.05
1448033	6/29/2017	6/15/2017	1.3	15.9	9.1	83	0.2	13.8	15.5	1526	3.62	12.3	0.6	0.25	2	25	0.1
1448034	6/29/2017	6/15/2017	1	18.6	8.8	50	0.1	20.9	10.2	286	2.8	9.4	0.5	1.6	3.7	23	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1448001	0.4	0.1	69	0.34	0.063	8	24	0.67	494	0.037	0.5	1.99	0.008	0.1	0.1	0.01	3.5	0.05	0.025
1448002	0.4	0.1	85	0.57	0.156	10	24	0.88	494	0.095	1	2.04	0.013	0.38	0.05	0.005	7.1	0.1	0.025
1448003	0.5	0.2	62	0.32	0.037	11	29	0.51	371	0.062	1	1.58	0.011	0.12	0.1	0.01	4.7	0.05	0.025
1448004	0.4	0.05	71	0.47	0.075	10	30	0.76	321	0.084	2	1.79	0.011	0.16	0.1	0.01	4.9	0.05	0.025
1448005	0.6	0.1	71	0.47	0.046	13	41	0.64	347	0.079	2	1.84	0.015	0.09	0.1	0.03	6.4	0.05	0.025
1448006	0.5	0.2	76	0.41	0.03	15	38	0.6	342	0.072	1	1.87	0.016	0.07	0.1	0.02	8.2	0.05	0.025
1448007	0.6	0.1	65	0.29	0.031	13	32	0.57	245	0.084	0.5	1.63	0.012	0.11	0.2	0.01	4.8	0.05	0.025
1448008	0.5	0.1	59	0.81	0.087	14	27	0.6	546	0.077	0.5	1.49	0.02	0.16	0.1	0.05	5.3	0.05	0.025
1448009	0.3	0.05	88	0.51	0.168	5	19	1.01	290	0.172	2	2.04	0.015	0.55	0.1	0.005	3.3	0.2	0.025
1448010	0.6	0.05	50	0.71	0.082	10	17	0.63	187	0.091	1	1.35	0.018	0.1	0.1	0.02	3.2	0.05	0.025
1448012	0.5	0.2	69	0.41	0.057	10	26	0.58	414	0.035	2	2.16	0.01	0.06	0.1	0.02	2.7	0.05	0.025
1448013	1.4	0.1	53	0.75	0.086	15	26	0.58	396	0.074	2	1.32	0.025	0.07	0.3	0.03	4.3	0.05	0.025
1448014	0.5	0.1	49	0.76	0.081	13	23	0.53	264	0.069	1	1.05	0.022	0.09	0.2	0.03	4	0.05	0.025
1448015	0.4	0.05	87	0.68	0.149	7	23	0.85	516	0.108	1	1.89	0.021	0.18	0.1	0.01	5.4	0.05	0.025
1448016	0.3	0.05	112	0.57	0.117	6	17	1.12	374	0.123	1	2.02	0.026	0.15	0.05	0.01	6.1	0.05	0.025
1448017	0.5	0.05	60	1.31	0.076	10	26	0.68	301	0.03	2	1.2	0.013	0.05	0.05	0.05	4.5	0.05	0.025
1448018	0.6	0.1	72	1.24	0.071	13	26	0.76	333	0.041	2	1.44	0.016	0.05	0.05	0.05	6.7	0.05	0.025
1448019	0.7	0.1	51	1.67	0.068	12	29	0.79	457	0.042	2	1.41	0.013	0.05	0.1	0.06	5.4	0.05	0.06
1448020	0.3	0.1	49	0.4	0.072	22	28	0.66	214	0.079	2	1.51	0.016	0.06	0.1	0.04	3.6	0.1	0.025
1448021	0.3	0.2	49	0.27	0.036	21	26	0.56	189	0.064	2	1.34	0.014	0.04	0.1	0.03	3	0.05	0.025
1448022	0.3	0.1	61	0.26	0.05	20	28	0.65	196	0.094	0.5	1.53	0.015	0.06	0.05	0.04	2.9	0.1	0.025
1448023	0.3	0.1	56	0.3	0.068	22	26	0.67	188	0.098	1	1.55	0.015	0.06	0.1	0.04	3	0.1	0.025
1448024	0.3	0.1	56	0.3	0.063	21	27	0.71	186	0.1	1	1.64	0.015	0.06	0.1	0.04	3.2	0.1	0.025
1448025	0.2	0.1	57	0.28	0.058	18	25	0.7	158	0.099	2	1.66	0.014	0.06	0.1	0.04	3	0.1	0.025
1448026	0.2	0.1	53	0.25	0.054	20	25	0.66	181	0.09	0.5	1.64	0.014	0.06	0.1	0.06	3.1	0.1	0.025
1448027	0.3	0.2	60	0.26	0.066	22	29	0.68	165	0.077	0.5	1.69	0.014	0.06	0.1	0.03	3.4	0.1	0.025
1448028	0.2	0.1	67	0.41	0.052	17	28	0.73	291	0.139	0.5	1.79	0.011	0.2	0.1	0.03	3.8	0.1	0.025
1448029	0.2	0.1	57	0.42	0.066	16	23	0.64	324	0.129	2	1.81	0.014	0.19	0.1	0.04	4.6	0.1	0.025
1448030	0.3	0.1	61	0.5	0.063	11	27	0.73	238	0.095	2	1.78	0.024	0.07	0.1	0.03	4	0.05	0.025
1448031	1.1	0.05	66	0.45	0.067	16	34	0.77	279	0.089	0.5	1.88	0.015	0.06	0.1	0.02	5.1	0.1	0.025
1448032	1.4	0.1	75	0.28	0.031	11	31	0.66	275	0.081	1	2.05	0.012	0.12	0.05	0.02	4.2	0.2	0.025
1448033	0.5	0.1	68	0.25	0.052	9	23	0.52	280	0.081	0.5	2.2	0.013	0.1	0.05	0.03	3.5	0.1	0.025
1448034	0.5	0.1	69	0.21	0.024	12	35	0.55	188	0.084	1	1.81	0.011	0.05	0.1	0.02	3.8	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1448001	7	0.25	0.1
1448002	7	0.25	0.1
1448003	5	0.25	0.1
1448004	6	0.25	0.1
1448005	6	0.25	0.1
1448006	6	0.25	0.1
1448007	5	0.25	0.1
1448008	5	0.25	0.1
1448009	7	0.25	0.1
1448010	5	0.25	0.1
1448012	7	0.25	0.1
1448013	4	0.6	0.1
1448014	3	0.5	0.1
1448015	6	0.25	0.1
1448016	7	0.25	0.1
1448017	5	0.8	0.1
1448018	6	0.7	0.1
1448019	5	0.6	0.1
1448020	5	0.25	0.1
1448021	5	0.25	0.1
1448022	6	0.25	0.1
1448023	6	0.25	0.1
1448024	6	0.25	0.1
1448025	6	0.25	0.1
1448026	6	0.25	0.1
1448027	6	0.25	0.1
1448028	6	0.25	0.1
1448029	6	0.25	0.1
1448030	5	0.25	0.1
1448031	6	0.25	0.1
1448032	7	0.25	0.1
1448033	8	0.25	0.1
1448034	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1448035	PED	RD03	6/12/2017 0:00	07N	635951	6976520	-138.3252022	62.89324044	
1448036	PED	RD03	6/12/2017 0:00	07N	635954	6976568	-138.325104	62.89366968	
1448037	PED	RD03	6/12/2017 0:00	07N	635956	6976616	-138.3250255	62.89409928	
1448038	PED	RD03	6/12/2017 0:00	07N	635958	6976669	-138.3249429	62.89457371	
1448039	PED	RD03	6/12/2017 0:00	07N	635955	6976718	-138.3249618	62.89501415	
1448039	PED	RD03	6/12/2017 0:00	07N	635955	6976718	-138.3249618	62.89501415	
1448040	PED	RD03	6/12/2017 0:00	07N	635953	6976819	-138.3249185	62.89592042	
1448040	PED	RD03	6/12/2017 0:00	07N	635953	6976819	-138.3249185	62.89592042	
1448041	PED	RD03	6/12/2017 0:00	07N	635949	6976867	-138.3249579	62.89635227	
1448042	PED	RD03	6/12/2017 0:00	07N	635951	6976919	-138.3248761	62.89681773	
1448043	PED	RD03	6/12/2017 0:00	07N	635955	6976969	-138.3247566	62.89726452	
1448045	PED	RD03	6/12/2017 0:00	07N	635960	6977275	-138.3244147	62.9000025	
1448046	PED	RD03	6/12/2017 0:00	07N	635956	6977117	-138.324616	62.89859106	
1448047	PED	RD03	6/12/2017 0:00	07N	635950	6977018	-138.3248148	62.8977057	
1448048	PED	RD03	6/12/2017 0:00	07N	635952	6977168	-138.3246529	62.8990498	
1448050	PED	RD03	6/12/2017 0:00	07N	635948	6977232	-138.3246811	62.8996264	
1448051	PED	RD03	6/12/2017 0:00	07N	635949	6977318	-138.3245892	62.90039577	
1448252	PED	PD01	6/12/2017 0:00	07N	636155	6976324	-138.3213541	62.89140707	
1448253	PED	PD01	6/12/2017 0:00	07N	636154	6976468	-138.321256	62.89269849	
1448254	PED	PD01	6/12/2017 0:00	07N	636156	6976519	-138.3211749	62.89315499	
1448255	PED	PD01	6/12/2017 0:00	07N	636156	6976566	-138.3211365	62.89357637	
1448256	PED	PD01	6/12/2017 0:00	07N	636158	6976620	-138.321053	62.89405977	
1448257	PED	PD01	6/12/2017 0:00	07N	636156	6976667	-138.3210538	62.8944819	
1448258	PED	PD01	6/12/2017 0:00	07N	636153	6976724	-138.3210661	62.89499406	
1448259	PED	PD01	6/12/2017 0:00	07N	636162	6976772	-138.32085	62.89542105	
1448260	PED	PD01	6/12/2017 0:00	07N	636156	6976822	-138.3209269	62.89587157	
1448413	PED	VV01	7/4/2017 0:00	07N	631654	6977870	-138.4085706	62.90692173	
1448414	PED	VV01	7/4/2017 0:00	07N	631656	6977920	-138.4084917	62.90736932	
1448415	PED	VV01	7/4/2017 0:00	07N	631655	6977970	-138.4084717	62.907818	
1448416	PED	VV01	7/4/2017 0:00	07N	631657	6978020	-138.4083928	62.90826558	
1448417	PED	VV01	7/4/2017 0:00	07N	631655	6978069	-138.4083933	62.90870565	
1448418	PED	VV01	7/4/2017 0:00	07N	631655	6978119	-138.4083537	62.90915396	
1448419	PED	VV01	7/4/2017 0:00	07N	631655	6978171	-138.4083125	62.90962021	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1448035	987	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1448036	975	Auger	50	C	Pronounced Slope	Reddish Brown	Mixed Coniferous	Thin Moss Cover	Damp
1448037	957	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1448038	937	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1448039	920	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1448039	920	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1448040	883	Auger	20	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1448040	883	Auger	20	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1448041	869	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1448042	855	Auger	30	B	Pronounced Slope	Dark Blue Black	Dwarf Birch	Sphagnum Moss >	Wet
1448043	845	Mattock	30	C	Subtle Slope	Light Brown	Black Spruce	Sphagnum Moss >	Wet
1448045	910	Auger	50	C	Steep	Reddish Brown	Poplar	Leaf Cover	Dry
1448046	834	Auger	50	C	Flat	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Wet
1448047	837	Mattock	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1448048	847	Auger	80	C	Steep	Grey	Poplar	Grass Cover	Dry
1448050	907	Auger	50	C	Steep	Light Brown	Poplar	Thin Moss Cover	Dry
1448051	928	Mattock	50	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Dry
1448252	905	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1448253	913	Auger	60	B	Subtle Slope	Dark Olivine Green	Birch Forest	Sphagnum Moss <	Damp
1448254	922	Auger	40	C	Subtle Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1448255	928	Auger	50	B	Subtle Slope	Bluish Grey	Birch Forest	Sphagnum Moss <	Damp
1448256	917	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Wet
1448257	905	Auger	20	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1448258	886	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1448259	897	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1448260	875	Auger	30	B	Pronounced Slope	Dark Grey Black	Birch Forest	Sphagnum Moss <	Damp
1448413	1318	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1448414	1310	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Wet
1448415	1302	Auger	60	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Wet
1448416	1289	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Rock Cover	Wet
1448417	1272	Auger	80	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1448418	1254	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1448419	1241	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1448035	Good	Silt	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448036	Good	Silt	Organic 10%	Bright Orange Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448037	Excellent	Silt	Rocky Terrain	Dull Red Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448038	Poor	Silt	Frozen	Coarse		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448039	Poor	Silt	Coarse	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448039	Poor	Silt	Coarse	Frozen		REP	PED-20170614-00	White Gold Corp.	WHI17000099
1448040	Poor	Silt	Top Layer	Wet Soil		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448040	Poor	Silt	Top Layer	Wet Soil		REP	PED-20170614-00	White Gold Corp.	WHI17000099
1448041	Poor	Silt	Organic 10%	Wet Soil		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448042	Poor	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448043	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448045	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448046	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448047	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448048	Excellent	Silt	Coarse	Clay		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448050	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448051	Excellent	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448252	Good	Clay	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448253	Good	Clay	Rusty Rock Chip			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448254	Good	Clay	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448255	Poor	Clay	Bright Orange Rust	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448256	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448257	Good	Sand	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448258	Good	Sand	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448259	Good	Sand	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448260	Poor	Clay	Organic 25%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448413	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1448414	Good	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1448415	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1448416	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1448417	Good	Silt	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1448418	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1448419	Poor	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1448035	6/29/2017	6/15/2017	0.9	12.6	10.1	43	0.05	14.5	7.4	184	2.92	8.9	0.5	1.6	2.9	17	0.05
1448036	6/29/2017	6/15/2017	1	13	8.8	43	0.05	9.7	5.8	179	2.42	7.7	0.5	10.6	1.8	18	0.05
1448037	6/29/2017	6/15/2017	1	19.9	7.4	92	0.05	11.7	11.5	386	4.15	8.9	0.3	0.25	1.4	35	0.05
1448038	6/29/2017	6/15/2017	0.8	20.1	7.7	92	0.1	13.8	19.4	959	3.6	8.7	0.7	1.5	2.1	48	0.05
1448039	6/29/2017	6/15/2017	0.7	17.9	6.8	83	0.05	13.5	10.3	395	3.04	11.5	0.5	0.9	2.1	24	0.05
1448039	6/29/2017	6/15/2017	0.7	16.9	6.9	82	0.05	13.8	10	395	2.93	11.9	0.5	0.25	1.9	24	0.1
1448040	6/29/2017	6/15/2017	0.6	20	9.6	84	0.1	16.1	14.1	406	3.27	11.3	0.7	0.25	2.9	28	0.05
1448040	6/29/2017	6/15/2017	0.6	20.3	9.3	79	0.1	16	13.9	402	3.33	10.3	0.7	0.25	2.8	29	0.2
1448041	6/29/2017	6/15/2017	0.8	13.4	6.4	67	0.05	12.6	11.6	390	2.52	6.5	0.4	0.25	1.4	25	0.1
1448042	6/29/2017	6/15/2017	0.8	12.6	6.9	67	0.05	12.7	12	431	2.55	7.3	0.5	0.9	1.6	24	0.1
1448043	6/29/2017	6/15/2017	1	9.2	6.7	55	0.05	10	7.1	231	2.32	6.4	0.4	1.2	0.7	21	0.1
1448045	6/29/2017	6/15/2017	0.7	24.4	7.1	60	0.05	20.6	10.3	452	2.87	9.7	0.3	0.25	2.4	51	0.05
1448046	6/29/2017	6/15/2017	0.4	51.3	6.6	62	0.1	20.2	9	357	2.52	4.7	0.7	0.25	1.8	53	0.2
1448047	6/29/2017	6/15/2017	1	17.1	7.1	54	0.2	11.7	16.1	486	2.2	7.4	0.8	0.25	0.4	24	0.2
1448048	6/29/2017	6/15/2017	0.5	27.3	7.2	63	0.05	19	12.9	721	3.2	4.3	0.4	0.25	2.3	40	0.1
1448050	6/29/2017	6/15/2017	0.7	34.9	6	63	0.2	18.8	12.9	1549	3.26	3	0.3	0.25	1.2	52	0.3
1448051	6/29/2017	6/15/2017	0.7	16.9	7.6	66	0.2	17.1	10.7	602	2.98	7.5	0.3	2.5	2.2	35	0.1
1448252	6/29/2017	6/15/2017	0.9	17.4	9.2	68	0.05	18.4	13.4	484	3.38	6.8	0.5	0.6	2.9	30	0.05
1448253	6/29/2017	6/15/2017	0.9	33.7	10.1	75	0.05	25.5	12.6	457	2.94	9.2	0.9	1.1	4.2	39	0.2
1448254	6/29/2017	6/15/2017	0.7	35.3	10	64	0.1	26.6	12.1	505	2.67	10.1	1.3	1.8	3.7	48	0.2
1448255	6/29/2017	6/15/2017	1	36	10.7	76	0.1	27.2	12.7	510	2.83	9.5	0.8	1.7	4.2	41	0.2
1448256	6/29/2017	6/15/2017	0.6	22.8	8.4	64	0.05	17.9	11.6	351	2.6	5.9	1	0.8	3.2	35	0.05
1448257	6/29/2017	6/15/2017	0.7	21.1	8.2	69	0.1	17.2	11.4	380	2.7	5.6	0.9	1.7	2.7	67	0.2
1448258	6/29/2017	6/15/2017	0.5	22.3	8.3	72	0.05	18.3	12.2	427	2.68	6.1	1	1.8	3	32	0.2
1448259	6/29/2017	6/15/2017	0.6	15.2	7.2	74	0.05	14	11.7	758	2.15	5.4	1.1	0.7	1.5	63	0.4
1448260	6/29/2017	6/15/2017	0.6	21.8	7.4	75	0.05	15.6	10.7	789	2.31	5.9	0.9	0.7	1.2	67	0.3
1448413	7/21/2017	7/10/2017	0.7	33.1	5.2	63	0.05	24	17.8	539	4.01	3.7	0.7	1.7	3.7	33	0.05
1448414	7/21/2017	7/10/2017	0.8	42.4	6.6	91	0.05	24.3	20.3	578	4.03	6.7	0.7	2.2	4.6	45	0.1
1448415	7/21/2017	7/10/2017	2.2	34.1	10.7	78	0.05	23	15.1	433	3.37	5.3	0.9	4.3	6.6	29	0.1
1448416	7/21/2017	7/10/2017	0.9	21.8	5.6	44	0.05	13.3	9.3	248	2.61	3.8	0.6	2	2.3	19	0.1
1448417	7/21/2017	7/10/2017	0.6	35.2	5	70	0.05	28.8	16.5	460	3.09	5.1	0.8	3.2	5.1	29	0.2
1448418	7/21/2017	7/10/2017	0.6	18.4	6.2	72	0.05	17.7	11.9	300	2.94	3.9	0.8	4.8	5.8	30	0.1
1448419	7/21/2017	7/10/2017	0.6	28.6	5.7	60	0.3	16.1	8.5	238	2.33	2.2	2	2.3	5.7	26	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1448035	0.5	0.2	73	0.16	0.037	10	29	0.45	157	0.068	0.5	1.95	0.008	0.05	0.1	0.03	2.9	0.1	0.025
1448036	0.3	0.1	64	0.16	0.045	10	22	0.4	107	0.059	1	1.61	0.008	0.06	0.1	0.03	2.7	0.05	0.025
1448037	0.2	0.05	100	0.41	0.071	7	24	0.99	120	0.136	0.5	2.68	0.014	0.07	0.05	0.02	3.9	0.05	0.025
1448038	0.2	0.05	75	0.91	0.095	12	24	0.99	322	0.124	1	2.15	0.018	0.08	0.05	0.03	5	0.05	0.025
1448039	0.4	0.1	72	0.37	0.056	8	26	0.79	162	0.092	0.5	1.93	0.013	0.06	0.1	0.03	3.8	0.05	0.025
1448039	0.5	0.1	72	0.37	0.056	8	25	0.77	163	0.092	2	1.86	0.013	0.07	0.1	0.03	3.6	0.05	0.025
1448040	0.5	0.2	71	0.41	0.068	12	27	0.89	206	0.09	2	2.15	0.014	0.06	0.1	0.04	4.7	0.1	0.025
1448040	0.5	0.1	72	0.41	0.064	12	28	0.91	206	0.095	1	2.15	0.018	0.06	0.1	0.04	4.6	0.05	0.025
1448041	0.3	0.05	65	0.37	0.057	8	23	0.73	150	0.074	0.5	1.65	0.012	0.05	0.1	0.03	3.8	0.05	0.025
1448042	0.3	0.1	59	0.33	0.058	9	23	0.66	155	0.062	2	1.61	0.012	0.05	0.1	0.07	3.6	0.05	0.025
1448043	0.9	0.05	56	0.26	0.064	10	19	0.44	155	0.031	1	1.35	0.01	0.04	0.1	0.05	2.5	0.05	0.025
1448045	0.4	0.1	72	0.44	0.053	7	31	0.67	296	0.069	0.5	2.03	0.015	0.07	0.1	0.02	4.3	0.05	0.025
1448046	0.5	0.05	64	1.88	0.08	11	32	1.62	320	0.076	2	1.82	0.021	0.06	0.2	0.04	5.8	0.05	0.025
1448047	1.1	0.1	44	0.29	0.07	11	22	0.44	284	0.035	1	1.41	0.012	0.04	0.1	0.06	2.9	0.05	0.025
1448048	0.3	0.1	81	0.63	0.054	11	34	1.43	343	0.091	0.5	2.47	0.02	0.09	0.05	0.01	7.6	0.05	0.025
1448050	0.3	0.05	91	0.58	0.057	7	31	0.89	494	0.093	2	2.28	0.02	0.09	0.05	0.03	5.9	0.05	0.025
1448051	0.4	0.1	65	0.31	0.051	8	29	0.64	311	0.045	2	1.97	0.009	0.12	0.1	0.005	4.4	0.05	0.025
1448252	0.4	0.1	79	0.37	0.051	10	36	0.81	242	0.109	1	2.32	0.013	0.07	0.1	0.02	5	0.05	0.025
1448253	0.6	0.2	69	0.58	0.073	15	37	0.83	266	0.109	2	1.86	0.029	0.08	0.2	0.03	5.4	0.05	0.025
1448254	0.8	0.2	60	0.72	0.062	16	32	0.65	317	0.076	3	1.52	0.025	0.06	0.2	0.04	4.9	0.05	0.025
1448255	0.7	0.2	61	0.66	0.068	15	35	0.73	287	0.094	0.5	1.69	0.026	0.06	0.2	0.02	5.1	0.05	0.025
1448256	0.4	0.1	63	0.54	0.068	14	30	0.7	261	0.085	1	1.74	0.017	0.05	0.1	0.14	4.9	0.05	0.06
1448257	0.4	0.1	54	0.66	0.063	12	30	0.67	271	0.073	0.5	1.65	0.014	0.05	0.2	0.04	4.5	0.05	0.06
1448258	0.5	0.1	62	0.47	0.063	14	29	0.69	282	0.072	0.5	1.91	0.014	0.05	0.2	0.04	5	0.05	0.025
1448259	0.9	0.05	47	1.31	0.056	12	21	0.4	355	0.034	2	1.17	0.013	0.05	0.1	0.06	3.7	0.05	0.08
1448260	1.5	0.05	44	1.32	0.089	12	22	0.61	404	0.03	3	1.29	0.012	0.05	0.2	0.06	3.7	0.05	0.13
1448413	0.2	0.05	82	0.4	0.089	12	51	1.16	250	0.114	0.5	2.06	0.011	0.25	0.1	0.03	6.3	0.2	0.025
1448414	0.4	0.1	83	0.53	0.116	15	43	1.17	270	0.176	0.5	2.23	0.018	0.33	0.2	0.03	3.8	0.2	0.025
1448415	0.3	0.5	65	0.45	0.125	19	38	1	175	0.145	0.5	1.83	0.015	0.32	0.2	0.03	3.1	0.2	0.025
1448416	0.3	0.1	63	0.21	0.062	13	26	0.64	132	0.152	0.5	1.34	0.014	0.21	0.1	0.04	2.2	0.2	0.025
1448417	0.4	0.1	62	0.41	0.11	17	47	0.93	184	0.14	0.5	1.69	0.014	0.35	0.2	0.03	3.2	0.2	0.025
1448418	0.3	0.1	59	0.38	0.101	15	36	0.98	147	0.152	0.5	1.86	0.014	0.28	0.1	0.03	3.1	0.2	0.025
1448419	0.2	0.1	47	0.34	0.082	34	36	0.78	214	0.117	0.5	1.55	0.013	0.27	0.2	0.08	3.9	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1448035	6	0.25	0.1
1448036	6	0.25	0.1
1448037	9	0.25	0.1
1448038	7	0.25	0.1
1448039	6	0.25	0.1
1448039	6	0.25	0.1
1448040	7	0.25	0.1
1448040	6	0.25	0.1
1448041	6	0.25	0.1
1448042	5	0.25	0.1
1448043	4	0.25	0.1
1448045	6	0.25	0.1
1448046	6	0.6	0.1
1448047	5	0.25	0.1
1448048	8	0.25	0.1
1448050	8	0.25	0.1
1448051	6	0.25	0.1
1448252	7	0.25	0.1
1448253	5	0.25	0.1
1448254	4	0.25	0.1
1448255	5	0.25	0.1
1448256	5	0.25	0.1
1448257	6	0.25	0.1
1448258	5	0.25	0.1
1448259	4	0.25	0.1
1448260	4	0.25	0.1
1448413	7	0.25	0.1
1448414	7	0.25	0.1
1448415	5	0.25	0.1
1448416	6	0.25	0.1
1448417	5	0.25	0.1
1448418	6	0.25	0.1
1448419	6	0.8	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1448420	PED	VV01	7/4/2017 0:00	07N	631655	6978219	-138.4082745	62.91005058	
1448421	PED	VV01	7/4/2017 0:00	07N	631658	6978269	-138.4081759	62.91049781	
1448422	PED	VV01	7/4/2017 0:00	07N	631655	6978319	-138.4081952	62.91094721	
1448469	PED	SB02	6/8/2017 0:00	07N	644380	6972330	-138.1632302	62.85243955	
1448470	PED	SB02	6/8/2017 0:00	07N	644379	6972284	-138.1632896	62.85202758	
1448471	PED	SB02	6/8/2017 0:00	07N	644378	6972231	-138.163355	62.85155286	
1448472	PED	SB02	6/8/2017 0:00	07N	644378	6972182	-138.1633974	62.8511136	
1448473	PED	SB02	6/8/2017 0:00	07N	644378	6972132	-138.1634407	62.85066537	
1448474	PED	SB02	6/8/2017 0:00	07N	644376	6972085	-138.1635206	62.85024483	
1448475	PED	SB02	6/8/2017 0:00	07N	644381	6972035	-138.1634657	62.84979463	
1448501	PED	AA03	6/11/2017 0:00	07N	636156	6974370	-138.3229323	62.87388785	
1448502	PED	AA03	6/11/2017 0:00	07N	636156	6974419	-138.3228922	62.87432717	
1448503	PED	AA03	6/11/2017 0:00	07N	636156	6974469	-138.3228514	62.87477545	
1448504	PED	AA03	6/11/2017 0:00	07N	636156	6974520	-138.3228097	62.8752327	
1448505	PED	AA03	6/11/2017 0:00	07N	636156	6974569	-138.3227697	62.87567201	
1448506	PED	AA03	6/11/2017 0:00	07N	636136	6974619	-138.3231216	62.87612776	
1448507	PED	AA03	6/11/2017 0:00	07N	636157	6974669	-138.3226683	62.8765682	
1448508	PED	AA03	6/11/2017 0:00	07N	636156	6974719	-138.3226471	62.87701686	
1448509	PED	AA03	6/11/2017 0:00	07N	636156	6974770	-138.3226054	62.87747411	
1448510	PED	AA03	6/11/2017 0:00	07N	636156	6974920	-138.3224828	62.87881895	
1448511	PED	AA03	6/11/2017 0:00	07N	636156	6975019	-138.3224018	62.87970655	
1448526	PED	DB02	6/11/2017 0:00	07N	635855	6975621	-138.3278223	62.8852161	
1448527	PED	DB02	6/11/2017 0:00	07N	635856	6975669	-138.3277635	62.88564607	
1448528	PED	DB02	6/11/2017 0:00	07N	635853	6975720	-138.3277808	62.88610444	
1448529	PED	DB02	6/11/2017 0:00	07N	635856	6975780	-138.3276729	62.88664126	
1448530	PED	DB02	6/11/2017 0:00	07N	635857	6975820	-138.3276206	62.88699952	
1448531	PED	DB02	6/12/2017 0:00	07N	635651	6975868	-138.3316284	62.88750655	
1448532	PED	DB02	6/12/2017 0:00	07N	635658	6975919	-138.3314493	62.88796119	
1448533	PED	DB02	6/12/2017 0:00	07N	635652	6975967	-138.3315281	62.88839378	
1448534	PED	DB02	6/12/2017 0:00	07N	635654	6976020	-138.3314456	62.88886822	
1448535	PED	DB02	6/12/2017 0:00	07N	635654	6976069	-138.3314056	62.88930754	
1448536	PED	DB02	6/12/2017 0:00	07N	635655	6976116	-138.3313477	62.88972855	
1448537	PED	DB02	6/12/2017 0:00	07N	635654	6976169	-138.3313241	62.8902041	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1448420	1229	Auger	30	B	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1448421	1214	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1448422	1199	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Wet
1448469	751	Auger	30	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1448470	759	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1448471	768	Auger	30	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1448472	762	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1448473	752	Auger	40	C	Subtle Slope	Reddish Brown	Mixed Coniferous	Thin Moss Cover	Damp
1448474	746	Auger	30	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1448475	743	Auger	30	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1448501	1180	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448502	1166	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448503	1155	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448504	1143	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448505	1129	Mattock	30	B	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1448506	1113	Mattock	30	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1448507	1093	Mattock	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1448508	1067	Mattock	30	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448509	1041	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1448510	1008	Mattock	30	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448511	1026	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1448526	1091	Mattock	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1448527	1078	Mattock	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1448528	1060	Mattock	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1448529	1042	Mattock	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448530	1020	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1448531	1008	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1448532	983	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1448533	978	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Dry
1448534	992	Auger	60	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1448535	995	Auger	60	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1448536	1005	Auger	50	C	Subtle Slope	Light Brown	Birch Forest	Grass Cover	Damp
1448537	1008	Auger	50	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1448420	Poor	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1448421	Good	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1448422	Good	Silt	Sandy	Rocky Sample		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1448469	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448470	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448471	Good	Sand	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448472	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448473	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448474	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448475	Poor	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448501	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448502	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448503	Good	Sand	Organic 10%	Wet Soil		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448504	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448505	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448506	Good	Sand	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448507	Good	Sand	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448508	Good	Sand	Sandy	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448509	Good	Sand	Sandy	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448510	Good	Sand	Frozen	Possible Creek Contamination		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448511	Good	Sand	Sandy	Possible Creek Contamination		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448526	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448527	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448528	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448529	Poor	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448530	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448531	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448532	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448533	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448534	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448535	Good	Clay	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448536	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448537	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000099

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1448420	7/21/2017	7/10/2017	0.7	14.6	6.2	40	0.05	10.6	5.9	187	1.84	3.3	0.9	3.4	2	19	0.05
1448421	7/21/2017	7/10/2017	0.6	30	5.8	80	0.05	17.8	13.4	585	3.51	4	1.7	2.6	12.4	26	0.2
1448422	7/21/2017	7/10/2017	0.7	13.9	10.5	36	0.1	9	5.4	193	1.59	2.4	1.1	2.2	4.4	19	0.05
1448469	6/28/2017	6/15/2017	0.7	24.1	4.2	82	0.05	10	12.9	450	3.33	4.4	0.4	0.9	2	39	0.05
1448470	6/28/2017	6/15/2017	0.5	21	21.2	82	0.05	13.7	12.2	518	3.42	5.5	0.4	1	2.2	31	0.05
1448471	6/28/2017	6/15/2017	0.8	13.1	9.1	54	0.05	19.6	8.8	273	2.56	7.8	0.4	1.1	2.8	22	0.05
1448472	6/28/2017	6/15/2017	0.3	16.9	4.6	105	0.05	10.5	12.8	745	4.25	4.5	0.5	0.25	2.7	33	0.05
1448473	6/28/2017	6/15/2017	0.3	8.6	4	61	0.05	9.5	10.2	476	2.65	3.4	0.3	0.25	2.6	27	0.05
1448474	6/28/2017	6/15/2017	0.7	17.2	7	46	0.05	20.9	8.8	318	2.46	9.1	0.5	0.25	4	25	0.05
1448475	6/28/2017	6/15/2017	0.6	15.4	6.3	54	0.05	18.4	10.7	364	2.79	8.7	0.6	1.1	3.4	25	0.05
1448501	6/28/2017	6/15/2017	0.6	25.9	4.8	49	0.1	24.3	9.2	273	1.95	3.5	0.5	1.8	0.3	23	0.1
1448502	6/28/2017	6/15/2017	0.8	22.1	5.5	45	0.1	18.1	6.4	168	1.81	3.8	0.5	1.7	0.5	22	0.2
1448503	6/28/2017	6/15/2017	0.6	32	5.9	57	0.05	24.1	10.3	287	2.33	4.4	0.8	1.9	2.9	25	0.1
1448504	6/28/2017	6/15/2017	1.8	108.3	10.1	95	0.4	44.7	27.6	1082	4.51	8.7	2.5	1.9	2.2	46	0.2
1448505	6/28/2017	6/15/2017	1.4	34.4	6.7	76	0.3	25.3	17	731	2.93	6	0.9	5.9	2	31	0.2
1448506	6/28/2017	6/15/2017	0.7	27.8	7.1	68	0.1	24.6	11.4	268	2.92	5.5	0.8	2.7	2.8	22	0.1
1448507	6/28/2017	6/15/2017	1	19.4	7.2	74	0.1	20.6	9.6	260	2.44	6.7	0.7	0.25	2.1	22	0.2
1448508	6/28/2017	6/15/2017	1.1	18.9	6.8	77	0.1	15.7	7.7	220	2.08	6.8	0.7	0.9	1.2	23	0.2
1448509	6/28/2017	6/15/2017	1.1	19.9	7.8	79	0.1	15.5	10.8	462	2.65	6	0.7	3.6	1.8	21	0.3
1448510	6/28/2017	6/15/2017	1.9	62.1	7.7	63	0.4	13.2	8.2	305	2.84	3.8	2.2	3.5	3.4	33	0.1
1448511	6/28/2017	6/15/2017	1	56.6	10.8	99	0.4	12.1	14.3	466	4.01	3.1	0.6	1.7	1.6	33	0.2
1448526	6/28/2017	6/15/2017	0.5	22.6	6	70	0.05	15.9	10.7	263	2.75	4.2	0.7	1.3	3.3	28	0.05
1448527	6/28/2017	6/15/2017	0.6	21.9	6.1	65	0.1	15.1	10.2	257	2.7	4.4	0.7	3	3.1	24	0.1
1448528	6/28/2017	6/15/2017	0.7	21.8	7	71	0.05	13.2	9.5	313	2.82	4.6	1.2	1.7	4	24	0.05
1448529	6/28/2017	6/15/2017	0.8	22.3	7.8	65	0.1	14.3	10.4	338	2.81	4.4	1.9	2	3.7	23	0.1
1448530	6/28/2017	6/15/2017	1	22.5	6.4	65	0.2	14.1	10.8	337	2.78	5.8	1.6	2.3	3.7	24	0.05
1448531	6/29/2017	6/15/2017	0.4	11.9	7.2	44	0.1	10.1	4.9	140	1.86	2.7	0.9	6.4	2.5	18	0.05
1448532	6/29/2017	6/15/2017	0.5	9.9	5.2	34	0.05	7.8	4.1	127	1.63	2.2	0.9	3.1	2.6	17	0.1
1448533	6/29/2017	6/15/2017	0.9	20.8	10.5	58	0.1	20.2	14	629	2.72	5.3	1.4	5	4.7	33	0.1
1448534	6/29/2017	6/15/2017	1.1	29	11.3	61	0.1	22.1	11.4	551	2.93	5.2	1.9	3.3	5.1	35	0.2
1448535	6/29/2017	6/15/2017	0.9	23.7	11.8	56	0.05	20.4	10.5	387	2.71	6.3	1.8	2.8	6.1	29	0.1
1448536	6/29/2017	6/15/2017	0.8	19.5	7.5	54	0.1	19.2	9.9	378	2.73	6	1.5	5.2	6.4	28	0.2
1448537	6/29/2017	6/15/2017	0.8	15.7	7.5	52	0.05	18.5	10.1	443	2.64	5.8	1.3	13.9	7	28	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1448420	0.3	0.1	49	0.21	0.057	15	27	0.48	136	0.099	0.5	1.08	0.01	0.14	0.1	0.05	2.3	0.1	0.025
1448421	0.3	0.1	61	0.39	0.078	24	30	0.95	233	0.098	0.5	1.9	0.01	0.33	0.2	0.02	4.3	0.2	0.025
1448422	0.3	0.2	39	0.22	0.067	20	29	0.37	131	0.109	0.5	1.1	0.009	0.13	0.1	0.07	3	0.1	0.025
1448469	0.2	0.05	81	0.76	0.213	7	18	0.82	198	0.087	1	1.83	0.024	0.15	0.1	0.005	3.7	0.05	0.025
1448470	0.3	0.05	76	0.61	0.175	7	24	0.94	235	0.093	1	1.86	0.017	0.19	0.2	0.005	3.8	0.05	0.025
1448471	0.5	0.2	65	0.21	0.033	10	34	0.52	213	0.062	1	1.87	0.008	0.07	0.1	0.02	3.2	0.05	0.025
1448472	0.2	0.05	90	0.67	0.221	14	16	1.33	203	0.122	1	2.28	0.018	0.33	0.1	0.01	4	0.1	0.025
1448473	0.2	0.05	62	0.48	0.147	6	14	0.96	175	0.121	0.5	1.69	0.012	0.56	0.05	0.01	2.7	0.2	0.025
1448474	0.5	0.1	60	0.29	0.066	10	30	0.52	185	0.07	1	1.49	0.01	0.12	0.2	0.02	3.7	0.05	0.025
1448475	0.4	0.05	66	0.32	0.061	11	25	0.72	230	0.102	1	1.59	0.011	0.27	0.1	0.02	3.9	0.1	0.025
1448501	0.2	0.05	51	0.34	0.064	9	34	0.61	209	0.076	2	1.38	0.015	0.11	0.05	0.03	1.9	0.05	0.025
1448502	0.3	0.1	55	0.28	0.037	9	29	0.49	178	0.081	1	1.24	0.014	0.08	0.05	0.03	2.3	0.1	0.025
1448503	0.3	0.1	59	0.38	0.067	13	36	0.75	275	0.096	1	1.67	0.014	0.08	0.2	0.04	4.3	0.1	0.025
1448504	0.7	0.2	105	0.66	0.113	19	60	0.95	657	0.127	3	3.46	0.019	0.24	0.2	0.11	12.3	0.3	0.025
1448505	0.4	0.2	79	0.42	0.069	10	43	0.85	389	0.117	3	2.23	0.017	0.11	0.1	0.06	5.5	0.1	0.025
1448506	0.4	0.1	76	0.3	0.05	11	40	0.89	267	0.128	0.5	2.08	0.013	0.08	0.1	0.04	4.3	0.1	0.025
1448507	0.3	0.1	75	0.28	0.051	10	36	0.75	213	0.109	3	1.84	0.012	0.08	0.1	0.04	3.5	0.1	0.025
1448508	0.2	0.1	60	0.26	0.045	10	31	0.56	199	0.088	2	1.44	0.013	0.07	0.1	0.04	3.4	0.1	0.025
1448509	0.3	0.1	73	0.28	0.06	10	30	0.63	212	0.112	2	1.58	0.013	0.15	0.1	0.03	3.6	0.1	0.025
1448510	0.3	0.4	56	0.44	0.071	28	27	0.64	315	0.094	0.5	1.89	0.014	0.14	0.05	0.06	4.6	0.2	0.025
1448511	0.2	0.1	107	0.34	0.061	10	21	1.09	361	0.193	2	2.27	0.021	0.39	0.05	0.03	5.3	0.3	0.025
1448526	0.3	0.1	64	0.42	0.067	15	28	0.81	238	0.135	1	1.71	0.019	0.13	0.1	0.05	4	0.1	0.025
1448527	0.3	0.1	66	0.38	0.075	13	29	0.82	209	0.139	0.5	1.85	0.016	0.12	0.05	0.05	3.9	0.1	0.025
1448528	0.2	0.1	63	0.33	0.063	16	27	0.73	194	0.118	0.5	1.69	0.014	0.13	0.1	0.04	3.6	0.1	0.025
1448529	0.3	0.1	64	0.26	0.068	22	32	0.69	212	0.111	1	1.99	0.014	0.1	0.05	0.07	3.7	0.2	0.025
1448530	0.3	0.1	68	0.32	0.095	19	28	0.67	208	0.094	2	1.68	0.017	0.08	0.1	0.06	3.8	0.1	0.025
1448531	0.2	0.05	42	0.19	0.04	16	23	0.42	129	0.078	1	1.31	0.01	0.06	0.1	0.05	2.6	0.1	0.025
1448532	0.2	0.05	35	0.18	0.045	12	20	0.33	94	0.068	2	0.93	0.009	0.06	0.1	0.05	2	0.1	0.025
1448533	0.3	0.2	61	0.46	0.051	25	32	0.67	245	0.103	2	1.8	0.013	0.07	0.2	0.03	4.1	0.1	0.025
1448534	0.4	0.2	66	0.49	0.051	20	35	0.69	320	0.102	1	1.84	0.016	0.06	0.1	0.03	5.3	0.1	0.025
1448535	0.3	0.2	65	0.39	0.04	18	34	0.64	339	0.089	1	1.82	0.013	0.06	0.2	0.03	5.3	0.05	0.025
1448536	0.3	0.1	61	0.4	0.051	18	31	0.59	301	0.084	0.5	1.73	0.013	0.06	0.2	0.03	4.2	0.05	0.025
1448537	0.4	0.1	61	0.36	0.043	22	31	0.54	322	0.077	0.5	1.64	0.012	0.05	0.1	0.03	4.1	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1448420	5	0.25	0.1
1448421	6	0.25	0.1
1448422	8	0.25	0.1
1448469	7	0.25	0.1
1448470	7	0.25	0.1
1448471	5	0.25	0.1
1448472	9	0.25	0.1
1448473	6	0.25	0.1
1448474	4	0.25	0.1
1448475	5	0.25	0.1
1448501	5	0.25	0.1
1448502	5	0.25	0.1
1448503	5	0.25	0.1
1448504	9	0.8	0.1
1448505	7	0.25	0.1
1448506	7	0.25	0.1
1448507	6	0.25	0.1
1448508	6	0.25	0.1
1448509	6	0.25	0.1
1448510	7	0.25	0.1
1448511	8	0.25	0.1
1448526	6	0.25	0.1
1448527	6	0.25	0.1
1448528	6	0.25	0.1
1448529	7	0.25	0.1
1448530	6	0.25	0.1
1448531	5	0.7	0.1
1448532	5	0.25	0.1
1448533	5	0.25	0.1
1448534	6	0.25	0.1
1448535	6	0.25	0.1
1448536	5	0.25	0.1
1448537	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1448538	PED	DB02	6/12/2017 0:00	07N	635655	6976217	-138.3312654	62.89063409	
1448539	PED	DB02	6/12/2017 0:00	07N	635655	6976268	-138.3312238	62.89109134	
1448540	PED	DB02	6/12/2017 0:00	07N	635656	6976321	-138.3311609	62.89156614	
1448540	PED	DB02	6/12/2017 0:00	07N	635656	6976321	-138.3311609	62.89156614	
1448541	PED	DB02	6/12/2017 0:00	07N	635656	6976367	-138.3311234	62.89197857	
1448542	PED	DB02	6/12/2017 0:00	07N	635655	6976419	-138.3311007	62.89244515	
1448543	PED	DB02	6/12/2017 0:00	07N	635655	6976468	-138.3310607	62.89288447	
1448544	PED	DB02	6/12/2017 0:00	07N	635656	6976520	-138.3309987	62.89335032	
1448545	PED	DB02	6/12/2017 0:00	07N	635657	6976568	-138.3309399	62.8937803	
1448546	PED	DB02	6/12/2017 0:00	07N	635655	6976617	-138.3309392	62.89422036	
1448547	PED	DB02	6/12/2017 0:00	07N	635655	6976670	-138.330896	62.89469554	
1448548	PED	DB02	6/12/2017 0:00	07N	635655	6976719	-138.3308561	62.89513486	
1448549	PED	DB02	6/12/2017 0:00	07N	635657	6976770	-138.3307752	62.89559136	
1448563	PED	AA03	6/28/2017 0:00	07N	613148	6975247	-138.7742652	62.8896139	
1448564	PED	AA03	6/28/2017 0:00	07N	613147	6975147	-138.7743528	62.88871734	
1448565	PED	AA03	6/28/2017 0:00	07N	613147	6975097	-138.7743868	62.88826891	
1448566	PED	AA03	6/28/2017 0:00	07N	613147	6975048	-138.7744201	62.88782944	
1448567	PED	AA03	6/28/2017 0:00	07N	613148	6974996	-138.7744358	62.88736276	
1448568	PED	AA03	6/28/2017 0:00	07N	613147	6974947	-138.7744888	62.88692361	
1448569	PED	AA03	6/28/2017 0:00	07N	613147	6974897	-138.7745228	62.88647518	
1448570	PED	AA03	6/28/2017 0:00	07N	613149	6974848	-138.7745168	62.88603509	
1448571	PED	AA03	6/28/2017 0:00	07N	613148	6974797	-138.7745711	62.885578	
1448572	PED	AA03	6/28/2017 0:00	07N	613147	6974748	-138.7746241	62.88513885	
1448573	PED	AA03	6/28/2017 0:00	07N	613148	6974697	-138.7746391	62.88468113	
1448574	PED	AA03	6/28/2017 0:00	07N	613147	6974347	-138.7748966	62.88154241	
1448575	PED	AA03	6/28/2017 0:00	07N	613147	6974347	-138.7748966	62.88154241	1448574
1448601	PED	AB01	6/10/2017 0:00	07N	634853	6974620	-138.3483163	62.87661314	
1448602	PED	AB01	6/10/2017 0:00	07N	634856	6974570	-138.3482978	62.87616374	
1448603	PED	AB01	6/10/2017 0:00	07N	634857	6974520	-138.3483187	62.87571508	
1448605	PED	AB01	6/11/2017 0:00	07N	635754	6975569	-138.3298488	62.88478748	
1448606	PED	AB01	6/12/2017 0:00	07N	635856	6975820	-138.3276403	62.88699989	
1448607	PED	AB01	6/12/2017 0:00	07N	635853	6975869	-138.3276592	62.88744033	
1448608	PED	AB01	6/12/2017 0:00	07N	635853	6975919	-138.3276184	62.88788861	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1448538	1014	Auger	40	C	Subtle Slope	Light Brown	Alders	Thin Moss Cover	Dry
1448539	1014	Auger	50	C	Subtle Slope	Light Brown	Alders	Leaf Cover	Dry
1448540	1022	Auger	60	C	Subtle Slope	Light Brown	Willows	Thin Moss Cover	Dry
1448540	1022	Auger	60	C	Subtle Slope	Light Brown	Willows	Thin Moss Cover	Dry
1448541	1029	Auger	60	C	Subtle Slope	Light Brown	Willows	Thin Moss Cover	Damp
1448542	1031	Auger	60	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Dry
1448543	1024	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448544	1018	Auger	50	C	Subtle Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Damp
1448545	1014	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry
1448546	1000	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Dry
1448547	986	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1448548	972	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1448549	954	Mattock	40	C	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Wet
1448563	488	Auger	40	B	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1448564	493	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448565	489	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448566	488	Auger	40	B	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448567	492	Auger	50	B	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448568	492	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448569	497	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448570	497	Auger	100	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448571	501	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448572	502	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448573	494	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448574	424	Auger	40	B	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448575	424	Auger	40	B	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1448601	1222	Auger	40	C	Steep	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448602	1203	Auger	30	C	Pronounced Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1448603	1192	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448605	1106	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1448606	1007	Mattock	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1448607	998	Mattock	40	A	Steep	Dark Brown	Black Spruce	Reindeer Moss	Wet
1448608	983	Mattock	40	A	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1448538	Good	Sand	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448539	Good	Sand	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448540	Good	Sand	Clay			REP	PED-20170614-00	White Gold Corp.	WHI17000099
1448540	Good	Sand	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448541	Good	Sand	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448542	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448543	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448544	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448545	Good	Clay	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448546	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448547	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448548	Good	Clay	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448549	Good	Sand	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1448563	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448564	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448565	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448566	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448567	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448568	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448569	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448570	Excellent	Sand	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448571	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448572	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448573	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448574	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448575	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1448601	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448602	Excellent	Sand	Rocky Terrain	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448603	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448605	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448606	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448607	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448608	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100

sample_id	ga_ppm	se_ppm	te_ppm
1448538	5	0.25	0.1
1448539	6	0.25	0.1
1448540	6	0.25	0.1
1448540	6	0.25	0.1
1448541	7	0.25	0.1
1448542	6	0.25	0.1
1448543	6	0.25	0.1
1448544	9	0.25	0.1
1448545	6	0.6	0.1
1448546	7	0.5	0.1
1448547	6	0.25	0.1
1448548	6	0.25	0.1
1448549	7	0.25	0.1
1448563	4	0.25	0.1
1448564	5	0.25	0.1
1448565	5	0.25	0.1
1448566	6	0.25	0.1
1448567	5	0.25	0.1
1448568	5	0.25	0.1
1448569	5	0.25	0.1
1448570	5	0.25	0.1
1448571	5	0.25	0.1
1448572	5	0.25	0.1
1448573	5	0.25	0.1
1448574	6	0.25	0.1
1448575	6	0.25	0.1
1448601	7	0.25	0.1
1448602	6	0.25	0.1
1448603	5	0.25	0.1
1448605	5	1.2	0.1
1448606	5	0.25	0.1
1448607	-1	-1	-1
1448608	-1	-1	-1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1448609	PED	AB01	6/12/2017 0:00	07N	635853	6975968	-138.3275784	62.88832793	
1448610	PED	AB01	6/12/2017 0:00	07N	635853	6976018	-138.3275376	62.88877621	
1448611	PED	AB01	6/12/2017 0:00	07N	635853	6976068	-138.3274968	62.88922449	
1448612	PED	AB01	6/12/2017 0:00	07N	635854	6976120	-138.3274347	62.88969033	
1448613	PED	AB01	6/12/2017 0:00	07N	635854	6976168	-138.3273955	62.89012069	
1448614	PED	AB01	6/12/2017 0:00	07N	635853	6976220	-138.3273727	62.89058727	
1448614	PED	AB01	6/12/2017 0:00	07N	635853	6976220	-138.3273727	62.89058727	
1448615	PED	AB01	6/12/2017 0:00	07N	635854	6976270	-138.3273123	62.89103518	
1448616	PED	AB01	6/12/2017 0:00	07N	635855	6976319	-138.3272526	62.89147413	
1448617	PED	AB01	6/12/2017 0:00	07N	635854	6976368	-138.3272322	62.89191382	
1448618	PED	AB01	6/12/2017 0:00	07N	635853	6976419	-138.3272102	62.89237144	
1448619	PED	AB01	6/12/2017 0:00	07N	635853	6976469	-138.3271694	62.89281972	
1448620	PED	AB01	6/12/2017 0:00	07N	635854	6976520	-138.3271081	62.8932766	
1448621	PED	AB01	6/12/2017 0:00	07N	635855	6976568	-138.3270493	62.89370658	
1448701	PED	AA03	6/10/2017 0:00	07N	635054	6975820	-138.3433957	62.88729775	
1448702	PED	AA03	6/10/2017 0:00	07N	635054	6975770	-138.3434363	62.88684946	
1448703	PED	AA03	6/10/2017 0:00	07N	635055	6975721	-138.3434564	62.88640976	
1448704	PED	AA03	6/10/2017 0:00	07N	635054	6975670	-138.3435174	62.88595288	
1448705	PED	AA03	6/10/2017 0:00	07N	635054	6975621	-138.3435572	62.88551356	
1448706	PED	AA03	6/10/2017 0:00	07N	635054	6975571	-138.3435978	62.88506527	
1448707	PED	AA03	6/10/2017 0:00	07N	635055	6975521	-138.3436187	62.88461661	
1448708	PED	AA03	6/10/2017 0:00	07N	635054	6975471	-138.3436789	62.88416869	
1448709	PED	AA03	6/10/2017 0:00	07N	635053	6975370	-138.3437804	62.88326351	
1448710	PED	AA03	6/10/2017 0:00	07N	635053	6975320	-138.343821	62.88281523	
1448711	PED	AA03	6/10/2017 0:00	07N	635056	6975170	-138.3438837	62.88146925	
1448712	PED	AA03	6/10/2017 0:00	07N	635055	6975119	-138.3439447	62.88101236	
1448713	PED	AA03	6/10/2017 0:00	07N	635056	6975019	-138.3440062	62.88011541	
1448714	PED	AA03	6/10/2017 0:00	07N	635054	6974970	-138.3440852	62.87967683	
1448715	PED	AA03	6/10/2017 0:00	07N	635056	6974919	-138.3440873	62.87921883	
1448716	PED	AA03	6/10/2017 0:00	07N	635055	6974869	-138.3441552	62.878774	
1448717	PED	AA03	6/10/2017 0:00	07N	635052	6974819	-138.3442469	62.87832373	
1448718	PED	AA03	6/10/2017 0:00	07N	635056	6974769	-138.3442089	62.87787396	
1448719	PED	AA03	6/10/2017 0:00	07N	635057	6974719	-138.3442298	62.8774253	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1448609	965	Mattock	40	A	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss <	Wet
1448610	943	Hands	70	A	Steep	Dark Brown	Dwarf Birch	Sphagnum Moss <	Damp
1448611	919	Auger	50	B	Steep	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1448612	921	Auger	30	B	Steep	Chocolate Brown	Alders	Leaf Cover	Damp
1448613	935	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1448614	947	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1448614	947	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1448615	954	Auger	30	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1448616	959	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1448617	966	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1448618	980	Auger	40	C	Pronounced Slope	Reddish Orange	White Spruce	Leaf Cover	Damp
1448619	991	Auger	50	C	Subtle Slope	Reddish Yellow	White Spruce	Leaf Cover	Damp
1448620	999	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1448621	990	Mattock	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1448701	1148	Mattock	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448702	1149	Mattock	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448703	1152	Mattock	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1448704	1151	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448705	1148	Mattock	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448706	1145	Sheer Blunt Force	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1448707	1146	Mattock	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1448708	1150	Mattock	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448709	1175	Mattock	30	C	Steep	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448710	1200	Mattock	20	C	Pronounced Slope	Light Grey	Dwarf Birch	Reindeer Moss	Damp
1448711	1256	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448712	1274	Mattock	30	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1448713	1293	Sheer Blunt Force	40	B	Flat	Dark Brown	No Tree Cover	Thin Moss Cover	Damp
1448714	1293	Auger	20	C	Flat	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1448715	1290	Auger	30	C	Flat	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1448716	1283	Auger	30	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1448717	1278	Auger	20	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448718	1271	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448719	1265	Auger	50	C	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1448609	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448610	Poor	Clay	Organic 50%	Rocky Terrain	Small sample	Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448611	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448612	Good	Silt	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448613	Excellent	Sand	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448614	Excellent	Sand	Quartz Chips			REP	PED-20170614-00	White Gold Corp.	WHI17000100
1448614	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448615	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448616	Excellent	Sand	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448617	Excellent	Sand	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448618	Excellent	Sand	Bright Orange Rust	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448619	Excellent	Sand	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448620	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448621	Excellent	Sand	Bright Orange Rust	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1448701	Good	Sand	Rocky Sample	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448702	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448703	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448704	Good	Sand	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448705	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448706	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448707	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448708	Good	Sand	Organic 10%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448709	Good	Sand	Sandy	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448710	Good	Sand	Organic 25%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448711	Poor	Sand	Organic 25%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448712	Poor	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448713	Poor	Sand	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448714	Good	Sand	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448715	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448716	Good	Sand	Organic 10%	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448717	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448718	Good	Sand	Organic 10%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448719	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1448609	6/29/2017	6/15/2017	0.8	16.8	6.5	48	0.2	11.8	7.3	224	2.13	3.3	1.9	2.6	3.2	24	0.05
1448610	6/29/2017	6/15/2017	4.5	46.9	8.4	59	0.2	10.7	12.1	1336	2.15	2.6	1	0.25	1.5	20	0.3
1448611	6/29/2017	6/15/2017	1.5	24.3	6.9	59	0.1	10.8	10.2	360	2.29	3.1	1.2	1.9	3.2	22	0.05
1448612	6/29/2017	6/15/2017	1.2	21.5	7.4	75	0.05	12.3	12.9	838	2.98	4.1	1.1	1.9	4.1	24	0.3
1448613	6/29/2017	6/15/2017	0.8	23.8	8.7	62	0.05	14.9	10.4	364	2.63	5.5	1.8	2.1	8.2	28	0.05
1448614	6/29/2017	6/15/2017	0.8	18.1	8	68	0.05	15.8	11.6	435	2.84	6	1.1	0.8	5.2	28	0.05
1448614	6/29/2017	6/15/2017	0.7	18.2	8.2	67	0.05	16.5	11.6	455	2.97	6.2	1.1	0.7	5.4	28	0.05
1448615	6/29/2017	6/15/2017	0.7	15.9	6.9	62	0.05	11.5	9.4	325	2.9	4.6	0.7	2	3.3	23	0.05
1448616	6/29/2017	6/15/2017	0.8	24.3	8	60	0.05	19.7	10	369	2.59	5.9	0.8	3.4	4.1	35	0.05
1448617	6/29/2017	6/15/2017	0.8	23.7	8.9	64	0.05	19.9	10.8	309	2.85	6.9	0.8	7.7	4	29	0.1
1448618	6/29/2017	6/15/2017	1.7	63.3	8.9	110	0.1	22.7	12	492	4.79	21.1	0.9	0.25	6.6	25	0.05
1448619	6/29/2017	6/15/2017	0.8	25.1	9	82	0.05	22.4	10.9	379	3.32	14.4	0.8	1.8	5.1	31	0.05
1448620	6/29/2017	6/15/2017	1.1	16.3	15.4	55	0.05	29.6	12.1	325	3.21	18	0.7	2.1	4.6	23	0.05
1448621	6/29/2017	6/15/2017	1.4	29.4	13.4	81	0.05	24.3	18.9	570	3.93	13.2	0.7	1.7	4.6	34	0.05
1448701	6/28/2017	6/15/2017	1	20.4	8.3	60	0.05	16	11	439	2.78	6.3	1.8	2.3	6.1	22	0.1
1448702	6/28/2017	6/15/2017	1.1	28.7	9.2	60	0.2	17.7	10.2	420	2.45	5.4	1.6	5.3	3.2	24	0.2
1448703	6/28/2017	6/15/2017	0.7	18.3	6.6	56	0.05	18.1	9.5	370	2.52	5.7	0.7	2.6	3	24	0.2
1448704	6/28/2017	6/15/2017	0.5	17.7	6.2	66	0.05	18.4	10.4	356	2.63	5.7	0.7	15.5	3.7	27	0.1
1448705	6/28/2017	6/15/2017	0.7	15.5	6.6	60	0.05	17	10.7	351	2.69	6.3	0.7	8.4	4.5	23	0.1
1448706	6/28/2017	6/15/2017	0.7	23.6	7.1	66	0.05	18.1	11	456	3.01	5.3	0.8	2.1	4.5	31	0.2
1448707	6/28/2017	6/15/2017	0.4	23.2	7	45	0.1	9.6	4.5	138	1.71	2.8	0.7	4.2	0.8	22	0.2
1448708	6/28/2017	6/15/2017	0.6	26.5	6.9	74	0.1	13.2	11.8	398	2.91	4.2	0.5	12.8	2.5	24	0.2
1448709	6/28/2017	6/15/2017	1	63.6	6.9	177	0.1	9.7	14.6	757	4.83	3.3	1.5	5.8	4.6	21	0.2
1448710	6/28/2017	6/15/2017	1	12.4	8.7	61	0.1	13.2	6.3	263	2.09	4.2	0.5	3.6	1.8	18	0.1
1448711	6/28/2017	6/15/2017	0.7	18	6.7	73	0.05	17	9.7	303	2.56	4.1	0.7	1.6	3.6	20	0.2
1448712	6/28/2017	6/15/2017	1	17	9	52	0.05	15.6	7.2	251	3.01	7.6	0.6	1.3	2.1	16	0.1
1448713	6/28/2017	6/15/2017	1	14.1	10.2	20	0.2	6.7	2.1	79	0.85	1.4	0.6	1.8	0.05	14	0.3
1448714	6/28/2017	6/15/2017	1.2	20.2	7.8	70	0.05	15.9	6.6	321	2.53	5.9	0.7	2.7	2.3	17	0.3
1448715	6/28/2017	6/15/2017	1.6	27	11.3	94	0.05	25	11.7	399	3.37	12.4	0.8	3.8	3.3	19	0.3
1448716	6/28/2017	6/15/2017	1.7	34.2	11.9	91	0.05	24.9	10.7	411	3.18	9.3	0.8	2	3	19	0.3
1448717	6/28/2017	6/15/2017	1.1	30.7	7	76	0.05	20.5	11	335	2.67	6.5	0.7	2.7	3.1	24	0.2
1448718	6/28/2017	6/15/2017	2	55.6	13.5	90	0.1	27.5	14.2	514	3.56	8.2	1.2	2.2	3	25	0.2
1448719	6/28/2017	6/15/2017	1.2	47.6	13	75	0.3	28	9.2	223	3.12	7.7	1.1	6.9	1.1	25	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1448609	0.2	0.05	38	0.25	0.085	28	24	0.52	187	0.087	2	1.27	0.013	0.07	0.1	0.08	3.1	0.1	0.08
1448610	0.2	0.1	47	0.27	0.081	16	15	0.39	256	0.059	1	1.02	0.015	0.1	0.2	0.21	2.3	0.1	0.025
1448611	0.2	0.1	48	0.22	0.059	22	21	0.56	172	0.095	2	1.33	0.013	0.08	0.2	0.04	2.9	0.1	0.025
1448612	0.4	0.1	59	0.28	0.048	16	22	0.5	199	0.104	0.5	1.4	0.013	0.17	0.2	0.03	2.7	0.1	0.025
1448613	0.3	0.1	56	0.41	0.048	26	26	0.62	240	0.12	0.5	1.65	0.012	0.17	0.2	0.02	3.6	0.1	0.025
1448614	0.3	0.05	59	0.39	0.064	16	31	0.69	246	0.117	1	1.74	0.014	0.08	0.2	0.02	3.8	0.1	0.025
1448614	0.3	0.1	61	0.41	0.064	17	31	0.68	251	0.12	0.5	1.7	0.013	0.08	0.2	0.01	4	0.1	0.025
1448615	0.2	0.05	57	0.33	0.074	13	21	0.66	268	0.131	0.5	1.73	0.011	0.18	0.1	0.02	3.6	0.1	0.025
1448616	0.4	0.05	60	0.46	0.074	14	31	0.67	217	0.105	0.5	1.71	0.025	0.05	0.2	0.03	4.2	0.05	0.025
1448617	0.5	0.1	65	0.39	0.062	14	32	0.8	216	0.103	0.5	2.02	0.017	0.05	0.2	0.02	4.5	0.05	0.025
1448618	1	0.05	89	0.27	0.036	19	32	1.13	224	0.159	1	2.97	0.012	0.16	0.05	0.02	4.1	0.2	0.025
1448619	0.7	0.05	68	0.37	0.05	15	32	0.77	233	0.097	0.5	2.2	0.014	0.05	0.1	0.02	4.8	0.05	0.025
1448620	0.8	0.2	67	0.18	0.049	12	47	0.72	134	0.07	0.5	2.24	0.011	0.05	0.1	0.03	4.1	0.05	0.025
1448621	0.8	0.1	78	0.34	0.061	19	35	0.99	169	0.095	0.5	2.27	0.011	0.11	0.05	0.02	6	0.1	0.025
1448701	0.3	0.2	65	0.27	0.072	22	30	0.64	190	0.103	1	1.72	0.011	0.11	0.2	0.02	3.6	0.1	0.025
1448702	0.3	0.2	62	0.29	0.088	23	32	0.53	264	0.08	1	1.8	0.012	0.08	0.2	0.05	4	0.1	0.025
1448703	0.3	0.1	60	0.39	0.068	14	29	0.61	221	0.08	1	1.61	0.012	0.06	0.2	0.02	3.9	0.05	0.025
1448704	0.3	0.05	60	0.38	0.08	14	27	0.7	216	0.104	2	1.57	0.015	0.08	0.2	0.03	3.6	0.05	0.025
1448705	0.4	0.1	64	0.32	0.066	13	27	0.69	216	0.111	2	1.72	0.012	0.09	0.2	0.02	3.5	0.1	0.025
1448706	0.2	0.1	76	0.32	0.067	16	30	0.82	245	0.135	1	1.83	0.013	0.18	0.1	0.02	4	0.1	0.025
1448707	0.2	0.1	36	0.25	0.06	12	22	0.46	195	0.083	1	1.27	0.013	0.09	0.1	0.05	2.9	0.1	0.025
1448708	0.2	0.05	77	0.37	0.072	10	23	0.76	198	0.146	1	1.59	0.015	0.26	0.1	0.03	4.1	0.2	0.025
1448709	0.1	0.05	82	0.51	0.204	19	17	1.04	326	0.193	0.5	2.24	0.009	0.57	0.1	0.03	4.7	0.4	0.025
1448710	0.2	0.2	55	0.22	0.047	9	27	0.53	156	0.096	2	1.4	0.011	0.09	0.1	0.04	3.4	0.1	0.025
1448711	0.4	0.05	58	0.33	0.074	12	26	0.68	159	0.127	2	1.61	0.012	0.14	0.2	0.04	3.7	0.2	0.025
1448712	0.5	0.2	74	0.2	0.041	11	29	0.5	125	0.087	2	1.79	0.009	0.06	0.2	0.04	3.5	0.1	0.025
1448713	0.2	0.2	27	0.13	0.068	9	14	0.1	161	0.019	1	0.8	0.01	0.05	0.05	0.07	0.4	0.05	0.025
1448714	0.4	0.1	65	0.24	0.054	11	27	0.62	174	0.1	1	1.72	0.01	0.11	0.05	0.03	3.8	0.1	0.025
1448715	0.6	0.1	81	0.23	0.065	12	38	0.74	210	0.1	2	2.25	0.01	0.12	0.1	0.03	4.4	0.2	0.025
1448716	0.5	0.1	86	0.22	0.051	12	38	0.75	242	0.112	1	2.07	0.01	0.17	0.1	0.03	4.3	0.1	0.025
1448717	0.3	0.05	77	0.35	0.062	12	32	0.85	263	0.152	1	1.44	0.016	0.21	0.05	0.01	3.8	0.1	0.025
1448718	0.4	0.1	101	0.32	0.072	13	43	0.87	480	0.12	1	2.34	0.012	0.15	0.1	0.03	6	0.2	0.025
1448719	0.5	0.2	79	0.31	0.074	12	43	0.73	437	0.07	2	2.65	0.012	0.11	0.1	0.06	5.4	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1448609	5	0.25	0.1
1448610	4	0.25	0.1
1448611	6	0.25	0.1
1448612	6	0.25	0.1
1448613	5	0.25	0.1
1448614	5	0.25	0.1
1448614	5	0.25	0.1
1448615	6	0.25	0.1
1448616	5	0.25	0.1
1448617	6	0.25	0.1
1448618	9	0.25	0.1
1448619	7	0.25	0.1
1448620	6	0.25	0.1
1448621	6	0.25	0.1
1448701	6	0.25	0.1
1448702	7	0.25	0.1
1448703	5	0.25	0.1
1448704	5	0.25	0.1
1448705	5	0.25	0.1
1448706	7	0.25	0.1
1448707	5	0.25	0.1
1448708	5	0.25	0.1
1448709	9	0.25	0.1
1448710	6	0.25	0.1
1448711	5	0.25	0.1
1448712	7	0.25	0.1
1448713	5	0.25	0.1
1448714	6	0.25	0.1
1448715	7	0.7	0.1
1448716	7	0.25	0.1
1448717	5	0.25	0.1
1448718	7	0.25	0.1
1448719	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1448720	PED	AA03	6/10/2017 0:00	07N	635057	6974669	-138.3442703	62.87697701	
1448725	PED	AA03	6/11/2017 0:00	07N	636156	6974319	-138.322974	62.8734306	
1448726	PED	AB01	6/10/2017 0:00	07N	634855	6975819	-138.347306	62.88736242	
1448727	PED	AB01	6/10/2017 0:00	07N	634856	6975770	-138.347326	62.88692272	
1448728	PED	AB01	6/10/2017 0:00	07N	634855	6975720	-138.3473862	62.8864748	
1448729	PED	AB01	6/10/2017 0:00	07N	634855	6975670	-138.3474267	62.88602651	
1448729	PED	AB01	6/10/2017 0:00	07N	634855	6975670	-138.3474267	62.88602651	
1448730	PED	AB01	6/10/2017 0:00	07N	634855	6975619	-138.347468	62.88556925	
1448731	PED	AB01	6/10/2017 0:00	07N	634855	6975570	-138.3475077	62.88512993	
1448732	PED	AB01	6/10/2017 0:00	07N	634855	6975520	-138.3475482	62.88468164	
1448733	PED	AB01	6/10/2017 0:00	07N	634856	6975469	-138.3475699	62.88422401	
1448734	PED	AB01	6/10/2017 0:00	07N	634857	6975419	-138.3475907	62.88377535	
1448735	PED	AB01	6/10/2017 0:00	07N	634857	6975370	-138.3476304	62.88333603	
1448736	PED	AB01	6/10/2017 0:00	07N	634855	6975320	-138.3477102	62.88288848	
1448737	PED	AB01	6/10/2017 0:00	07N	634856	6975271	-138.3477303	62.88244878	
1448738	PED	AB01	6/10/2017 0:00	07N	634848	6975223	-138.3479263	62.88202138	
1448739	PED	AB01	6/10/2017 0:00	07N	634856	6975170	-138.347812	62.88154323	
1448740	PED	AB01	6/10/2017 0:00	07N	634856	6975119	-138.3478533	62.88108598	
1448741	PED	AB01	6/10/2017 0:00	07N	634856	6975070	-138.347893	62.88064665	
1448742	PED	AB01	6/10/2017 0:00	07N	634852	6975020	-138.3480121	62.88019984	
1448743	PED	AB01	6/10/2017 0:00	07N	634853	6974970	-138.3480329	62.87975118	
1448744	PED	AB01	6/10/2017 0:00	07N	634853	6974920	-138.3480734	62.87930289	
1448745	PED	AB01	6/10/2017 0:00	07N	634852	6974871	-138.3481327	62.87886393	
1448746	PED	AB01	6/10/2017 0:00	07N	634853	6974821	-138.3481536	62.87841527	
1448747	PED	AB01	6/10/2017 0:00	07N	634852	6974770	-138.3482145	62.87795838	
1448748	PED	AB01	6/10/2017 0:00	07N	634854	6974721	-138.3482149	62.87751832	
1448749	PED	AB01	6/10/2017 0:00	07N	634854	6974670	-138.3482562	62.87706106	
1448750	PED	AB01	6/10/2017 0:00	07N	634854	6974670	-138.3482562	62.87706106	
1448852	PED	PD01	6/10/2017 0:00	07N	635554	6974320	-138.334794	62.87366367	
1448853	PED	PD01	6/10/2017 0:00	07N	635553	6974369	-138.3347738	62.87410337	
1448854	PED	PD01	6/10/2017 0:00	07N	635552	6974419	-138.3347527	62.87455202	
1448855	PED	PD01	6/10/2017 0:00	07N	635552	6974466	-138.3347145	62.87497341	
1448856	PED	PD01	6/10/2017 0:00	07N	635552	6974517	-138.334673	62.87543067	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1448720	1258	Auger	30	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Damp
1448725	1193	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1448726	1210	Auger	10	A	Pronounced Slope	Dark Brown	Willows	Leaf Cover	Damp
1448727	1217	Mattock	30	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448728	1225	Mattock	30	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448729	1229	Mattock	20	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448729	1229	Mattock	20	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448730	1233	Auger	30	B	Pronounced Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1448731	1235	Mattock	40	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1448732	1235	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Wet
1448733	1235	Mattock	20	B	Pronounced Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1448734	1236	Mattock	20	A	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1448735	1241	Mattock	30	B	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss <	Wet
1448736	1247	Mattock	20	B	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss <	Wet
1448737	1257	Mattock	40	B	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss <	Wet
1448738	1269	Auger	30	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1448739	1275	Mattock	40	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448740	1289	Mattock	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1448741	1292	Auger	30	B	Flat	Chocolate Brown	Willows	Reindeer Moss	Damp
1448742	1290	Mattock	40	C	Flat	Chocolate Brown	Willows	Reindeer Moss	Damp
1448743	1285	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Wet
1448744	1276	Mattock	40	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1448745	1270	Mattock	40	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1448746	1264	Mattock	40	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448747	1257	Mattock	40	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448748	1249	Mattock	50	B	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss <	Wet
1448749	1238	Mattock	40	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448750	1238	Mattock	40	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1448852	1229	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448853	1231	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448854	1231	Auger	50	C	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1448855	1231	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448856	1231	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1448720	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448725	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448726	Poor	Clay	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448727	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448728	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448729	Good	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448729	Good	Silt	Organic 25%	Rocky Terrain		REP	PED-20170614-00	White Gold Corp.	WHI17000098
1448730	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448731	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448732	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448733	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448734	Poor	Silt	Rocky Terrain	Small Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448735	Good	Clay	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448736	Good	Silt	Frozen	Organic 50%	Hit water				
1448737	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448738	Poor	Silt	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448739	Good	Sand	Bright Orange Rust	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448740	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448741	Good	Silt	Fine		Hit water	Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448742	Excellent	Sand	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448743	Excellent	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448744	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448745	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448746	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448747	Excellent	Sand	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448748	Good	Silt	Bright Orange Rust	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448749	Good	Silt	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448750	Good	Silt	Rocky Terrain	Bright Orange Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1448852	Good	Sand	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448853	Poor	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448854	Good	Sand	Partially Frozen	Quartz Chips	Muddy	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448855	Good	Sand	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448856	Good	Sand	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1448720	6/28/2017	6/15/2017	0.8	59.3	10.9	46	0.5	18.9	7.5	256	1.95	3.9	1.1	3.7	0.5	30	0.4
1448725	6/28/2017	6/15/2017	0.8	20.7	6.2	49	0.05	26.7	9	229	2.54	6.9	0.5	1.9	2.6	21	0.1
1448726	6/28/2017	6/15/2017	0.9	19.4	6.5	40	0.1	10.8	5	172	1.92	5.2	0.8	0.5	0.6	14	0.2
1448727	6/28/2017	6/15/2017	0.9	24.8	8.2	61	0.1	19.7	13.2	502	2.81	8	0.9	2.1	1.3	27	0.2
1448728	6/28/2017	6/15/2017	1	16.3	6.2	62	0.05	9.2	3.9	239	1.38	3.2	0.5	0.6	0.4	17	0.4
1448729	6/28/2017	6/15/2017	0.9	19.2	7.9	53	0.1	18.4	7.7	237	2.55	8	0.8	2.1	1.1	22	0.2
1448729	6/28/2017	6/15/2017	0.8	19.4	7.6	49	0.05	18.3	8.1	237	2.6	7.8	0.8	3.4	1.1	22	0.1
1448730	6/28/2017	6/15/2017	0.9	14.4	6.5	47	0.05	14.9	7.6	252	2.21	6.4	0.6	2.9	2.3	22	0.05
1448731	6/28/2017	6/15/2017	0.8	16.9	7.2	55	0.05	16.6	9.1	342	2.47	7.2	0.8	2.6	1.5	24	0.1
1448732	6/28/2017	6/15/2017	0.7	30.4	7.5	47	0.3	12.6	8.3	201	2.33	4.6	1	2.7	0.7	21	0.1
1448733	6/28/2017	6/15/2017	0.7	41.3	7.8	60	0.3	14.3	15.9	575	2.53	4.8	1	0.9	0.5	23	0.2
1448734	6/28/2017	6/15/2017	0.6	16.3	6.6	47	0.2	10.1	4.9	181	1.51	1.9	0.7	2.4	0.5	24	0.3
1448735	6/28/2017	6/15/2017	1.2	37.7	10.4	77	0.4	16.1	15.9	957	2.56	4.8	1.4	2.3	1.1	36	0.3
1448736																	
1448737	6/28/2017	6/15/2017	1.2	75.4	6.1	34	0.4	20.5	19.9	919	1.62	3.6	1.4	3.5	0.05	66	0.2
1448738	6/28/2017	6/15/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1448739	6/28/2017	6/15/2017	1.2	31	7.5	65	0.1	19.6	11.9	501	3.07	6.1	1	1.5	3.2	25	0.2
1448740	6/28/2017	6/15/2017	0.9	28.2	7.1	58	0.05	21.6	9.8	355	2.75	6.4	0.6	5.9	2.2	18	0.1
1448741	6/28/2017	6/15/2017	1	48.2	9.5	19	0.5	15.9	4.4	72	1.76	3.9	1.7	2.8	0.1	17	0.5
1448742	6/28/2017	6/15/2017	0.6	18.9	7.1	50	0.05	19.1	7.9	204	2.5	6.6	0.6	2.3	3.1	16	0.2
1448743	6/28/2017	6/15/2017	1.2	35.7	40.3	94	0.1	23.8	11.4	379	2.98	7.2	1	25.3	2.3	21	0.4
1448744	6/28/2017	6/15/2017	1.1	28.9	10.1	85	0.05	21.1	10.3	321	3.01	9.6	0.7	2.5	2.5	20	0.2
1448745	6/28/2017	6/15/2017	1.2	40.3	13.6	115	0.05	25.7	13.5	466	3.11	13	0.7	11.1	3.5	21	0.4
1448746	6/28/2017	6/15/2017	1	32.9	11.5	80	0.05	24.2	9.5	330	2.78	8	0.9	4.4	3.7	25	0.2
1448747	6/28/2017	6/15/2017	0.8	25	8.5	63	0.1	21.2	7.7	224	2.45	7.2	0.8	2.9	2.1	19	0.2
1448748	6/28/2017	6/15/2017	1	37.2	12	67	0.3	20.5	7.7	218	2.61	6.2	0.9	3.1	1.4	22	0.2
1448749	6/28/2017	6/15/2017	1	24.2	8.8	58	0.05	17.2	8.4	303	2.59	7.5	0.8	3.7	2	19	0.2
1448750	6/28/2017	6/15/2017	1	25.7	8.6	63	0.05	17.8	9.2	324	2.63	7.9	0.8	2.4	1.9	19	0.2
1448852	6/28/2017	6/15/2017	0.6	26.7	5.5	58	0.05	21.4	10.3	300	2.53	6	0.5	6.2	2.2	29	0.1
1448853	6/28/2017	6/15/2017	1	34.6	7.3	63	0.1	22.3	10.4	321	2.97	8.5	0.7	4.5	1.4	23	0.2
1448854	6/28/2017	6/15/2017	1.8	52.3	7.6	57	0.1	19.6	8.6	244	2.73	8.2	0.6	2.8	1.1	22	0.1
1448855	6/28/2017	6/15/2017	0.8	42.5	5.7	65	0.05	23.7	11.7	331	2.71	6.2	0.6	1.1	1.8	25	0.1
1448856	6/28/2017	6/15/2017	0.6	31.8	6.5	59	0.05	22.7	10.6	299	2.67	7.2	0.6	1	2.5	23	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	
1448720	0.3	0.2	51	0.31	0.061	11	32	0.42	438	0.062	2	1.69	0.017	0.1	0.05	0.06	3.4	0.1	0.025	
1448725	0.4	0.1	61	0.29	0.062	11	39	0.67	147	0.102	0.5	1.73	0.011	0.09	0.2	0.04	3.2	0.1	0.025	
1448726	0.4	0.1	62	0.16	0.049	11	23	0.35	75	0.076	1	1.1	0.011	0.06	0.1	0.06	1.7	0.05	0.025	
1448727	0.4	0.1	66	0.34	0.075	16	31	0.56	235	0.073	2	1.82	0.011	0.08	0.2	0.05	3.2	0.1	0.025	
1448728	0.3	0.1	42	0.23	0.056	8	17	0.24	128	0.053	3	0.79	0.011	0.07	0.1	0.03	2	0.05	0.025	
1448729	0.4	0.2	65	0.25	0.051	12	31	0.53	194	0.061	1	1.67	0.009	0.05	0.2	0.04	3.2	0.1	0.025	
1448729	0.4	0.2	66	0.24	0.05	12	30	0.52	190	0.061	2	1.61	0.01	0.05	0.2	0.04	3.2	0.1	0.025	
1448730	0.4	0.1	61	0.21	0.04	11	25	0.52	142	0.092	2	1.35	0.011	0.07	0.1	0.03	2.9	0.1	0.025	
1448731	0.4	0.1	63	0.29	0.058	15	29	0.55	203	0.078	1	1.59	0.009	0.07	0.1	0.03	3	0.1	0.025	
1448732	0.3	0.1	51	0.21	0.09	12	24	0.51	210	0.067	2	1.6	0.01	0.08	0.1	0.07	3.8	0.2	0.025	
1448733	0.3	0.1	59	0.26	0.078	14	24	0.6	280	0.066	2	1.73	0.011	0.1	0.1	0.08	3.2	0.2	0.025	
1448734	0.2	0.1	36	0.31	0.073	12	21	0.4	244	0.071	2	1.19	0.009	0.06	0.1	0.07	2.4	0.2	0.025	
1448735	0.3	0.2	55	0.61	0.112	19	27	0.57	343	0.053	2	1.43	0.012	0.1	0.1	0.1	4.2	0.1	0.025	
1448736																				
1448737	0.4	0.05	37	1.27	0.143	17	20	0.33	561	0.016	5	1.15	0.017	0.04	0.1	0.09	1.4	0.1	0.025	
1448738	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1448739	0.4	0.1	59	0.39	0.074	16	33	0.63	333	0.096	2	1.88	0.012	0.13	0.2	0.04	5.6	0.1	0.025	
1448740	0.4	0.1	62	0.25	0.057	11	40	0.68	131	0.104	0.5	1.79	0.009	0.1	0.1	0.03	3.5	0.1	0.025	
1448741	0.3	0.2	28	0.14	0.094	16	27	0.13	221	0.015	1	1.39	0.009	0.03	0.05	0.14	1	0.05	0.025	
1448742	0.4	0.1	53	0.24	0.054	11	31	0.59	124	0.08	1	1.87	0.008	0.06	0.2	0.04	3.9	0.1	0.025	
1448743	0.5	0.1	74	0.29	0.059	15	35	0.73	250	0.106	1	1.84	0.011	0.12	0.05	0.03	4.7	0.1	0.025	
1448744	0.5	0.1	71	0.27	0.053	12	32	0.69	233	0.102	1	1.81	0.009	0.12	0.05	0.03	4.5	0.1	0.025	
1448745	0.8	0.1	79	0.31	0.055	12	34	0.89	277	0.137	1	1.64	0.012	0.17	0.05	0.01	4.7	0.1	0.025	
1448746	0.6	0.1	69	0.36	0.061	14	34	0.78	301	0.115	1	1.49	0.012	0.11	0.1	0.03	4.6	0.05	0.025	
1448747	0.4	0.1	59	0.26	0.06	11	31	0.57	224	0.07	2	1.79	0.009	0.07	0.1	0.03	3.9	0.05	0.025	
1448748	0.3	0.2	66	0.26	0.044	11	32	0.56	321	0.082	1	1.87	0.01	0.09	0.05	0.03	4.5	0.1	0.025	
1448749	0.4	0.1	72	0.22	0.051	12	31	0.54	205	0.081	1	1.71	0.008	0.07	0.1	0.02	3.7	0.1	0.025	
1448750	0.4	0.1	68	0.23	0.054	13	31	0.57	214	0.077	0.5	1.66	0.009	0.07	0.1	0.02	4	0.05	0.025	
1448852	0.3	0.1	66	0.33	0.058	9	31	0.83	189	0.112	0.5	1.93	0.014	0.11	0.2	0.02	3.5	0.05	0.025	
1448853	0.4	0.2	77	0.23	0.063	12	38	0.72	237	0.096	0.5	2.29	0.011	0.11	0.1	0.04	4.1	0.1	0.025	
1448854	0.4	0.1	74	0.24	0.056	10	33	0.64	239	0.079	1	1.86	0.01	0.09	0.2	0.03	3.7	0.1	0.025	
1448855	0.4	0.1	67	0.37	0.085	9	33	0.83	222	0.124	0.5	1.76	0.013	0.13	0.2	0.02	3.6	0.1	0.025	
1448856	0.4	0.1	65	0.3	0.068	10	32	0.68	215	0.095	1	1.8	0.01	0.09	0.2	0.02	3.8	0.1	0.025	

sample_id	ga_ppm	se_ppm	te_ppm
1448720	6	0.25	0.1
1448725	5	0.25	0.1
1448726	6	0.25	0.1
1448727	6	0.25	0.1
1448728	5	0.25	0.1
1448729	6	0.25	0.1
1448729	6	0.25	0.1
1448730	6	0.25	0.1
1448731	6	0.5	0.1
1448732	5	0.25	0.1
1448733	5	0.25	0.1
1448734	5	0.25	0.1
1448735	5	0.8	0.1
1448736			
1448737	3	1.1	0.1
1448738	-1	-1	-1
1448739	6	0.25	0.1
1448740	6	0.25	0.1
1448741	4	0.25	0.1
1448742	5	0.25	0.1
1448743	6	0.25	0.1
1448744	6	0.25	0.1
1448745	6	0.25	0.1
1448746	5	0.25	0.1
1448747	5	0.25	0.1
1448748	7	0.6	0.1
1448749	6	0.25	0.1
1448750	6	0.25	0.1
1448852	5	0.25	0.1
1448853	7	0.5	0.1
1448854	6	0.25	0.1
1448855	6	0.25	0.1
1448856	5	0.6	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1448857	PED	PD01	6/10/2017 0:00	07N	635553	6974566	-138.3346135	62.87586962	
1448858	PED	PD01	6/10/2017 0:00	07N	635557	6974616	-138.3344943	62.87631642	
1448859	PED	PD01	6/10/2017 0:00	07N	635555	6974667	-138.334492	62.87677441	
1448860	PED	PD01	6/10/2017 0:00	07N	635553	6974715	-138.3344923	62.87720551	
1448861	PED	PD01	6/10/2017 0:00	07N	635553	6974767	-138.33445	62.87767173	
1448862	PED	PD01	6/10/2017 0:00	07N	635553	6974818	-138.3344084	62.87812898	
1448863	PED	PD01	6/10/2017 0:00	07N	635550	6974869	-138.3344259	62.87858735	
1448864	PED	PD01	6/10/2017 0:00	07N	635556	6974918	-138.3342681	62.87902444	
1448865	PED	PD01	6/10/2017 0:00	07N	635548	6974972	-138.3343813	62.87951156	
1448866	PED	PD01	6/10/2017 0:00	07N	635552	6975019	-138.3342645	62.87993146	
1448867	PED	PD01	6/10/2017 0:00	07N	635556	6975071	-138.3341436	62.88039619	
1448868	PED	PD01	6/10/2017 0:00	07N	635557	6975119	-138.3340849	62.88082618	
1448869	PED	PD01	6/10/2017 0:00	07N	635555	6975171	-138.3340819	62.88129314	
1448870	PED	PD01	6/10/2017 0:00	07N	635552	6975219	-138.3341017	62.88172461	
1448871	PED	PD01	6/10/2017 0:00	07N	635556	6975317	-138.3339434	62.88260176	
1448872	PED	PD01	6/10/2017 0:00	07N	635552	6975370	-138.3339788	62.88307843	
1448872	PED	PD01	6/10/2017 0:00	07N	635552	6975370	-138.3339788	62.88307843	
1448873	PED	PD01	6/10/2017 0:00	07N	635563	6975408	-138.3337281	62.8834192	
1448876	PED	KM01	6/8/2017 0:00	07n	644080	6972330	-138.169116	62.85255801	
1448877	PED	KM01	6/8/2017 0:00	07N	644078	6972278	-138.1692001	62.85209264	
1448878	PED	KM01	6/8/2017 0:00	07N	644075	6972232	-138.1692986	62.85168146	
1448879	PED	KM01	6/8/2017 0:00	07N	644069	6972185	-138.1694569	62.85126249	
1448880	PED	KM01	6/8/2017 0:00	07N	644071	6972134	-138.1694617	62.85080451	
1448881	PED	KM01	6/8/2017 0:00	07N	644074	6972084	-138.169446	62.8503551	
1448882	PED	KM01	6/8/2017 0:00	07N	644072	6972032	-138.1695301	62.84988974	
1448883	PED	KM01	6/8/2017 0:00	07N	644075	6971983	-138.1695136	62.84944929	
1448884	PED	KM01	6/8/2017 0:00	07N	644079	6971932	-138.1694791	62.84899052	
1448885	PED	KM01	6/8/2017 0:00	07N	644078	6971880	-138.1695436	62.84852476	
1448886	PED	KM01	6/8/2017 0:00	07N	644072	6971826	-138.1697079	62.84804304	
1448887	PED	KM01	6/8/2017 0:00	07N	644076	6971782	-138.1696739	62.8476457	
1448888	PED	KM01	6/8/2017 0:00	07N	644076	6971723	-138.1697183	62.84711812	
1448889	PED	KM01	6/8/2017 0:00	07N	644080	6971676	-138.1696804	62.84669521	
1448890	PED	KM01	6/8/2017 0:00	07N	644084	6971633	-138.1696391	62.84630816	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1448857	1228	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448858	1223	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1448859	1220	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1448860	1221	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448861	1221	Hands	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448862	1223	Auger	30	C	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1448863	1224	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1448864	1220	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1448865	1221	Auger	40	C	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss <	Damp
1448866	1220	Auger	40	C	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1448867	1220	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448868	1216	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1448869	1211	Hands	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448870	1202	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448871	1179	Auger	20	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448872	1169	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448872	1169	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448873	1192	Auger	20	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1448876	833	Auger	60	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1448877	837	Auger	80	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1448878	837	Auger	60	B	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp
1448879	845	Auger	50	B	Subtle Slope	Light Brown	Poplar	Thin Moss Cover	Damp
1448880	857	Auger	60	B	Subtle Slope	Light Brown	Old Burn	Leaf Cover	Damp
1448881	863	Auger	40	B	Subtle Slope	Chocolate Brown	Pine	Leaf Cover	Damp
1448882	856	Auger	30	B	Subtle Slope	Chocolate Brown	Old Burn	Needle Cover	Damp
1448883	847	Auger	40	C	Subtle Slope	Dark Brown	Poplar	Leaf Cover	Damp
1448884	843	Auger	50	C	Flat	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1448885	838	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Sphagnum Moss <	Damp
1448886	830	Auger	80	C	Subtle Slope	Light Bluish Grey	White Spruce	Leaf Cover	Damp
1448887	828	Auger	30	B	Steep	Chocolate Brown	Poplar	Needle Cover	Damp
1448888	818	Auger	50	B	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1448889	825	Auger	30	B	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1448890	823	Hands	30	B	Pronounced Slope	Light Brown	No Tree Cover	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1448857	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448858	Good	Sand	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448859	Good	Sand	Mud	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448860	Good	Sand	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448861	Good	Sand	Rocky Sample	Organic 10%	Rocky terrain	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448862	Good	Sand	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448863	Good	Sand	Bright Orange Rust	Quartz Chips	Foliated biotite-met	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448864	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448865	Poor	Sand	Partially Frozen		B+C	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448866	Good	Sand	Bright Orange Rust	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448867	Good	Sand	Mud	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448868	Good	Sand			K spar + qtz poss.	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448869	Poor	Sand	Rocky Sample	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448870	Good	Sand	Mud			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448871	Poor	Sand	Organic 10%	Partially Frozen	B+c, frozen/rocky	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448872	Good	Sand	Mud	Organic 10%		REP	PED-20170614-00	White Gold Corp.	WHI17000097
1448872	Good	Sand	Mud	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448873	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448876	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448877	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448878	Good	Sand	Organic 10%	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448879	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448880	Good	Sand	Sandy		Some c horizon	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448881	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448882	Poor	Sand	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448883	Excellent	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448884	Excellent	Gravel	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448885	Good	Sand	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448886	Excellent	Sand	Rocky Sample	Fine		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448887	Poor	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448888	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448889	Poor	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448890	Poor	Sand	Outcrop Nearby			Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1448857	6/28/2017	6/15/2017	0.6	32.8	6.5	67	0.05	23.4	10.4	293	2.58	5.9	0.6	1.4	2.8	24	0.05
1448858	6/28/2017	6/15/2017	0.6	30.6	6.1	63	0.05	20.4	10.4	305	2.69	6.5	0.5	2	2.1	22	0.05
1448859	6/28/2017	6/15/2017	0.7	28.1	7.8	57	0.05	22.5	10.5	287	3.03	8.3	0.8	4.6	1.7	23	0.1
1448860	6/28/2017	6/15/2017	0.8	23.9	8.2	62	0.05	20.9	9.3	279	2.74	8.4	0.7	2.3	1.5	22	0.1
1448861	6/28/2017	6/15/2017	1.1	19.8	10.4	51	0.2	16.5	8.7	363	3.28	9.1	0.6	0.8	1.3	13	0.1
1448862	6/28/2017	6/15/2017	1	34.1	10.6	66	0.05	26.9	11.1	345	3.1	8.2	0.8	5.8	2.3	19	0.1
1448863	6/28/2017	6/15/2017	1.8	33.8	13.5	76	0.1	21.5	7.5	264	2.84	9.4	1	4.9	0.6	20	0.3
1448864	6/28/2017	6/15/2017	0.8	19.1	6.8	50	0.05	18.6	7.9	279	2.53	7.5	0.6	4.2	1.4	19	0.1
1448865	6/28/2017	6/15/2017	1.1	18.3	8.3	46	0.05	15.7	6.8	218	2.41	7	0.7	5.4	0.6	17	0.1
1448866	6/28/2017	6/15/2017	1.6	19.6	7.5	49	0.1	16.4	7.4	237	2.44	6.3	0.7	1.5	0.7	21	0.1
1448867	6/28/2017	6/15/2017	1.4	26.9	8.7	57	0.1	18.7	7.9	292	2.84	8.6	0.9	2	1.5	18	0.1
1448868	6/28/2017	6/15/2017	0.9	24.8	6.8	72	0.05	19.2	9.1	344	2.86	7.2	0.7	1.8	2.8	18	0.2
1448869	6/28/2017	6/15/2017	1.3	20	8.7	49	0.1	11.4	5.3	222	2.43	6.3	0.5	1.6	1.3	17	0.2
1448870	6/28/2017	6/15/2017	0.9	27.4	9.9	87	0.05	18.2	9.1	407	3.07	7.6	0.7	3.8	2.6	19	0.1
1448871	6/28/2017	6/15/2017	0.6	24	7	72	0.2	15.4	9.6	338	2.83	5.5	0.6	1.4	2.3	19	0.05
1448872	6/28/2017	6/15/2017	0.5	28.1	7.7	71	0.05	17.1	10	267	2.91	4.5	0.7	3.9	2.7	17	0.05
1448872	6/28/2017	6/15/2017	0.6	29.9	8.2	73	0.05	17.2	9	238	2.71	5.2	0.7	2.1	3	18	0.05
1448873	6/28/2017	6/15/2017	0.6	22.8	5.1	83	0.05	15.5	10.8	376	3.02	4.3	0.5	4.3	2.7	23	0.1
1448876	6/28/2017	6/15/2017	0.2	10.1	2.8	70	0.05	17.6	12.6	557	3.37	4	0.5	0.25	2.4	34	0.05
1448877	6/28/2017	6/15/2017	0.4	19.2	4.4	70	0.05	17.8	10.7	440	2.88	4.7	0.6	3.5	2.7	37	0.05
1448878	6/28/2017	6/15/2017	0.4	16.7	5.9	41	0.05	14	8.2	244	2.23	6.8	0.5	3.8	3.2	30	0.05
1448879	6/28/2017	6/15/2017	0.7	18.1	7.7	58	0.05	15.7	8.9	600	2.73	6	0.9	3.8	3.6	33	0.05
1448880	6/28/2017	6/15/2017	0.8	50.4	3.5	91	0.05	11.4	14.1	710	4.28	4.2	0.7	2.3	3.1	40	0.05
1448881	6/28/2017	6/15/2017	0.3	6.1	3.9	137	0.05	10.3	16.3	1001	4.86	3.9	0.3	0.25	1.8	39	0.05
1448882	6/28/2017	6/15/2017	0.6	11.6	7.5	66	0.1	15.7	9.2	495	2.51	6.8	0.3	2.2	2.7	36	0.05
1448883	6/28/2017	6/15/2017	0.4	10.6	4.8	88	0.05	9.4	11.6	667	3.65	5.3	0.4	2.5	3.6	41	0.05
1448884	6/28/2017	6/15/2017	0.5	11.2	8.4	98	0.05	11.9	11.5	712	4.15	6.4	0.5	0.9	4.9	35	0.05
1448885	6/28/2017	6/15/2017	0.8	17.1	8.8	65	0.05	19.2	9.6	365	2.9	10	0.6	0.8	3.9	26	0.05
1448886	6/28/2017	6/15/2017	0.4	12.3	5.6	75	0.05	14.2	10.4	482	2.98	5.9	0.3	2	3.9	36	0.05
1448887	6/28/2017	6/15/2017	0.6	8	6.8	58	0.05	13.8	10	574	2.7	3.6	0.3	1.8	1.9	30	0.05
1448888	6/28/2017	6/15/2017	0.7	10	12.6	39	0.05	13.8	7	337	2.2	6.3	0.3	3	1.9	23	0.05
1448889	6/28/2017	6/15/2017	0.6	6.2	7.2	29	0.05	11.2	6.1	255	1.71	4.3	0.3	5.3	1.9	23	0.05
1448890	6/28/2017	6/15/2017	0.7	16.9	44.3	51	0.2	21.4	10	799	2.61	9.8	1	2.7	5.9	32	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1448857	0.4	0.1	65	0.34	0.059	12	34	0.8	282	0.111	0.5	1.74	0.012	0.1	0.2	0.02	4.1	0.1	0.025
1448858	0.3	0.1	68	0.26	0.058	10	30	0.68	240	0.103	1	1.51	0.012	0.09	0.2	0.02	3.5	0.05	0.025
1448859	0.5	0.1	67	0.25	0.063	12	33	0.62	267	0.067	0.5	1.93	0.011	0.07	0.2	0.04	4.1	0.1	0.025
1448860	0.4	0.1	62	0.24	0.069	12	32	0.57	196	0.062	0.5	1.85	0.01	0.06	0.2	0.02	3.3	0.1	0.025
1448861	0.4	0.2	79	0.15	0.052	9	34	0.45	131	0.072	1	1.96	0.008	0.06	0.1	0.07	3	0.1	0.025
1448862	0.4	0.1	78	0.24	0.06	12	39	0.64	308	0.077	1	1.91	0.011	0.07	0.2	0.03	4.5	0.1	0.025
1448863	0.5	0.1	75	0.21	0.061	12	33	0.6	254	0.062	0.5	1.69	0.011	0.07	0.05	0.03	3.3	0.1	0.025
1448864	0.5	0.1	60	0.25	0.05	12	27	0.5	239	0.068	0.5	1.52	0.009	0.06	0.2	0.02	3.3	0.05	0.025
1448865	0.4	0.2	65	0.21	0.048	10	30	0.49	227	0.052	2	1.58	0.009	0.06	0.1	0.02	2.7	0.1	0.025
1448866	0.4	0.2	62	0.25	0.053	11	30	0.51	273	0.058	2	1.7	0.01	0.06	0.1	0.03	3	0.1	0.025
1448867	0.4	0.2	65	0.24	0.048	13	32	0.6	213	0.059	1	1.73	0.009	0.07	0.1	0.03	4.2	0.1	0.025
1448868	0.4	0.1	63	0.23	0.052	12	31	0.69	191	0.1	1	1.75	0.01	0.12	0.2	0.03	4	0.1	0.025
1448869	0.4	0.2	56	0.17	0.047	10	22	0.38	164	0.069	2	1.26	0.008	0.09	0.1	0.06	2.4	0.1	0.025
1448870	0.4	0.2	66	0.23	0.058	12	31	0.69	183	0.099	1	1.77	0.009	0.15	0.2	0.03	3.5	0.2	0.025
1448871	0.3	0.1	64	0.22	0.052	11	30	0.71	191	0.106	0.5	1.7	0.01	0.16	0.1	0.04	3.7	0.2	0.025
1448872	0.3	0.2	60	0.24	0.05	11	31	0.75	190	0.115	1	1.85	0.01	0.13	0.1	0.03	4	0.2	0.025
1448872	0.4	0.2	58	0.25	0.051	11	28	0.75	187	0.116	1	1.88	0.009	0.14	0.1	0.03	4.3	0.2	0.025
1448873	0.3	0.1	73	0.33	0.071	11	30	0.88	205	0.139	2	1.64	0.013	0.25	0.1	0.02	4	0.2	0.025
1448876	0.9	0.05	101	0.42	0.093	18	27	1.28	401	0.286	1	2.2	0.018	0.73	0.3	0.005	2.3	0.4	0.025
1448877	0.3	0.05	68	0.53	0.12	13	28	1.01	258	0.138	1	1.79	0.018	0.24	0.1	0.01	4.4	0.1	0.025
1448878	0.5	0.05	49	0.34	0.069	19	22	0.52	231	0.068	2	1.21	0.014	0.07	0.1	0.02	3.3	0.05	0.025
1448879	0.5	0.05	61	0.37	0.049	21	24	0.62	295	0.069	0.5	1.76	0.011	0.06	0.1	0.02	4.3	0.05	0.025
1448880	0.3	0.05	107	0.71	0.175	17	17	1.24	287	0.137	1	2.3	0.013	0.38	0.05	0.02	7.3	0.2	0.025
1448881	0.2	0.05	116	0.75	0.221	7	16	1.56	391	0.189	2	2.61	0.019	0.91	0.05	0.01	6.4	0.2	0.025
1448882	0.4	0.1	57	0.49	0.117	9	22	0.62	284	0.089	1	1.52	0.014	0.28	0.1	0.01	3.1	0.1	0.025
1448883	0.3	0.05	68	0.71	0.207	9	15	0.99	221	0.071	1	2.16	0.026	0.22	0.05	0.005	5.5	0.05	0.025
1448884	0.4	0.05	84	0.59	0.174	13	21	1.06	199	0.071	0.5	2.21	0.02	0.12	0.1	0.01	7.1	0.05	0.025
1448885	0.7	0.1	69	0.24	0.054	11	32	0.64	190	0.094	0.5	1.89	0.009	0.15	0.2	0.02	3.9	0.05	0.025
1448886	0.3	0.05	68	0.48	0.134	10	20	0.93	193	0.14	1	1.83	0.013	0.44	0.1	0.02	3.3	0.1	0.025
1448887	0.4	0.05	62	0.34	0.068	8	22	0.67	270	0.076	1	1.68	0.012	0.11	0.1	0.02	3	0.05	0.025
1448888	0.4	0.3	51	0.31	0.028	7	23	0.47	247	0.046	0.5	1.35	0.009	0.1	0.2	0.01	2.5	0.05	0.025
1448889	0.4	0.1	43	0.28	0.016	7	20	0.35	226	0.039	1	1.06	0.009	0.06	0.1	0.02	2.1	0.05	0.025
1448890	0.6	0.6	60	0.49	0.052	15	32	0.45	267	0.056	1	1.87	0.011	0.17	0.2	0.02	5.7	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1448857	5	0.25	0.1
1448858	5	0.25	0.1
1448859	6	0.25	0.1
1448860	6	0.25	0.1
1448861	7	0.25	0.1
1448862	6	0.25	0.1
1448863	6	0.25	0.1
1448864	5	0.25	0.1
1448865	6	0.25	0.1
1448866	6	0.25	0.1
1448867	6	0.25	0.1
1448868	6	0.25	0.1
1448869	6	0.25	0.1
1448870	6	0.25	0.1
1448871	6	0.25	0.1
1448872	6	0.25	0.1
1448872	6	0.25	0.1
1448873	5	0.25	0.1
1448876	7	0.25	0.1
1448877	6	0.25	0.1
1448878	4	0.25	0.1
1448879	6	0.25	0.1
1448880	9	0.25	0.1
1448881	10	0.25	0.1
1448882	5	0.25	0.1
1448883	8	0.25	0.1
1448884	9	0.25	0.1
1448885	6	0.25	0.1
1448886	6	0.25	0.1
1448887	6	0.25	0.1
1448888	4	0.25	0.1
1448889	3	0.25	0.1
1448890	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1448891	PED	KM01	6/8/2017 0:00	07N	644080	6971579	-138.1697641	62.84582565	
1448892	PED	KM01	6/8/2017 0:00	07N	644080	6971533	-138.1698038	62.84541328	
1448893	PED	KM01	6/8/2017 0:00	07N	644073	6971477	-138.1699894	62.84491403	
1448894	PED	KM01	6/8/2017 0:00	07N	644082	6971428	-138.1698552	62.84447122	
1448895	PED	KM01	6/8/2017 0:00	07N	644071	6971378	-138.170114	62.84402733	
1448896	PED	KM01	6/8/2017 0:00	07N	644081	6971331	-138.1699585	62.84360205	
1448897	PED	KM01	6/8/2017 0:00	07N	644080	6971279	-138.1700229	62.84313629	
1448898	PED	KM01	6/8/2017 0:00	07N	644083	6971181	-138.1700486	62.84225658	
1448899	PED	KM01	6/8/2017 0:00	07N	644082	6970985	-138.1702373	62.84049993	
1449776	PED	AA03	6/11/2017 0:00	07N	636155	6975670	-138.3218892	62.88554355	
1449779	PED	AA03	6/11/2017 0:00	07N	636155	6975819	-138.3217673	62.88687943	
1449788	PED	AA03	6/11/2017 0:00	07N	636156	6975070	-138.3223601	62.8801638	
1449789	PED	AA03	6/11/2017 0:00	07N	636157	6975119	-138.3223004	62.88060274	
1449790	PED	AA03	6/11/2017 0:00	07N	636156	6975169	-138.3222792	62.8810514	
1449791	PED	AA03	6/11/2017 0:00	07N	636158	6975218	-138.3221999	62.88148997	
1449792	PED	AA03	6/11/2017 0:00	07N	636158	6975269	-138.3221582	62.88194721	
1449793	PED	AA03	6/11/2017 0:00	07N	636156	6975319	-138.3221566	62.88239624	
1449794	PED	AA03	6/11/2017 0:00	07N	636157	6975368	-138.3220968	62.88283518	
1449795	PED	AA03	6/11/2017 0:00	07N	636158	6975419	-138.3220355	62.88329206	
1449796	PED	AA03	6/11/2017 0:00	07N	636156	6975468	-138.3220347	62.88373212	
1449797	PED	AA03	6/11/2017 0:00	07N	636155	6975519	-138.3220127	62.88418974	
1449798	PED	AA03	6/11/2017 0:00	07N	636156	6975569	-138.3219521	62.88463765	
1449799	PED	AA03	6/11/2017 0:00	07N	636155	6975619	-138.3219309	62.8850863	
1449801	PED	VV01	6/21/2017 0:00	07N	634651	6973321	-138.3533327	62.86504107	
1449802	PED	VV01	6/21/2017 0:00	07N	634657	6973268	-138.3532578	62.86456367	
1449803	PED	VV01	6/21/2017 0:00	07N	634661	6973217	-138.3532204	62.86410493	
1449804	PED	VV01	6/21/2017 0:00	07N	634653	6973170	-138.3534154	62.86368649	
1449805	PED	VV01	6/21/2017 0:00	07N	634652	6973119	-138.3534762	62.86322959	
1449806	PED	VV01	6/21/2017 0:00	07N	634655	6973068	-138.3534585	62.86277123	
1449807	PED	VV01	6/21/2017 0:00	07N	634655	6973021	-138.3534965	62.86234983	
1449808	PED	VV01	6/21/2017 0:00	07N	634658	6972968	-138.3534804	62.86187353	
1449809	PED	VV01	6/21/2017 0:00	07N	634658	6972918	-138.3535208	62.86142524	
1449810	PED	VV01	6/21/2017 0:00	07N	634656	6972870	-138.3535988	62.86099561	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1448891	795	Hands	30	B	Steep	Light Brown	No Tree Cover	Grass Cover	Damp
1448892	772	Auger	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1448893	751	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1448894	736	Auger	50	B	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1448895	732	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1448896	724	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1448897	719	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1448898	678	Mattock	30	B	Steep	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1448899	582	Hands	20	B	Steep	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1449776	1049	Auger	40	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1449779	1010	Auger	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1449788	1039	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1449789	1037	Auger	30	C	Pronounced Slope	Light Brown	Black Spruce	Leaf Cover	Damp
1449790	1056	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1449791	1067	Auger	30	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Damp
1449792	1077	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1449793	1083	Auger	40	C	Subtle Slope	Light Brown	Black Spruce	Thin Moss Cover	Damp
1449794	1085	Auger	50	C	Subtle Slope	Light Brown	Black Spruce	Thin Moss Cover	Damp
1449795	1083	Auger	50	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1449796	1079	Auger	50	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1449797	1075	Auger	40	C	Subtle Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Damp
1449798	1068	Auger	30	C	Subtle Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Damp
1449799	1058	Auger	30	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1449801	1002	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449802	994	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449803	985	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449804	977	Hands	20	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449805	974	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449806	964	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1449807	955	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449808	945	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Wet
1449809	933	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Wet
1449810	921	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1448891	Poor	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448892	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448893	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448894	Good	Sand			Mix of b and c	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448895	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448896	Good	Sand	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448897	Good	Sand	Dull Red Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448898	Poor	Sand	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1448899	Poor	Silt	Quartz Chips	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1449776	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449779	Poor	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449788	Good	Sand	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449789	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449790	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449791	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449792	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449793	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449794	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449795	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449796	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449797	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449798	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449799	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1449801	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449802	Good	Silt	Rusty Rock Chip			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449803	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449804	Poor	Silt	Rocky Terrain	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449805	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449806	Good	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449807	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449808	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449809	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449810	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000160

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1448891	6/28/2017	6/15/2017	0.8	15.9	110.9	91	0.4	18.6	11.3	1136	2.86	8.2	1.1	1.3	5.9	33	0.3
1448892	6/28/2017	6/15/2017	0.5	10.6	15.1	63	0.05	11.9	10.1	729	3.22	6.9	0.4	0.25	3	38	0.05
1448893	6/28/2017	6/15/2017	0.6	11.7	8.3	44	0.05	18.7	8.9	394	2.44	6.8	0.3	3.1	2.7	29	0.05
1448894	6/28/2017	6/15/2017	0.6	14.8	6.9	38	0.05	19.2	8.6	312	2.38	8.3	0.5	0.25	3.7	26	0.05
1448895	6/28/2017	6/15/2017	0.5	11.8	6.7	65	0.05	15.4	10	468	2.95	6.7	0.3	2.9	2.4	27	0.05
1448896	6/28/2017	6/15/2017	0.7	12.3	7.4	49	0.05	18.5	8.9	307	2.53	7.2	0.4	0.9	2.7	23	0.05
1448897	6/28/2017	6/15/2017	0.5	5.3	6.2	58	0.05	9.2	9.5	717	3.27	5.1	0.3	2.1	2.3	23	0.05
1448898	6/28/2017	6/15/2017	0.5	13.8	7.4	69	0.05	17	10.3	468	3.27	10.3	0.5	3.2	3.2	39	0.05
1448899	6/28/2017	6/15/2017	0.6	15.8	8.8	76	0.05	18.8	12.1	797	3.31	16.6	0.4	2.2	3.5	37	0.05
1449776	6/28/2017	6/15/2017	1	40.8	9.6	102	0.05	30.4	20.4	760	4.43	6.4	1.8	1.4	10.4	35	0.2
1449779	6/28/2017	6/15/2017	1.4	39.1	15	103	0.2	26.8	15.3	471	4.36	7.8	3.3	2.4	17.2	33	0.1
1449788	6/28/2017	6/15/2017	1.4	64.7	27.6	103	0.9	18.2	27.8	635	4.07	4.8	1.5	3	1.2	46	0.4
1449789	6/28/2017	6/15/2017	0.9	28.8	8.1	95	0.1	14	10.1	424	3.06	5.5	0.8	0.6	3.7	21	0.2
1449790	6/28/2017	6/15/2017	1.1	30.7	10.9	63	0.1	15.4	16.2	995	3.23	4.5	1.1	1.3	3.8	30	0.3
1449791	6/28/2017	6/15/2017	0.9	22.5	9.1	64	0.1	15.9	9.7	353	3.6	9.2	0.7	0.25	3.4	24	0.05
1449792	6/28/2017	6/15/2017	0.7	21.1	9	77	0.05	18.8	12.8	439	3.7	7.5	0.6	0.25	3.8	22	0.1
1449793	6/28/2017	6/15/2017	1	23.4	9.3	78	0.05	19.1	17.5	523	4.2	10.5	0.6	1.7	3.5	23	0.05
1449794	6/28/2017	6/15/2017	0.5	36.8	6.3	127	0.05	11.7	18.6	684	5.6	3.2	1.1	0.25	2.2	35	0.05
1449795	6/28/2017	6/15/2017	0.6	39.3	7.1	76	0.05	20.3	14.7	544	3.66	6.4	1.1	2.4	5.7	37	0.05
1449796	6/28/2017	6/15/2017	0.7	36.4	6.8	87	0.05	18.5	14.4	500	3.81	4.8	1.4	0.25	7.9	32	0.05
1449797	6/28/2017	6/15/2017	0.9	26.2	8.2	83	0.05	17	12.2	465	3.54	5.2	2.1	0.8	15.2	32	0.1
1449798	6/28/2017	6/15/2017	0.9	26.5	9.4	74	0.05	22	13.6	438	3.61	7.2	1.7	0.25	15.4	28	0.05
1449799	6/28/2017	6/15/2017	1.1	21	11.4	73	0.05	20.3	12.6	473	3.43	8.4	1.2	0.6	7.2	28	0.1
1449801	7/7/2017	6/27/2017	0.7	17.7	5.8	46	0.05	17.8	8	306	2.3	5.7	0.6	3.7	4.4	16	0.05
1449802	7/7/2017	6/27/2017	1.2	17.3	7	42	0.2	16.4	9.2	474	2.21	6.1	0.7	0.25	2.8	19	0.2
1449803	7/7/2017	6/27/2017	1.7	13.6	6.4	38	0.1	12.2	6.5	234	1.92	5.8	0.6	1.6	3.1	19	0.05
1449804	7/7/2017	6/27/2017	3.4	17.4	6.8	45	0.2	16.5	6.9	254	2.12	6	0.7	1	2.5	20	0.05
1449805	7/7/2017	6/27/2017	3.2	23.4	6.7	46	0.3	18	8.1	357	2.24	5.8	1.1	1.8	3.4	24	0.2
1449806	7/7/2017	6/27/2017	2.8	20.9	7.8	48	0.1	20.5	8.9	281	2.61	7.4	1	3.7	4.5	20	0.1
1449807	7/7/2017	6/27/2017	2.1	17.2	5.7	45	0.05	15	8.4	332	2.26	5.4	1.1	2.8	3.9	19	0.05
1449808	7/7/2017	6/27/2017	1.6	20.5	6.5	50	0.05	18.4	9.2	321	2.36	6.2	0.9	2.9	4.2	24	0.2
1449809	7/7/2017	6/27/2017	1.9	18.7	6.9	43	0.3	15.8	9.8	527	2.31	5.4	0.9	3.7	2.7	23	0.1
1449810	7/7/2017	6/27/2017	1.7	15.7	5.9	40	0.05	14.6	7.9	272	2.28	6.1	0.6	0.7	3.8	16	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1448891	0.7	0.8	57	0.54	0.071	13	26	0.52	310	0.061	2	2.04	0.011	0.32	0.2	0.03	6.2	0.1	0.025
1448892	1	0.1	83	0.58	0.07	14	20	0.58	259	0.05	3	1.68	0.01	0.26	0.3	0.01	7.7	0.05	0.025
1448893	0.6	0.1	54	0.44	0.032	10	32	0.6	217	0.067	1	1.42	0.01	0.14	0.1	0.02	4.4	0.05	0.025
1448894	0.5	0.1	57	0.37	0.051	11	32	0.52	208	0.073	1	1.42	0.011	0.17	0.1	0.02	4.7	0.05	0.025
1448895	0.5	0.05	67	0.42	0.088	8	21	0.82	241	0.098	2	1.67	0.013	0.41	0.05	0.01	5.2	0.05	0.025
1448896	0.5	0.05	60	0.29	0.044	9	28	0.6	212	0.078	2	1.47	0.013	0.18	0.2	0.005	4.2	0.05	0.025
1448897	0.7	0.05	56	0.45	0.075	14	13	0.44	481	0.032	2	1.29	0.009	0.24	0.05	0.02	7.1	0.05	0.025
1448898	1.2	0.1	74	0.59	0.058	12	29	0.81	329	0.072	1	2.16	0.011	0.11	0.2	0.02	6.9	0.05	0.025
1448899	1.5	0.1	69	0.54	0.053	15	28	0.76	466	0.074	2	1.91	0.014	0.32	0.2	0.01	6.5	0.1	0.025
1449776	0.4	0.1	98	0.58	0.093	25	61	1.24	273	0.18	2	2.67	0.019	0.3	0.1	0.03	5.6	0.3	0.025
1449779	0.5	0.2	97	0.46	0.058	56	52	0.98	323	0.117	2	3.11	0.015	0.11	0.1	0.05	6.7	0.2	0.025
1449788	0.3	0.1	93	0.48	0.098	19	25	0.68	418	0.128	4	2.27	0.022	0.18	0.05	0.1	8	0.2	0.1
1449789	0.3	0.2	84	0.3	0.058	15	27	0.76	294	0.159	2	2.21	0.019	0.18	0.1	0.03	4.7	0.2	0.025
1449790	0.3	0.2	77	0.37	0.081	23	29	0.66	371	0.122	2	1.84	0.022	0.1	0.1	0.05	5.1	0.1	0.025
1449791	0.4	0.2	93	0.37	0.086	12	33	0.73	221	0.145	1	2.14	0.02	0.1	0.1	0.01	4.3	0.1	0.025
1449792	0.4	0.1	99	0.35	0.066	12	37	0.99	234	0.174	2	2.6	0.019	0.21	0.1	0.02	5	0.2	0.025
1449793	0.5	0.2	108	0.29	0.062	10	38	1.04	239	0.168	2	2.77	0.019	0.13	0.1	0.02	4.5	0.2	0.025
1449794	0.2	0.05	102	0.55	0.102	12	17	1.55	457	0.331	1	3.96	0.015	0.64	0.05	0.01	3.8	0.3	0.025
1449795	0.4	0.1	89	0.44	0.049	19	37	1.05	364	0.186	3	2.41	0.022	0.21	0.1	0.03	7.7	0.2	0.025
1449796	0.3	0.1	90	0.49	0.082	25	34	1.17	353	0.202	1	2.41	0.022	0.34	0.05	0.005	5.9	0.3	0.025
1449797	0.3	0.1	75	0.4	0.069	37	31	0.87	231	0.171	3	2.25	0.016	0.15	0.05	0.02	4.6	0.2	0.025
1449798	0.5	0.2	76	0.31	0.036	27	40	0.86	243	0.136	3	2.46	0.015	0.1	0.1	0.03	5.1	0.2	0.025
1449799	0.5	0.2	89	0.33	0.052	20	39	0.76	200	0.132	2	2.28	0.015	0.1	0.1	0.03	4.5	0.2	0.025
1449801	0.4	0.05	53	0.22	0.03	11	27	0.56	155	0.095	1	1.3	0.012	0.05	0.05	0.01	3	0.05	0.025
1449802	0.4	0.1	53	0.25	0.05	12	24	0.44	214	0.075	1	1.43	0.01	0.09	0.2	0.03	3	0.05	0.025
1449803	0.3	0.2	50	0.25	0.04	9	20	0.38	179	0.088	1	1.13	0.008	0.13	0.2	0.01	2.5	0.1	0.025
1449804	0.4	0.2	54	0.26	0.044	11	25	0.46	197	0.084	2	1.38	0.01	0.09	0.2	0.01	3	0.05	0.025
1449805	0.3	0.3	52	0.34	0.053	13	26	0.51	273	0.081	2	1.5	0.013	0.11	0.2	0.03	3.1	0.05	0.07
1449806	0.4	0.2	61	0.28	0.038	13	31	0.59	245	0.096	2	1.8	0.013	0.08	0.2	0.03	3.8	0.1	0.025
1449807	0.3	0.05	50	0.27	0.044	12	25	0.56	224	0.103	1	1.43	0.011	0.09	0.2	0.02	3.2	0.05	0.025
1449808	0.3	0.05	52	0.37	0.053	14	29	0.61	276	0.086	1	1.54	0.014	0.1	0.2	0.03	4	0.05	0.025
1449809	0.3	0.2	55	0.33	0.045	13	26	0.51	327	0.081	2	1.64	0.013	0.11	0.1	0.04	3.4	0.05	0.06
1449810	0.2	0.05	52	0.24	0.036	11	25	0.5	206	0.085	0.5	1.48	0.009	0.07	0.1	0.01	2.9	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1448891	6	0.6	0.1
1448892	7	0.25	0.1
1448893	5	0.25	0.1
1448894	4	0.25	0.1
1448895	6	0.25	0.1
1448896	5	0.25	0.1
1448897	4	0.25	0.1
1448898	7	0.25	0.1
1448899	6	0.25	0.1
1449776	8	0.25	0.1
1449779	10	0.25	0.1
1449788	7	0.25	0.1
1449789	8	0.25	0.1
1449790	7	0.25	0.1
1449791	8	0.25	0.1
1449792	8	0.25	0.1
1449793	9	0.25	0.1
1449794	10	0.25	0.1
1449795	7	0.25	0.1
1449796	8	0.25	0.1
1449797	7	0.25	0.1
1449798	7	0.25	0.1
1449799	8	0.25	0.1
1449801	4	0.25	0.1
1449802	5	0.25	0.1
1449803	5	0.25	0.1
1449804	5	0.25	0.1
1449805	4	0.25	0.1
1449806	5	0.25	0.1
1449807	4	0.25	0.1
1449808	5	0.25	0.1
1449809	5	0.25	0.1
1449810	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1449811	PED	VV01	6/21/2017 0:00	07N	634655	6972820	-138.3536588	62.86054769	
1449812	PED	VV01	6/21/2017 0:00	07N	634656	6972770	-138.3536795	62.86009902	
1449813	PED	VV01	6/21/2017 0:00	07N	634656	6972721	-138.3537191	62.8596597	
1449814	PED	VV01	6/21/2017 0:00	07N	634655	6972669	-138.3537807	62.85919384	
1449815	PED	VV01	6/21/2017 0:00	07N	634652	6972619	-138.3538799	62.85874665	
1449816	PED	VV01	6/21/2017 0:00	07N	634655	6972521	-138.3539001	62.85786689	
1449817	PED	VV01	6/21/2017 0:00	07N	634654	6972471	-138.3539601	62.85741896	
1449818	PED	VV01	6/21/2017 0:00	07N	634659	6972419	-138.3539039	62.85695089	
1449819	PED	VV01	6/21/2017 0:00	07N	634656	6972372	-138.3540008	62.8565306	
1449820	PED	VV01	6/21/2017 0:00	07N	634658	6972323	-138.354001	62.85609053	
1449821	PED	VV01	6/21/2017 0:00	07N	634656	6972268	-138.3540847	62.85559815	
1449822	PED	VV01	6/21/2017 0:00	07N	634657	6972222	-138.3541071	62.8551888	
1449823	PED	VV01	6/21/2017 0:00	07N	634654	6972168	-138.3542046	62.85470229	
1449824	PED	VV01	6/21/2017 0:00	07N	634659	6972118	-138.3541469	62.85425215	
1449825	PED	VV01	6/21/2017 0:00	07N	634659	6972106	-138.3541565	62.8541463	1449824
1457129	PED	AA03	6/12/2017 0:00	07N	635455	6976320	-138.335111	62.8916319	
1457130	PED	AA03	6/12/2017 0:00	07N	635455	6976420	-138.3350296	62.89252847	
1457131	PED	AA03	6/12/2017 0:00	07N	635456	6976470	-138.3349692	62.89297638	
1457131	PED	AA03	6/12/2017 0:00	07N	635456	6976470	-138.3349692	62.89297638	
1457132	PED	AA03	6/12/2017 0:00	07N	635456	6976520	-138.3349285	62.89342467	
1457133	PED	AA03	6/12/2017 0:00	07N	635456	6976619	-138.3348479	62.89431227	
1457134	PED	AA03	6/12/2017 0:00	07N	635454	6976719	-138.3348058	62.89520959	
1457135	PED	AA03	6/12/2017 0:00	07N	635456	6976768	-138.3347266	62.89564817	
1457136	PED	AA03	6/12/2017 0:00	07N	635455	6976816	-138.3347072	62.89607889	
1457137	PED	AA03	6/12/2017 0:00	07N	635456	6976920	-138.3346028	62.89701095	
1457138	PED	AA03	6/12/2017 0:00	07N	635456	6976970	-138.3345621	62.89745924	
1458926	PED	DB02	6/10/2017 0:00	07N	634755	6974870	-138.3500386	62.8788908	
1458927	PED	DB02	6/10/2017 0:00	07N	634755	6974822	-138.3500774	62.87846044	
1458928	PED	DB02	6/10/2017 0:00	07N	634755	6974772	-138.3501179	62.87801215	
1458929	PED	DB02	6/10/2017 0:00	07N	634755	6974722	-138.3501583	62.87756386	
1458930	PED	DB02	6/10/2017 0:00	07N	634754	6974672	-138.3502184	62.87711594	
1458931	PED	DB02	6/10/2017 0:00	07N	634755	6974621	-138.35024	62.87665831	
1458932	PED	DB02	6/10/2017 0:00	07N	634755	6974571	-138.3502805	62.87621002	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1449811	911	Mattock	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449812	897	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449813	883	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1449814	866	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1449815	847	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449816	862	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449817	865	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1449818	865	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449819	864	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1449820	859	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449821	852	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1449822	843	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449823	834	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1449824	827	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1449825	847	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1457129	1082	Auger	20	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1457130	1069	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1457131	1054	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1457131	1054	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1457132	1040	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1457133	1010	Mattock	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1457134	972	Mattock	30	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp
1457135	957	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1457136	941	Mattock	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1457137	917	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1457138	899	Mattock	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1458926	1267	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1458927	1260	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry
1458928	1247	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry
1458929	1236	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1458930	1218	Auger	80	C	Subtle Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Dry
1458931	1210	Auger	60	C	Subtle Slope	Grey	Dwarf Birch	Thin Moss Cover	Dry
1458932	1194	Auger	90	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1449811	Excellent	Silt	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449812	Excellent	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449813	Good	Clay	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449814	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449815	Excellent	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449816	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449817	Poor	Silt	Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449818	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449819	Excellent	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449820	Excellent	Silt	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449821	Good	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449822	Excellent	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449823	Excellent	Silt	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449824	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1449825	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1457129	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1457130	Good	Sand	Organic 10%	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1457131	Good	Sand	Partially Frozen			REP	PED-20170614-00	White Gold Corp.	WHI17000099
1457131	Good	Sand	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1457132	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1457133	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1457134	Poor	Silt	Frozen	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1457135	Good	Sand	Partially Frozen	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1457136	Good	Sand	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1457137	Poor	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1457138	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1458926	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458927	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458928	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458929	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458930	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458931	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458932	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1449811	7/7/2017	6/27/2017	1.3	22.2	8.5	46	0.05	18.5	9.9	334	2.73	7.9	1.3	3.9	5.9	22	0.05
1449812	7/7/2017	6/27/2017	1.1	18.8	8.6	45	0.05	17.2	8.5	341	2.54	6.6	0.8	2	4.4	17	0.1
1449813	7/7/2017	6/27/2017	0.7	15.1	4.4	31	0.05	12.1	6.7	192	1.83	3.6	0.4	3.2	3.1	14	0.05
1449814	7/7/2017	6/27/2017	1	17.3	7.2	35	0.1	16.4	7.8	308	2.15	5.5	0.7	3.5	3.3	23	0.1
1449815	7/7/2017	6/27/2017	1.3	19.4	7.3	36	0.1	16.5	7.8	245	2.17	5.3	0.9	1.8	3.6	20	0.05
1449816	7/7/2017	6/27/2017	0.7	32.4	5	49	0.05	14	10.6	275	2.76	4.6	0.4	4.5	2	14	0.05
1449817	7/7/2017	6/27/2017	0.7	51.6	4.8	29	0.1	10.8	4.8	123	2.02	2.3	0.8	2.7	0.7	23	0.05
1449818	7/7/2017	6/27/2017	0.5	50	4	55	0.05	22	18.5	373	2.91	3.4	0.4	1.2	1.9	23	0.05
1449819	7/7/2017	6/27/2017	0.7	47.6	5	54	0.05	14.8	8.2	201	2.94	3.9	0.7	2	2	29	0.05
1449820	7/7/2017	6/27/2017	0.7	35	4.8	46	0.05	16.5	10.2	243	2.56	4.3	0.6	5.2	2	16	0.05
1449821	7/7/2017	6/27/2017	0.9	34.7	4.2	85	0.05	15	12.5	572	3.43	4.8	0.4	0.6	1.7	23	0.05
1449822	7/7/2017	6/27/2017	1.7	71.3	4.4	81	0.2	18.5	15.5	449	3.99	4.5	0.4	0.9	1.5	24	0.05
1449823	7/7/2017	6/27/2017	0.8	27.1	6.1	45	0.05	17.9	8.1	229	2.4	7.1	0.7	2	2.8	21	0.05
1449824	7/7/2017	6/27/2017	0.9	37.4	5.9	58	0.05	18.1	11.1	374	3.02	5.7	0.9	1	2.9	27	0.05
1449825	7/7/2017	6/27/2017	1	35.2	6	61	0.05	17.6	11.6	377	3	5.9	0.7	0.25	2.6	27	0.05
1457129	6/29/2017	6/15/2017	0.8	21.2	9.2	41	0.1	14.2	5.5	149	2.35	7.8	0.9	4.6	3.7	17	0.05
1457130	6/29/2017	6/15/2017	1.3	33.7	12.2	63	0.05	11.5	7.7	285	3.14	8.2	0.6	3	3.6	19	0.05
1457131	6/29/2017	6/15/2017	1	31.9	9.2	74	0.05	16	10.6	358	3.58	6.9	1	0.6	4.2	18	0.1
1457131	6/29/2017	6/15/2017	1	31.4	9.4	75	0.05	16.1	10.4	346	3.43	6.7	0.9	0.25	4.1	18	0.2
1457132	6/29/2017	6/15/2017	1.2	33.6	8.4	83	0.05	15.8	13.8	455	3.42	5	1.2	0.6	6.7	23	0.05
1457133	6/29/2017	6/15/2017	1	22.3	8.5	68	0.1	13.6	8.8	286	2.53	4.2	1	2.6	4	22	0.05
1457134	6/29/2017	6/15/2017	0.7	18.1	7	54	0.1	11.8	6.5	169	2.18	3.9	0.9	1	1.3	18	0.05
1457135	6/29/2017	6/15/2017	1	27.7	7.8	95	0.05	16.2	15.3	514	4.01	5.8	0.9	1.2	5.4	22	0.2
1457136	6/29/2017	6/15/2017	0.5	15.8	8.6	75	0.05	14	8.8	233	2.63	4.1	0.8	1.7	3.4	18	0.05
1457137	6/29/2017	6/15/2017	1.1	19.3	6.3	49	0.05	10.1	8.5	311	2.15	5.4	0.9	1.2	0.7	18	0.1
1457138	6/29/2017	6/15/2017	0.5	8.9	5.6	46	0.05	8.9	4.9	148	1.69	4	0.6	1.8	1.9	17	0.05
1458926	6/28/2017	6/15/2017	0.8	30.4	7.7	66	0.05	20.7	9.9	343	2.8	5.7	0.7	3.4	2.9	24	0.2
1458927	6/28/2017	6/15/2017	1.3	39.1	10.3	76	0.2	24.7	12.7	504	3.5	9.5	1.4	3.6	2.5	21	0.2
1458928	6/28/2017	6/15/2017	1	21	7.9	57	0.05	18.7	8.3	297	2.8	8	0.6	1.9	1.4	17	0.2
1458929	6/28/2017	6/15/2017	1.5	29.2	9.5	68	0.1	19.8	12.6	655	3.11	8	0.9	7.6	1.3	21	0.2
1458930	6/28/2017	6/15/2017	0.4	49.7	5.3	75	0.05	14.6	10.7	326	2.37	1.8	0.7	1.5	1.2	21	0.1
1458931	6/28/2017	6/15/2017	0.2	109.3	1.6	52	0.05	57.5	13.8	260	2.28	1.3	0.4	0.25	2.6	21	0.05
1458932	6/28/2017	6/15/2017	0.3	33.2	2.4	109	0.05	12.2	13.4	533	3.75	1.5	0.7	1	2.5	24	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1449811	0.4	0.1	66	0.29	0.037	15	34	0.58	280	0.091	1	1.91	0.013	0.06	0.2	0.04	4.9	0.05	0.025
1449812	0.3	0.1	60	0.23	0.031	12	32	0.54	199	0.099	1	1.84	0.011	0.09	0.1	0.03	3.6	0.05	0.025
1449813	0.2	0.05	44	0.23	0.041	8	23	0.45	117	0.089	0.5	1.28	0.009	0.11	0.1	0.02	2.6	0.05	0.025
1449814	0.3	0.05	50	0.29	0.052	10	27	0.44	223	0.08	1	1.58	0.011	0.09	0.2	0.02	3.1	0.05	0.025
1449815	0.2	0.05	52	0.25	0.047	14	28	0.43	229	0.086	1	1.61	0.01	0.09	0.1	0.03	3.6	0.05	0.025
1449816	0.2	0.05	75	0.43	0.077	8	24	0.75	134	0.143	1	1.69	0.016	0.09	0.2	0.03	3.4	0.05	0.025
1449817	0.1	0.1	49	0.26	0.065	8	28	0.52	218	0.069	1	1.44	0.024	0.13	0.05	0.06	4	0.05	0.24
1449818	0.1	0.05	77	0.45	0.08	7	35	1.14	259	0.156	0.5	2	0.018	0.24	0.05	0.005	4	0.05	0.025
1449819	0.2	0.1	79	0.27	0.059	9	28	0.83	282	0.123	1	1.67	0.027	0.24	0.05	0.01	4.6	0.1	0.22
1449820	0.3	0.1	64	0.27	0.048	9	29	0.81	193	0.117	1	1.45	0.015	0.12	0.1	0.02	3.5	0.1	0.025
1449821	0.2	0.05	79	0.44	0.061	7	25	1.11	279	0.144	0.5	1.84	0.014	0.33	0.05	0.02	5	0.1	0.025
1449822	0.1	0.05	115	0.33	0.064	5	35	1.62	327	0.208	1	2.53	0.019	0.61	0.05	0.01	5.6	0.3	0.025
1449823	0.4	0.2	55	0.25	0.023	13	29	0.58	226	0.065	1	1.41	0.015	0.04	0.2	0.02	4.7	0.05	0.025
1449824	0.3	0.1	74	0.37	0.04	11	31	0.93	287	0.122	0.5	1.81	0.016	0.13	0.2	0.02	5.4	0.05	0.025
1449825	0.3	0.05	76	0.38	0.04	10	30	0.94	252	0.125	0.5	1.8	0.013	0.14	0.1	0.02	5.1	0.1	0.025
1457129	0.3	0.2	64	0.17	0.019	17	27	0.35	139	0.07	1	1.73	0.007	0.06	0.1	0.04	3.3	0.2	0.025
1457130	0.2	0.2	87	0.18	0.026	9	20	0.65	105	0.221	0.5	1.71	0.01	0.2	0.05	0.01	2.3	0.2	0.025
1457131	0.3	0.1	73	0.21	0.05	20	26	0.73	148	0.184	2	1.94	0.011	0.21	0.1	0.03	2.8	0.2	0.025
1457131	0.3	0.1	70	0.21	0.053	19	24	0.72	142	0.18	1	1.96	0.01	0.21	0.1	0.03	2.7	0.2	0.025
1457132	0.3	0.1	63	0.3	0.068	16	26	0.79	161	0.181	1	1.94	0.011	0.29	0.1	0.02	2.7	0.2	0.025
1457133	0.2	0.2	51	0.29	0.058	15	25	0.66	149	0.126	2	1.69	0.016	0.13	0.1	0.04	2.8	0.2	0.025
1457134	0.2	0.2	43	0.24	0.052	10	22	0.51	129	0.079	0.5	1.49	0.01	0.07	0.05	0.05	2.4	0.1	0.025
1457135	0.4	0.1	75	0.34	0.064	11	26	1.02	162	0.166	0.5	2.02	0.013	0.15	0.2	0.04	3.7	0.2	0.025
1457136	0.3	0.2	56	0.24	0.037	10	24	0.64	118	0.111	0.5	1.67	0.009	0.08	0.1	0.05	2.8	0.1	0.025
1457137	0.3	0.1	45	0.19	0.041	11	19	0.38	142	0.057	1	1.27	0.009	0.05	0.1	0.04	1.9	0.1	0.025
1457138	0.3	0.1	35	0.21	0.036	10	16	0.4	84	0.072	1	1.12	0.008	0.05	0.2	0.03	2.1	0.1	0.025
1458926	0.4	0.1	65	0.34	0.055	13	30	0.74	295	0.118	2	1.73	0.012	0.14	0.1	0.02	4.7	0.1	0.025
1458927	0.5	0.2	72	0.26	0.065	14	41	0.64	325	0.075	3	2.32	0.009	0.09	0.2	0.03	5.6	0.1	0.025
1458928	0.5	0.1	67	0.22	0.052	11	31	0.52	165	0.07	1	1.77	0.009	0.07	0.1	0.02	3.6	0.1	0.025
1458929	0.4	0.2	72	0.24	0.06	11	35	0.58	255	0.074	0.5	1.77	0.009	0.08	0.1	0.02	4	0.1	0.025
1458930	0.1	0.05	66	0.37	0.099	3	15	0.68	298	0.111	2	1.85	0.014	0.28	0.05	0.005	3.6	0.05	0.025
1458931	0.05	0.05	55	0.56	0.137	6	187	1.23	301	0.128	0.5	2.12	0.031	0.24	0.05	0.005	4.4	0.1	0.025
1458932	0.1	0.05	71	0.37	0.115	5	14	0.96	350	0.185	0.5	2.64	0.011	0.58	0.05	0.005	2.5	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1449811	5	0.25	0.1
1449812	5	0.5	0.1
1449813	4	0.25	0.1
1449814	5	0.25	0.1
1449815	4	0.25	0.1
1449816	5	0.25	0.1
1449817	5	1.2	0.1
1449818	5	0.6	0.1
1449819	5	1.3	0.1
1449820	4	0.25	0.1
1449821	6	0.25	0.1
1449822	8	0.25	0.1
1449823	4	0.25	0.1
1449824	6	0.25	0.1
1449825	6	0.25	0.1
1457129	7	0.25	0.1
1457130	9	0.25	0.1
1457131	7	0.25	0.1
1457131	7	0.25	0.1
1457132	6	0.25	0.1
1457133	6	0.25	0.1
1457134	6	0.5	0.1
1457135	7	0.25	0.1
1457136	6	0.25	0.1
1457137	5	0.5	0.1
1457138	4	0.6	0.1
1458926	6	0.25	0.1
1458927	7	0.25	0.1
1458928	6	0.25	0.1
1458929	7	0.25	0.1
1458930	6	0.25	0.1
1458931	6	0.25	0.1
1458932	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1458933	PED	DB02	6/10/2017 0:00	07N	634756	6974522	-138.3503005	62.87577032	
1458934	PED	DB02	6/10/2017 0:00	07N	634754	6974469	-138.3503826	62.87529587	
1458935	PED	DB02	6/10/2017 0:00	07N	634757	6974419	-138.3503641	62.87484647	
1458936	PED	DB02	6/10/2017 0:00	07N	634755	6974371	-138.3504422	62.87441685	
1458937	PED	DB02	6/10/2017 0:00	07N	634755	6974321	-138.3504827	62.87396856	
1458939	PED	DB02	6/11/2017 0:00	07N	635857	6974719	-138.3285189	62.87712831	
1458940	PED	DB02	6/11/2017 0:00	07N	635857	6974767	-138.3284798	62.87755866	
1458942	PED	DB02	6/11/2017 0:00	07N	635856	6974320	-138.3288639	62.87355137	
1458943	PED	DB02	6/11/2017 0:00	07N	635856	6974370	-138.3288231	62.87399966	
1458944	PED	DB02	6/11/2017 0:00	07N	635855	6974419	-138.3288028	62.87443935	
1458945	PED	DB02	6/11/2017 0:00	07N	635855	6974469	-138.3287621	62.87488763	
1458946	PED	DB02	6/11/2017 0:00	07N	635855	6974519	-138.3287213	62.87533592	
1458947	PED	DB02	6/11/2017 0:00	07N	635860	6974568	-138.3285831	62.87577337	
1458948	PED	DB02	6/11/2017 0:00	07N	635855	6974619	-138.3286397	62.87623249	
1458949	PED	DB02	6/11/2017 0:00	07N	635856	6974670	-138.3285785	62.87668936	
1458956	PED	VV01	6/21/2017 0:00	07N	634647	6972076	-138.3544162	62.85388001	
1458957	PED	VV01	6/21/2017 0:00	07N	634654	6972022	-138.3543224	62.85339327	
1458958	PED	VV01	6/21/2017 0:00	07N	634656	6971969	-138.354326	62.85291734	
1458959	PED	VV01	6/21/2017 0:00	07N	634650	6971921	-138.3544824	62.85248919	
1458960	PED	VV01	6/21/2017 0:00	07N	634660	6971869	-138.3543282	62.85201928	
1458961	PED	VV01	6/21/2017 0:00	07N	634653	6971819	-138.3545058	62.85157356	
1458964	PED	VV01	6/28/2017 0:00	07N	612947	6975847	-138.7778082	62.89505741	
1458965	PED	VV01	6/28/2017 0:00	07N	612948	6975797	-138.7778225	62.89460867	
1458966	PED	VV01	6/28/2017 0:00	07N	612949	6975749	-138.7778354	62.89417786	
1458967	PED	VV01	6/28/2017 0:00	07N	612947	6975700	-138.777908	62.89373902	
1458968	PED	VV01	6/28/2017 0:00	07N	612946	6975646	-138.7779643	62.89325502	
1458969	PED	VV01	6/28/2017 0:00	07N	612946	6975546	-138.7780322	62.89235815	
1458970	PED	VV01	6/28/2017 0:00	07N	612947	6975497	-138.7780458	62.89191838	
1458971	PED	VV01	6/28/2017 0:00	07N	612946	6975447	-138.7780994	62.89147025	
1458972	PED	VV01	6/28/2017 0:00	07N	612949	6974349	-138.7787855	62.88162171	
1458973	PED	VV01	6/28/2017 0:00	07N	612947	6975596	-138.7779786	62.89280627	
1458974	PED	VV01	6/28/2017 0:00	07N	612944	6974397	-138.7788512	62.88205375	
1458975	PED	VV01	6/28/2017 0:00	07N	612944	6974397	-138.7788512	62.88205375	1458974

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1458933	1177	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Dry
1458934	1162	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Dry
1458935	1153	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1458936	1143	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1458937	1134	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1458939	1147	Auger	60	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1458940	1140	Mattock	30	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Wet
1458942	1192	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1458943	1192	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1458944	1185	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1458945	1177	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1458946	1168	Auger	40	C	Subtle Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Damp
1458947	1154	Mattock	20	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Wet
1458948	1148	Mattock	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1458949	1152	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1458956	811	Auger	80	C	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp
1458957	822	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1458958	830	Mattock	40	B	Pronounced Slope	Dark Blue Black	Black Spruce	Sphagnum Moss >	Wet
1458959	838	Mattock	30	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1458960	853	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1458961	865	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Wet
1458964	643	Auger	70	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Damp
1458965	641	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1458966	621	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1458967	593	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1458968	558	Auger	60	C	Steep	Chocolate Brown	No Tree Cover	Leaf Cover	Dry
1458969	534	Auger	80	C	Pronounced Slope	Greyish Green	Birch Forest	Leaf Cover	Damp
1458970	549	Auger	60	C	Subtle Slope	Dark Olivine Green	Alders	Leaf Cover	Damp
1458971	556	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1458972	447	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1458973	527	Auger	70	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1458974	467	Auger	50	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Dry
1458975	464	Auger	50	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1458933	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458934	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458935	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458936	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458937	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458939	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458940	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458942	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458943	Good	Clay	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458944	Good	Clay	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458945	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458946	Good	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458947	Poor	Silt	Frozen	Possible Creek Contamination		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458948	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458949	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1458956	Excellent	Silt	Sandy	Possible Creek Contamination		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1458957	Poor	Silt	Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1458958	Poor	Silt	Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1458959	Poor	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1458960	Poor	Silt	Organic 10%	Small Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1458961	Poor	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1458964	Excellent	Silt	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458965	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458966	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458967	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458968	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458969	Excellent	Silt	Sandy	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458970	Excellent	Silt	Sandy	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458971	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458972	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458973	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458974	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1458975	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1458933	6/28/2017	6/15/2017	0.5	25.1	4	56	0.05	20.3	10.7	531	2.41	3.4	0.6	0.25	2	20	0.05
1458934	6/28/2017	6/15/2017	0.7	32.9	6.4	64	0.1	18.2	14.6	811	2.74	4.9	0.9	0.7	1.8	26	0.2
1458935	6/28/2017	6/15/2017	0.9	31.4	7.9	71	0.2	23.2	15.1	555	2.91	6.2	0.9	2.7	1.7	29	0.2
1458936	6/28/2017	6/15/2017	0.5	33.5	4.5	63	0.1	17.9	12.9	469	2.74	3.2	0.6	0.25	1.8	29	0.05
1458937	6/28/2017	6/15/2017	0.8	35.5	7	68	0.2	22.4	12.3	323	2.98	5.7	0.9	2.6	1.7	26	0.05
1458939	6/28/2017	6/15/2017	0.4	59.2	6.1	155	0.05	31	15.1	428	4.46	2.7	1.4	1.4	4.1	62	0.2
1458940	6/28/2017	6/15/2017	0.7	13.8	5.9	70	0.05	15.2	7.6	202	1.84	4.7	0.6	0.7	1.7	27	0.05
1458942	6/28/2017	6/15/2017	1	31	7.6	55	0.05	20.6	12	330	3.06	8.3	0.7	2.2	3.5	20	0.05
1458943	6/28/2017	6/15/2017	1.6	18.8	9	50	0.05	14.9	7.3	217	2.86	9.2	0.6	1.3	2.8	19	0.05
1458944	6/28/2017	6/15/2017	1	23.2	8.8	60	0.05	20.2	8.7	238	2.77	7.9	0.8	4.5	2.4	24	0.05
1458945	6/28/2017	6/15/2017	1.2	26.9	8.3	48	0.1	19.5	7.3	172	2.22	4.7	0.7	7.9	1.1	30	0.1
1458946	6/28/2017	6/15/2017	0.9	35.3	3.5	81	0.05	24.3	15.2	363	2.97	2.9	0.7	3.4	2.4	50	0.1
1458947	6/28/2017	6/15/2017	0.5	17.3	5.4	48	0.05	15	7.9	217	2.06	4.2	0.6	2.4	2.1	34	0.05
1458948	6/28/2017	6/15/2017	0.6	19.3	6.8	54	0.1	17.3	8	175	2.27	4.5	0.7	1.2	1.4	26	0.1
1458949	6/28/2017	6/15/2017	0.7	16.1	8.2	58	0.05	17.8	10.5	377	2.5	6.1	0.6	3.7	2.1	27	0.1
1458956	7/7/2017	6/27/2017	1.2	46.7	5.5	79	0.2	17.1	16.3	537	3.21	5	1.2	2	1.9	26	0.2
1458957	7/7/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1458958	7/7/2017	6/27/2017	0.8	50.4	8.4	86	0.3	22.8	15.4	642	3.72	5.8	1.1	3.1	2.5	37	0.3
1458959	7/7/2017	6/27/2017	0.7	19.3	5.7	51	0.05	11.2	7.7	407	2.68	4.9	0.3	1.7	1.3	17	0.05
1458960	7/7/2017	6/27/2017	1	15.4	6.5	31	0.05	7.5	3.8	139	1.8	3.2	0.2	0.25	0.5	10	0.1
1458961	7/7/2017	6/27/2017	0.5	32.1	5.3	59	0.05	15.8	11.4	333	2.87	4.7	0.6	24.5	2.1	24	0.05
1458964	7/14/2017	6/30/2017	0.7	29.4	7.9	59	0.05	27.1	12.2	370	3.11	9.7	0.8	1.2	6.6	24	0.05
1458965	7/14/2017	6/30/2017	0.8	10.6	46.5	76	0.05	18.1	11.3	376	2.61	5.1	0.6	1.6	6	17	0.2
1458966	7/14/2017	6/30/2017	0.8	16.8	8.2	92	0.05	25	17.2	809	3.58	6	0.6	1	6.9	24	0.05
1458967	7/14/2017	6/30/2017	0.8	20.2	8.3	81	0.05	24.8	15.5	767	3.63	7.8	0.6	1.6	5.5	27	0.05
1458968	7/14/2017	6/30/2017	0.6	19.9	6.4	82	0.05	21.4	16.6	615	3.77	7	0.5	0.5	4.1	32	0.1
1458969	7/14/2017	6/30/2017	0.5	24.6	3.4	50	0.05	113.3	22	308	2.68	4.1	0.7	4.6	2.5	25	0.05
1458970	7/14/2017	6/30/2017	0.5	21.5	5.4	48	0.05	25.9	9.7	230	2.18	6.5	0.6	3.1	3.8	28	0.05
1458971	7/14/2017	6/30/2017	0.5	17.5	5.7	48	0.05	17.4	8.8	403	2.5	6.9	0.9	3.1	3.3	37	0.1
1458972	7/14/2017	6/30/2017	0.7	14.4	6.1	40	0.05	18.1	9.2	350	2.46	6.2	0.5	1	3	28	0.05
1458973	7/14/2017	6/30/2017	0.6	22.7	6.7	48	0.05	20.9	10.1	479	2.41	7.2	0.6	2.7	3.7	30	0.05
1458974	7/14/2017	6/30/2017	0.6	22.2	6.5	49	0.05	21	12.8	405	3	7.7	0.4	3.7	3.8	21	0.05
1458975	7/14/2017	6/30/2017	0.7	25.9	7	50	0.05	23.1	13	386	2.99	9	0.5	0.7	4.1	24	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1458933	0.2	0.05	60	0.32	0.07	7	36	0.73	224	0.135	2	1.79	0.012	0.27	0.05	0.02	2.7	0.1	0.025
1458934	0.3	0.05	69	0.33	0.065	11	31	0.67	317	0.12	2	1.99	0.016	0.16	0.05	0.05	4.7	0.1	0.025
1458935	0.3	0.1	76	0.33	0.073	11	41	0.73	302	0.101	2	2.33	0.014	0.09	0.05	0.05	5	0.1	0.025
1458936	0.2	0.05	67	0.4	0.072	8	28	0.8	264	0.12	1	2.1	0.015	0.16	0.05	0.02	4.1	0.05	0.025
1458937	0.3	0.1	77	0.31	0.058	9	33	0.76	294	0.13	1	2.62	0.015	0.14	0.05	0.04	4.1	0.1	0.025
1458939	0.1	0.05	129	0.88	0.15	14	51	1.34	373	0.056	1	2.72	0.038	0.13	0.05	0.005	11.1	0.05	0.025
1458940	0.2	0.05	63	0.35	0.058	10	29	0.53	242	0.074	2	1.55	0.012	0.04	0.1	0.04	3.4	0.1	0.025
1458942	0.4	0.1	78	0.24	0.047	12	37	0.73	176	0.109	2	2.2	0.011	0.07	0.1	0.03	4.1	0.1	0.025
1458943	0.4	0.2	89	0.2	0.03	12	31	0.57	128	0.1	2	1.85	0.009	0.06	0.1	0.02	3.6	0.1	0.025
1458944	0.4	0.2	68	0.25	0.046	12	38	0.68	175	0.083	2	2.04	0.011	0.06	0.1	0.03	3.8	0.1	0.025
1458945	0.2	0.2	62	0.31	0.043	11	34	0.59	219	0.073	1	1.97	0.014	0.05	0.05	0.03	3.6	0.1	0.025
1458946	0.2	0.05	78	0.66	0.087	8	29	1.09	291	0.111	0.5	2.19	0.022	0.2	0.05	0.01	5	0.05	0.025
1458947	0.3	0.05	51	0.39	0.06	10	24	0.59	185	0.097	1	1.56	0.014	0.06	0.1	0.03	3.2	0.05	0.025
1458948	0.2	0.1	62	0.31	0.07	10	33	0.63	188	0.093	1	1.79	0.017	0.07	0.05	0.03	3.5	0.1	0.025
1458949	0.3	0.1	69	0.35	0.069	10	29	0.63	167	0.1	1	1.63	0.014	0.07	0.1	0.02	3.2	0.05	0.025
1458956	0.1	0.2	78	0.48	0.051	11	34	0.96	298	0.099	0.5	1.89	0.018	0.12	0.05	0.04	7.1	0.1	0.025
1458957	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1458958	0.3	0.2	82	1.06	0.072	21	36	0.86	633	0.07	1	2.41	0.017	0.09	0.2	0.04	8.9	0.1	0.06
1458959	0.3	0.1	82	0.32	0.051	7	24	0.71	122	0.092	0.5	1.41	0.013	0.09	0.2	0.03	3.9	0.05	0.025
1458960	0.2	0.1	61	0.16	0.033	7	16	0.26	90	0.06	0.5	0.88	0.009	0.04	0.05	0.02	1.7	0.05	0.025
1458961	0.2	0.1	79	0.37	0.039	9	31	0.89	270	0.108	2	1.63	0.014	0.08	0.2	0.02	5.1	0.05	0.025
1458964	0.5	0.1	70	0.43	0.021	19	38	0.72	264	0.116	2	1.83	0.016	0.14	0.1	0.03	6.1	0.1	0.025
1458965	0.4	0.1	59	0.33	0.013	13	34	0.67	203	0.094	1	1.57	0.011	0.23	0.1	0.005	4.2	0.1	0.025
1458966	0.3	0.1	70	0.45	0.027	19	49	1.17	287	0.153	3	2.1	0.011	0.66	0.2	0.005	5.2	0.2	0.025
1458967	0.4	0.05	72	0.56	0.044	18	46	1.02	426	0.121	3	2.16	0.013	0.4	0.1	0.01	6.1	0.1	0.025
1458968	0.3	0.05	75	0.54	0.052	11	39	1.11	360	0.175	2	2.25	0.013	0.46	0.1	0.005	4.5	0.1	0.025
1458969	0.2	0.05	59	0.47	0.051	8	393	1.76	217	0.1	2	1.77	0.015	0.11	0.2	0.02	2.8	0.1	0.025
1458970	0.5	0.05	51	0.43	0.069	13	44	0.61	248	0.07	1	1.25	0.019	0.06	0.2	0.01	3.6	0.05	0.025
1458971	0.4	0.05	55	0.61	0.053	14	26	0.5	296	0.062	1	1.37	0.021	0.08	0.2	0.02	4.1	0.05	0.025
1458972	0.4	0.1	52	0.36	0.056	10	28	0.46	216	0.069	1	1.08	0.012	0.17	0.2	0.04	4.3	0.05	0.025
1458973	0.4	0.05	54	0.46	0.037	12	28	0.55	259	0.082	2	1.22	0.02	0.1	0.2	0.01	4.2	0.05	0.025
1458974	0.5	0.1	67	0.34	0.024	10	34	0.77	299	0.123	2	1.64	0.011	0.27	0.1	0.005	5.1	0.1	0.025
1458975	0.6	0.1	71	0.35	0.027	12	37	0.74	295	0.117	2	1.71	0.012	0.27	0.1	0.005	5.4	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1458933	6	0.25	0.1
1458934	7	0.25	0.1
1458935	8	0.25	0.1
1458936	7	0.25	0.1
1458937	8	0.25	0.1
1458939	13	0.25	0.1
1458940	6	0.25	0.1
1458942	7	0.25	0.1
1458943	8	0.25	0.1
1458944	6	0.25	0.1
1458945	7	0.25	0.1
1458946	7	0.25	0.1
1458947	5	0.25	0.1
1458948	6	0.25	0.1
1458949	6	0.25	0.1
1458956	6	0.25	0.1
1458957	-1	-1	-1
1458958	7	0.6	0.1
1458959	7	0.25	0.1
1458960	5	0.25	0.1
1458961	6	0.25	0.1
1458964	5	0.25	0.1
1458965	5	0.25	0.1
1458966	6	0.25	0.1
1458967	7	0.25	0.1
1458968	7	0.25	0.1
1458969	5	0.25	0.1
1458970	4	0.25	0.1
1458971	4	0.25	0.1
1458972	3	0.25	0.1
1458973	4	0.25	0.1
1458974	5	0.25	0.1
1458975	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1459151	PED	AA03	6/22/2017 0:00	07N	634255	6971270	-138.3627569	62.84679774	
1459152	PED	AA03	6/22/2017 0:00	07N	634256	6971220	-138.3627774	62.84634908	
1459153	PED	AA03	6/22/2017 0:00	07N	634255	6971169	-138.3628381	62.84589218	
1459154	PED	AA03	6/22/2017 0:00	07N	634256	6971120	-138.3628578	62.84545248	
1459155	PED	AA03	6/23/2017 0:00	07N	620956	6977968	-138.6188479	62.91150884	
1459156	PED	AA03	6/23/2017 0:00	07N	620955	6977918	-138.618904	62.91106079	
1459157	PED	AA03	6/23/2017 0:00	07N	620955	6977868	-138.6189404	62.91061241	
1459158	PED	AA03	6/23/2017 0:00	07N	620956	6977817	-138.6189578	62.91015472	
1459159	PED	AA03	6/23/2017 0:00	07N	620956	6977768	-138.6189935	62.90971531	
1459160	PED	AA03	6/23/2017 0:00	07N	620955	6977718	-138.6190496	62.90926726	
1459161	PED	AA03	6/23/2017 0:00	07N	620955	6977668	-138.619086	62.90881888	
1459162	PED	SB02	6/23/2017 0:00	07N	621561	6976867	-138.6077555	62.90143418	
1459163	PED	SB02	6/23/2017 0:00	07N	621561	6976816	-138.6077928	62.90097683	
1459164	PED	SB02	6/23/2017 0:00	07N	621558	6976767	-138.6078876	62.90053842	
1459165	PED	SB02	6/23/2017 0:00	07N	621555	6976717	-138.6079831	62.90009104	
1459166	PED	AA03	6/23/2017 0:00	07N	620956	6978216	-138.6186673	62.91373281	
1459167	PED	AA03	6/23/2017 0:00	07N	620956	6978168	-138.6187023	62.91330237	
1459168	PED	AA03	6/23/2017 0:00	07N	620955	6978118	-138.6187584	62.91285432	
1459169	PED	AA03	6/23/2017 0:00	07N	620956	6978068	-138.6187751	62.9124056	
1459170	PED	AA03	6/23/2017 0:00	07N	620955	6978018	-138.6188218	62.911953	
1459171	PED	AA03	6/23/2017 0:00	07N	620956	6977617	-138.6191034	62.90836119	
1459171	PED	AA03	6/23/2017 0:00	07N	620956	6977617	-138.6191034	62.90836119	
1459172	PED	AA03	6/23/2017 0:00	07N	620955	6977568	-138.6191588	62.90792211	
1459173	PED	AA03	6/23/2017 0:00	07N	620956	6977517	-138.6191762	62.90746443	
1459174	PED	AA03	6/23/2017 0:00	07N	620955	6977467	-138.6192323	62.90701638	
1459175	PED	AA03	6/23/2017 0:00	07N	620955	6977467	-138.6192323	62.90701638	1459174
1461251	PED	PD01	6/8/2017 0:00	07N	644778	6972333	-138.1554192	62.85230891	
1461252	PED	PD01	6/8/2017 0:00	07N	644777	6972284	-138.1554813	62.85187005	
1461253	PED	PD01	6/8/2017 0:00	07N	644775	6972226	-138.1555709	62.85135091	
1461254	PED	PD01	6/8/2017 0:00	07N	644779	6972179	-138.1555331	62.85092799	
1461255	PED	PD01	6/8/2017 0:00	07N	644776	6972126	-138.155638	62.85045407	
1461256	PED	PD01	6/8/2017 0:00	07N	644773	6972084	-138.1557332	62.85007875	
1461257	PED	PD01	6/8/2017 0:00	07N	644777	6972029	-138.1557025	62.84958412	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1459151	777	Auger	50	C	Pronounced Slope	Dark Blue Black	Poplar	Leaf Cover	Damp
1459152	759	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1459153	733	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1459154	710	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1459155	872	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1459156	883	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1459157	895	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1459158	905	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1459159	914	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1459160	921	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1459161	923	Auger	30	C	Subtle Slope	Reddish Brown	White Spruce	Reindeer Moss	Damp
1459162	786	Auger	40	C	Steep	Reddish Brown	Poplar	Leaf Cover	Damp
1459163	763	Auger	40	C	Steep	Reddish Brown	Poplar	Leaf Cover	Damp
1459164	738	Auger	50	C	Steep	Light Brown	Poplar	Leaf Cover	Damp
1459165	718	Auger	60	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Damp
1459166	799	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1459167	816	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1459168	830	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1459169	844	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1459170	858	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1459171	906	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1459171	906	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1459172	891	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1459173	878	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1459174	867	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1459175	867	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1461251	650	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1461252	651	Auger	80	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1461253	651	Auger	90	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1461254	652	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1461255	649	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1461256	648	Auger	50	C	Pronounced Slope	Dark Brown	Poplar	Leaf Cover	Damp
1461257	633	Auger	50	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1459151	Good	Sand	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1459152	Good	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1459153	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1459154	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1459155	Good	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459156	Good	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459157	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459158	Excellent	Sand	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459159	Excellent	Sand	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459160	Good	Sand	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459161	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459162	Excellent	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459163	Good	Sand	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459164	Good	Sand	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459165	Excellent	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459166	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459167	Good	Sand	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459168	Good	Sand	Rocky Sample	Coarse		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459169	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459170	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459171	Good	Sand	Fine			REP	PED-20170624-002	White Gold Corp.	WHI17000161
1459171	Good	Sand	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459172	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459173	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459174	Good	Sand	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1459175	Good	Sand	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1461251	Good	Silt			Alder + pine	Soil	PED-20170614-001	White Gold Corp.	WHI17000099
1461252	Good	Sand	Bright Orange Rust		Micas	Soil	PED-20170614-001	White Gold Corp.	WHI17000099
1461253	Good	Sand	Quartz Chips			Soil	PED-20170614-001	White Gold Corp.	WHI17000099
1461254	Good	Sand				Soil	PED-20170614-001	White Gold Corp.	WHI17000099
1461255	Good	Sand				Soil	PED-20170614-001	White Gold Corp.	WHI17000099
1461256	Good	Sand	Quartz Chips			Soil	PED-20170614-001	White Gold Corp.	WHI17000099
1461257	Good	Sand				Soil	PED-20170614-001	White Gold Corp.	WHI17000099

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1459151	7/8/2017	6/27/2017	0.7	11.6	6	41	0.05	14.9	8.7	451	2.23	4.9	0.3	0.7	2.4	31	0.05
1459152	7/8/2017	6/27/2017	0.5	11.9	4.6	59	0.05	12.9	10.1	479	3.33	4.9	0.5	1.5	2.6	39	0.05
1459153	7/8/2017	6/27/2017	0.6	13.5	6.1	53	0.05	15.4	9.7	469	2.99	5.9	0.5	0.7	3.2	33	0.05
1459154	7/8/2017	6/27/2017	0.8	16	7.5	43	0.05	19.6	7.8	209	2.74	8.9	0.6	1.6	3.4	24	0.05
1459155	7/8/2017	6/27/2017	0.6	12.9	21.5	51	0.05	16.4	7.8	346	2.62	7.4	6.5	1.2	20.3	18	0.05
1459156	7/8/2017	6/27/2017	0.6	15.1	21.3	51	0.05	18.3	9	369	2.48	6.1	4.1	1.7	16.1	19	0.05
1459157	7/8/2017	6/27/2017	0.3	7.3	24	47	0.05	9.1	5.8	641	1.75	3.1	3.9	1.7	32.3	13	0.05
1459158	7/8/2017	6/27/2017	0.4	11.2	34.8	42	0.05	12	5.7	741	1.9	4	8.2	1.9	46.1	16	0.05
1459159	7/8/2017	6/27/2017	0.5	23.4	18.8	51	0.05	19.9	10.1	469	2.58	7.6	12.1	3	22.8	23	0.05
1459160	7/8/2017	6/27/2017	0.9	16.5	12.1	48	0.05	22.2	10.3	339	2.98	9.9	1.1	2.5	7	21	0.05
1459161	7/8/2017	6/27/2017	0.9	12.5	18.5	58	0.05	17.3	7.6	344	2.79	7.2	1	0.25	7.2	12	0.2
1459162	7/8/2017	6/27/2017	0.5	9.8	11.6	31	0.05	12.4	5.2	232	1.62	3.6	1.5	9.5	15.8	28	0.05
1459163	7/8/2017	6/27/2017	0.6	7.8	11.2	34	0.05	11.5	5.8	258	1.8	3.1	0.9	2.3	7.9	26	0.05
1459164	7/8/2017	6/27/2017	0.5	10.1	14	33	0.05	10.6	4.4	178	1.57	3.1	2.1	0.9	15.1	21	0.05
1459165	7/8/2017	6/27/2017	1.3	16.8	33.2	30	0.05	7.9	2.8	217	1.1	2.9	4.7	1.5	36.4	21	0.05
1459166	7/8/2017	6/27/2017	0.6	12.2	17.2	55	0.05	15.6	7.6	393	2.25	5.6	5.5	5.5	20.4	25	0.1
1459167	7/8/2017	6/27/2017	0.4	5.8	29.8	45	0.05	8.3	5	578	1.76	2.8	6.4	0.25	33.2	15	0.05
1459168	7/8/2017	6/27/2017	0.6	8.6	19.1	48	0.05	14.7	7.4	376	2.17	5.5	4.6	1	18.6	18	0.05
1459169	7/8/2017	6/27/2017	0.7	8.1	26.6	52	0.05	11.7	7.7	583	2.35	6.5	4.6	0.8	26.2	14	0.1
1459170	7/8/2017	6/27/2017	0.4	7.9	29.1	44	0.05	10.2	5.4	530	1.73	3.4	6.3	0.25	30.8	13	0.05
1459171	7/8/2017	6/27/2017	0.7	14.4	11.6	47	0.05	20	10	558	2.46	6.9	0.9	0.25	9.1	18	0.05
1459171	7/8/2017	6/27/2017	0.9	14.2	11.7	46	0.05	19.7	9.6	573	2.48	6.9	0.9	0.25	8.8	18	0.05
1459172	7/8/2017	6/27/2017	0.8	16	21.6	51	0.05	18.2	7.4	355	2.38	7.8	1.8	0.25	21.9	13	0.05
1459173	7/8/2017	6/27/2017	1.1	15.6	17.9	54	0.05	20.7	8.9	365	2.68	7.3	2.7	0.25	18.5	18	0.05
1459174	7/8/2017	6/27/2017	0.6	10.8	17.8	53	0.05	12.5	5.9	407	2.16	4.7	2.9	0.25	16.1	23	0.05
1459175	7/8/2017	6/27/2017	0.6	11.8	20.1	55	0.05	12.5	6.2	404	2.1	4.6	3.2	0.25	22.3	22	0.05
1461251	6/29/2017	6/15/2017	0.4	25	5.4	51	0.05	19.7	9.1	433	2.43	6.3	0.5	1.4	3.2	39	0.05
1461252	6/29/2017	6/15/2017	0.6	31.9	4.6	90	0.05	22.2	12.7	931	3.85	6.4	0.8	1	2.8	63	0.05
1461253	6/29/2017	6/15/2017	0.3	14.6	2.6	90	0.05	8.6	12.8	751	3.97	2.3	0.5	0.25	2.3	83	0.05
1461254	6/29/2017	6/15/2017	0.8	38.3	6.9	44	0.1	16.5	9.9	466	2.44	5.5	0.3	0.25	2.5	34	0.05
1461255	6/29/2017	6/15/2017	0.6	11.7	5.8	59	0.05	15.3	11.1	584	2.9	4.8	0.4	0.25	2.7	37	0.05
1461256	6/29/2017	6/15/2017	0.6	26.1	4.1	95	0.05	11	14.2	778	4.05	4.6	0.4	0.25	1.8	42	0.05
1461257	6/29/2017	6/15/2017	0.8	25.5	7.3	46	0.05	21.8	10.7	420	2.9	9.3	0.6	0.25	3.9	31	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1459151	0.4	0.05	56	0.37	0.016	8	27	0.43	258	0.05	0.5	1.44	0.01	0.04	0.1	0.02	3.2	0.05	0.025
1459152	0.3	0.05	47	0.45	0.038	8	19	0.51	266	0.119	2	1.85	0.011	0.17	0.1	0.005	4.6	0.05	0.025
1459153	0.3	0.1	55	0.42	0.038	10	27	0.46	303	0.079	0.5	1.95	0.01	0.06	0.1	0.005	5.9	0.05	0.025
1459154	0.6	0.1	62	0.29	0.026	12	34	0.5	187	0.054	0.5	1.76	0.01	0.05	0.1	0.02	4.9	0.05	0.025
1459155	0.4	1	65	0.23	0.029	16	31	0.49	153	0.061	0.5	2	0.01	0.05	0.1	0.02	4.3	0.2	0.025
1459156	0.4	0.6	58	0.28	0.034	16	31	0.49	161	0.055	0.5	1.88	0.012	0.05	0.2	0.04	4.1	0.1	0.025
1459157	0.2	1.1	33	0.22	0.048	20	17	0.38	97	0.033	0.5	1.09	0.009	0.1	0.2	0.005	3.1	0.3	0.025
1459158	0.3	1.4	39	0.19	0.034	37	21	0.39	141	0.033	0.5	1.26	0.007	0.06	0.1	0.01	5.3	0.2	0.025
1459159	0.5	0.9	60	0.25	0.018	22	35	0.53	226	0.069	0.5	1.88	0.012	0.05	0.1	0.03	7	0.2	0.025
1459160	0.5	0.5	69	0.21	0.034	10	37	0.52	208	0.059	0.5	2.21	0.011	0.05	0.2	0.03	3.9	0.1	0.025
1459161	0.6	0.5	68	0.13	0.027	9	29	0.43	139	0.045	0.5	1.99	0.007	0.09	0.1	0.02	2.7	0.1	0.025
1459162	0.3	1.5	37	0.23	0.011	14	19	0.31	124	0.039	0.5	0.87	0.009	0.09	0.1	0.005	2.4	0.05	0.025
1459163	0.3	1.2	43	0.23	0.016	11	20	0.34	173	0.034	0.5	1.17	0.01	0.04	0.05	0.005	2.6	0.1	0.025
1459164	0.3	2.5	36	0.23	0.015	17	18	0.31	91	0.038	0.5	0.94	0.012	0.06	0.1	0.005	2.3	0.05	0.025
1459165	0.2	13.2	18	0.2	0.009	23	12	0.18	58	0.01	0.5	1.01	0.005	0.08	0.05	0.005	2.9	0.05	0.025
1459166	0.3	0.7	53	0.5	0.045	28	27	0.47	166	0.061	0.5	1.57	0.013	0.05	0.2	0.03	4.1	0.2	0.025
1459167	0.2	0.9	31	0.35	0.056	21	15	0.34	95	0.02	0.5	1.06	0.009	0.05	0.2	0.02	2.7	0.2	0.025
1459168	0.3	1	54	0.27	0.036	19	25	0.43	137	0.052	0.5	1.47	0.01	0.05	0.2	0.02	3.6	0.2	0.025
1459169	0.3	1.5	56	0.23	0.042	17	21	0.46	122	0.056	0.5	1.72	0.008	0.06	0.2	0.02	3.6	0.2	0.025
1459170	0.3	1.7	34	0.22	0.04	19	17	0.38	105	0.045	0.5	1.11	0.01	0.06	0.2	0.01	3.1	0.2	0.025
1459171	0.5	0.4	63	0.2	0.018	12	34	0.47	175	0.062	0.5	1.76	0.009	0.07	0.1	0.03	4.2	0.1	0.025
1459171	0.5	0.4	63	0.19	0.017	13	34	0.46	179	0.06	0.5	1.64	0.009	0.07	0.1	0.02	4.1	0.1	0.025
1459172	0.5	0.7	51	0.12	0.018	18	30	0.49	100	0.046	0.5	1.82	0.007	0.09	0.1	0.02	4	0.1	0.025
1459173	0.5	0.8	65	0.18	0.019	19	35	0.53	150	0.062	0.5	2.04	0.009	0.09	0.2	0.005	4.9	0.2	0.025
1459174	0.3	1.7	45	0.21	0.025	9	21	0.41	113	0.033	0.5	1.49	0.008	0.08	0.05	0.01	3.2	0.2	0.025
1459175	0.3	1.9	43	0.2	0.023	10	21	0.43	101	0.03	0.5	1.55	0.007	0.1	0.1	0.02	3.3	0.2	0.025
1461251	0.5	0.05	58	0.55	0.11	11	24	0.59	265	0.091	0.5	1.33	0.019	0.13	0.2	0.03	4.5	0.05	0.025
1461252	0.4	0.05	81	0.74	0.15	13	24	0.95	309	0.095	0.5	1.96	0.027	0.12	0.1	0.04	6.5	0.05	0.025
1461253	0.1	0.05	87	0.95	0.233	13	14	1.12	208	0.117	0.5	2.18	0.025	0.27	0.1	0.005	5.4	0.05	0.025
1461254	0.4	0.1	61	0.39	0.047	9	30	0.51	278	0.066	0.5	1.44	0.009	0.13	0.1	0.005	3.9	0.05	0.025
1461255	0.3	0.05	74	0.5	0.08	9	27	0.71	285	0.094	1	1.7	0.014	0.16	0.2	0.005	5	0.05	0.025
1461256	0.3	0.05	92	0.71	0.146	7	21	1.21	203	0.118	0.5	2.21	0.022	0.2	0.2	0.005	5.1	0.05	0.025
1461257	0.6	0.1	68	0.44	0.04	14	35	0.5	206	0.084	2	1.59	0.01	0.16	0.2	0.02	6.2	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1459151	5	0.25	0.1
1459152	6	0.25	0.1
1459153	6	0.25	0.1
1459154	5	0.25	0.1
1459155	6	0.25	0.1
1459156	5	0.25	0.1
1459157	4	0.25	0.1
1459158	4	0.25	0.1
1459159	5	0.25	0.1
1459160	6	0.25	0.1
1459161	6	0.25	0.1
1459162	3	0.25	0.1
1459163	4	0.25	0.1
1459164	3	0.25	0.1
1459165	3	0.25	0.1
1459166	5	0.25	0.1
1459167	4	0.25	0.1
1459168	5	0.25	0.1
1459169	6	0.25	0.1
1459170	4	0.25	0.1
1459171	5	0.25	0.1
1459171	5	0.25	0.1
1459172	5	0.25	0.1
1459173	6	0.25	0.1
1459174	5	0.25	0.1
1459175	5	0.25	0.1
1461251	4	0.25	0.1
1461252	8	0.25	0.1
1461253	11	0.25	0.1
1461254	5	0.25	0.1
1461255	6	0.25	0.1
1461256	9	0.25	0.1
1461257	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1461258	PED	PD01	6/8/2017 0:00	07N	644777	6971982	-138.1557432	62.8491628	
1461259	PED	PD01	6/8/2017 0:00	07N	644777	6971931	-138.1557875	62.84870561	
1461260	PED	PD01	6/8/2017 0:00	07N	644777	6971882	-138.15583	62.84826636	
1461261	PED	PD01	6/8/2017 0:00	07N	644780	6971829	-138.1558171	62.84779005	
1461262	PED	PD01	6/8/2017 0:00	07N	644779	6971784	-138.1558757	62.84738705	
1461263	PED	PD01	6/8/2017 0:00	07N	644778	6971731	-138.1559413	62.84691233	
1461264	PED	PD01	6/8/2017 0:00	07N	644774	6971637	-138.1561019	62.8460757	
1461265	PED	PD01	6/8/2017 0:00	07N	644769	6971578	-138.1562505	62.84554434	
1461265	PED	PD01	6/8/2017 0:00	07N	644769	6971578	-138.1562505	62.84554434	
1461266	PED	PD01	6/8/2017 0:00	07N	644775	6971535	-138.1561701	62.84515649	
1461267	PED	PD01	6/8/2017 0:00	07N	644776	6971483	-138.1561955	62.84468995	
1461268	PED	PD01	6/8/2017 0:00	07N	644779	6971433	-138.15618	62.84424054	
1461269	PED	PD01	6/8/2017 0:00	07N	644776	6971380	-138.1562848	62.84376661	
1461270	PED	PD01	6/8/2017 0:00	07N	644780	6971326	-138.1562532	62.84328095	
1461272	PED	PD01	6/12/2017 0:00	07N	636155	6976015	-138.321607	62.88863669	
1461273	PED	PD01	6/12/2017 0:00	07N	636159	6976067	-138.3214858	62.88910141	
1461274	PED	PD01	6/12/2017 0:00	07N	636156	6976367	-138.3212993	62.89179221	
1461274	PED	PD01	6/12/2017 0:00	07N	636156	6976367	-138.3212993	62.89179221	
1461275	PED	PD01	6/12/2017 0:00	07N	636156	6976368	-138.3212985	62.89180118	1461274
1461306	PED	VV01	6/12/2017 0:00	07N	635550	6977220	-138.332511	62.89966572	
1461307	PED	VV01	6/12/2017 0:00	07N	635557	6977172	-138.3324126	62.89923276	
1461311	PED	VV01	6/12/2017 0:00	07N	635560	6977314	-138.3322379	62.90050478	
1461312	PED	VV01	6/12/2017 0:00	07N	635555	6977268	-138.3323737	62.90009421	
1461337	PED	KM01	6/10/2017 0:00	07N	634951	6974723	-138.3463083	62.87750039	
1461343	PED	KM01	6/10/2017 0:00	07N	634956	6974769	-138.3461728	62.87791096	
1461344	PED	KM01	6/10/2017 0:00	07N	634949	6974824	-138.3462657	62.87840667	
1461345	PED	KM01	6/10/2017 0:00	07N	634954	6974871	-138.3461295	62.87882622	
1461346	PED	KM01	6/10/2017 0:00	07N	634950	6974925	-138.3461643	62.87931185	
1461347	PED	KM01	6/10/2017 0:00	07N	634954	6974965	-138.3460533	62.879669	
1461348	PED	KM01	6/10/2017 0:00	07N	634956	6975024	-138.3459662	62.88019725	
1461351	PED	DB02	6/10/2017 0:00	07N	634755	6975819	-138.3492706	62.88739938	
1461352	PED	DB02	6/10/2017 0:00	07N	634754	6975770	-138.3493299	62.88696042	
1461353	PED	DB02	6/10/2017 0:00	07N	634754	6975720	-138.3493703	62.88651213	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1461258	615	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1461259	596	Auger	80	C	Subtle Slope	Dark Brown	White Spruce	Leaf Cover	Damp
1461260	599	Auger	90	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1461261	592	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1461262	579	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1461263	565	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1461264	576	Auger	40	C	Subtle Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Wet
1461265	559	Mattock	40	C	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1461265	559	Mattock	40	C	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1461266	571	Auger	40	C	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss <	Damp
1461267	579	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1461268	587	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1461269	595	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1461270	600	Auger	100	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1461272	941	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1461273	926	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1461274	898	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1461274	898	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1461275	899	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1461306	871	Auger	50	C	Flat	Chocolate Brown	Dwarf Birch	Leaf Cover	Wet
1461307	867	Mattock	30	C	Flat	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1461311	889	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Wet
1461312	875	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Wet
1461337	1255	Auger	50	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1461343	1274	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1461344	1269	Auger	60	C	Subtle Slope	Grey	Dwarf Birch	Reindeer Moss	Damp
1461345	1276	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1461346	1298	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1461347	1290	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1461348	1307	Hands	30	B	Flat	Chocolate Brown	No Tree Cover	Sphagnum Moss >	Damp
1461351	1265	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461352	1268	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1461353	1277	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1461258	Good	Sand	Quartz Chips		Outcrop, qtz, epidote	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461259	Good	Sand	Quartz Chips		#NAME?	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461260	Excellent	Sand	Quartz Chips	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461261	Good	Silt	Organic 10%		Shallow bedrock - p	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461262	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461263	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461264	Poor	Sand	Partially Frozen	Possible Creek Cor	+ organics 15%	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461265	Poor	Sand	Frozen	Rocky Terrain	Exposed foliated gr	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461265	Poor	Sand	Frozen	Rocky Terrain	Exposed foliated gr	REP	PED-20170614-00	White Gold Corp.	WHI17000099
1461266	Poor	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461267	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461268	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461269	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461270	Excellent	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461272	Good	Sand	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461273	Poor	Sand	Organic 10%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461274	Excellent	Sand	Quartz Chips		Kspar, plag	REP	PED-20170614-00	White Gold Corp.	WHI17000099
1461274	Excellent	Sand	Quartz Chips		Kspar, plag	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461275	Excellent	Sand	Quartz Chips		Kspar, plag	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461306	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461307	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461311	Excellent	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461312	Excellent	Silt	Small Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461337	Poor	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1461343	Good	Clay	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1461344	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1461345	Good	Sand	Partially Frozen	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1461346	Good	Silt	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1461347	Excellent	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1461348	Poor	Silt	Organic 10%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1461351	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461352	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461353	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1461258	6/29/2017	6/15/2017	0.6	71.6	5	105	0.3	14.3	14.3	1020	4.14	3.8	0.6	0.25	2.2	48	0.1
1461259	6/29/2017	6/15/2017	0.8	25.4	5.5	75	0.05	14.9	11.7	675	3.39	5	0.5	0.25	3	39	0.05
1461260	6/29/2017	6/15/2017	0.2	13.6	2.4	82	0.05	11.1	12.1	815	3.84	2.7	0.6	0.25	3.1	28	0.05
1461261	6/29/2017	6/15/2017	0.6	17	5.3	60	0.1	17	10.5	729	2.76	4.3	0.5	0.25	3.1	25	0.05
1461262	6/29/2017	6/15/2017	0.5	15	22.2	99	0.05	20	13.9	855	4.07	3.5	0.8	20.3	4.5	32	0.05
1461263	6/29/2017	6/15/2017	0.5	17.8	4.7	83	0.05	13.9	11.2	660	3.07	4.2	0.8	7.9	3.3	37	0.05
1461264	6/29/2017	6/15/2017	1.3	13.6	3.3	52	0.05	12.1	7.4	462	1.74	2.5	3.1	0.25	1.7	146	0.2
1461265	6/29/2017	6/15/2017	0.8	49.5	7.3	71	0.2	16.4	9.1	360	2.57	4.4	0.7	1.8	2	36	0.2
1461265	6/29/2017	6/15/2017	0.9	50.8	7.4	77	0.2	16.8	9.1	368	2.6	5	0.7	0.25	2	37	0.3
1461266	6/29/2017	6/15/2017	0.9	58.5	6.3	65	0.05	19.1	13.3	639	2.66	5.8	0.6	0.25	2	39	0.1
1461267	6/29/2017	6/15/2017	0.7	8	4.3	94	0.05	8.3	13.2	710	4.13	4.3	0.2	0.25	2	30	0.05
1461268	6/29/2017	6/15/2017	1.4	38.4	7.5	68	0.4	17.8	11.7	422	3.22	6.2	0.4	0.25	1.8	26	0.05
1461269	6/29/2017	6/15/2017	0.6	31	6.1	56	0.05	22.1	11.3	555	2.63	6.3	1.3	1.1	4.1	30	0.05
1461270	6/29/2017	6/15/2017	0.6	34.4	5.5	52	0.05	18.8	8.6	337	2.45	7.9	0.6	1.1	3.8	27	0.05
1461272	6/29/2017	6/15/2017	0.9	22	7.1	52	0.1	11.9	10	275	2.02	3.4	1.4	2.1	3.3	22	0.1
1461273	6/29/2017	6/15/2017	0.8	24.5	8.2	59	0.1	13.7	12	381	2.07	3.6	1.6	0.25	2.6	25	0.2
1461274	6/29/2017	6/15/2017	0.8	13	6.3	134	0.05	25.8	24.5	963	6.46	5.6	0.5	1.5	2.4	45	0.05
1461274	6/29/2017	6/15/2017	0.9	13.2	6.2	150	0.05	25.1	25	993	6.22	5.7	0.5	0.5	2.4	44	0.2
1461275	6/29/2017	6/15/2017	0.7	10.5	6.7	106	0.05	31.5	21.6	760	4.71	4.7	0.3	3.7	1.2	62	0.05
1461306	6/29/2017	6/15/2017	0.7	13.8	6.9	63	0.05	14.4	13.2	332	2.57	4.5	1	3.2	3.4	26	0.05
1461307	6/29/2017	6/15/2017	0.5	12.3	6.6	48	0.05	14.9	5.7	156	1.73	4.1	0.5	0.8	1.1	28	0.2
1461311	6/29/2017	6/15/2017	0.8	24.1	9.2	59	0.05	29	15.4	716	3.22	8.2	0.6	1.6	4.8	27	0.1
1461312	6/29/2017	6/15/2017	0.6	33.7	8.6	63	0.05	31.4	13.4	433	3.16	8.7	0.6	6.4	5.1	31	0.05
1461337	6/28/2017	6/15/2017	0.8	31.2	7.8	73	0.05	20.7	9.7	305	2.69	5.6	0.7	2.5	2.7	20	0.1
1461343	6/28/2017	6/15/2017	1	37.6	7.3	71	0.1	21.9	10.1	346	2.73	6.3	0.9	2.5	2.7	23	0.05
1461344	6/28/2017	6/15/2017	1.5	42.6	9.7	88	0.1	24.9	9.6	317	3.18	10.5	1.1	4.5	1.6	21	0.2
1461345	6/28/2017	6/15/2017	2.1	44.3	8.6	101	0.05	22.2	13.6	477	3.19	7.2	0.8	3	3	15	0.3
1461346	6/28/2017	6/15/2017	1.9	28.2	20.9	75	0.1	17.8	6.4	211	2.65	9.1	0.9	4.6	0.7	18	0.4
1461347	6/28/2017	6/15/2017	1.1	23.7	9.7	63	0.05	18	9.4	331	2.77	8.2	0.9	2.9	1.2	18	0.4
1461348	6/28/2017	6/15/2017	0.7	14.9	5	52	0.05	11.5	6.9	289	2.72	3.9	0.5	1.1	2.1	14	0.1
1461351	6/28/2017	6/15/2017	0.8	33.6	6.8	67	0.05	21.9	13.5	424	3.21	7.5	1.5	0.25	5.9	28	0.1
1461352	6/28/2017	6/15/2017	0.9	28.6	7.4	68	0.05	23.3	13	437	3.18	8.6	0.8	3.3	3.9	30	0.2
1461353	6/28/2017	6/15/2017	0.7	26.9	7.2	70	0.05	23.6	11.2	412	2.91	7	0.7	10.7	3.6	32	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1461258	0.2	0.05	92	0.71	0.13	9	23	1.25	316	0.154	1	2.28	0.013	0.44	0.2	0.02	4.1	0.1	0.025
1461259	0.3	0.05	80	0.65	0.118	12	20	0.82	286	0.123	0.5	1.7	0.02	0.36	0.1	0.02	4.4	0.1	0.025
1461260	0.1	0.05	97	0.67	0.161	16	11	1.2	374	0.196	0.5	1.97	0.017	0.95	0.05	0.005	5.3	0.2	0.025
1461261	0.4	0.05	73	0.33	0.051	8	26	0.67	385	0.177	0.5	1.69	0.009	0.59	0.1	0.01	3	0.2	0.025
1461262	0.2	0.05	94	0.56	0.121	26	25	1.25	278	0.129	0.5	2.1	0.011	0.42	0.2	0.02	5.1	0.1	0.025
1461263	0.2	0.05	78	0.6	0.116	15	17	1.17	233	0.161	2	1.68	0.015	0.35	0.2	0.03	3	0.2	0.025
1461264	0.2	0.05	38	1.6	0.097	11	18	0.52	173	0.071	3	1.05	0.019	0.11	0.1	0.04	2.9	0.05	0.16
1461265	0.3	0.1	70	0.6	0.053	8	26	0.56	293	0.109	3	1.44	0.014	0.17	0.3	0.03	3.4	0.1	0.025
1461265	0.3	0.1	70	0.61	0.056	8	27	0.59	298	0.11	3	1.47	0.014	0.18	0.2	0.02	3.3	0.1	0.025
1461266	0.3	0.05	66	0.73	0.088	9	25	0.63	279	0.099	2	1.42	0.014	0.24	0.2	0.02	3.4	0.05	0.025
1461267	0.2	0.05	97	0.72	0.202	5	12	1.23	180	0.118	0.5	2.01	0.018	0.37	0.2	0.005	4.5	0.1	0.025
1461268	0.3	0.05	83	0.41	0.081	7	26	0.79	217	0.132	1	1.62	0.013	0.24	0.2	0.02	3	0.1	0.025
1461269	0.6	0.05	63	0.43	0.071	15	24	0.69	273	0.08	1	1.4	0.017	0.14	0.2	0.03	4.9	0.05	0.025
1461270	0.5	0.05	55	0.42	0.084	13	24	0.58	285	0.072	2	1.12	0.019	0.1	0.2	0.05	3.9	0.05	0.025
1461272	0.3	0.1	45	0.33	0.051	19	25	0.5	196	0.064	1	1.41	0.012	0.06	0.1	0.05	2.9	0.05	0.06
1461273	0.3	0.1	46	0.39	0.064	21	24	0.45	215	0.065	2	1.31	0.01	0.06	0.1	0.06	3.2	0.05	0.12
1461274	0.3	0.05	127	0.67	0.117	12	57	2.14	247	0.131	0.5	3.56	0.02	0.06	0.05	0.005	11.3	0.05	0.025
1461274	0.3	0.05	126	0.61	0.108	12	55	2.14	253	0.117	0.5	3.4	0.014	0.06	0.05	0.01	10.9	0.05	0.025
1461275	0.2	0.05	103	0.71	0.11	5	81	1.93	187	0.161	0.5	2.83	0.03	0.05	0.05	0.005	8.8	0.05	0.025
1461306	0.3	0.1	51	0.45	0.072	11	26	0.71	200	0.101	0.5	1.54	0.011	0.09	0.1	0.03	3.5	0.1	0.025
1461307	0.3	0.1	41	0.38	0.062	9	27	0.41	184	0.07	2	1.27	0.016	0.05	0.1	0.04	3.1	0.05	0.06
1461311	0.5	0.1	70	0.43	0.048	18	47	0.97	382	0.091	1	1.94	0.015	0.2	0.1	0.02	8	0.05	0.025
1461312	0.7	0.1	74	0.62	0.054	21	43	1.04	420	0.094	2	1.83	0.018	0.11	0.1	0.05	7.2	0.05	0.025
1461337	0.4	0.05	70	0.25	0.054	11	32	0.78	198	0.109	0.5	1.66	0.01	0.09	0.1	0.02	3.7	0.1	0.025
1461343	0.4	0.1	66	0.3	0.048	13	31	0.74	327	0.097	2	1.65	0.011	0.08	0.1	0.02	4.5	0.1	0.025
1461344	0.4	0.2	76	0.22	0.052	14	35	0.63	295	0.078	1	2.1	0.008	0.13	0.1	0.04	5	0.2	0.025
1461345	0.5	0.05	82	0.2	0.058	12	32	0.73	238	0.121	0.5	1.63	0.013	0.15	0.1	0.02	3.9	0.1	0.025
1461346	0.6	0.2	79	0.17	0.05	13	30	0.49	228	0.068	1	1.67	0.008	0.08	0.05	0.03	2.9	0.1	0.025
1461347	0.5	0.2	62	0.2	0.056	13	29	0.54	238	0.07	2	1.87	0.008	0.1	0.1	0.03	3.2	0.1	0.025
1461348	0.3	0.05	57	0.21	0.057	10	21	0.58	168	0.12	1	1.66	0.008	0.15	0.1	0.03	3	0.1	0.025
1461351	0.5	0.1	73	0.37	0.081	29	35	0.76	235	0.131	2	2.03	0.015	0.11	0.2	0.01	4.3	0.2	0.025
1461352	0.5	0.1	78	0.37	0.072	18	36	0.75	226	0.12	3	2.05	0.014	0.11	0.2	0.02	4.6	0.1	0.025
1461353	0.5	0.1	71	0.41	0.073	17	36	0.74	292	0.1	3	1.95	0.015	0.09	0.2	0.02	4.9	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1461258	8	0.25	0.1
1461259	7	0.25	0.1
1461260	8	0.25	0.1
1461261	6	0.25	0.1
1461262	8	0.25	0.1
1461263	6	0.25	0.1
1461264	3	0.25	0.1
1461265	6	0.25	0.1
1461265	6	0.25	0.1
1461266	5	0.25	0.1
1461267	8	0.25	0.1
1461268	6	0.25	0.1
1461269	5	0.25	0.1
1461270	4	0.25	0.1
1461272	5	0.25	0.1
1461273	5	0.25	0.1
1461274	14	0.25	0.1
1461274	14	0.25	0.1
1461275	10	0.25	0.1
1461306	5	0.25	0.1
1461307	5	0.25	0.1
1461311	6	0.25	0.1
1461312	6	0.25	0.1
1461337	5	0.25	0.1
1461343	5	0.25	0.1
1461344	7	0.25	0.1
1461345	6	0.25	0.1
1461346	7	0.25	0.1
1461347	6	0.25	0.1
1461348	6	0.25	0.1
1461351	6	0.25	0.1
1461352	6	0.25	0.1
1461353	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1461354	PED	DB02	6/10/2017 0:00	07N	634754	6975670	-138.3494108	62.88606384	
1461355	PED	DB02	6/10/2017 0:00	07N	634753	6975620	-138.3494709	62.88561592	
1461355	PED	DB02	6/10/2017 0:00	07N	634753	6975620	-138.3494709	62.88561592	
1461356	PED	DB02	6/10/2017 0:00	07N	634755	6975571	-138.3494713	62.88517585	
1461357	PED	DB02	6/10/2017 0:00	07N	634754	6975518	-138.3495339	62.88470103	
1461358	PED	DB02	6/10/2017 0:00	07N	634754	6975470	-138.3495727	62.88427067	
1461359	PED	DB02	6/10/2017 0:00	07N	634743	6975431	-138.3498203	62.88392507	
1461360	PED	DB02	6/10/2017 0:00	07N	634755	6975373	-138.3496316	62.88340062	
1461361	PED	DB02	6/10/2017 0:00	07N	634756	6975321	-138.3496492	62.8829345	
1461362	PED	DB02	6/10/2017 0:00	07N	634754	6975021	-138.3499361	62.88024501	
1461368	PED	DB02	6/10/2017 0:00	07N	634756	6975270	-138.3496953	62.88247677	
1461369	PED	DB02	6/10/2017 0:00	07N	634754	6975218	-138.3497767	62.88201128	
1461370	PED	DB02	6/10/2017 0:00	07N	634756	6975170	-138.3497762	62.88158019	
1461371	PED	DB02	6/10/2017 0:00	07N	634757	6975119	-138.3497978	62.88112256	
1461372	PED	DB02	6/10/2017 0:00	07N	634753	6974972	-138.3499954	62.87980606	
1461373	PED	DB02	6/10/2017 0:00	07N	634755	6975070	-138.3498768	62.88068397	
1461374	PED	DB02	6/10/2017 0:00	07N	634757	6974922	-138.3499572	62.87935629	
1461375	PED	DB02	6/10/2017 0:00	07N	634757	6974923	-138.3499618	62.879363	1461374
1461387	PED	DB02	6/11/2017 0:00	07N	635857	6974819	-138.3284374	62.87802488	
1461388	PED	DB02	6/11/2017 0:00	07N	635857	6974869	-138.3283966	62.87847316	
1461389	PED	DB02	6/11/2017 0:00	07N	635856	6974918	-138.3283762	62.87891285	
1461390	PED	DB02	6/11/2017 0:00	07N	635857	6974969	-138.328315	62.87936973	
1461391	PED	DB02	6/11/2017 0:00	07N	635856	6975069	-138.3282531	62.88026667	
1461392	PED	DB02	6/11/2017 0:00	07N	635856	6975118	-138.3282131	62.88070599	
1461393	PED	DB02	6/11/2017 0:00	07N	635855	6975170	-138.3281903	62.88117258	
1461394	PED	DB02	6/11/2017 0:00	07N	635856	6975220	-138.3281299	62.88162049	
1461395	PED	DB02	6/11/2017 0:00	07N	635855	6975270	-138.3281087	62.88206914	
1461396	PED	DB02	6/11/2017 0:00	07N	635854	6975320	-138.3280876	62.8825178	
1461397	PED	DB02	6/11/2017 0:00	07N	635855	6975369	-138.328028	62.88295675	
1461398	PED	DB02	6/11/2017 0:00	07N	635857	6975421	-138.3279463	62.88342222	
1461401	PED	JA01	6/10/2017 0:00	07n	635656	6974316	-138.3327944	62.87358991	
1461402	PED	JA01	6/10/2017 0:00	07n	635657	6974370	-138.3327308	62.87407369	
1461403	PED	JA01	6/10/2017 0:00	07n	635655	6974420	-138.3327293	62.87452272	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1461354	1278	Mattock	40	C	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Wet
1461355	1276	Mattock	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1461355	1276	Mattock	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1461356	1275	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1461357	1275	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1461358	1272	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1461359	1278	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1461360	1273	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1461361	1274	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1461362	1288	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry
1461368	1281	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1461369	1284	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry
1461370	1297	Mattock	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1461371	1301	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1461372	1285	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1461373	1295	Auger	60	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1461374	1276	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1461375	1291	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1461387	1132	Mattock	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1461388	1131	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461389	1126	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1461390	1127	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1461391	1131	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Wet
1461392	1139	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1461393	1142	Auger	50	C	Subtle Slope	Grey	Dwarf Birch	Reindeer Moss	Dry
1461394	1158	Auger	60	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1461395	1146	Auger	60	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1461396	1148	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1461397	1143	Mattock	30	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Dry
1461398	1135	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1461401	1210	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1461402	1212	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461403	1212	Auger	30	C	Subtle Slope	Bluish Grey	Dwarf Birch	Reindeer Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1461354	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461355	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461355	Good	Silt				REP	PED-20170614-00	White Gold Corp.	WHI17000098
1461356	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461357	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461358	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461359	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461360	Good	Silt	Rocky Sample	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461361	Good	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461362	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461368	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461369	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461370	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461371	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461372	Good	Silt	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461373	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461374	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461375	Good	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461387	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461388	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461389	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461390	Poor	Silt	Frozen	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461391	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461392	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461393	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461394	Excellent	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461395	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461396	Good	Sand	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461397	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461398	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461401	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461402	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461403	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1461354	6/28/2017	6/15/2017	0.7	26.2	7.3	65	0.05	23.9	11.1	444	3.04	8.4	1	2	3	32	0.2
1461355	6/28/2017	6/15/2017	0.9	23.3	7.7	58	0.05	21	10.8	374	3.02	8.7	1	5.8	3.3	29	0.1
1461355	6/28/2017	6/15/2017	0.9	22.9	7.6	59	0.05	20.7	11.4	379	3.15	8.5	0.9	1.8	3.2	30	0.1
1461356	6/28/2017	6/15/2017	0.9	24.3	8.1	58	0.1	19.8	9.8	316	2.81	7.6	1.1	1.6	2.3	28	0.1
1461357	6/28/2017	6/15/2017	1	40	8.5	72	0.2	16.2	11.2	406	3.68	6.8	0.9	1.5	1.4	23	0.1
1461358	6/28/2017	6/15/2017	0.9	30.8	7.9	54	0.2	14.2	8	219	2.7	5.7	0.7	5.1	0.5	18	0.1
1461359	6/28/2017	6/15/2017	0.7	31.1	7.7	74	0.4	16.4	10.7	340	2.69	5	1	1.1	2.3	30	0.05
1461360	6/28/2017	6/15/2017	1.1	28.7	11.2	83	0.05	21.4	11.1	419	3.27	9	0.9	5	4.8	22	0.1
1461361	6/28/2017	6/15/2017	1.1	28	10.9	80	0.1	17.7	8.4	376	2.78	7	0.9	2.2	2.5	23	0.2
1461362	6/28/2017	6/15/2017	0.9	26.5	7.2	68	0.05	19	9.5	407	2.94	5.7	1	1.2	3	29	0.2
1461368	6/28/2017	6/15/2017	1.4	48.6	10.5	157	0.4	20.2	11.1	863	3.25	6	1.3	16.2	3	35	0.4
1461369	6/28/2017	6/15/2017	1.1	40.2	5.8	71	0.1	19.6	10.6	408	2.93	6.9	0.7	5.3	1.9	31	0.1
1461370	6/28/2017	6/15/2017	1.7	18.2	10.5	45	0.05	12	5.4	243	2.19	6.2	0.5	2.5	0.3	13	0.2
1461371	6/28/2017	6/15/2017	1.6	22	16.5	63	0.05	18.1	9.9	504	3.37	8	0.6	7.9	2.3	14	0.1
1461372	6/28/2017	6/15/2017	1.1	38.3	9.4	72	0.05	23	9.3	321	2.96	8.7	1.1	4	3.6	27	0.2
1461373	6/28/2017	6/15/2017	0.8	18.2	8.6	50	0.05	19.6	9.3	339	2.86	9.3	0.8	2	4.2	18	0.05
1461374	6/28/2017	6/15/2017	1.1	25.4	10.3	63	0.05	19	7.7	280	3.07	9	0.9	1.8	1.9	24	0.2
1461375	6/28/2017	6/15/2017	1.3	25.3	10.8	69	0.05	20.1	8.5	311	3.28	9.7	1	3.1	2.1	25	0.2
1461387	6/28/2017	6/15/2017	0.8	18.1	7.6	50	0.2	15.2	5.4	126	1.7	5.4	0.8	2.9	1.1	24	0.2
1461388	6/28/2017	6/15/2017	1.1	17.6	8.1	53	0.1	16	6.4	164	2.15	5	0.8	2.5	1.4	24	0.2
1461389	6/28/2017	6/15/2017	1.2	13.7	11.1	62	0.1	15.1	7.6	235	2.38	5.3	0.8	9.6	1.9	25	0.2
1461390	6/28/2017	6/15/2017	1.4	17.3	6.1	50	0.1	15.6	6.9	217	2.1	4.7	0.7	2.3	2	25	0.2
1461391	6/28/2017	6/15/2017	1.1	32.8	9.7	91	0.2	17.4	9.2	394	2.88	6	1.2	6.7	3.7	30	0.1
1461392	6/28/2017	6/15/2017	1	36.9	7.6	79	0.2	16.2	12.5	358	3.02	4.4	1.1	2	3.1	27	0.2
1461393	6/28/2017	6/15/2017	0.6	64.3	6.4	94	0.1	15.2	22.3	541	4.07	3.1	0.7	1.3	2.9	17	0.1
1461394	6/28/2017	6/15/2017	1.1	91	11.4	187	0.05	16.7	29.2	1066	8.18	2.5	0.6	1	2.8	34	0.1
1461395	6/28/2017	6/15/2017	0.9	45	11.6	160	0.05	18	14.6	569	4.27	7.9	0.7	1.4	3.8	25	0.3
1461396	6/28/2017	6/15/2017	0.7	45.6	6.8	125	0.05	20.2	21.3	862	4.67	3.7	0.6	0.25	4	38	0.05
1461397	6/28/2017	6/15/2017	1.1	20.9	9.5	62	0.05	13.4	9.2	307	4.31	9.7	0.5	1	3.3	18	0.1
1461398	6/28/2017	6/15/2017	1	37.8	8.5	92	0.05	21.7	15.9	632	4.42	8.5	0.8	0.7	4.6	24	0.1
1461401	6/28/2017	6/15/2017	0.7	33.8	7.5	60	0.05	23.6	10.5	297	2.84	7.4	0.8	1.7	2.1	29	0.05
1461402	6/28/2017	6/15/2017	1.6	26	8.1	69	0.05	20.8	10.5	290	3	8.5	0.6	3.6	2.3	25	0.1
1461403	6/28/2017	6/15/2017	0.6	43.3	7.3	65	0.05	21.7	10.9	256	2.47	4.9	0.8	1.7	3.3	27	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1461354	0.4	0.2	75	0.43	0.068	18	36	0.69	286	0.095	3	2.06	0.015	0.07	0.1	0.05	5.1	0.1	0.025
1461355	0.4	0.1	73	0.34	0.063	18	34	0.74	212	0.109	2	2.01	0.013	0.09	0.2	0.02	4.3	0.2	0.025
1461355	0.5	0.1	74	0.33	0.065	18	33	0.69	215	0.109	2	1.98	0.012	0.08	0.1	0.03	4.2	0.2	0.025
1461356	0.4	0.2	76	0.29	0.055	19	36	0.61	210	0.095	2	1.86	0.012	0.08	0.1	0.03	3.8	0.1	0.025
1461357	0.4	0.2	89	0.24	0.06	12	30	0.73	181	0.121	2	2.06	0.013	0.12	0.1	0.04	4.4	0.2	0.025
1461358	0.3	0.2	62	0.19	0.072	10	27	0.52	185	0.059	2	1.64	0.01	0.07	0.1	0.06	2.8	0.2	0.025
1461359	0.3	0.1	68	0.38	0.055	15	31	0.84	253	0.13	2	2.11	0.014	0.19	0.05	0.06	5.2	0.3	0.025
1461360	0.5	0.2	71	0.3	0.064	18	34	0.72	210	0.118	2	1.9	0.012	0.14	0.2	0.02	4.4	0.2	0.025
1461361	0.4	0.2	69	0.28	0.051	20	33	0.72	218	0.093	3	1.68	0.011	0.09	0.1	0.03	3.8	0.2	0.025
1461362	0.5	0.1	62	0.38	0.056	18	32	0.64	313	0.112	2	1.71	0.014	0.12	0.1	0.02	4.8	0.1	0.025
1461368	0.5	0.2	68	0.51	0.099	21	34	0.55	279	0.081	2	1.58	0.018	0.1	0.4	0.07	5.7	0.1	0.025
1461369	0.4	0.1	75	0.41	0.077	11	32	0.72	238	0.108	0.5	1.57	0.013	0.13	0.1	0.03	4	0.1	0.025
1461370	0.4	0.3	61	0.13	0.051	9	25	0.3	121	0.057	1	1.24	0.007	0.07	0.1	0.03	2	0.1	0.025
1461371	0.4	0.2	70	0.16	0.044	11	31	0.56	148	0.068	0.5	1.88	0.008	0.1	0.1	0.02	3.8	0.1	0.025
1461372	0.5	0.1	71	0.36	0.064	18	36	0.69	361	0.105	2	2.21	0.013	0.12	0.1	0.03	6.3	0.2	0.025
1461373	0.4	0.2	59	0.21	0.064	13	33	0.54	201	0.067	2	2.23	0.01	0.06	0.1	0.03	4.8	0.1	0.025
1461374	0.5	0.2	73	0.3	0.049	16	35	0.62	265	0.089	2	2.04	0.011	0.09	0.1	0.03	4.6	0.1	0.025
1461375	0.5	0.2	76	0.3	0.056	15	36	0.64	264	0.093	3	2.25	0.011	0.1	0.1	0.03	5.2	0.2	0.025
1461387	0.2	0.1	48	0.29	0.05	11	26	0.47	263	0.074	2	1.43	0.012	0.06	0.1	0.04	3.3	0.1	0.025
1461388	0.2	0.1	54	0.28	0.055	11	30	0.55	279	0.086	3	1.7	0.011	0.08	0.05	0.05	3.4	0.1	0.025
1461389	0.3	0.1	57	0.33	0.063	13	29	0.61	302	0.089	2	1.96	0.012	0.08	0.1	0.04	4.3	0.1	0.025
1461390	0.3	0.1	60	0.35	0.054	12	29	0.55	219	0.093	2	1.62	0.014	0.08	0.2	0.04	4	0.1	0.025
1461391	0.3	0.3	72	0.47	0.065	17	32	0.75	263	0.121	2	2.04	0.013	0.17	0.1	0.04	4.6	0.2	0.025
1461392	0.2	0.1	71	0.34	0.074	19	26	0.79	356	0.147	2	2.05	0.015	0.19	0.05	0.04	4.3	0.2	0.025
1461393	0.1	0.05	124	0.35	0.069	8	25	1.3	273	0.185	0.5	2.55	0.025	0.52	0.05	0.005	5.5	0.3	0.025
1461394	0.1	0.05	207	0.26	0.087	8	35	2.11	420	0.421	0.5	4.17	0.027	1.35	0.05	0.01	10.2	0.6	0.06
1461395	0.3	0.2	109	0.31	0.073	11	36	1.05	218	0.219	1	2.68	0.02	0.32	0.05	0.03	5	0.3	0.025
1461396	0.1	0.05	101	0.53	0.117	12	38	1.63	294	0.266	1	2.83	0.023	0.51	0.05	0.01	4.2	0.2	0.025
1461397	0.5	0.2	136	0.2	0.058	10	29	0.78	125	0.238	1	2.14	0.014	0.11	0.1	0.02	3.6	0.1	0.025
1461398	0.4	0.1	105	0.31	0.061	14	41	1.1	203	0.197	1	2.73	0.017	0.25	0.1	0.04	5	0.2	0.025
1461401	0.4	0.1	69	0.32	0.055	11	37	0.79	286	0.102	0.5	2	0.01	0.08	0.1	0.04	4.5	0.1	0.025
1461402	0.4	0.2	80	0.28	0.059	10	34	0.69	215	0.125	3	2.2	0.011	0.1	0.1	0.03	3.8	0.1	0.025
1461403	0.4	0.1	62	0.34	0.053	13	28	0.77	282	0.121	0.5	1.7	0.011	0.08	0.2	0.02	4	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1461354	6	0.25	0.1
1461355	6	0.25	0.1
1461355	7	0.25	0.1
1461356	7	0.25	0.1
1461357	7	0.25	0.1
1461358	6	0.25	0.1
1461359	7	0.25	0.1
1461360	6	0.25	0.1
1461361	7	0.25	0.1
1461362	6	0.25	0.1
1461368	5	0.5	0.1
1461369	5	0.25	0.1
1461370	7	0.25	0.1
1461371	7	0.25	0.1
1461372	7	0.25	0.1
1461373	6	0.25	0.1
1461374	7	0.25	0.1
1461375	8	0.25	0.1
1461387	6	0.25	0.1
1461388	6	0.9	0.1
1461389	7	1.1	0.1
1461390	6	0.25	0.1
1461391	7	0.25	0.1
1461392	7	0.5	0.1
1461393	8	0.7	0.1
1461394	13	0.25	0.1
1461395	9	0.25	0.1
1461396	9	0.25	0.1
1461397	12	0.25	0.1
1461398	9	0.25	0.1
1461401	7	0.25	0.1
1461402	8	0.5	0.1
1461403	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1461404	PED	JA01	6/10/2017 0:00	07n	635657	6974471	-138.3326486	62.87497922	
1461405	PED	JA01	6/10/2017 0:00	07n	635657	6974519	-138.3326095	62.87540958	
1461406	PED	JA01	6/10/2017 0:00	07n	635655	6974571	-138.3326064	62.87587654	
1461407	PED	JA01	6/10/2017 0:00	07n	635657	6974622	-138.3325256	62.87633305	
1461408	PED	JA01	6/10/2017 0:00	07n	635656	6974672	-138.3325045	62.8767817	
1461409	PED	JA01	6/10/2017 0:00	07n	635656	6974721	-138.3324646	62.87722102	
1461410	PED	JA01	6/10/2017 0:00	07n	635655	6974771	-138.3324435	62.87766968	
1461411	PED	JA01	6/10/2017 0:00	07n	635656	6974822	-138.3323824	62.87812656	
1461412	PED	JA01	6/10/2017 0:00	07n	635655	6974871	-138.3323621	62.87856625	
1461413	PED	JA01	6/10/2017 0:00	07n	635655	6974921	-138.3323214	62.87901454	
1461414	PED	JA01	6/10/2017 0:00	07n	635655	6974971	-138.3322806	62.87946282	
1461415	PED	JA01	6/10/2017 0:00	07n	635655	6975020	-138.3322407	62.87990214	
1461416	PED	JA01	6/10/2017 0:00	07n	635656	6975073	-138.3321779	62.88037695	
1461417	PED	JA01	6/10/2017 0:00	07n	635654	6975121	-138.3321781	62.88080805	
1461418	PED	JA01	6/10/2017 0:00	07n	635657	6975171	-138.3320785	62.88125522	
1461419	PED	JA01	6/10/2017 0:00	07n	635656	6975220	-138.3320582	62.88169491	
1461420	PED	JA01	6/10/2017 0:00	07n	635656	6975270	-138.3320174	62.8821432	
1461421	PED	JA01	6/10/2017 0:00	07n	635656	6975321	-138.3319759	62.88260045	
1461422	PED	JA01	6/10/2017 0:00	07n	635656	6975370	-138.331936	62.88303977	
1461423	PED	JA01	6/10/2017 0:00	07n	635655	6975421	-138.3319141	62.88349739	
1461424	PED	JA01	6/10/2017 0:00	07n	635656	6975470	-138.3318545	62.88393634	
1461425	PED	JA01	6/10/2017 0:00	07n	635656	6975470	-138.3318545	62.88393634	
1461426	PED	JA01	6/11/2017 0:00	07n	636754	6977318	-138.308768	62.90009465	
1461426	PED	JA01	6/11/2017 0:00	07n	636754	6977318	-138.308768	62.90009465	
1461427	PED	JA01	6/11/2017 0:00	07n	636763	6977270	-138.3086306	62.89966093	
1461428	PED	JA01	6/11/2017 0:00	07n	636762	6977222	-138.3086897	62.89923096	
1461429	PED	JA01	6/11/2017 0:00	07n	636760	6977170	-138.3087718	62.8987655	
1461430	PED	JA01	6/11/2017 0:00	07n	636765	6977120	-138.3087147	62.89831535	
1461431	PED	JA01	6/11/2017 0:00	07n	636760	6977070	-138.308854	62.89786895	
1461432	PED	JA01	6/11/2017 0:00	07n	636760	6977021	-138.3088943	62.89742964	
1461432	PED	JA01	6/11/2017 0:00	07n	636760	6977021	-138.3088943	62.89742964	
1461433	PED	JA01	6/11/2017 0:00	07n	636761	6976971	-138.3089158	62.89698099	
1461434	PED	JA01	6/11/2017 0:00	07n	636756	6976920	-138.309056	62.89652562	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1461404	1210	Auger	40	C	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1461405	1206	Auger	30	C	Subtle Slope	Chocolate Brown	Balsam Fir	Sphagnum Moss <	Damp
1461406	1204	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1461407	1199	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1461408	1196	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1461409	1194	Auger	30	C	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1461410	1192	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461411	1190	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461412	1189	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1461413	1187	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1461414	1186	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1461415	1186	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1461416	1187	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461417	1188	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1461418	1186	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1461419	1186	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1461420	1184	Hands	20	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1461421	1178	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1461422	1168	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461423	1153	Sheer Blunt Force	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461424	1139	Hands	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461425	1139	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461426	974	Auger	30	C	Flat	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1461426	974	Auger	30	C	Flat	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1461427	964	Auger	30	C	Flat	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1461428	948	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1461429	931	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1461430	920	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1461431	901	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1461432	885	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1461432	885	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1461433	867	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1461434	843	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Bare Soil	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1461404	Poor	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461405	Excellent	Sand	Partially Frozen	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461406	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461407	Excellent	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461408	Excellent	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461409	Good	Clay	Wet Soil	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461410	Excellent	Clay	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461411	Excellent	Clay	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461412	Excellent	Sand	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461413	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461414	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461415	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461416	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461417	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461418	Excellent	Sand	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461419	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461420	Good	Sand	Rocky Sample	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461421	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461422	Excellent	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461423	Good	Clay	Organic 25%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461424	Good	Sand	Rocky Sample	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461425	Excellent	Sand	Rocky Terrain	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461426	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461426	Excellent	Sand				REP	PED-20170614-00	White Gold Corp.	WHI17000098
1461427	Good	Silt	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461428	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461429	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461430	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461431	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461432	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461432	Excellent	Sand				REP	PED-20170614-00	White Gold Corp.	WHI17000098
1461433	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461434	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1461404	6/28/2017	6/15/2017	1.2	68.7	8.1	60	0.2	22.7	11.6	272	3	6.9	1	1.9	1	27	0.2
1461405	6/28/2017	6/15/2017	0.7	26.1	6.8	57	0.05	18.9	8.8	238	2.45	6.8	0.7	1.9	1.3	21	0.1
1461406	6/28/2017	6/15/2017	0.6	23.8	6.5	55	0.05	18.1	8.7	260	2.43	5.8	0.6	4.1	1.8	22	0.1
1461407	6/28/2017	6/15/2017	0.7	24.6	7.6	59	0.1	18.4	9.1	271	2.54	6.9	0.8	3.7	1.8	22	0.05
1461408	6/28/2017	6/15/2017	0.8	25.8	7.6	59	0.1	20	9.4	258	2.67	7.3	0.8	3	1.1	25	0.1
1461409	6/28/2017	6/15/2017	0.7	22.2	7.9	44	0.1	16.4	6.3	179	2.17	6.5	0.7	1.5	0.3	23	0.2
1461410	6/28/2017	6/15/2017	0.8	20	8.8	52	0.2	17.2	7.2	186	2.46	7.3	0.8	3.8	0.5	33	0.2
1461411	6/28/2017	6/15/2017	1.1	30.3	10.4	68	0.05	23.4	11.8	434	2.78	10.2	0.9	2.5	2.3	20	0.2
1461412	6/28/2017	6/15/2017	1.5	36.4	14.6	101	0.05	24.3	11.6	378	3.02	10.6	1	3.3	3.6	22	0.2
1461413	6/28/2017	6/15/2017	0.9	23.1	8.3	82	0.05	22.6	13.2	528	3.26	7.6	0.8	1.6	3.6	21	0.2
1461414	6/28/2017	6/15/2017	1.7	23.4	8.3	65	0.05	20.7	10.8	433	2.95	8.8	0.8	2.6	2.2	20	0.2
1461415	6/28/2017	6/15/2017	1.1	29.7	8.8	60	0.05	17.7	8.7	301	2.87	7.8	0.8	2.4	1.6	21	0.2
1461416	6/28/2017	6/15/2017	0.9	24.7	7.8	68	0.05	20.4	11.4	475	2.93	8	0.8	4.4	3.4	20	0.2
1461417	6/28/2017	6/15/2017	1.2	23.5	9.5	65	0.05	17.8	8.1	294	2.88	9.4	0.8	4.1	2.1	20	0.1
1461418	6/28/2017	6/15/2017	0.8	28.3	8.4	67	0.05	17.8	9.1	320	2.76	6.9	1	3.6	2.4	22	0.05
1461419	6/28/2017	6/15/2017	0.8	30.8	8.2	65	0.05	18.3	8.9	260	2.79	6.9	1	2.4	2.5	23	0.1
1461420	6/28/2017	6/15/2017	0.6	35.2	6.6	97	0.05	13.4	13.7	684	3.65	3.8	0.5	2.3	3.1	23	0.1
1461421	6/28/2017	6/15/2017	0.5	40.8	6.7	97	0.1	14.6	12.1	370	3.62	4.2	0.6	2.7	3.3	24	0.05
1461422	6/28/2017	6/15/2017	1.3	23.2	9.8	83	0.1	11.5	9.5	501	4	7.2	0.4	1.9	2.7	16	0.1
1461423	6/28/2017	6/15/2017	1.5	21.6	10.2	63	0.05	11.5	7.4	352	3.86	7.2	0.5	1.5	2.5	15	0.1
1461424	6/28/2017	6/15/2017	1.2	24.9	9.3	82	0.05	14.2	10	451	3.99	7.2	0.7	1.4	3.1	18	0.2
1461425	6/28/2017	6/15/2017	0.9	31.4	7.6	106	0.05	19.7	17.7	866	4.24	7.4	0.8	2.8	5.2	26	0.1
1461426	6/28/2017	6/15/2017	1	10.7	10.1	46	0.05	12.5	8.1	412	3.12	8	0.5	1.2	3	21	0.05
1461426	6/28/2017	6/15/2017	1	10.6	10.1	45	0.05	13	7.9	412	3.11	7.8	0.5	1.2	3.1	21	0.05
1461427	6/28/2017	6/15/2017	0.8	13.3	9.5	66	0.2	14.9	10.5	1400	2.54	4.4	0.3	0.9	2	37	0.4
1461428	6/28/2017	6/15/2017	0.6	64	7.4	91	0.1	22.3	20.6	917	5.26	5.2	0.6	1.6	3.2	34	0.05
1461429	6/28/2017	6/15/2017	0.8	45.3	11	60	0.3	25.6	14.7	1083	3.49	6.4	0.8	3.8	3	38	0.2
1461430	6/28/2017	6/15/2017	0.5	11.4	6.2	76	0.05	14	11.7	532	3.49	7	0.3	0.6	2.1	28	0.05
1461431	6/28/2017	6/15/2017	0.2	5.7	3	120	0.05	9.7	17.5	913	4.84	3.1	0.3	0.25	2	39	0.05
1461432	6/28/2017	6/15/2017	0.2	6.2	3.5	70	0.05	7.8	11.8	578	3.02	3.8	0.3	0.25	2.2	27	0.05
1461432	6/28/2017	6/15/2017	0.3	5.8	3.7	68	0.05	7.8	11.6	571	2.95	3.9	0.3	0.25	2.3	28	0.05
1461433	6/28/2017	6/15/2017	0.5	18	5.9	86	0.05	38.3	15.3	611	3.85	7.7	0.6	0.5	6	24	0.05
1461434	6/28/2017	6/15/2017	0.5	6.2	4.8	85	0.05	15.4	12.8	729	3.6	4.5	0.4	1.4	3.4	25	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1461404	0.4	0.2	71	0.3	0.055	11	32	0.75	323	0.089	0.5	2.14	0.013	0.09	0.05	0.04	4.3	0.1	0.025
1461405	0.4	0.1	55	0.26	0.062	11	29	0.54	206	0.071	0.5	1.66	0.011	0.06	0.1	0.03	3.3	0.05	0.025
1461406	0.3	0.1	58	0.3	0.057	10	28	0.62	213	0.086	0.5	1.58	0.011	0.07	0.1	0.02	3.1	0.05	0.025
1461407	0.4	0.1	60	0.27	0.062	11	31	0.61	240	0.079	0.5	1.81	0.01	0.06	0.1	0.03	3.5	0.1	0.025
1461408	0.4	0.2	67	0.28	0.063	11	34	0.62	239	0.078	2	1.96	0.013	0.07	0.1	0.03	3.5	0.1	0.025
1461409	0.3	0.1	53	0.22	0.057	10	25	0.41	241	0.037	0.5	1.5	0.011	0.05	0.1	0.04	1.8	0.05	0.025
1461410	0.3	0.2	66	0.35	0.066	12	31	0.49	278	0.058	2	1.74	0.011	0.07	0.1	0.04	2.7	0.1	0.025
1461411	0.4	0.2	74	0.26	0.061	12	37	0.63	287	0.079	0.5	1.88	0.013	0.07	0.1	0.02	4.7	0.1	0.025
1461412	0.5	0.1	82	0.27	0.055	13	38	0.76	372	0.107	0.5	1.88	0.012	0.08	0.1	0.02	5	0.1	0.025
1461413	0.4	0.1	67	0.3	0.056	12	34	0.77	302	0.113	0.5	2.18	0.01	0.09	0.1	0.01	4.4	0.1	0.025
1461414	0.4	0.2	65	0.26	0.054	13	32	0.6	282	0.085	1	1.9	0.009	0.08	0.2	0.03	4	0.1	0.025
1461415	0.4	0.2	67	0.28	0.046	12	31	0.57	228	0.076	0.5	1.8	0.009	0.07	0.1	0.03	3.8	0.1	0.025
1461416	0.4	0.2	64	0.25	0.05	14	33	0.64	236	0.086	0.5	1.87	0.009	0.08	0.2	0.04	4.3	0.1	0.025
1461417	0.4	0.2	70	0.22	0.044	14	33	0.61	194	0.085	0.5	1.78	0.008	0.08	0.1	0.03	3.9	0.1	0.025
1461418	0.4	0.2	62	0.28	0.049	16	31	0.66	220	0.096	2	1.76	0.012	0.1	0.1	0.03	4.4	0.1	0.025
1461419	0.4	0.2	63	0.28	0.056	17	32	0.65	207	0.105	2	1.87	0.011	0.11	0.1	0.03	4.5	0.2	0.025
1461420	0.2	0.05	78	0.3	0.052	10	22	1.01	290	0.187	0.5	2.02	0.013	0.34	0.05	0.03	4	0.2	0.025
1461421	0.3	0.05	88	0.34	0.056	13	25	1.08	262	0.189	0.5	2.06	0.017	0.38	0.05	0.02	5.2	0.2	0.025
1461422	0.4	0.2	108	0.17	0.048	9	25	0.65	131	0.177	0.5	2.05	0.01	0.11	0.05	0.05	3.3	0.2	0.025
1461423	0.4	0.5	113	0.17	0.056	9	26	0.57	119	0.197	0.5	1.84	0.01	0.11	0.05	0.03	3.4	0.1	0.025
1461424	0.3	0.2	101	0.2	0.053	11	29	0.84	137	0.193	0.5	2.4	0.012	0.16	0.1	0.04	4	0.2	0.025
1461425	0.3	0.2	96	0.38	0.086	17	34	1.06	235	0.191	0.5	2.35	0.016	0.31	0.05	0.03	4.4	0.2	0.025
1461426	0.4	0.1	82	0.3	0.062	11	26	0.38	260	0.054	2	1.62	0.009	0.07	0.1	0.01	3.8	0.05	0.025
1461426	0.4	0.1	79	0.3	0.058	11	26	0.38	258	0.055	1	1.64	0.009	0.07	0.05	0.01	3.9	0.05	0.025
1461427	0.5	0.2	62	0.46	0.06	9	26	0.37	672	0.064	1	1.38	0.012	0.14	0.1	0.02	2.7	0.05	0.025
1461428	0.4	0.05	153	0.67	0.102	14	40	1.94	696	0.153	2	2.89	0.021	0.5	0.1	0.02	16.7	0.2	0.025
1461429	0.5	0.1	78	0.79	0.057	17	36	0.64	1078	0.062	2	1.92	0.02	0.13	0.1	0.03	8.4	0.1	0.025
1461430	0.3	0.05	84	0.43	0.121	7	21	1.05	309	0.14	1	2.12	0.016	0.36	0.1	0.03	3.8	0.1	0.025
1461431	0.1	0.05	117	0.98	0.25	7	14	1.75	311	0.181	0.5	2.64	0.037	0.91	0.05	0.005	5.9	0.2	0.025
1461432	0.2	0.05	77	0.79	0.217	7	13	1.08	142	0.111	0.5	1.78	0.042	0.4	0.05	0.005	4.9	0.05	0.025
1461432	0.2	0.05	77	0.78	0.224	7	13	1.05	138	0.111	0.5	1.81	0.043	0.38	0.05	0.005	5	0.05	0.025
1461433	0.4	0.05	95	0.45	0.125	16	65	1.36	201	0.145	0.5	2.25	0.014	0.62	0.1	0.01	8.1	0.2	0.025
1461434	0.3	0.05	90	0.43	0.118	11	27	1.03	268	0.114	1	2	0.013	0.53	0.05	0.01	6.8	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1461404	7	0.25	0.1
1461405	6	0.25	0.1
1461406	5	0.25	0.1
1461407	6	0.25	0.1
1461408	6	0.25	0.1
1461409	6	0.25	0.1
1461410	7	0.25	0.1
1461411	6	0.25	0.1
1461412	6	0.25	0.1
1461413	7	0.25	0.1
1461414	6	0.25	0.1
1461415	7	0.25	0.1
1461416	6	0.25	0.1
1461417	7	0.25	0.1
1461418	6	0.25	0.1
1461419	6	0.25	0.1
1461420	7	0.25	0.1
1461421	7	0.25	0.1
1461422	10	0.25	0.1
1461423	11	0.25	0.1
1461424	9	0.25	0.1
1461425	8	0.25	0.1
1461426	7	0.25	0.1
1461426	7	0.25	0.1
1461427	5	0.25	0.1
1461428	10	0.5	0.1
1461429	6	0.8	0.1
1461430	7	0.25	0.1
1461431	10	0.25	0.1
1461432	6	0.25	0.1
1461432	7	0.25	0.1
1461433	9	0.25	0.1
1461434	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1461435	PED	JA01	6/11/2017 0:00	07n	636759	6976870	-138.3090381	62.89607622	
1461436	PED	JA01	6/11/2017 0:00	07n	636758	6976821	-138.3090981	62.89563729	
1461437	PED	JA01	6/11/2017 0:00	07n	636757	6976783	-138.309149	62.89529697	
1461438	PED	JA01	6/11/2017 0:00	07n	636757	6976720	-138.3092008	62.89473214	
1461439	PED	JA01	6/11/2017 0:00	07n	636755	6976669	-138.309282	62.89427565	
1461440	PED	JA01	6/11/2017 0:00	07n	636759	6976619	-138.3092445	62.89382588	
1461441	PED	JA01	6/11/2017 0:00	07n	636757	6976566	-138.3093274	62.89335145	
1461442	PED	JA01	6/11/2017 0:00	07n	636761	6976519	-138.3092874	62.89292857	
1461443	PED	JA01	6/11/2017 0:00	07n	636760	6976471	-138.3093465	62.8924986	
1461444	PED	JA01	6/11/2017 0:00	07n	636755	6976418	-138.3094883	62.89202531	
1461445	PED	JA01	6/11/2017 0:00	07n	636754	6976369	-138.3095482	62.89158637	
1461446	PED	JA01	6/11/2017 0:00	07n	636758	6976320	-138.3095099	62.89114556	
1461447	PED	JA01	6/11/2017 0:00	07n	636757	6976269	-138.3095715	62.89068869	
1461448	PED	JA01	6/11/2017 0:00	07n	636756	6976221	-138.3096306	62.89025872	
1461449	PED	JA01	6/11/2017 0:00	07n	636760	6976171	-138.3095931	62.88980895	
1461450	PED	JA01	6/11/2017 0:00	07n	636760	6976171	-138.3095931	62.88980895	
1461451	PED	JA01	6/11/2017 0:00	07n	636759	6976118	-138.3096563	62.88933415	
1461452	PED	JA01	6/11/2017 0:00	07n	636758	6976065	-138.3097195	62.88885935	
1461453	PED	JA01	6/11/2017 0:00	07n	636756	6976019	-138.3097965	62.88844768	
1461454	PED	JA01	6/11/2017 0:00	07n	636758	6975969	-138.3097983	62.88799866	
1461455	PED	JA01	6/11/2017 0:00	07n	636756	6975920	-138.3098779	62.8875601	
1461456	PED	JA01	6/11/2017 0:00	07n	636756	6975820	-138.30996	62.88666354	
1461463	PED	SB02	6/12/2017 0:00	07N	636055	6976674	-138.3230327	62.89458236	
1461464	PED	SB02	6/12/2017 0:00	07N	636051	6976621	-138.3231547	62.89410867	
1461465	PED	SB02	6/12/2017 0:00	07N	636055	6976569	-138.3231186	62.89364097	
1461466	PED	SB02	6/12/2017 0:00	07N	636056	6976521	-138.3231382	62.89321025	
1461467	PED	SB02	6/12/2017 0:00	07N	636058	6976472	-138.323139	62.89277018	
1461476	PED	KM01	6/11/2017 0:00	07N	635952	6974320	-138.3269789	62.87351562	
1461477	PED	KM01	6/11/2017 0:00	07N	635962	6975070	-138.3261704	62.88023615	
1461478	PED	KM01	6/11/2017 0:00	07N	635973	6975128	-138.325907	62.88075206	
1461479	PED	KM01	6/11/2017 0:00	07N	635971	6975167	-138.3259144	62.88110246	
1461480	PED	KM01	6/11/2017 0:00	07N	635967	6975215	-138.3259538	62.88153431	
1461481	PED	KM01	6/11/2017 0:00	07N	635960	6975273	-138.3260439	62.88205692	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1461435	818	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1461436	793	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Bare Soil	Damp
1461437	775	Auger	30	B	Subtle Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Damp
1461438	775	Sheer Blunt Force	30	B	Flat	Grey	Black Spruce	Sphagnum Moss >	Wet
1461439	784	Mattock	30	B	Subtle Slope	Grey	Black Spruce	Sphagnum Moss >	Damp
1461440	795	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1461441	798	Auger	50	C	Pronounced Slope	Bluish Grey	Black Spruce	Sphagnum Moss <	Damp
1461442	788	Auger	30	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1461443	792	Sheer Blunt Force	30	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss >	Damp
1461444	811	Auger	20	B	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1461445	830	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss >	Damp
1461446	843	Auger	30	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1461447	851	Mattock	30	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss >	Damp
1461448	855	Auger	30	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1461449	862	Auger	30	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1461450	862	Auger	30	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1461451	865	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Wet
1461452	865	Mattock	50	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Wet
1461453	865	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1461454	858	Auger	30	B	Pronounced Slope	Grey	Black Spruce	Sphagnum Moss >	Damp
1461455	855	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1461456	869	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1461463	918	Auger	30	B	Pronounced Slope	Dark Brown	Alders	Leaf Cover	Damp
1461464	932	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Thin Moss Cover	Damp
1461465	945	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1461466	949	Auger	40	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1461467	949	Auger	40	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1461476	1204	Auger	50	C	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461477	1094	Sheer Blunt Force	40	B	Subtle Slope	Grey	Alders	Sphagnum Moss <	Damp
1461478	1099	Auger	40	B	Subtle Slope	Grey	Dwarf Birch	Sphagnum Moss <	Damp
1461479	1106	Auger	90	C	Subtle Slope	Reddish Brown	Dwarf Birch	Reindeer Moss	Damp
1461480	1111	Auger	50	B	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Damp
1461481	1133	Auger	30	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1461435	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461436	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461437	Poor	Sand	Organic 50%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461438	Poor	Sand	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461439	Good	Sand	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461440	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461441	Excellent	Clay	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461442	Excellent	Clay	Organic 50%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461443	Good	Silt	Organic 50%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461444	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461445	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461446	Excellent	Clay	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461447	Poor	Sand	Frozen	Organic 50%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461448	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461449	Excellent	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461450	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461451	Excellent	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461452	Excellent	Clay				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461453	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461454	Good	Sand	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461455	Good	Gravel				Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461456	Excellent	Clay	Organic 10%	Possible Creek Contamination		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1461463	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461464	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461465	Good	Silt	Dull Red Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461466	Good	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461467	Good	Silt	Rusty Rock Chip			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461476	Good	Silt	Outcrop Nearby			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461477	Good	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461478	Poor	Sand	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461479	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461480	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461481	Poor	Clay	Organic 10%	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1461435	6/28/2017	6/15/2017	0.4	8.1	4.9	96	0.05	12.5	14.3	775	3.83	4.6	0.4	1.3	2.9	32	0.05
1461436	6/28/2017	6/15/2017	0.3	8.1	4.3	97	0.05	11.6	15.2	844	4.11	4.9	0.4	3.3	2.1	36	0.05
1461437	6/28/2017	6/15/2017	0.6	9	4.6	91	0.05	12.2	9.8	525	2.65	3	2.9	0.5	1.4	219	0.3
1461438	6/28/2017	6/15/2017	0.8	11.4	5.5	53	0.05	13	6.6	239	1.82	5.9	0.6	5	1.8	37	0.2
1461439	6/28/2017	6/15/2017	0.7	19.5	6.4	60	0.05	19.2	9.5	457	2.08	6.7	0.8	1.9	2.5	45	0.3
1461440	6/28/2017	6/15/2017	0.7	13.1	5.8	74	0.05	16.6	12.9	523	3.39	6.6	0.5	62.9	3.1	32	0.05
1461441	6/28/2017	6/15/2017	0.5	30.4	7.5	48	0.05	27.3	11.2	429	2.5	9.8	0.6	4.9	5	42	0.05
1461442	6/28/2017	6/15/2017	0.7	16.9	5.9	45	0.05	16.6	8.1	225	2.13	6.5	2.4	1.7	2.4	75	0.05
1461443	6/28/2017	6/15/2017	1.1	11.1	7.9	47	0.05	9.2	5.8	210	2.26	5.4	0.5	0.25	1.5	30	0.2
1461444	6/28/2017	6/15/2017	1.9	12.3	7.3	44	0.05	9	5.4	346	1.77	3.5	0.3	0.25	1.4	31	0.2
1461445	6/28/2017	6/15/2017	1.1	13.9	8	80	0.05	18.1	12.8	510	3.29	6.6	0.6	0.9	4.1	38	0.1
1461446	6/28/2017	6/15/2017	1.5	25.4	21	73	0.05	18.8	10.7	363	2.91	9	0.6	2.9	2.7	28	0.1
1461447	6/28/2017	6/15/2017	1.2	31	9.1	41	0.3	21.2	10.4	536	1.87	4.9	2.5	4.4	0.8	76	0.5
1461448	6/28/2017	6/15/2017	0.8	17.6	9.2	57	0.05	14.8	9.1	303	2.59	6.4	0.7	1.6	3.1	28	0.1
1461449	6/28/2017	6/15/2017	0.7	12.4	10.3	58	0.05	12.3	6.7	220	2.42	7.5	0.5	0.7	2.8	22	0.1
1461450	6/28/2017	6/15/2017	0.5	14.9	6.9	77	0.05	4.6	8.4	503	2.59	4.2	0.3	0.25	1.1	46	0.1
1461451	6/28/2017	6/15/2017	0.9	17.6	9.4	54	0.05	20	10.8	295	2.87	8.5	0.6	0.6	4.6	24	0.05
1461452	6/28/2017	6/15/2017	0.6	15.9	8.7	62	0.05	21.9	13.4	429	3.08	8	0.8	3.7	4.4	38	0.05
1461453	6/28/2017	6/15/2017	0.8	13.9	9.1	58	0.05	21.5	12.7	440	2.99	7.4	0.6	2.1	3.1	27	0.05
1461454	6/28/2017	6/15/2017	0.4	19.2	8.8	58	0.05	18.4	10.7	467	2.72	5.5	0.7	2.2	2.4	45	0.2
1461455	6/28/2017	6/15/2017	1.3	26.7	38.7	55	0.5	18.3	8.8	371	2.38	17.4	0.6	5	2.1	44	0.4
1461456	6/28/2017	6/15/2017	0.6	12.2	8	58	0.05	13.5	6.6	200	2.09	4.1	1.4	2.4	6.4	27	0.05
1461463	6/29/2017	6/15/2017	0.6	17.4	5.8	58	0.1	13.5	10.1	411	2.28	5.2	0.6	1.4	1.1	43	0.2
1461464	6/29/2017	6/15/2017	0.4	17.4	2.3	23	0.2	7.9	4.5	326	1.08	1.6	0.9	1.2	0.3	81	0.2
1461465	6/29/2017	6/15/2017	1	18.3	9.7	60	0.1	18.7	10.1	253	3.37	9.5	0.6	2	3.2	25	0.05
1461466	6/29/2017	6/15/2017	1	20.4	9.4	66	0.1	18	10.8	346	3.12	7.8	0.5	2.7	2.4	33	0.05
1461467	6/29/2017	6/15/2017	1	19.8	7.3	63	0.05	18	10	337	3.15	8.7	0.4	0.25	2.8	26	0.1
1461476	6/29/2017	6/15/2017	1	28.5	9.2	49	0.05	19.3	9.6	279	2.98	9	0.6	2	2.8	18	0.05
1461477	6/29/2017	6/15/2017	1.1	31	7	73	0.2	13.7	8.6	236	3.01	3.1	1.1	2.9	1.5	27	0.05
1461478	6/29/2017	6/15/2017	1	37.9	8.8	80	0.2	16.1	11.2	292	3.32	3.9	0.8	0.9	2.1	23	0.05
1461479	6/29/2017	6/15/2017	0.3	109.7	9.6	261	0.05	10.4	17.8	1149	6.91	0.9	1	2	6	45	0.3
1461480	6/29/2017	6/15/2017	0.7	33.7	9.2	96	0.05	19	13.5	478	3.85	6.6	0.8	1.9	3.5	21	0.05
1461481	6/29/2017	6/15/2017	1.3	35.6	10.4	78	0.1	18.9	11.5	415	3.67	7.8	1.1	1.1	3.6	23	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1461435	0.3	0.05	96	0.68	0.137	10	20	1.3	290	0.136	2	2.16	0.024	0.48	0.05	0.01	7.3	0.1	0.025
1461436	0.2	0.05	107	0.79	0.209	9	17	1.32	315	0.168	1	2.13	0.026	0.73	0.05	0.01	7	0.2	0.025
1461437	0.2	0.05	66	1.6	0.122	6	21	0.94	301	0.123	7	1.5	0.023	0.32	0.05	0.03	4.3	0.05	0.025
1461438	0.4	0.1	45	0.62	0.07	9	23	0.46	178	0.058	2	1.14	0.017	0.07	0.1	0.05	3.4	0.05	0.025
1461439	0.5	0.1	54	0.69	0.085	13	26	0.53	251	0.073	3	1.38	0.025	0.09	0.2	0.04	4.1	0.05	0.025
1461440	0.4	0.05	85	0.62	0.153	10	27	0.9	219	0.11	1	1.95	0.019	0.23	0.1	0.02	4.6	0.05	0.025
1461441	0.5	0.1	59	0.62	0.083	18	31	0.59	238	0.085	2	1.43	0.034	0.08	0.1	0.03	6	0.05	0.025
1461442	0.5	0.1	52	1.06	0.056	9	23	0.56	274	0.072	2	1.31	0.021	0.08	0.1	0.02	4.1	0.05	0.025
1461443	0.3	0.1	79	0.4	0.034	9	18	0.46	225	0.097	2	1.42	0.014	0.07	0.05	0.03	3.4	0.05	0.025
1461444	0.2	0.1	62	0.45	0.034	8	17	0.41	265	0.064	2	1.24	0.016	0.06	0.05	0.02	3.7	0.1	0.025
1461445	0.4	0.05	83	0.63	0.113	13	30	1	283	0.111	0.5	1.75	0.021	0.11	0.1	0.02	5.4	0.05	0.025
1461446	0.6	0.1	82	0.49	0.053	10	33	0.76	325	0.069	2	1.76	0.015	0.06	0.2	0.02	5.1	0.1	0.025
1461447	0.7	0.1	43	2.11	0.084	19	31	0.54	508	0.032	3	1.22	0.016	0.04	0.1	0.09	4.6	0.05	0.025
1461448	0.4	0.1	71	0.44	0.046	13	29	0.66	279	0.068	2	1.75	0.014	0.07	0.1	0.03	5.1	0.1	0.025
1461449	0.3	0.2	83	0.27	0.034	11	25	0.51	199	0.073	2	1.71	0.012	0.06	0.1	0.02	4.3	0.1	0.025
1461450	0.1	0.05	95	0.38	0.07	6	11	0.75	103	0.073	0.5	1.31	0.022	0.07	0.05	0.02	5.7	0.05	0.025
1461451	0.4	0.1	70	0.31	0.038	13	34	0.75	232	0.082	0.5	2.05	0.011	0.09	0.1	0.02	4.8	0.1	0.025
1461452	0.4	0.1	81	0.64	0.072	15	37	1.03	332	0.112	2	2	0.02	0.13	0.2	0.03	6.8	0.1	0.025
1461453	0.5	0.1	75	0.5	0.043	12	36	0.73	277	0.09	1	1.84	0.015	0.09	0.2	0.02	5	0.05	0.025
1461454	0.6	0.1	60	1.12	0.065	11	31	0.9	659	0.067	3	1.48	0.019	0.11	0.1	0.03	5.9	0.05	0.025
1461455	8.1	0.2	54	3.02	0.043	13	27	1.68	257	0.025	3	1.44	0.013	0.08	0.2	0.07	5.1	0.05	0.025
1461456	0.3	0.1	43	0.42	0.063	19	26	0.53	125	0.074	2	1.44	0.015	0.07	0.1	0.04	3.2	0.1	0.025
1461463	0.4	0.05	52	0.71	0.062	11	22	0.61	263	0.059	2	1.45	0.014	0.05	0.1	0.05	4	0.05	0.025
1461464	0.3	0.05	19	2.76	0.096	26	11	0.21	302	0.022	8	0.92	0.013	0.03	0.05	0.09	4.1	0.05	0.14
1461465	0.4	0.1	81	0.28	0.045	12	34	0.62	198	0.089	0.5	2.36	0.012	0.06	0.05	0.03	4.1	0.1	0.025
1461466	0.4	0.1	78	0.34	0.041	10	31	0.7	191	0.089	0.5	2.17	0.013	0.05	0.05	0.02	3.6	0.1	0.025
1461467	0.5	0.1	63	0.25	0.028	8	28	0.61	217	0.089	0.5	2.2	0.01	0.05	0.1	0.02	3	0.1	0.025
1461476	0.4	0.2	72	0.21	0.038	12	31	0.64	217	0.104	2	2.13	0.01	0.07	0.2	0.02	3.7	0.1	0.025
1461477	0.2	0.1	73	0.31	0.061	12	23	0.69	308	0.123	2	1.76	0.012	0.08	0.05	0.04	4.4	0.2	0.1
1461478	0.3	0.1	94	0.29	0.043	12	26	0.95	259	0.177	1	2.1	0.012	0.13	0.05	0.03	5	0.2	0.025
1461479	0.05	0.05	130	0.82	0.155	15	18	1.46	744	0.194	0.5	2.92	0.012	0.89	0.05	0.01	6.8	0.2	0.025
1461480	0.3	0.1	96	0.29	0.062	12	33	0.96	232	0.186	0.5	2.52	0.012	0.19	0.1	0.01	5.1	0.2	0.025
1461481	0.3	0.2	95	0.28	0.049	17	36	0.78	351	0.132	2	2.56	0.015	0.11	0.05	0.03	5.8	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1461435	8	0.25	0.1
1461436	9	0.25	0.1
1461437	6	0.25	0.1
1461438	4	0.25	0.1
1461439	4	0.6	0.1
1461440	6	0.25	0.1
1461441	4	0.25	0.1
1461442	4	0.6	0.1
1461443	7	0.25	0.1
1461444	7	0.25	0.1
1461445	7	0.25	0.1
1461446	6	0.25	0.1
1461447	4	1.3	0.1
1461448	6	0.25	0.1
1461449	8	0.25	0.1
1461450	10	0.25	0.1
1461451	6	0.25	0.1
1461452	6	0.25	0.1
1461453	6	0.25	0.1
1461454	5	0.25	0.1
1461455	4	0.25	0.1
1461456	6	0.25	0.1
1461463	5	0.25	0.1
1461464	2	1.1	0.1
1461465	7	0.25	0.1
1461466	7	0.25	0.1
1461467	6	0.25	0.1
1461476	7	0.25	0.1
1461477	6	1.2	0.1
1461478	7	0.25	0.1
1461479	12	0.25	0.1
1461480	7	0.25	0.1
1461481	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1461482	PED	KM01	6/11/2017 0:00	07N	635959	6975318	-138.3260268	62.88246075	
1461483	PED	KM01	6/11/2017 0:00	07N	635959	6975370	-138.325986	62.8829235	
1461484	PED	KM01	6/11/2017 0:00	07N	635951	6975416	-138.3260994	62.8833421	
1461485	PED	KM01	6/11/2017 0:00	07N	635956	6975471	-138.3259608	62.88383361	
1461486	PED	KM01	6/11/2017 0:00	07N	635953	6975516	-138.325983	62.88423819	
1461488	PED	KM01	6/12/2017 0:00	07N	635751	6976468	-138.3291744	62.89284874	
1461488	PED	KM01	6/12/2017 0:00	07N	635751	6976468	-138.3291744	62.89284874	
1461489	PED	KM01	6/12/2017 0:00	07N	635749	6976519	-138.3291721	62.89330674	
1461490	PED	KM01	6/12/2017 0:00	07N	635754	6976573	-138.3290298	62.89378902	
1461491	PED	KM01	6/12/2017 0:00	07N	635763	6976618	-138.3288162	62.89418913	
1461492	PED	KM01	6/12/2017 0:00	07N	635762	6976671	-138.3287926	62.89466468	
1461493	PED	KM01	6/12/2017 0:00	07N	635762	6976716	-138.3287559	62.89506813	
1461494	PED	KM01	6/12/2017 0:00	07N	635759	6976776	-138.3287659	62.89560719	
1461495	PED	KM01	6/12/2017 0:00	07N	635763	6976819	-138.3286522	62.89599123	
1461496	PED	KM01	7/11/2017 0:00	07N	635760	6976870	-138.3286695	62.89644959	
1461497	PED	KM01	6/12/2017 0:00	07N	635753	6976919	-138.3287671	62.89689152	
1461498	PED	KM01	6/12/2017 0:00	07N	635759	6976963	-138.3286133	62.89728377	
1461499	PED	KM01	6/12/2017 0:00	07N	635753	6977023	-138.3286822	62.89782394	
1461500	PED	KM01	6/11/2017 0:00	07N	635955	6974367	-138.3268816	62.87393589	
1462201	PED	VV01	6/11/2017 0:00	07N	636048	6974420	-138.3250122	62.87437641	
1462202	PED	VV01	6/11/2017 0:00	07N	636051	6974469	-138.3249132	62.87481461	
1462203	PED	VV01	6/11/2017 0:00	07N	636050	6974569	-138.3248512	62.87571155	
1462204	PED	VV01	6/11/2017 0:00	07N	636052	6974616	-138.3247736	62.87613219	
1462205	PED	VV01	6/11/2017 0:00	07N	636066	6974721	-138.3244129	62.87706836	
1462206	PED	VV01	6/11/2017 0:00	07N	636057	6974979	-138.3243789	62.87938486	
1462207	PED	VV01	6/11/2017 0:00	07N	636049	6975149	-138.3243971	62.880912	
1462208	PED	VV01	6/11/2017 0:00	07N	636059	6975173	-138.3241811	62.88112345	
1462209	PED	VV01	6/11/2017 0:00	07N	636054	6975222	-138.3242393	62.88156463	
1462210	PED	VV01	6/11/2017 0:00	07N	636050	6975323	-138.3242353	62.88247165	
1462211	PED	VV01	6/11/2017 0:00	07N	636049	6975374	-138.3242133	62.88292927	
1462212	PED	VV01	6/11/2017 0:00	07N	636051	6975420	-138.3241364	62.88334095	
1462213	PED	VV01	6/11/2017 0:00	07N	636048	6975524	-138.3241104	62.88427449	
1462214	PED	VV01	6/12/2017 0:00	07N	635561	6976123	-138.3331888	62.88982626	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1461482	1119	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1461483	1131	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461484	1121	Auger	50	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1461485	1122	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1461486	1113	Mattock	30	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1461488	1013	Auger	70	C	Subtle Slope	Dark Brown	Poplar	Reindeer Moss	Damp
1461488	1013	Auger	70	C	Subtle Slope	Dark Brown	Poplar	Reindeer Moss	Damp
1461489	1014	Auger	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp
1461490	1003	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1461491	969	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1461492	969	Mattock	30	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1461493	953	Mattock	30	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1461494	949	Mattock	40	B	Pronounced Slope	Dark Brown	Alders	Reindeer Moss	Damp
1461495	918	Mattock	40	B	Pronounced Slope	Dark Brown	Alders	Reindeer Moss	Wet
1461496	900	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1461497	884	Hands	30	B	Subtle Slope	Dark Grey Black	Alders	Reindeer Moss	Damp
1461498	890	Mattock	30	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Damp
1461499	882	Mattock	40	B	Subtle Slope	Dark Grey Black	Alders	Reindeer Moss	Damp
1461500	1203	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1462201	1179	Auger	50	C	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1462202	1162	Auger	40	C	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1462203	1131	Mattock	30	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1462204	1103	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1462205	1055	Mattock	30	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Wet
1462206	1054	Auger	20	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Grass Cover	Wet
1462207	1082	Auger	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1462208	1083	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1462209	11090	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1462210	1102	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1462211	1104	Auger	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1462212	1103	Auger	40	B	Subtle Slope	Light Brown	Black Spruce	Reindeer Moss	Wet
1462213	1091	Auger	20	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1462214	1024	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1461482	Good	Clay	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461483	Poor	Silt	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461484	Good	Clay	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461485	Poor	Silt	Quartz Chips	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461486	Good	Sand	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1461488	Excellent	Gravel	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461488	Excellent	Gravel	Quartz Chips			REP	PED-20170614-00	White Gold Corp.	WHI17000100
1461489	Excellent	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461490	Poor	Gravel	Rocky Sample	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461491	Poor	Silt	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461492	Poor	Silt	Frozen	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461493	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461494	Good	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461495	Poor	Gravel	Partially Frozen	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461496	Poor	Gravel			Sampler forgot to n	Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461497	Poor	Silt	Frozen	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461498	Poor	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461499	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1461500	Good	Silt	Partially Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462201	Good	Silt	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462202	Poor	Clay	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462203	Poor	Clay	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462204	Good	Silt	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462205	Poor	Silt	Sandy	Possible Creek Col	Frozen	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462206	Poor	Silt	Small Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462207	Poor	Sand	Organic 25%	Wet Soil	No Maddock	Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462208	Poor	Sand	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462209	Poor	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462210	Poor	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462211	Poor	Silt	Small Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462212	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462213	Poor	Silt	Organic 10%	Small Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462214	Excellent	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1461482	6/29/2017	6/15/2017	0.6	30	7.3	64	0.05	20.7	10.2	345	2.75	6.7	0.9	2	4.6	26	0.05
1461483	6/29/2017	6/15/2017	0.9	25.7	8.1	59	0.05	19.8	11.1	388	3.12	7.7	0.9	1.1	4.3	18	0.05
1461484	6/29/2017	6/15/2017	0.7	18.5	16.8	62	0.05	16.6	9.2	322	2.7	6.3	0.7	1.1	2.8	18	0.05
1461485	6/29/2017	6/15/2017	1.1	27.1	13.4	78	0.05	18.6	10.6	455	3.3	7.9	1.2	2.4	8.4	21	0.05
1461486	6/29/2017	6/15/2017	0.9	31.8	12.9	81	0.05	21.5	13.7	417	3.52	6.9	0.9	2.8	6.4	23	0.05
1461488	6/29/2017	6/15/2017	0.8	38.5	8.8	80	0.05	27	14.8	484	3.6	7.4	1.3	2	4.9	42	0.05
1461488	6/29/2017	6/15/2017	0.9	38.2	8.9	78	0.05	27.7	14.9	470	3.54	7.7	1.3	0.6	4.9	41	0.05
1461489	6/29/2017	6/15/2017	1.6	34.4	10.1	61	0.1	20.7	10.2	326	2.74	23.9	1.3	1.7	5	26	0.05
1461490	6/29/2017	6/15/2017	2.3	20.7	42.5	70	0.2	10.4	7.5	369	2.76	23.3	0.6	0.7	0.5	20	0.1
1461491	6/29/2017	6/15/2017	1.9	16	17.4	59	0.1	15.9	9.1	344	3.56	17	0.6	0.9	2.4	18	0.05
1461492	6/29/2017	6/15/2017	1.8	23.2	4.9	29	0.5	10.6	4.7	96	1.13	4.9	0.9	3.5	0.3	55	0.2
1461493	6/29/2017	6/15/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1461494	6/29/2017	6/15/2017	1.3	18.2	10.8	79	0.1	15	17	619	3.33	9.7	0.6	2.2	2.5	23	0.05
1461495	6/29/2017	6/15/2017	1.2	20.8	10.7	83	0.1	16.1	15.3	686	3.28	9.4	0.7	3.7	2.5	28	0.1
1461496	6/29/2017	6/15/2017	1	19.5	10.2	84	0.2	16.9	14.5	621	3.12	6.1	0.9	2.1	1.8	31	0.05
1461497	6/29/2017	6/15/2017	0.9	14.9	7.2	68	0.05	13.1	10.9	351	2.68	5.8	0.6	3.4	1.5	25	0.05
1461498	6/29/2017	6/15/2017	1	15.8	8.5	57	0.1	12.8	12.6	414	2.81	5.4	0.8	1.4	1	30	0.1
1461499	6/29/2017	6/15/2017	1.4	20.1	6.3	47	0.2	11.7	9.1	224	1.83	3.1	0.8	4.2	0.3	31	0.1
1461500	6/29/2017	6/15/2017	0.8	24.3	8.4	58	0.05	22.3	8.9	276	2.87	8.2	0.7	2.2	2.4	19	0.1
1462201	6/29/2017	6/15/2017	1	43.5	9.6	68	0.05	27	14.1	468	3.39	6.8	0.9	2.1	2.7	30	0.05
1462202	6/29/2017	6/15/2017	0.6	28.8	6.6	59	0.05	25.3	11.8	337	2.61	4.3	0.6	2.1	3	24	0.05
1462203	6/29/2017	6/15/2017	0.9	44.7	4.9	68	0.3	20.5	14.7	523	2.39	3	1.3	1.8	0.6	42	0.2
1462204	6/29/2017	6/15/2017	1	32.1	6.7	100	0.3	20.3	13.6	321	2.57	3.9	1	1.4	1.3	31	0.3
1462205	6/29/2017	6/15/2017	0.9	27.6	6.1	84	0.2	18.5	9.9	243	2.51	3.6	1	3.1	1.5	25	0.1
1462206	6/29/2017	6/15/2017	2.3	37.6	8.2	80	0.1	16.8	11.9	377	3.12	4.8	1.3	1	3.6	26	0.1
1462207	6/29/2017	6/15/2017	0.7	28	6.8	76	0.2	12	8	250	2.48	2.8	0.8	1.4	1	26	0.2
1462208	6/29/2017	6/15/2017	0.5	21.5	7.7	69	0.05	16	10.3	379	3.09	4.1	0.7	0.25	4.1	20	0.1
1462209	6/29/2017	6/15/2017	0.8	23	8	64	0.1	16.5	10.9	322	2.82	5.9	0.8	4.6	4	17	0.1
1462210	6/29/2017	6/15/2017	0.9	25.5	9.7	73	0.05	20.6	13	406	3.6	8.2	0.6	1.7	3.7	18	0.05
1462211	6/29/2017	6/15/2017	1.1	16.3	12.5	52	0.05	15.4	10	249	2.85	6.8	0.6	0.9	1.6	16	0.1
1462212	6/29/2017	6/15/2017	1	40.4	11.4	69	0.05	24	14	369	3.11	8	0.9	3.6	6.2	19	0.05
1462213	6/29/2017	6/15/2017	1	26.7	9.6	44	0.2	15.2	7.2	187	2.29	6.6	2.1	1.5	0.5	27	0.3
1462214	6/29/2017	6/15/2017	0.9	21.1	8.2	56	0.05	18	10.8	445	2.86	6.5	1.3	1.9	6.7	28	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	
1461482	0.4	0.1	67	0.38	0.08	18	32	0.67	268	0.108	1	1.63	0.013	0.09	0.2	0.02	4.5	0.05	0.025	
1461483	0.5	0.2	78	0.24	0.03	16	36	0.73	233	0.115	0.5	2.14	0.009	0.08	0.1	0.02	5.5	0.1	0.025	
1461484	0.4	0.2	65	0.24	0.044	10	31	0.66	164	0.101	1	1.68	0.011	0.09	0.1	0.06	4.1	0.1	0.025	
1461485	0.5	0.3	77	0.31	0.055	24	35	0.75	248	0.11	3	2.01	0.014	0.12	0.1	0.03	4	0.1	0.025	
1461486	0.5	0.2	93	0.38	0.055	15	37	0.99	209	0.164	2	2.27	0.018	0.13	0.1	0.01	4.4	0.1	0.025	
1461488	0.9	0.05	79	0.51	0.064	17	36	1.1	277	0.139	0.5	2.23	0.022	0.07	0.1	0.03	7.5	0.1	0.025	
1461488	0.9	0.05	79	0.52	0.061	17	37	1.12	274	0.138	0.5	2.27	0.024	0.07	0.05	0.04	7.4	0.05	0.025	
1461489	1.4	0.1	57	0.27	0.049	39	30	0.57	232	0.056	0.5	1.59	0.011	0.04	0.1	0.06	6.2	0.2	0.025	
1461490	6.8	0.05	56	0.27	0.065	11	17	0.49	119	0.057	0.5	1.53	0.014	0.08	0.05	0.03	2.2	0.05	0.025	
1461491	1.3	0.1	80	0.17	0.069	11	33	0.51	98	0.075	1	2.57	0.009	0.06	0.1	0.04	3.7	0.1	0.025	
1461492	1	0.05	18	0.74	0.101	18	14	0.25	350	0.016	1	1.04	0.01	0.04	0.05	0.12	2.3	0.05	0.15	
1461493	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1461494	0.5	0.05	85	0.31	0.062	11	27	0.87	144	0.093	0.5	1.98	0.014	0.05	0.1	0.02	4.4	0.05	0.025	
1461495	0.5	0.05	72	0.4	0.078	12	27	0.85	155	0.083	0.5	2	0.013	0.05	0.1	0.04	4.4	0.05	0.025	
1461496	0.4	0.05	64	0.45	0.071	13	28	0.82	241	0.072	0.5	2	0.014	0.06	0.1	0.06	5	0.05	0.025	
1461497	0.4	0.05	65	0.34	0.063	10	23	0.73	135	0.082	0.5	1.6	0.014	0.05	0.1	0.03	3.6	0.05	0.025	
1461498	0.4	0.05	59	0.4	0.06	12	24	0.61	210	0.053	0.5	1.63	0.012	0.04	0.1	0.04	3.2	0.05	0.025	
1461499	0.3	0.05	31	0.4	0.095	10	17	0.43	200	0.032	1	1.15	0.014	0.04	0.1	0.08	1.7	0.05	0.025	
1461500	0.4	0.2	70	0.22	0.044	10	36	0.62	173	0.083	2	2.11	0.008	0.06	0.1	0.03	3.8	0.1	0.025	
1462201	0.4	0.2	78	0.47	0.052	12	47	0.9	344	0.124	2	2.19	0.012	0.13	0.1	0.03	5.4	0.05	0.025	
1462202	0.3	0.1	71	0.39	0.053	11	38	1.01	217	0.138	0.5	1.9	0.012	0.1	0.1	0.02	3.6	0.1	0.025	
1462203	0.3	0.05	59	0.61	0.11	13	34	0.64	431	0.058	3	1.7	0.017	0.07	0.05	0.1	5	0.05	0.07	
1462204	0.3	0.1	78	0.46	0.075	11	35	0.75	341	0.09	2	1.8	0.013	0.07	0.05	0.08	5.9	0.1	0.05	
1462205	0.2	0.1	80	0.34	0.071	10	34	0.77	275	0.096	1	1.82	0.013	0.05	0.05	0.06	4.7	0.1	0.13	
1462206	0.3	0.3	79	0.33	0.06	16	32	0.8	270	0.125	2	2.01	0.018	0.21	0.1	0.03	4.3	0.2	0.07	
1462207	0.2	0.1	60	0.34	0.052	11	21	0.66	341	0.124	1	1.64	0.011	0.13	0.05	0.05	4.4	0.1	0.05	
1462208	0.2	0.1	79	0.36	0.081	13	28	0.79	204	0.152	0.5	1.94	0.015	0.16	0.05	0.02	3.7	0.1	0.09	
1462209	0.3	0.1	71	0.24	0.053	14	32	0.66	207	0.122	0.5	1.86	0.01	0.09	0.1	0.03	3.2	0.05	0.025	
1462210	0.5	0.2	88	0.27	0.049	11	37	0.89	204	0.144	1	2.2	0.01	0.11	0.1	0.02	3.9	0.1	0.025	
1462211	0.4	0.2	83	0.26	0.056	10	29	0.72	188	0.119	1	1.71	0.01	0.13	0.1	0.02	3.1	0.2	0.025	
1462212	0.6	0.2	79	0.22	0.033	14	43	0.71	341	0.095	2	2.55	0.008	0.1	0.2	0.02	4.5	0.2	0.025	
1462213	0.3	0.2	58	0.33	0.048	31	26	0.37	254	0.047	2	1.63	0.011	0.09	0.05	0.05	2.3	0.05	0.05	
1462214	0.4	0.2	63	0.39	0.055	17	29	0.65	246	0.112	2	1.57	0.012	0.07	0.2	0.02	3.7	0.05	0.025	

sample_id	ga_ppm	se_ppm	te_ppm
1461482	5	0.25	0.1
1461483	6	0.25	0.1
1461484	5	0.25	0.1
1461485	7	0.25	0.1
1461486	7	0.25	0.1
1461488	6	0.25	0.1
1461488	6	0.25	0.1
1461489	5	0.25	0.1
1461490	7	0.25	0.1
1461491	8	0.25	0.1
1461492	2	0.25	0.1
1461493	-1	-1	-1
1461494	7	0.25	0.1
1461495	7	0.25	0.1
1461496	6	0.25	0.1
1461497	6	0.25	0.1
1461498	5	0.25	0.1
1461499	4	0.7	0.1
1461500	6	0.25	0.1
1462201	7	0.25	0.1
1462202	6	0.25	0.1
1462203	6	0.5	0.1
1462204	7	0.7	0.1
1462205	6	0.25	0.1
1462206	7	0.25	0.1
1462207	5	0.25	0.1
1462208	7	0.25	0.1
1462209	6	0.25	0.1
1462210	7	0.25	0.1
1462211	6	0.25	0.1
1462212	7	0.25	0.1
1462213	6	0.25	0.1
1462214	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1462215	PED	VV01	6/12/2017 0:00	07N	635552	6976171	-138.3333265	62.89025996	
1462216	PED	VV01	6/12/2017 0:00	07N	635557	6976219	-138.3331892	62.89068846	
1462217	PED	VV01	6/12/2017 0:00	07N	635556	6976273	-138.3331648	62.89117298	
1462218	PED	VV01	6/12/2017 0:00	07N	635558	6976322	-138.3330856	62.89161155	
1462219	PED	VV01	6/12/2017 0:00	07N	635556	6976375	-138.3330817	62.89208748	
1462220	PED	VV01	6/12/2017 0:00	07N	635558	6976419	-138.3330066	62.89248123	
1462221	PED	VV01	6/11/2017 0:00	07N	636048	6975574	-138.3240695	62.88472277	
1462222	PED	SB02	6/22/2017 0:00	07N	633554	6972970	-138.3751491	62.86229696	
1462223	PED	SB02	6/22/2017 0:00	07N	633560	6973015	-138.3749953	62.86269824	
1462224	PED	SB02	6/22/2017 0:00	07N	633555	6972869	-138.3752103	62.86139103	
1462225	PED	SB02	6/22/2017 0:00	07N	633554	6973071	-138.3750682	62.86320253	
1463726	PED	AA03	6/22/2017 0:00	07N	634356	6971070	-138.3609363	62.84496742	
1463727	PED	AA03	6/22/2017 0:00	07N	634356	6971118	-138.3608977	62.84539779	
1463728	PED	AA03	6/22/2017 0:00	07N	634355	6971169	-138.3608763	62.84585542	
1463729	PED	AA03	6/22/2017 0:00	07N	634355	6971218	-138.3608368	62.84629475	
1463730	PED	AA03	6/22/2017 0:00	07N	634356	6971269	-138.3607762	62.84675165	
1463731	PED	AA03	6/22/2017 0:00	07N	634355	6971319	-138.3607556	62.84720032	
1463732	PED	AA03	6/22/2017 0:00	07N	634355	6971369	-138.3607153	62.84764861	
1463733	PED	AA03	6/22/2017 0:00	07N	634355	6971419	-138.3606751	62.84809691	
1463734	PED	AA03	6/22/2017 0:00	07N	634355	6971470	-138.360634	62.84855418	
1463735	PED	AA03	6/22/2017 0:00	07N	634356	6971519	-138.360575	62.84899314	
1463736	PED	AA03	6/22/2017 0:00	07N	634355	6971569	-138.3605544	62.8494418	
1463737	PED	AA03	6/22/2017 0:00	07N	634356	6971619	-138.3604945	62.84988973	
1463738	PED	AA03	6/22/2017 0:00	07N	634355	6971670	-138.3604731	62.85034737	
1463739	PED	AA03	6/22/2017 0:00	07N	634355	6971719	-138.3604336	62.8507867	
1463740	PED	AA03	6/22/2017 0:00	07N	634356	6971767	-138.3603754	62.8512167	
1463741	PED	AA03	6/22/2017 0:00	07N	634256	6971720	-138.3623753	62.85083206	
1463742	PED	AA03	6/22/2017 0:00	07N	634255	6971669	-138.362436	62.85037517	
1463743	PED	AA03	6/22/2017 0:00	07N	634255	6971620	-138.3624754	62.84993583	
1463744	PED	AA03	6/22/2017 0:00	07N	634256	6971570	-138.362496	62.84948717	
1463745	PED	AA03	6/22/2017 0:00	07N	634256	6971518	-138.3625378	62.84902094	
1463746	PED	AA03	6/22/2017 0:00	07N	634255	6971469	-138.3625968	62.84858197	
1463747	PED	AA03	6/22/2017 0:00	07N	634256	6971419	-138.3626174	62.84813331	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1462215	1031	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1462216	1036	Auger	40	C	Subtle Slope	Dark Brown	Alders	Leaf Cover	Wet
1462217	1041	Auger	70	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1462218	1046	Auger	30	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1462219	1050	Auger	40	C	Pronounced Slope	Dark Blue Black	Dwarf Birch	Sphagnum Moss <	Wet
1462220	1048	Auger	50	C	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1462221	1082	Auger	20	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1462222	836	Auger	50	C	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1462223	840	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1462224	830	Auger	30	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1462225	843	Auger	40	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1463726	704	Auger	20	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1463727	714	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1463728	740	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1463729	762	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1463730	792	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1463731	818	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1463732	827	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1463733	832	Auger	30	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1463734	834	Auger	30	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1463735	825	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1463736	819	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1463737	811	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1463738	801	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1463739	792	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Grass Cover	Damp
1463740	786	Auger	30	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss >	Damp
1463741	764	Auger	30	B	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1463742	767	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1463743	772	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1463744	773	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1463745	780	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1463746	788	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1463747	790	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1462215	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462216	Good	Clay	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462217	Excellent	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462218	Good	Silt	Sandy	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462219	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462220	Good	Silt	Clay			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462221	Poor	Silt	Small Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1462222	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1462223	Good	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1462224	Good	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1462225	Good	Silt	Rocky Sample	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1463726	Poor	Silt	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463727	Good	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463728	Good	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463729	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463730	Good	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463731	Good	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463732	Good	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463733	Good	Silt	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463734	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463735	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463736	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463737	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463738	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463739	Poor	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463740	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463741	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463742	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463743	Poor	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463744	Good	Sand	Fine	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463745	Good	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463746	Good	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1463747	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000162

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1462215	6/29/2017	6/15/2017	0.9	20.2	9	60	0.05	21.6	11.6	419	2.99	6.8	1.4	1.8	10.2	25	0.1
1462216	6/29/2017	6/15/2017	1.1	20	8.9	48	0.2	17.8	11.6	1123	2.3	6.6	0.9	1	2.3	24	0.2
1462217	6/29/2017	6/15/2017	1.1	38.9	9.8	64	0.05	21.4	11.3	333	3.42	8.8	1	2.1	8.4	22	0.1
1462218	6/29/2017	6/15/2017	1	36.2	12.8	65	0.1	19.5	10	450	3.08	8.2	2	1.5	4.5	26	0.3
1462219	6/29/2017	6/15/2017	1	50.4	8.8	80	0.05	26.7	17.7	488	3.88	10.7	0.9	1.6	3.5	19	0.05
1462220	6/29/2017	6/15/2017	0.9	32.4	8.8	63	0.05	23	13.6	388	3.05	7.3	1.1	3.9	4.9	23	0.05
1462221	6/29/2017	6/15/2017	0.9	17.8	9.9	67	0.05	17.4	11	386	2.96	5.9	0.9	0.25	6.5	20	0.05
1462222	7/8/2017	6/27/2017	1	91.7	5	45	0.1	13.2	8.6	159	2.92	3.4	1	4.5	1.9	23	0.05
1462223	7/8/2017	6/27/2017	1.3	32.4	7.9	61	0.4	12.9	9	249	2.6	8.8	0.6	4.6	1.9	18	0.1
1462224	7/8/2017	6/27/2017	0.9	51.6	6.1	45	0.2	14.3	10.3	244	2.88	6.6	0.5	0.25	1.9	17	0.05
1462225	7/8/2017	6/27/2017	1.8	24.7	7	61	0.2	15.6	13.4	429	3.14	5.9	0.4	1	1.8	19	0.1
1463726	7/8/2017	6/27/2017	0.7	24.9	4.6	26	0.05	7.5	3.2	88	1.27	2.8	0.5	1.1	0.4	16	0.1
1463727	7/8/2017	6/27/2017	0.7	15.1	6.2	54	0.05	14.9	10.7	561	3.21	5.9	0.5	1.1	2.7	38	0.05
1463728	7/8/2017	6/27/2017	0.7	14.3	6.4	47	0.05	17	9.6	425	2.74	6.2	0.5	8.7	3.2	30	0.05
1463729	7/8/2017	6/27/2017	0.9	18.2	6.3	50	0.05	16.7	10.4	514	2.81	5.5	0.5	1.5	2.9	37	0.05
1463730	7/8/2017	6/27/2017	0.8	33.6	6.4	58	0.05	23	13.7	557	3.48	7.8	0.5	1.4	3.2	35	0.05
1463731	7/8/2017	6/27/2017	0.6	11.7	5.6	49	0.05	14.5	10.6	320	1.99	4.2	0.3	0.8	2.1	28	0.05
1463732	7/8/2017	6/27/2017	0.6	18.4	6.8	50	0.05	21.2	11.3	324	2.6	6.4	0.3	0.25	2.4	32	0.05
1463733	7/8/2017	6/27/2017	0.8	15.5	6.6	41	0.1	15.6	6.8	258	2.33	7.7	0.3	0.9	1.7	26	0.05
1463734	7/8/2017	6/27/2017	0.6	21.2	6.9	46	0.05	18.7	10.5	263	2.44	6	0.6	3.5	3.5	27	0.05
1463735	7/8/2017	6/27/2017	0.5	19.7	6	45	0.05	14.8	8.9	246	2.42	5.4	0.4	6.4	2.2	22	0.05
1463736	7/8/2017	6/27/2017	0.8	24.9	8.4	54	0.1	18.2	9.7	333	2.97	7.9	0.6	1.7	2.2	20	0.2
1463737	7/8/2017	6/27/2017	0.7	17	6.8	43	0.05	13.4	7.8	195	2.23	5.7	0.6	1.3	3	23	0.05
1463738	7/8/2017	6/27/2017	0.6	22.8	6.4	59	0.05	15.8	10.7	302	2.64	5.6	0.7	2.6	3.2	25	0.05
1463739	7/8/2017	6/27/2017	0.5	33.5	7.3	64	0.2	22.6	13.8	408	2.56	7	0.9	1.5	2.1	36	0.2
1463740	7/8/2017	6/27/2017	0.5	18	4.5	38	0.1	11	5.6	144	1.54	2.9	0.6	0.7	0.7	29	0.1
1463741	7/8/2017	6/27/2017	0.4	24.6	5.3	41	0.1	12.7	5	115	1.52	3.1	0.8	0.7	1	31	0.3
1463742	7/8/2017	6/27/2017	0.5	24.1	6.3	57	0.05	13.9	10	310	2.57	4.5	1	6.8	3.6	29	0.2
1463743	7/8/2017	6/27/2017	0.8	18.7	6.9	46	0.1	14.5	8.1	211	2.36	6.2	0.7	1.5	1.9	22	0.05
1463744	7/8/2017	6/27/2017	0.6	22.4	7.5	53	0.2	15.8	9.3	266	2.58	5.6	0.6	1.6	2.4	24	0.2
1463745	7/8/2017	6/27/2017	0.6	19.8	5.7	43	0.05	14.6	7.8	223	2.18	4.4	0.4	1.8	2.4	23	0.05
1463746	7/8/2017	6/27/2017	0.7	18.8	7.9	48	0.1	19.5	11.9	468	2.6	8	0.5	2.4	2.4	22	0.05
1463747	7/8/2017	6/27/2017	0.6	18.7	6.3	43	0.05	18.1	8.2	219	2.26	6.4	0.4	3.4	2.4	30	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1462215	0.4	0.2	56	0.34	0.043	28	38	0.6	311	0.086	1	1.72	0.011	0.06	0.2	0.02	4.5	0.05	0.025
1462216	0.4	0.2	61	0.32	0.055	21	25	0.37	420	0.065	0.5	1.32	0.01	0.08	0.1	0.04	2.7	0.05	0.025
1462217	0.4	0.2	72	0.3	0.05	17	38	0.7	191	0.122	1	2.13	0.008	0.08	0.1	0.03	3.8	0.1	0.025
1462218	0.5	0.2	70	0.31	0.051	27	34	0.53	268	0.083	1	1.94	0.011	0.08	0.1	0.03	3.9	0.1	0.025
1462219	0.5	0.2	76	0.27	0.056	11	45	0.82	205	0.129	1	2.38	0.008	0.19	0.1	0.03	3.5	0.2	0.025
1462220	0.4	0.1	67	0.32	0.056	18	34	0.66	253	0.104	0.5	2.02	0.01	0.08	0.1	0.02	5	0.1	0.07
1462221	0.4	0.2	78	0.29	0.038	16	34	0.78	218	0.129	1	2	0.011	0.08	0.1	0.03	4.1	0.1	0.025
1462222	0.2	0.2	65	0.22	0.06	9	25	0.82	255	0.101	0.5	1.66	0.022	0.18	0.1	0.05	6.5	0.1	0.16
1462223	0.2	0.2	68	0.25	0.023	8	28	0.72	180	0.11	0.5	1.62	0.013	0.11	0.1	0.03	3.7	0.2	0.025
1462224	0.2	0.1	70	0.23	0.048	7	25	0.69	146	0.109	1	1.63	0.013	0.1	0.1	0.02	3.2	0.1	0.025
1462225	0.3	0.05	80	0.34	0.047	8	29	0.82	183	0.105	1	1.78	0.013	0.1	0.2	0.02	4.4	0.05	0.025
1463726	0.2	0.1	38	0.22	0.035	9	13	0.17	136	0.044	0.5	0.73	0.012	0.05	0.1	0.03	2	0.05	0.06
1463727	0.5	0.05	49	0.52	0.057	9	24	0.5	274	0.08	1	1.72	0.012	0.12	0.1	0.02	4.7	0.05	0.025
1463728	0.5	0.1	53	0.35	0.026	10	28	0.46	237	0.079	1	1.52	0.01	0.12	0.2	0.005	5.1	0.05	0.025
1463729	0.4	0.2	57	0.42	0.025	10	29	0.51	272	0.067	1	1.67	0.01	0.06	0.1	0.02	5.2	0.05	0.025
1463730	0.6	0.05	86	0.46	0.033	11	46	0.75	277	0.066	0.5	2.25	0.011	0.1	0.1	0.02	8.2	0.05	0.025
1463731	0.3	0.05	51	0.22	0.019	6	24	0.53	177	0.065	0.5	1.43	0.011	0.07	0.1	0.01	2.5	0.05	0.025
1463732	0.3	0.05	59	0.28	0.025	6	30	0.7	223	0.071	0.5	1.69	0.011	0.05	0.1	0.02	2.9	0.05	0.025
1463733	0.4	0.2	68	0.31	0.034	8	25	0.47	194	0.063	0.5	1.42	0.009	0.06	0.1	0.02	2.6	0.05	0.025
1463734	0.4	0.1	59	0.3	0.028	13	30	0.63	190	0.079	2	1.69	0.014	0.04	0.1	0.02	4	0.05	0.025
1463735	0.3	0.1	58	0.29	0.03	8	27	0.62	204	0.081	0.5	1.55	0.01	0.06	0.1	0.05	3.2	0.05	0.025
1463736	0.5	0.1	66	0.23	0.037	10	31	0.56	235	0.087	1	2.02	0.012	0.06	0.2	0.04	3.5	0.05	0.025
1463737	0.4	0.05	54	0.27	0.029	9	27	0.55	163	0.088	0.5	1.54	0.012	0.05	0.2	0.03	3.3	0.05	0.025
1463738	0.4	0.3	63	0.35	0.05	11	28	0.67	242	0.11	0.5	1.64	0.018	0.08	0.2	0.01	3.9	0.05	0.025
1463739	0.5	0.1	61	0.55	0.076	13	31	0.66	373	0.071	1	1.72	0.024	0.07	0.2	0.04	4.7	0.05	0.025
1463740	0.3	0.3	33	0.55	0.057	8	18	0.41	216	0.043	2	1.01	0.014	0.05	0.2	0.07	2.8	0.05	0.07
1463741	0.2	0.1	33	0.42	0.043	10	22	0.38	306	0.052	1	1.11	0.017	0.04	0.1	0.03	3.1	0.05	0.07
1463742	0.3	0.1	56	0.45	0.043	15	25	0.68	254	0.107	1	1.64	0.017	0.09	0.2	0.01	4.9	0.05	0.025
1463743	0.3	0.1	60	0.27	0.038	10	26	0.5	194	0.084	1	1.65	0.012	0.06	0.2	0.04	3.2	0.05	0.025
1463744	0.3	0.1	64	0.34	0.037	10	28	0.63	235	0.09	2	1.74	0.013	0.06	0.1	0.03	3.6	0.05	0.06
1463745	0.3	0.05	54	0.3	0.039	8	25	0.58	131	0.092	0.5	1.4	0.01	0.04	0.1	0.02	2.4	0.05	0.025
1463746	0.5	0.2	67	0.26	0.027	10	31	0.57	241	0.063	1	2.05	0.012	0.04	0.2	0.02	3.3	0.05	0.025
1463747	0.4	0.1	59	0.3	0.02	9	28	0.6	197	0.077	0.5	1.69	0.014	0.05	0.1	0.005	3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1462215	6	0.25	0.1
1462216	6	0.25	0.1
1462217	7	0.25	0.1
1462218	7	0.25	0.1
1462219	6	0.25	0.1
1462220	6	0.25	0.1
1462221	6	0.25	0.1
1462222	7	1.3	0.1
1462223	6	0.25	0.1
1462224	6	0.25	0.1
1462225	6	0.25	0.1
1463726	4	0.25	0.1
1463727	6	0.25	0.1
1463728	5	0.25	0.1
1463729	5	0.25	0.1
1463730	7	0.25	0.1
1463731	4	0.25	0.1
1463732	5	0.25	0.1
1463733	6	0.25	0.1
1463734	5	0.25	0.1
1463735	5	0.25	0.1
1463736	6	0.25	0.1
1463737	4	0.25	0.1
1463738	5	0.25	0.1
1463739	5	0.25	0.1
1463740	3	0.6	0.1
1463741	4	0.25	0.1
1463742	5	0.25	0.1
1463743	5	0.25	0.1
1463744	5	0.25	0.1
1463745	4	0.25	0.1
1463746	6	0.25	0.1
1463747	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1463748	PED	AA03	6/22/2017 0:00	07N	634256	6971370	-138.3626568	62.84769397	
1463749	PED	AA03	6/22/2017 0:00	07N	634255	6971320	-138.3627167	62.84724604	
1463750	PED	AA03	6/22/2017 0:00	07N	634255	6971320	-138.3627167	62.84724604	1463749
1465001	PED	KM01	6/27/2017 0:00	07N	613651	6975650	-138.7641044	62.89307182	
1465002	PED	KM01	6/27/2017 0:00	07N	613652	6975598	-138.7641203	62.89260514	
1465003	PED	KM01	6/27/2017 0:00	07N	613653	6975544	-138.7641375	62.89212053	
1465004	PED	KM01	6/27/2017 0:00	07N	613652	6975496	-138.7641899	62.89169035	
1465005	PED	KM01	6/27/2017 0:00	07N	613645	6975448	-138.7643603	62.89126204	
1465006	PED	KM01	6/27/2017 0:00	07N	613647	6975401	-138.7643531	62.89083989	
1465007	PED	KM01	6/27/2017 0:00	07N	613648	6975348	-138.7643696	62.89036424	
1465008	PED	KM01	6/27/2017 0:00	07N	613651	6975300	-138.7643434	62.88993282	
1465009	PED	KM01	6/27/2017 0:00	07N	613646	6975249	-138.7644709	62.8894801	
1465009	PED	KM01	6/27/2017 0:00	07N	613646	6975249	-138.7644709	62.8894801	
1465010	PED	KM01	6/27/2017 0:00	07N	613649	6975199	-138.7644517	62.88902761	
1465011	PED	KM01	6/27/2017 0:00	07N	613643	6975149	-138.7646038	62.88858105	
1465012	PED	KM01	6/27/2017 0:00	07N	613649	6975093	-138.7645241	62.88807694	
1465013	PED	KM01	6/27/2017 0:00	07N	613647	6975051	-138.7645921	62.88770088	
1465014	PED	KM01	6/27/2017 0:00	07N	613642	6974998	-138.7647265	62.8872271	
1465015	PED	KM01	6/27/2017 0:00	07N	613645	6974948	-138.7647017	62.88677774	
1465016	PED	KM01	6/27/2017 0:00	07N	613647	6974900	-138.7646952	62.88634662	
1465017	PED	KM01	6/27/2017 0:00	07N	613659	6974848	-138.7644949	62.88587652	
1465018	PED	KM01	6/27/2017 0:00	07N	613636	6974790	-138.7649865	62.88536351	
1465019	PED	KM01	6/27/2017 0:00	07N	613644	6974745	-138.76486	62.88495743	
1465020	PED	KM01	6/27/2017 0:00	07N	613650	6974693	-138.7647776	62.88448919	
1465021	PED	KM01	6/27/2017 0:00	07N	613643	6974650	-138.7649445	62.88410572	
1465022	PED	KM01	6/27/2017 0:00	07N	613633	6974581	-138.7651881	62.88349	
1465023	PED	KM01	6/27/2017 0:00	07N	613655	6974548	-138.7647783	62.88318718	
1465024	PED	KM01	6/27/2017 0:00	07N	613653	6974498	-138.7648517	62.88273938	
1465025	PED	KM01	6/27/2017 0:00	07N	613653	6974498	-138.7648517	62.88273938	1465024
1465026	PED	AB01	6/29/2017 0:00	07N	617456	6980867	-138.6856294	62.93865246	
1465027	PED	AB01	6/29/2017 0:00	07N	617457	6980916	-138.685575	62.93909157	
1465028	PED	AB01	6/29/2017 0:00	07N	617458	6980966	-138.6855199	62.93953965	
1465029	PED	AB01	6/29/2017 0:00	07N	617456	6981016	-138.6855238	62.9399887	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1463748	791	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1463749	790	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1463750	790	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1465001	552	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1465002	571	Auger	50	B	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1465003	592	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1465004	612	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Dry
1465005	587	Auger	40	B	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465006	583	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1465007	580	Auger	40	B	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Damp
1465008	567	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Reindeer Moss	Damp
1465009	555	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1465009	555	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1465010	526	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1465011	540	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465012	528	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1465013	577	Mattock	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1465014	568	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Damp
1465015	514	Auger	70	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465016	558	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465017	576	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1465018	550	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465019	556	Auger	40	B	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1465020	469	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465021	578	Auger	60	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465022	563	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Damp
1465023	553	Auger	50	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp
1465024	577	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465025	562	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465026	835	Mattock	60	B	Pronounced Slope	Grey	Black Spruce	Sphagnum Moss >	Damp
1465027	818	Auger	50	C	Subtle Slope	Grey	Black Spruce	Thin Moss Cover	Damp
1465028	795	Mattock	50	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465029	771	Mattock	60	B	Steep	Grey	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1463748	Good	Sand	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1463749	Good	Sand	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1463750	Good	Sand	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1465001	Good	Silt	Fine	Rocky Terrain		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465002	Good	Silt	Rocky Terrain	Fine		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465003	Good	Silt	Fine	Rocky Terrain		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465004	Good	Silt	Fine	Organic 10%		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465005	Good	Silt	Fine			Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465006	Good	Silt	Sandy	Fine		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465007	Good	Silt	Rocky Terrain	Fine		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465008	Good	Silt	Sandy			Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465009	Good	Silt	Sandy	Fine		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465009	Good	Silt	Sandy	Fine		REP	PED-20170629-001	White Gold Corp.	WHI17000188
1465010	Good	Silt	Fine			Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465011	Excellent	Sand	Fine	Quartz Chips		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465012	Good	Sand	Sandy	Rocky Terrain		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465013	Excellent	Sand	Quartz Chips	Coarse		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465014	Good	Silt	Sandy			Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465015	Excellent	Silt	Dull Red Rust			Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465016	Good	Silt	Sandy			Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465017	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465018	Good	Silt	Fine			Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465019	Good	Silt	Fine	Rocky Terrain		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465020	Good	Sand	Fine			Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465021	Excellent	Sand	Fine	Quartz Chips		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465022	Good	Silt	Sandy	Fine		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465023	Excellent	Sand	Fine	Quartz Chips		Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465024	Good	Sand	Fine			Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465025	Good	Sand	Fine			Soil	PED-20170629-001	White Gold Corp.	WHI17000188
1465026	Good	Silt	Organic 10%			Soil	PED-20170703-001	White Gold Corp.	WHI17000237
1465027	Good	Silt	Fine	Partially Frozen		Soil	PED-20170703-001	White Gold Corp.	WHI17000237
1465028	Good	Silt	Partially Frozen			Soil	PED-20170703-001	White Gold Corp.	WHI17000237
1465029	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170703-001	White Gold Corp.	WHI17000237

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1463748	7/8/2017	6/27/2017	0.6	17.3	6.3	47	0.05	17.2	9.4	296	2.62	6.4	0.3	1.3	2.2	33	0.05
1463749	7/8/2017	6/27/2017	0.5	19.7	6.7	38	0.05	16.1	12.9	511	2.39	5.4	0.3	1.4	2.2	29	0.05
1463750	7/8/2017	6/27/2017	0.7	17.9	6.9	38	0.05	16.9	12.5	507	2.32	5	0.3	2.3	2.1	34	0.05
1465001	7/13/2017	6/30/2017	1	16.8	6.2	59	0.05	15	10.5	468	3.4	4.1	0.8	0.25	3.5	21	0.1
1465002	7/13/2017	6/30/2017	0.6	23.2	6.3	56	0.05	19.3	11.6	775	2.8	6.2	0.9	1.2	4.1	41	0.1
1465003	7/13/2017	6/30/2017	1	15.7	5.7	62	0.05	14.4	12.1	556	3.28	6.2	0.5	0.9	3	23	0.05
1465004	7/13/2017	6/30/2017	1	15.8	6.3	52	0.05	22.6	11	490	2.71	6.8	0.5	1.6	2.6	35	0.05
1465005	7/13/2017	6/30/2017	1	11.9	8.8	62	0.05	16.1	11	397	2.57	6.7	0.4	0.8	2.5	17	0.05
1465006	7/13/2017	6/30/2017	0.7	20.3	6.8	55	0.05	22.8	12.6	439	3.06	9.6	0.7	1.6	3.8	26	0.05
1465007	7/13/2017	6/30/2017	1	10	6.8	49	0.05	14.2	8.2	286	2.7	6.8	0.3	0.5	2.6	21	0.05
1465008	7/13/2017	6/30/2017	0.8	14.7	5.9	50	0.05	20.7	11	224	2.68	7.2	0.4	1.4	2.7	20	0.05
1465009	7/13/2017	6/30/2017	0.5	16.7	4.2	63	0.05	19.3	18.1	702	3.83	4.5	0.4	1	2.8	25	0.05
1465009	7/13/2017	6/30/2017	0.5	16.9	4.2	63	0.05	19.2	18.4	712	3.82	4.6	0.4	0.7	3	26	0.05
1465010	7/13/2017	6/30/2017	0.6	17	4.3	68	0.05	16	17.8	728	4.47	4.7	0.6	0.25	4	24	0.05
1465011	7/13/2017	6/30/2017	0.6	41	6.1	87	0.05	37.6	15.9	528	3.8	7.3	0.8	4.8	5.7	26	0.2
1465012	7/13/2017	6/30/2017	0.6	17.2	3.4	84	0.05	14.3	17.2	408	3.62	4.2	0.6	0.25	3.4	26	0.1
1465013	7/13/2017	6/30/2017	0.5	19.7	2.2	63	0.05	10.5	17.4	446	3.56	1.8	0.4	0.25	3.5	27	0.05
1465014	7/13/2017	6/30/2017	0.9	24.7	3.8	80	0.05	16.2	19.6	461	4.33	4.5	0.3	0.25	2	33	0.1
1465015	7/13/2017	6/30/2017	0.6	32.2	6.1	52	0.05	25.4	11.6	316	2.66	8.2	0.7	22.7	3.9	32	0.05
1465016	7/13/2017	6/30/2017	0.9	15.1	6.7	52	0.05	17.3	10.6	316	2.64	7.6	0.4	1	2.9	19	0.05
1465017	7/13/2017	6/30/2017	0.6	20.4	5.6	51	0.05	22.1	13.3	479	2.8	7.2	0.6	0.8	3.4	29	0.05
1465018	7/13/2017	6/30/2017	0.6	16.5	6.2	57	0.05	19.5	13.2	431	3.12	7.9	0.4	2.5	2.5	27	0.05
1465019	7/13/2017	6/30/2017	0.7	11.2	6	56	0.05	15.5	13.2	472	2.68	5.6	0.4	1	2.4	27	0.05
1465020	7/13/2017	6/30/2017	0.7	14.8	6.7	74	0.05	20	15.5	499	3.2	7.4	0.4	1.4	3.1	24	0.05
1465021	7/13/2017	6/30/2017	0.7	28.5	6.6	54	0.05	22.7	13	365	2.98	8.7	0.9	1.9	3.9	27	0.05
1465022	7/13/2017	6/30/2017	0.8	23.4	5.6	61	0.05	22.1	14.3	370	3.29	7.2	0.5	1.3	3	45	0.05
1465023	7/13/2017	6/30/2017	0.7	35.9	7	58	0.05	26	11.5	372	2.82	9.2	0.6	10.7	4.5	32	0.05
1465024	7/13/2017	6/30/2017	0.8	15.7	7.2	62	0.05	20.7	12.7	509	2.9	7.2	0.6	1.4	4	28	0.05
1465025	7/13/2017	6/30/2017	0.6	13.2	6.9	59	0.05	19.5	12.6	504	2.78	6.9	0.5	3	3.6	27	0.05
1465026	7/19/2017	7/5/2017	0.5	16.5	7.6	40	0.05	9.5	4.8	211	1.81	3.3	0.5	2.2	0.1	16	0.2
1465027	7/19/2017	7/5/2017	0.6	36.3	7.1	60	0.05	27.5	11	400	2.63	7.6	0.4	3.6	3.6	34	0.1
1465028	7/19/2017	7/5/2017	0.3	15.3	5.6	49	0.05	15.9	7.9	278	2.1	5.5	0.6	4.3	2.8	30	0.1
1465029	7/19/2017	7/5/2017	0.7	9.2	5	43	0.05	10.1	4.9	190	1.67	5.1	0.4	3.6	1.4	20	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1463748	0.4	0.1	63	0.37	0.02	7	28	0.68	198	0.097	0.5	1.76	0.011	0.1	0.05	0.01	2.8	0.05	0.025
1463749	0.4	0.2	58	0.31	0.018	7	28	0.54	266	0.052	0.5	1.57	0.011	0.05	0.05	0.02	3.2	0.05	0.025
1463750	0.4	0.05	57	0.39	0.02	7	26	0.47	279	0.048	0.5	1.43	0.01	0.06	0.1	0.02	2.9	0.05	0.025
1465001	0.3	0.1	73	0.29	0.033	11	30	0.66	315	0.11	1	1.88	0.013	0.21	0.1	0.01	4.3	0.1	0.025
1465002	0.4	0.05	64	0.6	0.04	17	30	0.68	388	0.107	2	1.66	0.024	0.21	0.1	0.03	4.8	0.1	0.025
1465003	0.3	0.1	76	0.38	0.034	10	29	0.82	313	0.152	2	1.72	0.02	0.5	0.1	0.02	4.5	0.2	0.025
1465004	0.4	0.1	63	0.68	0.057	11	48	0.67	303	0.101	3	1.52	0.018	0.34	0.1	0.02	3.5	0.05	0.025
1465005	0.4	0.1	68	0.2	0.022	9	29	0.49	269	0.083	0.5	1.62	0.014	0.09	0.1	0.005	3.4	0.05	0.025
1465006	0.5	0.1	74	0.34	0.033	12	37	0.7	341	0.126	1	1.79	0.014	0.25	0.2	0.01	5.3	0.1	0.025
1465007	0.5	0.1	65	0.25	0.032	8	27	0.54	234	0.096	1	1.52	0.011	0.21	0.1	0.005	2.2	0.05	0.025
1465008	0.4	0.05	65	0.27	0.042	8	43	0.72	231	0.106	0.5	1.74	0.014	0.24	0.1	0.005	3.9	0.1	0.025
1465009	0.2	0.05	77	0.49	0.051	8	41	1.08	318	0.151	1	2.11	0.016	0.34	0.05	0.005	5.2	0.1	0.025
1465009	0.3	0.05	79	0.5	0.054	9	41	1.13	322	0.156	1	2.2	0.017	0.35	0.05	0.01	5.2	0.1	0.025
1465010	0.3	0.05	93	0.43	0.057	12	32	1.21	406	0.213	1	2.45	0.015	0.89	0.05	0.005	5.2	0.3	0.025
1465011	0.4	0.1	82	0.43	0.053	15	52	1.1	323	0.152	1	2.02	0.013	0.34	0.2	0.01	5.8	0.1	0.025
1465012	0.2	0.05	85	0.55	0.093	8	29	1.11	216	0.145	0.5	2.02	0.017	0.26	0.1	0.01	3.4	0.05	0.025
1465013	0.1	0.05	89	0.69	0.121	4	24	1.32	240	0.165	0.5	2.16	0.026	0.41	0.05	0.005	4.3	0.05	0.025
1465014	0.2	0.05	107	0.61	0.087	5	35	1.52	199	0.199	0.5	2.49	0.018	0.4	0.2	0.005	3.5	0.1	0.025
1465015	0.5	0.05	65	0.43	0.042	14	33	0.74	305	0.104	1	1.63	0.024	0.1	0.2	0.04	5.4	0.1	0.025
1465016	0.4	0.1	65	0.21	0.027	9	33	0.67	206	0.09	0.5	1.47	0.013	0.11	0.1	0.02	3.4	0.05	0.025
1465017	0.4	0.05	69	0.39	0.041	11	35	0.89	319	0.129	1	1.61	0.017	0.25	0.1	0.02	4.2	0.1	0.025
1465018	0.4	0.05	77	0.36	0.036	8	33	0.94	311	0.132	2	1.82	0.016	0.35	0.1	0.005	3.4	0.05	0.025
1465019	0.4	0.1	67	0.34	0.03	8	30	0.79	313	0.1	1	1.65	0.013	0.11	0.1	0.01	2.8	0.05	0.025
1465020	0.4	0.2	74	0.3	0.03	8	35	0.97	332	0.134	0.5	1.9	0.012	0.25	0.1	0.01	3.9	0.1	0.025
1465021	0.5	0.1	74	0.35	0.032	13	44	0.89	223	0.123	1	1.73	0.017	0.19	0.1	0.03	5.2	0.1	0.025
1465022	0.4	0.05	79	0.53	0.038	9	37	0.9	278	0.12	0.5	2.22	0.015	0.08	0.2	0.005	5.3	0.05	0.025
1465023	0.7	0.1	73	0.5	0.041	15	35	0.73	239	0.102	2	1.64	0.023	0.11	0.2	0.03	5.5	0.05	0.025
1465024	0.5	0.1	71	0.36	0.033	13	35	0.66	310	0.104	2	1.91	0.013	0.19	0.2	0.01	5.3	0.1	0.025
1465025	0.5	0.1	71	0.36	0.03	12	35	0.59	299	0.101	2	1.74	0.013	0.18	0.1	0.02	4.6	0.05	0.025
1465026	0.2	0.3	47	0.18	0.04	8	20	0.35	139	0.047	0.5	1.35	0.009	0.1	0.05	0.03	1	0.05	0.025
1465027	0.6	0.2	60	0.62	0.081	13	30	0.71	250	0.088	2	1.37	0.031	0.08	0.3	0.02	4.5	0.05	0.025
1465028	0.4	0.1	54	0.46	0.064	11	23	0.53	172	0.083	1	1.2	0.019	0.06	0.3	0.02	3.3	0.05	0.025
1465029	0.2	0.2	49	0.28	0.033	7	23	0.39	74	0.062	2	1.03	0.013	0.05	0.2	0.03	2.5	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1463748	6	0.25	0.1
1463749	4	0.25	0.1
1463750	4	0.25	0.1
1465001	7	0.25	0.1
1465002	5	0.25	0.1
1465003	7	0.25	0.1
1465004	5	0.25	0.1
1465005	5	0.25	0.1
1465006	5	0.25	0.1
1465007	5	0.25	0.1
1465008	5	0.25	0.1
1465009	7	0.25	0.1
1465009	7	0.25	0.1
1465010	8	0.25	0.1
1465011	7	0.25	0.1
1465012	6	0.25	0.1
1465013	7	0.25	0.1
1465014	8	0.25	0.1
1465015	5	0.25	0.1
1465016	5	0.25	0.1
1465017	5	0.25	0.1
1465018	5	0.25	0.1
1465019	5	0.25	0.1
1465020	5	0.25	0.1
1465021	5	0.25	0.1
1465022	7	0.25	0.1
1465023	5	0.25	0.1
1465024	6	0.25	0.1
1465025	6	0.25	0.1
1465026	7	0.25	0.1
1465027	4	0.25	0.1
1465028	4	0.25	0.1
1465029	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465030	PED	AB01	6/29/2017 0:00	07N	617456	6981066	-138.6854884	62.9404371	
1465031	PED	AB01	6/29/2017 0:00	07N	617456	6981116	-138.685453	62.9408855	
1465032	PED	AB01	6/29/2017 0:00	07N	617454	6981166	-138.6854569	62.94133455	
1465033	PED	AB01	7/4/2017 0:00	07N	631454	6978019	-138.4123847	62.90832991	
1465034	PED	AB01	7/4/2017 0:00	07N	631455	6978070	-138.4123247	62.90878683	
1465035	PED	SB02	6/30/2017 0:00	07N	616253	6980817	-138.7093458	62.93859035	
1465036	PED	SB02	6/30/2017 0:00	07N	616258	6980867	-138.7092123	62.93903716	
1465037	PED	SB02	6/30/2017 0:00	07N	616254	6980918	-138.7092553	62.93949582	
1465038	PED	SB02	6/30/2017 0:00	07N	616257	6980967	-138.7091699	62.9399338	
1465039	PED	SB02	6/30/2017 0:00	07N	616248	6980567	-138.7096195	62.9363499	
1465040	PED	SB02	6/30/2017 0:00	07N	616254	6980617	-138.7094663	62.93679639	
1465041	PED	SB02	6/30/2017 0:00	07N	616254	6980668	-138.7094306	62.93725377	
1465042	PED	SB02	6/30/2017 0:00	07N	616252	6980717	-138.7094356	62.93769385	
1465043	PED	SB02	6/30/2017 0:00	07N	616258	6980770	-138.7092803	62.93816725	
1465044	PED	SB02	6/30/2017 0:00	07N	616258	6980268	-138.7096323	62.93366522	
1465045	PED	SB02	6/30/2017 0:00	07N	616252	6980318	-138.7097153	62.93411554	
1465046	PED	SB02	6/30/2017 0:00	07N	616255	6980367	-138.7096219	62.93455403	
1465047	PED	SB02	6/30/2017 0:00	07N	616255	6980419	-138.7095855	62.93502037	
1465048	PED	SB02	6/30/2017 0:00	07N	616260	6980470	-138.7094513	62.93547615	
1465049	PED	SB02	6/30/2017 0:00	07N	616257	6980518	-138.7094767	62.93590758	
1465050	PED	SB02	6/30/2017 0:00	07N	616257	6980518	-138.7094767	62.93590758	1465049
1465051	PED	PD01	6/29/2017 0:00	07N	613254	6980165	-138.7688293	62.93368858	
1465052	PED	PD01	6/29/2017 0:00	07N	613259	6980115	-138.768765	62.93323859	
1465053	PED	PD01	6/29/2017 0:00	07N	613259	6980066	-138.7687985	62.93279913	
1465054	PED	PD01	6/29/2017 0:00	07N	613257	6980018	-138.7688706	62.93236926	
1465055	PED	PD01	6/29/2017 0:00	07N	613260	6979965	-138.7688477	62.931893	
1465056	PED	PD01	6/29/2017 0:00	07N	613258	6979916	-138.7689206	62.93145416	
1465057	PED	PD01	6/29/2017 0:00	07N	613256	6979867	-138.7689934	62.93101532	
1465058	PED	PD01	6/29/2017 0:00	07N	613259	6979812	-138.7689719	62.93052112	
1465059	PED	PD01	6/29/2017 0:00	07N	613256	6979764	-138.7690637	62.93009156	
1465060	PED	PD01	6/29/2017 0:00	07N	613256	6979715	-138.7690972	62.9296521	
1465061	PED	PD01	6/29/2017 0:00	07N	613255	6979667	-138.7691496	62.92922192	
1465062	PED	PD01	6/30/2017 0:00	07N	616355	6979668	-138.708144	62.92825331	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465030	744	Mattock	50	B	Steep	Grey	Black Spruce	Reindeer Moss	Damp
1465031	720	Mattock	60	B	Steep	Chocolate Brown	Black Spruce	Grass Cover	Damp
1465032	692	Mattock	50	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465033	1299	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1465034	1282	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1465035	811	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1465036	822	Auger	40	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1465037	826	Auger	50	C	Subtle Slope	Reddish Brown	Black Spruce	Thin Moss Cover	Damp
1465038	816	Auger	60	C	Steep	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1465039	716	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465040	737	Auger	60	C	Steep	Reddish Brown	Poplar	Leaf Cover	Damp
1465041	764	Auger	40	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1465042	780	Auger	60	C	Steep	Reddish Orange	White Spruce	Thin Moss Cover	Damp
1465043	797	Auger	50	C	Pronounced Slope	Reddish Orange	White Spruce	Thin Moss Cover	Damp
1465044	618	Sheer Blunt Force	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465045	632	Auger	50	C	Steep	Reddish Brown	Poplar	Leaf Cover	Damp
1465046	655	Auger	40	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Dry
1465047	676	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1465048	691	Auger	70	C	Pronounced Slope	Reddish Yellow	White Spruce	Thin Moss Cover	Damp
1465049	702	Auger	70	C	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Damp
1465050	702	Auger	70	C	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Damp
1465051	715	Auger	70	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1465052	701	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465053	683	Auger	100	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465054	664	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465055	641	Auger	110	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465056	621	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Grass Cover	Damp
1465057	614	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Damp
1465058	605	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1465059	591	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465060	572	Auger	90	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465061	559	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465062	813	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465030	Good	Silt	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1465031	Good	Silt	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1465032	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1465033	Good	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1465034	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1465035	Excellent	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465036	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465037	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465038	Good	Sand	Rocky Terrain	Organic 25%		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465039	Good	Silt	Organic 10%	Fine		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465040	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465041	Good	Silt	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465042	Excellent	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465043	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465044	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465045	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465046	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465047	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465048	Good	Sand	Quartz Chips	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465049	Good	Silt	Fine	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465050	Good	Silt	Fine	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465051	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465052	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465053	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465054	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465055	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465056	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465057	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465058	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465059	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465060	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465061	Good	Sand	Organic 25%	Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465062	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465030	7/19/2017	7/5/2017	0.5	15.6	6.6	59	0.05	15.6	10.1	364	2.32	5.2	0.6	1.6	2.2	24	0.2
1465031	7/19/2017	7/5/2017	0.6	13	5.7	52	0.05	12.2	7.5	367	2.15	5.6	0.5	0.5	1.6	20	0.1
1465032	7/19/2017	7/5/2017	0.9	14.1	6.7	61	0.05	15.2	30.9	2504	2.68	5.2	0.4	0.9	1.8	22	0.2
1465033	7/21/2017	7/10/2017	0.9	15.6	4.9	41	0.05	9.9	6.3	194	1.98	3.1	0.5	2.8	0.6	18	0.1
1465034	7/21/2017	7/10/2017	0.9	20.7	8.4	73	0.1	20.1	16.4	706	3.06	6.1	0.8	3.9	1.8	29	0.3
1465035	7/18/2017	7/5/2017	1.1	70.3	5.2	62	0.05	55	17	398	3.58	5.1	0.5	0.25	2.1	32	0.05
1465036	7/18/2017	7/5/2017	0.2	62.1	2.9	65	0.05	43	19.8	522	3.5	3.3	0.3	0.25	1.1	39	0.05
1465037	7/18/2017	7/5/2017	0.6	41.4	6.3	62	0.05	29.5	18.1	376	4.22	6.1	0.5	1.2	2.8	27	0.05
1465038	7/18/2017	7/5/2017	0.6	41.4	6.2	66	0.05	44	15.2	410	3.45	5.9	0.4	0.8	1.3	33	0.05
1465039	7/18/2017	7/5/2017	0.6	82	23.8	51	0.1	23.4	11.9	639	2.95	4.8	1.9	0.8	2.6	38	0.1
1465040	7/18/2017	7/5/2017	0.4	62.9	5.2	73	0.05	29.4	19.6	455	3.43	3.7	0.3	0.25	2.2	55	0.05
1465041	7/18/2017	7/5/2017	0.6	95.8	5.7	52	0.05	26.5	15.2	302	2.92	5.4	0.5	0.25	2.7	54	0.05
1465042	7/18/2017	7/5/2017	0.3	20.2	4.6	81	0.05	17.1	10.5	289	2.65	5	0.4	0.6	2.2	18	0.05
1465043	7/18/2017	7/5/2017	0.7	65.7	7.1	67	0.2	33.3	17.3	716	3.59	6.4	0.6	0.25	2.7	34	0.1
1465044	7/18/2017	7/5/2017	2.6	23.1	7.4	59	0.05	14.1	24.9	3635	2.51	5.4	1.9	0.8	2.8	50	0.5
1465045	7/18/2017	7/5/2017	0.8	47.2	6.1	62	0.05	27.2	16.8	518	3.63	5.5	0.7	1.5	3	35	0.05
1465046	7/18/2017	7/5/2017	0.9	60.6	5.2	80	0.05	15.3	18.5	672	5.12	4.5	0.6	0.25	1.9	27	0.1
1465047	7/18/2017	7/5/2017	0.6	59.8	5.3	71	0.05	15.3	18	340	4.37	4	0.5	3.1	2	21	0.1
1465048	7/18/2017	7/5/2017	0.7	51.5	9.3	57	0.05	25.3	15.3	546	4.05	8.6	0.7	0.9	5	30	0.05
1465049	7/18/2017	7/5/2017	0.5	70.7	7.7	50	0.2	39.6	14.3	548	2.86	5.7	1.2	1.5	3.2	53	0.3
1465050	7/18/2017	7/5/2017	0.4	66.3	7.3	51	0.2	39	13.1	633	2.77	6	1.1	1.6	2.7	54	0.3
1465051	7/18/2017	7/5/2017	0.6	23.8	9.8	75	0.05	19.6	15.2	472	3.28	5.1	0.8	4.4	3.8	43	0.1
1465052	7/18/2017	7/5/2017	0.6	31.2	6.1	78	0.05	24	19.6	699	4.29	7.3	0.6	0.25	4.4	25	0.05
1465053	7/18/2017	7/5/2017	0.3	49.9	3.7	86	0.05	14.6	21.7	779	4.72	2.4	0.6	0.25	3.3	24	0.05
1465054	7/18/2017	7/5/2017	0.6	43.4	6.9	74	0.05	20.1	19.7	656	4.37	4.5	0.4	0.5	3.3	21	0.05
1465055	7/18/2017	7/5/2017	0.4	49	6.9	82	0.05	23.3	20.7	784	4.56	5.2	0.5	2	3	84	0.05
1465056	7/18/2017	7/5/2017	0.3	39.6	5.9	94	0.05	16	20.1	732	4.43	2.8	0.7	0.25	3.5	26	0.05
1465057	7/18/2017	7/5/2017	0.3	27.6	8.5	77	0.05	18.1	18.2	612	3.82	5.3	0.5	6.2	4.1	30	0.05
1465058	7/18/2017	7/5/2017	0.6	32.5	7	74	0.05	32.4	17.2	574	3.84	10.1	0.7	32.4	4.8	32	0.05
1465059	7/18/2017	7/5/2017	0.5	24	6.1	74	0.05	22.1	18.3	680	4.44	6.7	0.9	1.5	5.5	26	0.05
1465060	7/18/2017	7/5/2017	0.5	44.9	6.3	105	0.05	26.2	21.4	820	4.66	6.4	0.7	4.2	5.3	40	0.05
1465061	7/18/2017	7/5/2017	0.7	27.3	5.1	67	0.1	16.2	12.4	591	2.75	3.3	1.6	1.6	4.6	54	0.2
1465062	7/18/2017	7/5/2017	0.3	6	42	47	0.05	7.7	4	575	1.43	4.4	2.1	0.6	40.4	22	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465030	0.3	0.2	57	0.38	0.053	10	24	0.58	194	0.068	1	1.44	0.013	0.06	0.2	0.02	3.3	0.05	0.025
1465031	0.2	0.2	62	0.27	0.044	8	22	0.51	167	0.066	2	1.35	0.012	0.05	0.3	0.02	2.8	0.05	0.025
1465032	0.3	0.2	65	0.32	0.056	9	23	0.59	194	0.067	1	1.4	0.012	0.05	0.2	0.02	3.3	0.05	0.025
1465033	0.3	0.1	49	0.22	0.081	6	18	0.4	157	0.07	2	1.01	0.015	0.12	0.1	0.06	2.5	0.05	0.05
1465034	0.4	0.1	68	0.39	0.079	12	32	0.76	404	0.09	2	1.9	0.014	0.09	0.1	0.06	4	0.2	0.05
1465035	0.2	0.1	90	0.43	0.021	7	112	1.51	203	0.069	1	2.44	0.009	0.08	0.2	0.005	6.2	0.05	0.025
1465036	0.05	0.05	83	0.41	0.023	3	80	1.94	114	0.036	0.5	2.44	0.006	0.04	0.2	0.005	5.3	0.05	0.025
1465037	0.3	0.1	101	0.42	0.028	7	52	1.27	176	0.047	0.5	2.81	0.01	0.04	0.3	0.02	7.8	0.05	0.025
1465038	0.2	0.1	100	0.26	0.055	6	65	1.11	164	0.164	0.5	2.33	0.012	0.11	0.2	0.01	3.9	0.05	0.025
1465039	0.4	0.9	74	0.76	0.039	22	36	0.66	387	0.068	2	1.94	0.013	0.11	0.4	0.03	5.6	0.05	0.025
1465040	0.2	0.05	82	0.54	0.047	5	38	1.59	242	0.168	2	2.62	0.011	0.15	0.2	0.005	3.7	0.05	0.025
1465041	0.3	0.1	78	0.45	0.022	8	46	0.84	216	0.076	2	2.01	0.014	0.1	0.2	0.005	6.3	0.05	0.025
1465042	0.2	0.05	65	0.2	0.023	4	17	0.77	258	0.1	0.5	1.67	0.007	0.41	0.3	0.005	5.1	0.1	0.025
1465043	0.5	0.2	91	0.44	0.036	11	52	1.1	282	0.035	1	2.12	0.009	0.08	0.3	0.01	7.2	0.05	0.025
1465044	0.4	0.3	55	1.51	0.071	9	21	0.52	369	0.043	4	1.27	0.015	0.04	0.8	0.05	4	0.05	0.07
1465045	0.4	0.5	94	0.57	0.032	9	50	1.06	234	0.111	2	2.29	0.013	0.08	1.2	0.02	8.6	0.05	0.025
1465046	0.4	0.1	82	0.49	0.067	6	28	1.07	248	0.047	1	2.51	0.013	0.07	0.8	0.005	11.5	0.05	0.025
1465047	0.2	0.1	129	0.38	0.024	6	26	1.2	151	0.094	0.5	2.3	0.017	0.06	0.6	0.005	9.4	0.05	0.025
1465048	0.8	9.7	82	0.51	0.04	15	31	0.94	195	0.051	0.5	2.17	0.017	0.1	0.8	0.03	12.1	0.05	0.025
1465049	0.5	0.3	65	1.03	0.053	14	37	0.75	404	0.093	0.5	1.85	0.023	0.08	0.2	0.03	5.6	0.05	0.025
1465050	0.5	0.2	63	1.08	0.055	14	37	0.75	401	0.087	2	1.86	0.024	0.09	0.2	0.05	5.5	0.05	0.025
1465051	0.2	0.2	74	0.61	0.06	15	33	0.98	219	0.155	1	2.49	0.015	0.08	0.2	0.03	4	0.05	0.025
1465052	0.4	0.05	106	0.48	0.06	13	41	1.5	294	0.265	1	2.65	0.018	0.97	0.2	0.01	6.5	0.3	0.025
1465053	0.2	0.05	108	0.56	0.092	14	28	1.86	219	0.308	0.5	2.59	0.015	1.04	0.1	0.01	5.5	0.3	0.025
1465054	0.3	0.05	109	0.32	0.049	10	35	1.69	285	0.321	0.5	2.59	0.013	1.25	0.1	0.005	4.7	0.4	0.025
1465055	0.3	0.05	120	4.37	0.065	10	38	2.1	367	0.308	1	2.6	0.026	0.92	0.1	0.03	5.2	0.3	0.025
1465056	0.2	0.05	107	0.52	0.072	11	34	1.85	237	0.317	0.5	2.6	0.014	1.06	0.1	0.01	5.1	0.3	0.025
1465057	0.3	0.05	90	0.5	0.05	13	33	1.37	224	0.212	0.5	2.22	0.017	0.36	0.1	0.02	5.1	0.2	0.025
1465058	0.5	0.1	89	0.55	0.066	12	56	1.22	233	0.209	1	2.25	0.017	0.49	0.1	0.02	6.3	0.2	0.025
1465059	0.4	0.05	108	0.48	0.086	16	38	1.57	289	0.238	1	2.6	0.015	0.76	0.1	0.02	7.5	0.2	0.025
1465060	0.4	0.05	116	1.11	0.076	17	38	2.07	323	0.272	2	2.65	0.023	0.75	0.1	0.04	6.5	0.2	0.025
1465061	0.4	0.05	63	0.98	0.072	31	29	0.87	293	0.133	2	1.94	0.014	0.33	0.1	0.06	5.8	0.1	0.025
1465062	0.4	0.9	17	0.2	0.042	24	10	0.2	84	0.006	0.5	0.98	0.006	0.1	0.5	0.01	2.9	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465030	5	0.25	0.1
1465031	5	0.25	0.1
1465032	5	0.6	0.1
1465033	4	0.25	0.1
1465034	6	0.25	0.1
1465035	8	0.25	0.1
1465036	9	0.25	0.1
1465037	8	0.25	0.1
1465038	9	0.25	0.1
1465039	6	0.25	0.1
1465040	7	0.25	0.1
1465041	6	0.25	0.1
1465042	8	0.25	0.1
1465043	8	0.25	0.1
1465044	4	0.5	0.1
1465045	8	0.25	0.1
1465046	9	0.25	0.1
1465047	8	0.25	0.1
1465048	7	0.25	0.1
1465049	6	0.25	0.1
1465050	6	0.25	0.1
1465051	7	0.25	0.1
1465052	8	0.25	0.1
1465053	8	0.25	0.1
1465054	8	0.25	0.1
1465055	8	0.25	0.1
1465056	8	0.25	0.1
1465057	7	0.25	0.1
1465058	7	0.25	0.1
1465059	7	0.25	0.1
1465060	8	0.25	0.1
1465061	5	0.25	0.1
1465062	3	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465063	PED	PD01	6/30/2017 0:00	07N	616354	6979712	-138.7081328	62.92864823	
1465064	PED	PD01	6/30/2017 0:00	07N	616356	6979763	-138.7080577	62.92910497	
1465065	PED	PD01	6/30/2017 0:00	07N	616352	6979815	-138.7080999	62.92957259	
1465066	PED	PD01	6/30/2017 0:00	07N	616357	6979864	-138.7079672	62.93001043	
1465067	PED	PD01	6/30/2017 0:00	07N	616355	6979918	-138.7079687	62.93049535	
1465068	PED	PD01	6/30/2017 0:00	07N	616357	6979964	-138.707897	62.93090725	
1465069	PED	PD01	6/30/2017 0:00	07N	616355	6980017	-138.7078992	62.93138321	
1465070	PED	PD01	6/30/2017 0:00	07N	616351	6980070	-138.7079408	62.9318598	
1465071	PED	PD01	6/30/2017 0:00	07N	616357	6980113	-138.7077925	62.93224351	
1465072	PED	PD01	6/30/2017 0:00	07N	616357	6980164	-138.7077567	62.93270089	
1465073	PED	PD01	6/30/2017 0:00	07N	616354	6980219	-138.7077772	62.9331951	
1465074	PED	PD01	6/30/2017 0:00	07N	616356	6980916	-138.7072487	62.93944528	
1465075	PED	PD01	6/30/2017 0:00	07N	616356	6980916	-138.7072487	62.93944528	1465074
1465076	PED	KM01	6/29/2017 0:00	07N	617257	6979667	-138.6903951	62.92795494	
1465077	PED	KM01	6/29/2017 0:00	07N	617258	6979715	-138.6903415	62.92838509	
1465078	PED	KM01	6/29/2017 0:00	07N	617259	6979766	-138.6902858	62.92884214	
1465079	PED	KM01	6/29/2017 0:00	07N	617259	6979816	-138.6902504	62.92929055	
1465080	PED	KM01	6/29/2017 0:00	07N	617258	6979865	-138.6902355	62.9297303	
1465081	PED	KM01	6/29/2017 0:00	07N	617259	6979916	-138.6901798	62.93018735	
1465082	PED	KM01	6/29/2017 0:00	07N	617257	6979966	-138.6901838	62.9306364	
1465083	PED	KM01	6/29/2017 0:00	07N	617256	6980019	-138.690166	62.93111203	
1465084	PED	KM01	6/29/2017 0:00	07N	617255	6980066	-138.6901512	62.9315319	
1465085	PED	KM01	6/29/2017 0:00	07N	617256	6980116	-138.6900974	62.93198194	
1465086	PED	KM01	6/29/2017 0:00	07N	617257	6980165	-138.6900431	62.93242105	
1465087	PED	KM01	6/29/2017 0:00	07N	617260	6980217	-138.6899473	62.93288642	
1465088	PED	KM01	6/29/2017 0:00	07N	617256	6980266	-138.6899914	62.93332715	
1465089	PED	KM01	6/29/2017 0:00	07N	617257	6980317	-138.6899356	62.9337842	
1465090	PED	KM01	6/29/2017 0:00	07N	617256	6980365	-138.6899214	62.93421499	
1465091	PED	KM01	6/29/2017 0:00	07N	617254	6980416	-138.6899247	62.934673	
1465092	PED	KM01	6/29/2017 0:00	07N	617247	6980466	-138.6900271	62.93512366	
1465093	PED	KM01	6/29/2017 0:00	07N	617246	6980519	-138.6900093	62.93559929	
1465094	PED	KM01	6/29/2017 0:00	07N	617250	6980567	-138.6898967	62.93602847	
1465095	PED	KM01	6/29/2017 0:00	07N	617251	6980620	-138.6898395	62.93650345	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465063	804	Auger	90	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1465064	790	Auger	90	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1465065	776	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1465066	761	Auger	90	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465067	746	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Sphagnum Moss <	Damp
1465068	734	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1465069	715	Auger	100	C	Pronounced Slope	Reddish Brown	Old Burn	Leaf Cover	Damp
1465070	698	Auger	80	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1465071	679	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465072	659	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465073	632	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465074	822	Auger	80	C	Pronounced Slope	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Damp
1465075	822	Auger	60	C	Pronounced Slope	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Damp
1465076	879	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1465077	858	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465078	847	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Burnt Moss	Damp
1465079	830	Auger	100	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465080	833	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1465081	810	Auger	60	C	Subtle Slope	Grey	Old Burn	Grass Cover	Damp
1465082	769	Auger	60	C	Subtle Slope	Dark Brown	No Tree Cover	Bare Soil	Damp
1465083	737	Auger	60	B	Subtle Slope	Grey	Old Burn	Grass Cover	Damp
1465084	741	Auger	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1465085	693	Auger	60	B	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Damp
1465086	705	Auger	60	B	Pronounced Slope	Grey	Black Spruce	Reindeer Moss	Damp
1465087	671	Auger	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1465088	688	Auger	50	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1465089	677	Auger	50	B	Subtle Slope	Dark Grey Black	White Spruce	Reindeer Moss	Damp
1465090	706	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Bare Soil	Damp
1465091	707	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465092	739	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465093	789	Auger	70	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1465094	773	Auger	70	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1465095	796	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465063	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465064	Good	Sand	Rusty Rock Chip			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465065	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465066	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465067	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465068	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465069	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465070	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465071	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465072	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465073	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465074	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465075	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465076	Good	Sand	Rocky Sample	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465077	Good	Sand	Rocky Sample	Dull Red Rust	Quartz	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465078	Excellent	Sand	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465079	Excellent	Sand	Dull Red Rust	Quartz Chips	Bright orange rust.	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465080	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465081	Good	Sand	Bright Orange Rust	Dull Red Rust	Quartz	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465082	Excellent	Sand	Quartz Chips	Bright Orange Rust	Sample taken on la	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465083	Good	Sand	Rocky Sample	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465084	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465085	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465086	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465087	Good	Sand	Partially Frozen	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465088	Good	Sand	Dull Red Rust	Quartz Chips	Dark green rock ch	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465089	Good	Silt	Rusty Rock Chip	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465090	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465091	Good	Sand	Fine		Dark blue rock chip	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465092	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465093	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465094	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465095	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465063	7/18/2017	7/5/2017	0.2	2.9	38	43	0.05	3.9	2.6	634	1.17	2.5	3.9	0.25	54.8	8	0.05
1465064	7/18/2017	7/5/2017	0.4	11.3	22.3	53	0.05	14.5	6.4	411	1.91	5.5	3.3	0.9	28.9	19	0.1
1465065	7/18/2017	7/5/2017	0.2	6.8	51.9	56	0.05	7.1	4.3	587	1.65	3	5.4	1.9	58.5	12	0.05
1465066	7/18/2017	7/5/2017	0.6	7.9	43.1	52	0.05	10.7	5.5	728	2.06	6.8	4.9	0.25	43.2	16	0.05
1465067	7/18/2017	7/5/2017	0.6	19.5	16.4	52	0.1	9.1	6.6	371	2.16	4.1	4.1	1.3	7.6	28	0.05
1465068	7/18/2017	7/5/2017	0.4	23.6	15.4	63	0.05	13	7.9	354	2.12	4.5	4.3	2.5	13.3	33	0.2
1465069	7/18/2017	7/5/2017	1.7	68.4	11.1	79	0.05	24.2	20.5	950	5.41	4	7.5	1.3	4.5	25	0.2
1465070	7/18/2017	7/5/2017	0.7	42.8	7.2	88	0.05	16.1	14.4	565	3.76	4	2.1	1.2	4.9	50	0.1
1465071	7/18/2017	7/5/2017	0.6	23.6	11.3	60	0.05	16.2	11.4	386	2.51	5.3	1.3	2.2	5.5	25	0.1
1465072	7/18/2017	7/5/2017	1.2	28.7	10.2	61	0.1	13.1	9	304	2.41	5.4	1.4	8.5	3.9	28	0.1
1465073	7/18/2017	7/5/2017	1.3	42.1	9	72	0.1	16.7	10.9	384	2.7	5.5	1.2	1.4	2.6	31	0.2
1465074	7/18/2017	7/5/2017	0.1	184.4	1.9	72	0.05	86.4	36.4	582	4.7	2.4	0.2	0.7	0.8	119	0.05
1465075	7/18/2017	7/5/2017	0.3	145.8	2.6	68	0.05	75.2	31.7	525	4.8	3.1	0.3	1.5	1.1	123	0.05
1465076	7/19/2017	7/5/2017	0.6	8.7	22.9	39	0.05	9.3	5.4	353	1.83	4.9	1.8	1	10.3	15	0.05
1465077	7/19/2017	7/5/2017	0.5	8	23.1	47	0.05	9.1	4.8	441	1.62	4	2.7	1	21.5	12	0.1
1465078	7/19/2017	7/5/2017	0.7	9.7	22	55	0.05	13.1	7.1	368	2.17	5.9	2.2	2.7	12.8	14	0.1
1465079	7/19/2017	7/5/2017	0.9	15.7	44.3	66	0.05	17.5	8.7	556	2.48	6.8	8.6	4	23.4	23	0.05
1465080	7/19/2017	7/5/2017	0.4	12.7	22	56	0.05	15.2	7.3	350	2.15	6.2	4.4	1.7	15.6	21	0.2
1465081	7/19/2017	7/5/2017	0.7	17.8	19.6	58	0.05	17.9	8.4	348	2.17	6	4.6	15.2	15.9	25	0.2
1465082	7/19/2017	7/5/2017	0.6	12.2	19	54	0.05	13.3	6.9	391	1.95	4.7	4.2	1.9	16.5	22	0.2
1465083	7/19/2017	7/5/2017	0.6	24.4	12.1	63	0.05	17.7	11.1	372	2.48	6.2	2	3.4	9.4	25	0.1
1465084	7/19/2017	7/5/2017	3.4	59.6	10	83	0.05	16.8	15.2	671	4.09	47.6	5.8	1.6	5.1	22	0.2
1465085	7/19/2017	7/5/2017	0.7	21.4	10.3	61	0.05	16.2	9.9	321	2.38	5.5	1.4	1.7	5.1	22	0.2
1465086	7/19/2017	7/5/2017	2.2	31.7	10.9	69	0.1	21.8	11.4	405	2.78	6.2	2	2.6	4.8	25	0.1
1465087	7/19/2017	7/5/2017	2.2	36.3	8.2	64	0.05	21.1	12.5	310	2.83	4.6	2.2	0.5	4.3	30	0.05
1465088	7/19/2017	7/5/2017	1.1	29.9	8.2	70	0.05	21.5	12.7	471	2.94	4.8	2.2	9.1	4.5	32	0.1
1465089	7/19/2017	7/5/2017	0.6	27.6	5.2	56	0.05	18.7	9.3	393	2.31	4.2	26	2.4	2.2	54	0.2
1465090	7/19/2017	7/5/2017	0.5	56.5	4.7	53	0.05	27.1	13.5	410	2.81	3	2.8	1.4	1.7	84	0.05
1465091	7/19/2017	7/5/2017	0.4	56.2	4.4	57	0.05	28.1	17.1	462	3.56	3.8	0.3	0.8	1.9	83	0.05
1465092	7/19/2017	7/5/2017	0.6	26.7	5.8	58	0.05	16.8	13.1	409	3.47	6.6	0.5	0.5	3.2	28	0.05
1465093	7/19/2017	7/5/2017	0.6	47.6	6.6	58	0.05	26.6	13.9	490	3.16	5.2	0.6	3.2	3.2	39	0.05
1465094	7/19/2017	7/5/2017	0.5	33.3	5.7	58	0.05	22.7	13.3	494	3.22	6.1	0.4	5.8	2.9	32	0.05
1465095	7/19/2017	7/5/2017	0.4	32.2	3.4	62	0.05	13.8	14.5	545	3.62	1.7	0.3	0.25	2	50	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465063	0.3	1	11	0.22	0.046	30	5	0.19	115	0.003	0.5	0.68	0.003	0.07	1.1	0.02	3.5	0.1	0.025
1465064	0.4	1	37	0.31	0.053	28	21	0.41	141	0.045	0.5	1.3	0.01	0.08	0.4	0.02	4.5	0.2	0.025
1465065	0.5	0.8	21	0.29	0.049	46	10	0.24	134	0.008	0.5	1	0.006	0.08	1.7	0.03	4	0.2	0.025
1465066	1.1	0.8	32	0.3	0.058	32	16	0.26	131	0.019	0.5	1.09	0.008	0.08	2.3	0.005	4.1	0.1	0.025
1465067	0.4	0.6	51	0.54	0.032	25	17	0.42	195	0.031	0.5	1.76	0.01	0.07	0.8	0.02	4.5	0.1	0.025
1465068	0.4	0.6	51	0.62	0.051	20	22	0.49	187	0.072	0.5	1.52	0.014	0.06	0.9	0.03	5	0.1	0.025
1465069	1.1	0.3	124	0.61	0.077	9	39	0.77	328	0.005	0.5	2.34	0.008	0.16	1.7	0.01	21	0.2	0.025
1465070	0.2	0.8	94	0.8	0.075	12	30	1.11	201	0.081	0.5	2.41	0.018	0.07	0.7	0.02	11.1	0.05	0.025
1465071	0.3	0.5	63	0.38	0.047	12	29	0.61	169	0.072	0.5	1.82	0.014	0.05	0.4	0.02	4.7	0.1	0.025
1465072	0.3	0.7	63	0.44	0.04	12	28	0.54	191	0.07	0.5	1.86	0.014	0.06	0.5	0.03	4.5	0.1	0.025
1465073	0.3	1.1	72	0.52	0.048	11	35	0.72	187	0.076	0.5	2.14	0.016	0.07	0.6	0.03	5.4	0.1	0.025
1465074	0.1	0.05	190	1.02	0.085	4	94	2.93	249	0.049	0.5	3.16	0.051	0.07	0.2	0.01	17	0.05	0.025
1465075	0.2	0.05	188	0.86	0.076	5	106	2.43	256	0.055	0.5	3.04	0.038	0.06	0.3	0.01	16.3	0.05	0.025
1465076	0.4	1	45	0.21	0.04	13	18	0.26	100	0.039	0.5	1.29	0.007	0.05	0.2	0.02	2.3	0.1	0.025
1465077	0.6	1.7	32	0.18	0.043	17	15	0.25	92	0.029	0.5	1.12	0.007	0.06	0.5	0.01	2.5	0.2	0.025
1465078	0.6	1	50	0.17	0.04	17	23	0.35	103	0.049	1	1.54	0.008	0.06	0.3	0.02	3	0.2	0.025
1465079	0.6	0.8	57	0.42	0.06	24	28	0.42	163	0.07	2	1.36	0.014	0.05	0.4	0.04	5.5	0.1	0.025
1465080	0.5	0.5	51	0.36	0.052	21	26	0.4	180	0.059	2	1.44	0.011	0.05	0.3	0.03	4.2	0.1	0.025
1465081	0.5	0.5	52	0.42	0.059	20	28	0.46	209	0.067	1	1.52	0.015	0.05	0.3	0.04	4.8	0.2	0.025
1465082	0.4	0.7	45	0.39	0.059	18	23	0.39	159	0.062	0.5	1.24	0.012	0.05	0.3	0.03	3.7	0.1	0.025
1465083	0.4	0.3	64	0.39	0.062	13	28	0.58	184	0.068	0.5	1.52	0.014	0.05	0.3	0.03	4.7	0.05	0.025
1465084	0.9	0.3	126	0.54	0.078	11	39	1.01	261	0.075	0.5	2.15	0.011	0.16	0.2	0.03	12.6	0.3	0.025
1465085	0.4	0.3	63	0.38	0.058	12	28	0.56	158	0.066	1	1.59	0.014	0.05	0.3	0.03	4.4	0.1	0.025
1465086	0.3	0.5	72	0.45	0.054	12	62	0.68	206	0.064	2	1.81	0.013	0.05	0.3	0.03	6	0.1	0.025
1465087	0.3	0.4	67	0.6	0.071	12	55	0.75	178	0.073	2	1.61	0.016	0.05	0.4	0.03	6	0.1	0.025
1465088	0.4	0.3	64	0.68	0.072	12	46	0.8	190	0.068	1	1.69	0.016	0.05	0.3	0.04	6.4	0.05	0.025
1465089	0.4	0.3	50	1.23	0.073	9	25	0.65	239	0.069	1	1.51	0.018	0.1	0.3	0.03	4.1	0.05	0.025
1465090	0.2	0.1	72	1.39	0.052	7	35	1.1	228	0.137	0.5	3.01	0.013	0.19	0.4	0.02	6.5	0.05	0.025
1465091	0.2	0.05	91	1.02	0.046	4	32	1.33	168	0.188	0.5	3.25	0.013	0.22	0.3	0.005	5.2	0.05	0.025
1465092	0.4	0.2	75	0.48	0.049	7	24	0.95	271	0.086	0.5	2.14	0.012	0.25	0.2	0.02	5.6	0.1	0.025
1465093	0.3	0.2	70	0.62	0.077	12	26	1.08	295	0.072	1	2.09	0.017	0.08	0.2	0.04	6.2	0.05	0.025
1465094	0.4	0.2	69	0.42	0.033	10	27	0.92	265	0.091	1	1.95	0.013	0.12	0.1	0.01	5.3	0.05	0.025
1465095	0.1	0.2	78	0.42	0.042	5	15	1.13	373	0.102	0.5	2.31	0.011	0.42	0.2	0.01	4.4	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465063	4	0.25	0.1
1465064	4	0.25	0.1
1465065	5	0.25	0.1
1465066	4	0.25	0.1
1465067	7	0.25	0.1
1465068	5	0.25	0.1
1465069	7	0.25	0.1
1465070	8	0.25	0.1
1465071	5	0.25	0.1
1465072	6	0.25	0.1
1465073	6	0.25	0.1
1465074	10	0.25	0.1
1465075	10	0.25	0.1
1465076	5	0.25	0.1
1465077	4	0.25	0.1
1465078	6	0.25	0.1
1465079	4	0.25	0.1
1465080	5	0.25	0.1
1465081	5	0.25	0.1
1465082	4	0.25	0.1
1465083	5	0.25	0.1
1465084	8	0.25	0.1
1465085	5	0.25	0.1
1465086	6	0.25	0.1
1465087	5	0.25	0.1
1465088	6	0.25	0.1
1465089	5	0.25	0.1
1465090	8	0.25	0.1
1465091	9	0.25	0.1
1465092	7	0.25	0.1
1465093	7	0.25	0.1
1465094	7	0.25	0.1
1465095	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465096	PED	KM01	6/29/2017 0:00	07N	617252	6980669	-138.6897852	62.93694257	
1465097	PED	KM01	6/29/2017 0:00	07N	617256	6980716	-138.6896732	62.93736278	
1465098	PED	KM01	6/29/2017 0:00	07N	617257	6980772	-138.6896139	62.93786467	
1465099	PED	KM01	6/29/2017 0:00	07N	617253	6980818	-138.6896601	62.93827849	
1465100	PED	KM01	6/29/2017 0:00	07N	617253	6980818	-138.6896601	62.93827849	1465099
1465101	PED	KM01	6/29/2017 0:00	07N	617255	6980866	-138.6895868	62.93870831	
1465102	PED	KM01	6/29/2017 0:00	07N	617255	6980917	-138.6895507	62.93916568	
1465103	PED	KM01	6/29/2017 0:00	07N	617254	6980967	-138.689535	62.93961441	
1465104	PED	KM01	6/29/2017 0:00	07N	617254	6981017	-138.6894997	62.94006281	
1465105	PED	KM01	6/29/2017 0:00	07N	617256	6981067	-138.6894249	62.94051057	
1465106	PED	KM01	6/29/2017 0:00	07N	617256	6981117	-138.6893896	62.94095897	
1465107	PED	KM01	6/29/2017 0:00	07N	617255	6981167	-138.6893739	62.9414077	
1465151	PED	SB02	6/28/2017 0:00	07N	612747	6975697	-138.7818412	62.89377401	
1465152	PED	SB02	6/28/2017 0:00	07N	612746	6975748	-138.7818263	62.89423172	
1465153	PED	SB02	6/28/2017 0:00	07N	612746	6975798	-138.7817925	62.89468016	
1465154	PED	SB02	6/28/2017 0:00	07N	612747	6975848	-138.7817389	62.89512828	
1465155	PED	SB02	6/28/2017 0:00	07N	612741	6975493	-138.7820974	62.89194625	
1465156	PED	SB02	6/28/2017 0:00	07N	612743	6975546	-138.7820222	62.89242098	
1465157	PED	SB02	6/28/2017 0:00	07N	612740	6975596	-138.7820473	62.89287034	
1465158	PED	SB02	6/28/2017 0:00	07N	612746	6975647	-138.7818948	62.89332589	
1465159	PED	SB02	6/28/2017 0:00	07N	612747	6975398	-138.7820439	62.89109237	
1465160	PED	SB02	6/28/2017 0:00	07N	612743	6975445	-138.7820906	62.89151514	
1465161	PED	SB02	6/28/2017 0:00	07N	612747	6975294	-138.7821143	62.89015963	
1465162	PED	SB02	6/28/2017 0:00	07N	612745	6975347	-138.7821177	62.89063559	
1465163	PED	SB02	6/28/2017 0:00	07N	612745	6974845	-138.7824578	62.8861333	
1465164	PED	SB02	6/28/2017 0:00	07N	612741	6974896	-138.7825019	62.88659194	
1465165	PED	SB02	6/28/2017 0:00	07N	612747	6974948	-138.7823487	62.88705646	
1465166	PED	SB02	6/28/2017 0:00	07N	612748	6974996	-138.7822966	62.88748664	
1465167	PED	SB02	6/28/2017 0:00	07N	612747	6974747	-138.7824849	62.88525375	
1465167	PED	SB02	6/28/2017 0:00	07N	612747	6974747	-138.7824849	62.88525375	
1465168	PED	SB02	6/28/2017 0:00	07N	612744	6974797	-138.78251	62.88570311	
1465169	PED	SB02	6/28/2017 0:00	07N	612745	6975046	-138.7823217	62.88793601	
1465176	PED	PD01	6/28/2017 0:00	07N	612546	6974444	-138.7866395	62.8825983	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465096	816	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1465097	849	Mattock	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1465098	855	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1465099	861	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1465100	862	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1465101	835	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465102	832	Auger	50	C	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Damp
1465103	802	Auger	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Damp
1465104	803	Auger	50	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1465105	788	Mattock	50	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1465106	798	Auger	40	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1465107	711	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465151	613	Auger	50	C	Steep	Reddish Yellow	Poplar	Grass Cover	Damp
1465152	646	Auger	40	C	Steep	Reddish Orange	Poplar	Leaf Cover	Damp
1465153	669	Auger	50	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Damp
1465154	687	Auger	50	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Damp
1465155	599	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1465156	591	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1465157	583	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1465158	582	Auger	60	C	Steep	Reddish Orange	Poplar	Leaf Cover	Damp
1465159	622	Auger	50	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1465160	610	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1465161	645	Auger	60	C	Pronounced Slope	Reddish Yellow	Black Spruce	Thin Moss Cover	Damp
1465162	637	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1465163	659	Auger	70	C	Pronounced Slope	Reddish Brown	Black Spruce	Thin Moss Cover	Dry
1465164	663	Auger	50	C	Pronounced Slope	Reddish Orange	Black Spruce	Thin Moss Cover	Dry
1465165	665	Auger	50	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Dry
1465166	667	Auger	60	C	Pronounced Slope	Reddish Yellow	Black Spruce	Thin Moss Cover	Damp
1465167	636	Auger	20	B	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1465167	636	Auger	20	B	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1465168	653	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1465169	661	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1465176	476	Auger	80	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465096	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465097	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465098	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465099	Excellent	Sand	Fine	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465100	Excellent	Sand	Fine	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465101	Good	Sand	Fine	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465102	Good	Clay	Sandy		Greyish brown soil	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465103	Good	Sand	Fine	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465104	Good	Silt	Frozen	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465105	Good	Silt	Frozen	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465106	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465107	Good	Gravel	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465151	Good	Silt	Dull Red Rust	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465152	Good	Silt	Rocky Sample	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465153	Good	Silt	Quartz Chips	Bright Orange Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465154	Good	Silt	Quartz Chips	Bright Orange Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465155	Good	Silt	Dull Red Rust	Partially Frozen		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465156	Good	Silt	Fine	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465157	Good	Silt	Dull Red Rust	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465158	Excellent	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465159	Excellent	Silt	Quartz Chips	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465160	Good	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465161	Good	Silt	Dull Red Rust	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465162	Good	Sand	Quartz Chips	Coarse		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465163	Excellent	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465164	Good	Silt	Quartz Chips	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465165	Good	Silt	Fine	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465166	Good	Silt	Bright Orange Rust	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465167	Good	Clay	Fine	Top Layer		REP	PED-20170630-00	White Gold Corp.	WHI17000221
1465167	Good	Clay	Fine	Top Layer		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465168	Good	Sand	Dull Red Rust	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465169	Good	Silt	Quartz Chips	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465176	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465096	7/19/2017	7/5/2017	0.4	25.2	4.2	70	0.05	10.1	11	609	3.63	2.8	0.3	0.25	2	43	0.05
1465097	7/19/2017	7/5/2017	0.6	27.7	6.4	49	0.05	18.6	10.2	301	2.89	8.6	0.5	1.6	3.4	25	0.05
1465098	7/19/2017	7/5/2017	0.4	43.5	4.9	63	0.05	19.8	15.9	481	3.64	3.4	0.4	0.25	2.3	47	0.05
1465099	7/19/2017	7/5/2017	0.6	24.7	6.6	53	0.05	18.9	11.3	341	3.08	5.8	0.3	0.8	2.9	37	0.05
1465100	7/19/2017	7/5/2017	0.7	35.6	6.5	58	0.05	20	13.6	481	3.36	6.3	0.4	1	3.4	30	0.05
1465101	7/19/2017	7/5/2017	0.8	24.8	7.9	57	0.05	22.6	13	299	3.2	8	0.4	1.4	2.5	22	0.05
1465102	7/19/2017	7/5/2017	0.2	37.1	3	52	0.05	13.7	11.2	333	2.71	2.1	0.2	2	1.6	87	0.05
1465103	7/19/2017	7/5/2017	0.4	30.5	7	64	0.05	20.8	9.3	255	2.38	4.6	0.9	7.3	3.9	37	0.3
1465104	7/19/2017	7/5/2017	0.5	29.3	7	62	0.05	19.9	9.1	333	2.42	4.8	0.7	4	2.8	35	0.2
1465105	7/19/2017	7/5/2017	0.7	20.5	7	60	0.05	17.9	10.8	399	2.51	6.4	0.7	1.8	2.2	30	0.2
1465106	7/19/2017	7/5/2017	0.7	12.9	5.2	47	0.05	12.4	7.1	224	1.75	3.6	0.4	1.6	1.4	24	0.1
1465107	7/19/2017	7/5/2017	0.7	16.1	6.2	57	0.05	15.1	11.5	467	2.53	4.9	0.4	1.7	1.7	24	0.1
1465151	7/18/2017	7/4/2017	0.7	16.9	7.6	67	0.1	21.5	13.2	659	3.33	6.1	0.5	1.2	7.3	26	0.05
1465152	7/18/2017	7/4/2017	1	21.9	12.3	87	0.05	22.8	19.2	980	4.31	5.6	0.9	2.8	6.3	24	0.1
1465153	7/18/2017	7/4/2017	0.9	18.1	8.2	52	0.05	21	12.9	559	2.9	8.8	0.4	0.25	5.6	22	0.05
1465154	7/18/2017	7/4/2017	0.8	33.9	71.2	96	0.2	15.4	13.4	524	3.25	4.8	0.8	2.2	8.1	32	0.05
1465155	7/18/2017	7/4/2017	0.6	23.5	5.6	54	0.05	18.8	8.9	359	2.07	5.8	0.9	1	3.1	32	0.2
1465156	7/18/2017	7/4/2017	0.5	20.3	5	49	0.05	15.4	9.1	309	2.3	5.6	0.8	6.6	3.6	28	0.1
1465157	7/18/2017	7/4/2017	0.7	19.8	6.2	49	0.05	17.1	9.2	308	2.25	6.6	0.8	1.9	3.6	28	0.1
1465158	7/18/2017	7/4/2017	0.8	17.9	6.9	81	0.05	22.5	13.6	541	3.39	6.9	0.7	3.5	9.8	25	0.05
1465159	7/18/2017	7/4/2017	0.4	16.3	5.5	56	0.05	15.7	12.2	307	2.8	5.9	0.5	1.4	3.6	23	0.05
1465160	7/18/2017	7/4/2017	0.6	22.3	6	51	0.05	19.6	9.7	326	2.16	7	0.7	1.8	3.6	27	0.05
1465161	7/18/2017	7/4/2017	0.7	26.3	5.9	54	0.05	20.2	12.4	353	3.08	7.2	0.3	2.3	2.7	25	0.05
1465162	7/18/2017	7/4/2017	0.4	16	5	57	0.05	15.9	13.1	401	2.89	4.1	0.4	1.7	2.7	24	0.05
1465163	7/18/2017	7/4/2017	0.4	29.9	3.4	75	0.05	28.3	21.7	597	4.22	5.2	0.4	1.7	4.6	29	0.05
1465164	7/18/2017	7/4/2017	0.6	17.6	4.8	63	0.05	17.4	15.9	456	3.61	6	0.3	3.2	2.7	18	0.05
1465165	7/18/2017	7/4/2017	0.6	12.6	6	45	0.05	17.7	9.3	290	2.6	5.4	0.4	1.5	2.9	19	0.05
1465166	7/18/2017	7/4/2017	0.5	14.7	6.3	53	0.05	19.5	12.8	390	3.14	6.8	0.5	0.9	4.4	24	0.05
1465167	7/18/2017	7/4/2017	0.5	14.6	5.8	59	0.05	20	12.8	585	2.73	5.8	0.6	5.9	3.2	29	0.05
1465167	7/18/2017	7/4/2017	0.5	14.5	5.9	57	0.05	20.6	12.5	589	2.69	6.2	0.6	2.4	3.2	29	0.05
1465168	7/18/2017	7/4/2017	0.4	12.1	4.3	76	0.05	14.6	16.9	648	3.27	3.8	0.3	3.3	2.8	35	0.05
1465169	7/18/2017	7/4/2017	0.4	19.8	4.4	56	0.05	15.4	14.1	448	3.07	4.7	0.6	3.1	5.7	22	0.05
1465176	7/18/2017	7/4/2017	0.4	22.3	4.9	36	0.05	21.8	7.2	327	2.1	7.7	0.5	3	3	32	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465096	0.2	0.1	53	0.42	0.043	4	12	0.92	365	0.129	0.5	2.14	0.007	0.39	0.2	0.01	2.5	0.1	0.025
1465097	0.5	0.1	71	0.18	0.024	9	28	0.71	216	0.107	0.5	1.94	0.011	0.07	0.1	0.01	4.2	0.05	0.025
1465098	0.2	0.2	84	0.5	0.048	9	25	1.24	317	0.141	0.5	2.48	0.017	0.22	0.1	0.005	6.8	0.1	0.025
1465099	0.4	0.1	75	0.39	0.038	9	28	0.79	242	0.092	0.5	2.07	0.007	0.09	0.2	0.01	3.5	0.05	0.025
1465100	0.4	0.1	79	0.26	0.035	8	26	0.8	272	0.107	0.5	2.17	0.01	0.09	0.1	0.01	3.5	0.05	0.025
1465101	0.4	0.1	74	0.22	0.048	9	29	0.73	231	0.095	0.5	2.26	0.009	0.13	0.1	0.02	3.1	0.1	0.025
1465102	0.1	0.05	69	0.5	0.068	6	19	0.88	353	0.135	0.5	2.07	0.012	0.34	0.1	0.01	3.1	0.1	0.025
1465103	0.5	0.2	58	0.54	0.07	13	28	0.69	262	0.103	2	1.54	0.024	0.09	0.2	0.04	4.6	0.1	0.025
1465104	0.4	0.2	62	0.46	0.072	11	29	0.64	253	0.092	0.5	1.62	0.018	0.07	0.1	0.04	4.3	0.05	0.025
1465105	0.3	0.2	60	0.4	0.065	11	26	0.63	244	0.073	1	1.5	0.015	0.06	2.4	0.04	3.9	0.05	0.025
1465106	0.2	0.2	43	0.32	0.045	7	21	0.49	146	0.065	2	1.22	0.011	0.06	0.3	0.05	2.6	0.05	0.025
1465107	0.3	0.3	66	0.3	0.059	8	25	0.67	121	0.087	0.5	1.52	0.012	0.07	0.3	0.03	3	0.1	0.025
1465151	0.3	0.1	67	0.41	0.023	15	35	0.82	340	0.151	2	1.93	0.013	0.45	0.2	0.02	5.2	0.2	0.025
1465152	0.3	0.1	90	0.52	0.03	20	48	1.16	460	0.153	2	2.35	0.012	0.71	0.2	0.02	8.6	0.3	0.025
1465153	0.6	0.1	64	0.44	0.014	13	34	0.66	260	0.103	1	1.58	0.01	0.28	0.1	0.02	5	0.2	0.025
1465154	0.3	0.1	56	0.45	0.058	16	31	0.83	291	0.14	1	2.03	0.01	0.25	0.2	0.005	4	0.1	0.025
1465155	0.4	0.1	53	0.46	0.07	14	26	0.58	263	0.071	0.5	1.21	0.018	0.08	0.2	0.03	3.3	0.05	0.025
1465156	0.3	0.1	49	0.4	0.073	13	24	0.59	200	0.084	2	1.26	0.016	0.12	0.2	0.03	3.2	0.05	0.025
1465157	0.4	0.1	51	0.41	0.075	16	25	0.49	222	0.068	1	1.24	0.015	0.07	0.2	0.04	3.8	0.05	0.025
1465158	0.4	0.05	60	0.41	0.028	18	35	0.96	283	0.18	1	2.05	0.012	0.44	0.2	0.01	4.3	0.3	0.025
1465159	0.4	0.05	66	0.33	0.053	11	27	0.87	205	0.136	0.5	1.75	0.01	0.23	0.2	0.02	2.5	0.1	0.025
1465160	0.5	0.1	52	0.38	0.068	13	26	0.56	251	0.07	2	1.2	0.021	0.07	0.2	0.04	3.4	0.05	0.025
1465161	0.4	0.1	73	0.31	0.055	10	37	1.09	254	0.129	0.5	2.02	0.011	0.36	0.1	0.005	2.4	0.2	0.025
1465162	0.2	0.2	63	0.34	0.072	9	31	1.13	184	0.146	0.5	1.8	0.009	0.31	0.1	0.03	1.9	0.1	0.025
1465163	0.2	0.05	92	0.41	0.057	13	57	2.04	356	0.235	0.5	2.7	0.011	0.79	0.05	0.005	3.5	0.3	0.025
1465164	0.3	0.05	78	0.22	0.032	6	27	1.47	286	0.222	2	2.35	0.011	0.81	0.05	0.005	1.9	0.3	0.025
1465165	0.4	0.1	61	0.2	0.016	8	30	0.65	261	0.108	0.5	1.45	0.011	0.21	0.1	0.01	2.6	0.05	0.025
1465166	0.6	0.05	76	0.28	0.024	11	33	0.96	282	0.151	0.5	1.98	0.014	0.32	0.2	0.01	3.3	0.1	0.025
1465167	0.4	0.05	60	0.4	0.049	12	32	0.79	283	0.119	0.5	1.46	0.012	0.4	0.1	0.02	4.1	0.1	0.025
1465167	0.4	0.1	60	0.39	0.046	12	33	0.78	287	0.124	1	1.58	0.013	0.4	0.1	0.02	3.9	0.1	0.025
1465168	0.5	0.05	67	0.44	0.049	9	23	1.2	381	0.17	0.5	2.12	0.009	0.25	0.05	0.005	2.6	0.05	0.025
1465169	0.3	0.1	71	0.29	0.043	17	24	1.1	296	0.184	1	1.91	0.015	0.51	0.1	0.01	3.2	0.2	0.025
1465176	0.5	0.05	51	0.4	0.062	11	24	0.43	156	0.051	0.5	0.87	0.014	0.07	0.1	0.005	4.4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465096	8	0.25	0.1
1465097	6	0.25	0.1
1465098	8	0.25	0.1
1465099	7	0.25	0.1
1465100	7	0.25	0.1
1465101	7	0.25	0.1
1465102	6	0.25	0.1
1465103	5	0.25	0.1
1465104	5	0.25	0.1
1465105	5	0.25	0.1
1465106	5	0.25	0.1
1465107	6	0.25	0.1
1465151	6	0.25	0.1
1465152	7	0.25	0.1
1465153	5	0.25	0.1
1465154	6	0.25	0.1
1465155	4	0.25	0.1
1465156	4	0.25	0.1
1465157	4	0.25	0.1
1465158	7	0.25	0.1
1465159	5	0.25	0.1
1465160	3	0.5	0.1
1465161	5	0.25	0.1
1465162	5	0.25	0.1
1465163	8	0.25	0.1
1465164	6	0.25	0.1
1465165	4	0.25	0.1
1465166	6	0.25	0.1
1465167	5	0.25	0.1
1465167	5	0.25	0.1
1465168	6	0.25	0.1
1465169	6	0.25	0.1
1465176	2	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465177	PED	PD01	6/28/2017 0:00	07N	612548	6974396	-138.7866326	62.88216718	
1465178	PED	PD01	6/28/2017 0:00	07N	612546	6974344	-138.7867071	62.88170142	
1465179	PED	PD01	6/29/2017 0:00	07N	613256	6981167	-138.7681054	62.94267445	
1465180	PED	PD01	6/29/2017 0:00	07N	613256	6981115	-138.768141	62.94220808	
1465181	PED	PD01	6/29/2017 0:00	07N	613256	6981070	-138.7681717	62.9418045	
1465182	PED	PD01	6/29/2017 0:00	07N	613256	6981020	-138.7682059	62.94135607	
1465183	PED	PD01	6/29/2017 0:00	07N	613257	6980969	-138.768221	62.94089836	
1465184	PED	PD01	6/29/2017 0:00	07N	613259	6980910	-138.768222	62.9403686	
1465185	PED	PD01	6/29/2017 0:00	07N	613259	6980866	-138.768252	62.93997398	
1465186	PED	PD01	6/29/2017 0:00	07N	613253	6980821	-138.7684009	62.93957226	
1465187	PED	PD01	6/29/2017 0:00	07N	613254	6980768	-138.7684174	62.93909662	
1465188	PED	PD01	6/29/2017 0:00	07N	613258	6980714	-138.7683756	62.93861107	
1465189	PED	PD01	6/29/2017 0:00	07N	613261	6980666	-138.7683493	62.93817965	
1465190	PED	PD01	6/29/2017 0:00	07N	613254	6980619	-138.7685192	62.9377603	
1465191	PED	PD01	6/29/2017 0:00	07N	613256	6980567	-138.7685153	62.93729332	
1465192	PED	PD01	6/29/2017 0:00	07N	613255	6980517	-138.7685692	62.9368452	
1465193	PED	PD01	6/29/2017 0:00	07N	613255	6980465	-138.7686047	62.93637883	
1465194	PED	PD01	6/29/2017 0:00	07N	613258	6980420	-138.7685764	62.93597432	
1465195	PED	PD01	6/29/2017 0:00	07N	613255	6980367	-138.7686716	62.93549992	
1465195	PED	PD01	6/29/2017 0:00	07N	613255	6980367	-138.7686716	62.93549992	
1465196	PED	PD01	6/29/2017 0:00	07N	613259	6980319	-138.7686257	62.93506818	
1465197	PED	PD01	6/29/2017 0:00	07N	613259	6980267	-138.7686612	62.93460181	
1465198	PED	PD01	6/29/2017 0:00	07N	613257	6980218	-138.768734	62.93416298	
1465201	PED	DB02	6/27/2017 0:00	07N	613847	6974398	-138.7611083	62.88178202	
1465202	PED	DB02	6/27/2017 0:00	07N	613846	6974350	-138.7611608	62.88135184	
1465203	PED	DB02	6/28/2017 0:00	07N	613248	6975847	-138.7718915	62.89496404	
1465204	PED	DB02	6/28/2017 0:00	07N	613248	6975797	-138.7719255	62.89451561	
1465205	PED	DB02	6/28/2017 0:00	07N	613247	6975748	-138.7719785	62.89407645	
1465206	PED	DB02	6/28/2017 0:00	07N	613248	6975697	-138.7719936	62.89361874	
1465207	PED	DB02	6/28/2017 0:00	07N	613247	6975648	-138.7720466	62.89317959	
1465208	PED	DB02	6/28/2017 0:00	07N	613247	6975599	-138.7720799	62.89274013	
1465209	PED	DB02	6/28/2017 0:00	07N	613249	6975547	-138.772076	62.89227314	
1465210	PED	DB02	6/28/2017 0:00	07N	613234	6975498	-138.7724042	62.89183833	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465177	463	Auger	100	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465178	452	Auger	110	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465179	596	Auger	40	C	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1465180	607	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465181	617	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465182	629	Auger	40	C	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1465183	641	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465184	650	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465185	657	Auger	50	C	Pronounced Slope	Reddish Yellow	Black Spruce	Sphagnum Moss <	Damp
1465186	664	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465187	668	Auger	40	C	Pronounced Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1465188	674	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1465189	667	Auger	80	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1465190	673	Auger	100	C	Pronounced Slope	Grey	Mixed Coniferous	Sphagnum Moss <	Damp
1465191	678	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465192	689	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465193	703	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465194	721	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465195	743	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465195	743	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465196	755	Auger	50	C	Pronounced Slope	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Damp
1465197	750	Auger	70	C	Pronounced Slope	Dark Olivine Green	Poplar	Leaf Cover	Damp
1465198	732	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465201	574	Auger	70	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465202	577	Auger	110	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465203	502	Mattock	30	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Dry
1465204	490	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1465205	479	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1465206	467	Auger	110	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Dry
1465207	460	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1465208	449	Mattock	60	C	Steep	Light Brown	White Spruce	Thin Moss Cover	Dry
1465209	448	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465210	442	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465177	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465178	Good	Sand	Sandy			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1465179	Good	Sand	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465180	Good	Silt	Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465181	Good	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465182	Good	Silt	Rocky Terrain	Small Sample	Organics, rusty rk chip				
1465183	Good	Sand	Rusty Rock Chip			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465184	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465185	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465186	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465187	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465188	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465189	Good	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465190	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465191	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465192	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465193	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465194	Good	Sand	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465195	Good	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465195	Good	Sand	Bright Orange Rust			REP	PED-20170703-00	White Gold Corp.	WHI17000234
1465196	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465197	Good	Sand			Chlorite or hbl chip	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465198	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465201	Good	Sand	Possible Creek Contamination			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1465202	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1465203	Good	Sand	Outcrop Nearby			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465204	Excellent	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465205	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465206	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465207	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465208	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465209	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465210	Good	Sand			Went off traverse b	Soil	PED-20170629-00	White Gold Corp.	WHI17000188

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465177	7/18/2017	7/4/2017	0.7	24.6	5.3	42	0.05	23.3	8.7	378	2.1	7.3	0.4	3.2	3	39	0.05
1465178	7/18/2017	7/4/2017	0.6	24.1	5.5	43	0.05	22.4	8.6	397	2.17	7.3	0.6	1.8	3.1	34	0.1
1465179	7/18/2017	7/5/2017	0.8	27.5	7.6	60	0.05	21.3	12	414	2.66	8.3	0.9	2.2	2.8	34	0.2
1465180	7/18/2017	7/5/2017	0.7	22.7	8	60	0.05	18.6	11.6	651	2.26	5.7	0.8	1.8	1.9	52	0.2
1465181	7/18/2017	7/5/2017	0.5	24.3	7.3	61	0.05	20.5	11.8	463	2.47	4.8	1.1	2.8	3.3	39	0.2
1465182																	
1465183	7/18/2017	7/5/2017	0.6	20.7	8.2	62	0.05	19.1	11.9	428	3.22	5.9	0.7	2.6	4.1	27	0.05
1465184	7/18/2017	7/5/2017	0.5	24.3	9.1	64	0.05	20.5	11.3	431	3.14	4	1.2	1.1	5.5	30	0.05
1465185	7/18/2017	7/5/2017	0.9	18.8	10.2	71	0.05	14.5	11.6	1452	3.44	6.7	0.7	0.9	2.7	27	0.4
1465186	7/18/2017	7/5/2017	0.8	24.5	8.3	71	0.05	22	15	595	3.65	5.7	0.8	1.7	5.5	25	0.05
1465187	7/18/2017	7/5/2017	1.4	21.1	9.4	63	0.1	19.4	10.6	565	3.96	6.3	0.5	0.25	2.3	19	0.1
1465188	7/18/2017	7/5/2017	0.4	54.8	15.3	172	0.05	19.2	20.1	1001	5.5	4.1	2.6	4.3	9.5	37	0.2
1465189	7/18/2017	7/5/2017	0.5	40.4	16	204	0.05	17.5	24.1	1256	6.29	3.8	2.2	4.9	11.2	28	0.1
1465190	7/18/2017	7/5/2017	0.4	92.5	3.7	73	0.05	20	28.9	892	5.12	3.7	1.2	1.1	3.6	93	0.1
1465191	7/18/2017	7/5/2017	1.2	80.2	6.8	197	0.2	30	21.7	673	3.46	6.1	0.8	1.8	2.9	22	0.3
1465192	7/18/2017	7/5/2017	0.9	47.3	7.1	120	0.05	20.7	12.8	461	3.67	5.2	0.7	6.1	3.5	23	0.1
1465193	7/18/2017	7/5/2017	1	59.5	7.7	160	0.05	22	18	760	4.4	4.1	1	3.9	6.1	20	0.1
1465194	7/18/2017	7/5/2017	0.8	41.1	6.9	65	0.1	26.1	12.4	409	2.47	6.1	0.8	1.7	2	29	0.2
1465195	7/18/2017	7/5/2017	2.3	186.5	9	196	0.1	20.8	27	584	6.74	5.7	0.8	0.25	3.4	35	0.1
1465195	7/18/2017	7/5/2017	2.7	193.8	8.8	206	0.1	22.1	27.4	582	6.67	5.5	0.9	2	3.3	35	0.1
1465196	7/18/2017	7/5/2017	0.4	177	6.8	38	0.05	141.3	35.7	295	3.27	3.7	0.3	0.25	1.4	24	0.05
1465197	7/18/2017	7/5/2017	0.5	80.1	6.9	38	0.1	47.7	16.9	318	2.4	5.5	0.5	1	2.6	24	0.05
1465198	7/18/2017	7/5/2017	0.4	162.3	5.9	67	0.05	39	23.4	534	4.07	5.6	0.7	2.7	4.6	26	0.05
1465201	7/14/2017	6/30/2017	1	32.6	13.2	72	0.2	28.8	11.1	445	2.53	21.2	0.9	3.2	5.4	26	0.3
1465202	7/14/2017	6/30/2017	0.9	30.2	10	59	0.1	25.9	10.1	478	2.35	16.6	0.6	2.4	4.8	26	0.3
1465203	7/13/2017	6/30/2017	0.6	16.4	6	79	0.05	22.3	17.5	560	3.94	5.9	0.5	0.25	4.3	24	0.05
1465204	7/13/2017	6/30/2017	0.6	17.7	6.9	109	0.05	17.6	18.5	584	4.71	4.4	0.7	0.25	5.8	22	0.05
1465205	7/13/2017	6/30/2017	0.5	19.6	5.4	79	0.05	29.3	15.9	465	3.51	7.2	0.5	2.5	4.5	24	0.05
1465206	7/13/2017	6/30/2017	0.4	20.1	3.7	87	0.05	18.4	18.1	676	4.36	3.8	0.8	1.1	5.1	25	0.05
1465207	7/13/2017	6/30/2017	0.6	17.5	2.7	72	0.05	36.4	21.2	549	4.06	2.2	2	0.25	5.6	36	0.05
1465208	7/13/2017	6/30/2017	0.8	18.7	5	70	0.05	23.7	16.7	557	3.95	6.2	2	1.2	6.5	35	0.05
1465209	7/13/2017	6/30/2017	0.8	23.9	5.9	62	0.05	21	13.8	849	3.29	7.7	1.1	4	3.9	40	0.1
1465210	7/13/2017	6/30/2017	0.9	60.3	5.5	60	0.05	24.3	17.3	539	4.03	6	1.3	2.1	8.8	27	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465177	0.7	0.1	49	1.18	0.072	11	26	0.58	197	0.068	0.5	0.99	0.022	0.09	0.2	0.04	3.8	0.05	0.025
1465178	0.5	0.1	58	0.45	0.084	12	26	0.46	212	0.051	0.5	0.83	0.017	0.07	0.1	0.06	4.5	0.05	0.025
1465179	0.5	0.2	66	0.53	0.064	14	32	0.59	226	0.089	2	1.61	0.022	0.06	0.2	0.03	4.5	0.05	0.025
1465180	0.4	0.1	55	1.04	0.072	10	29	0.6	213	0.078	1	1.44	0.023	0.07	0.2	0.04	3.9	0.05	0.025
1465181	0.5	0.1	61	0.78	0.054	15	34	0.74	213	0.093	2	1.8	0.02	0.05	0.2	0.04	5.2	0.05	0.025
1465182																			
1465183	0.3	0.2	78	0.39	0.039	15	38	0.81	205	0.107	0.5	2.44	0.013	0.06	0.1	0.02	4.7	0.05	0.025
1465184	0.3	0.1	71	0.46	0.038	18	45	0.95	146	0.132	0.5	1.8	0.015	0.05	0.1	0.02	5.5	0.05	0.025
1465185	0.3	0.2	79	0.35	0.127	11	35	0.6	227	0.093	0.5	1.9	0.009	0.05	0.05	0.02	4.3	0.05	0.025
1465186	0.3	0.2	81	0.35	0.032	17	44	0.97	185	0.13	0.5	2.35	0.014	0.07	0.1	0.01	4.9	0.05	0.025
1465187	0.3	0.2	90	0.23	0.065	11	52	0.82	155	0.098	0.5	1.91	0.01	0.09	0.1	0.01	4	0.05	0.025
1465188	0.3	0.2	106	0.73	0.044	28	39	1.61	133	0.145	0.5	2.89	0.028	0.06	0.05	0.03	12.9	0.05	0.025
1465189	0.3	0.3	145	0.52	0.052	29	40	1.69	262	0.249	1	3.1	0.023	0.73	0.1	0.02	13.5	0.2	0.025
1465190	0.2	0.05	155	2.02	0.581	13	31	1.7	295	0.105	0.5	2.43	0.074	0.5	0.1	0.02	12	0.2	0.025
1465191	0.2	0.1	87	0.35	0.069	12	74	1.1	257	0.154	2	2.01	0.017	0.24	0.1	0.05	5.5	0.1	0.025
1465192	0.2	0.1	87	0.32	0.046	12	48	1.05	233	0.186	0.5	2.15	0.016	0.31	0.05	0.02	5.1	0.2	0.025
1465193	0.2	0.05	97	0.35	0.067	19	58	1.36	430	0.221	0.5	2.56	0.016	0.57	0.05	0.02	6.9	0.2	0.025
1465194	0.3	0.1	61	0.4	0.049	12	44	0.64	280	0.098	0.5	1.67	0.016	0.11	0.05	0.05	4.6	0.05	0.025
1465195	0.2	0.05	132	0.37	0.105	18	52	1.89	996	0.3	1	3.44	0.025	1.39	0.05	0.02	12.9	0.4	0.27
1465195	0.2	0.05	129	0.37	0.101	19	50	1.92	982	0.293	0.5	3.33	0.025	1.44	0.05	0.02	12.9	0.4	0.29
1465196	0.2	0.05	108	0.42	0.023	6	223	2.61	685	0.244	0.5	2.62	0.017	0.83	0.05	0.01	4.1	0.3	0.025
1465197	0.4	0.1	64	0.41	0.018	9	137	0.83	167	0.112	1	1.53	0.016	0.11	0.1	0.02	6.8	0.05	0.025
1465198	0.3	0.05	98	0.68	0.125	16	83	1.96	175	0.237	2	2.55	0.024	0.43	0.1	0.005	7.2	0.2	0.025
1465201	0.9	0.2	50	0.51	0.098	19	32	0.61	344	0.059	2	1.19	0.013	0.13	0.2	0.04	4.3	0.1	0.025
1465202	0.9	0.1	52	0.44	0.076	14	29	0.54	281	0.06	0.5	0.99	0.017	0.11	0.2	0.03	4.2	0.1	0.025
1465203	0.3	0.05	83	0.38	0.036	9	39	1.2	526	0.218	3	2.36	0.012	0.86	0.1	0.005	4.3	0.2	0.07
1465204	0.1	0.05	77	0.47	0.102	9	35	1.39	452	0.21	1	2.61	0.011	0.94	0.05	0.005	4.3	0.2	0.025
1465205	0.3	0.05	78	0.47	0.052	14	60	1.37	333	0.175	1	2.17	0.017	0.7	0.1	0.02	5.3	0.2	0.06
1465206	0.2	0.05	70	0.5	0.108	14	33	1.56	339	0.172	1	2.36	0.013	0.71	0.05	0.01	3.9	0.2	0.05
1465207	0.05	0.05	73	0.49	0.059	12	99	1.72	275	0.193	0.5	2.36	0.011	0.84	0.05	0.005	3.7	0.3	0.025
1465208	0.3	0.05	76	0.48	0.041	18	44	1.46	304	0.194	2	2.23	0.016	0.78	0.1	0.02	5	0.2	0.07
1465209	0.4	0.1	63	0.53	0.042	13	33	0.8	553	0.142	2	1.76	0.02	0.33	0.1	0.02	4.1	0.1	0.025
1465210	0.3	0.1	83	0.53	0.043	31	40	1.29	300	0.125	2	2.08	0.016	0.31	0.1	0.01	6.9	0.1	0.06

sample_id	ga_ppm	se_ppm	te_ppm
1465177	3	0.25	0.1
1465178	3	0.25	0.1
1465179	5	0.25	0.1
1465180	4	0.6	0.1
1465181	5	0.25	0.1
1465182			
1465183	7	0.25	0.1
1465184	6	0.25	0.1
1465185	8	0.25	0.1
1465186	7	0.25	0.1
1465187	9	0.25	0.1
1465188	11	0.25	0.1
1465189	11	0.25	0.1
1465190	8	0.25	0.1
1465191	7	0.25	0.1
1465192	8	0.25	0.1
1465193	10	0.25	0.1
1465194	6	0.25	0.1
1465195	12	0.8	0.1
1465195	12	0.25	0.1
1465196	6	0.25	0.1
1465197	4	0.7	0.1
1465198	8	0.25	0.1
1465201	4	0.25	0.1
1465202	3	0.25	0.1
1465203	8	0.25	0.1
1465204	10	0.25	0.1
1465205	7	0.25	0.1
1465206	8	0.25	0.1
1465207	9	0.25	0.1
1465208	8	0.25	0.1
1465209	5	0.25	0.1
1465210	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465211	PED	DB02	6/28/2017 0:00	07N	613231	6975449	-138.7724965	62.8913998	
1465212	PED	DB02	6/28/2017 0:00	07N	613221	6975398	-138.7727278	62.8909455	
1465213	PED	DB02	6/28/2017 0:00	07N	613219	6975347	-138.7728018	62.89048872	
1465214	PED	DB02	6/28/2017 0:00	07N	613212	6975294	-138.7729754	62.89001556	
1465214	PED	DB02	6/28/2017 0:00	07N	613212	6975294	-138.7729754	62.89001556	
1465215	PED	DB02	6/28/2017 0:00	07N	613230	6975245	-138.772655	62.88957051	
1465216	PED	DB02	6/28/2017 0:00	07N	613243	6975197	-138.7724321	62.88913598	
1465217	PED	DB02	6/28/2017 0:00	07N	613247	6975148	-138.7723869	62.88869527	
1465218	PED	DB02	6/28/2017 0:00	07N	613241	6975096	-138.7725402	62.88823076	
1465219	PED	DB02	6/28/2017 0:00	07N	613235	6975047	-138.7726914	62.88779316	
1465220	PED	DB02	6/28/2017 0:00	07N	613241	6974997	-138.7726075	62.88734287	
1465221	PED	DB02	6/28/2017 0:00	07N	613247	6974946	-138.7725243	62.8868836	
1465222	PED	DB02	6/28/2017 0:00	07N	613245	6974897	-138.772597	62.88644476	
1465223	PED	DB02	6/28/2017 0:00	07N	613240	6974846	-138.7727299	62.88598891	
1465224	PED	DB02	6/28/2017 0:00	07N	613248	6974796	-138.7726067	62.885538	
1465225	PED	DB02	6/28/2017 0:00	07N	613248	6974796	-138.7726067	62.885538	1465224
1465226	PED	DB02	6/28/2017 0:00	07N	613247	6974747	-138.7726597	62.88509884	
1465227	PED	DB02	6/28/2017 0:00	07N	613246	6974697	-138.7727134	62.88465072	
1465228	PED	DB02	6/28/2017 0:00	07N	613247	6974647	-138.7727277	62.88420198	
1465229	PED	DB02	6/28/2017 0:00	07N	613247	6974597	-138.7727617	62.88375355	
1465230	PED	DB02	6/28/2017 0:00	07N	613247	6974547	-138.7727958	62.88330511	
1465231	PED	DB02	6/28/2017 0:00	07N	613235	6974496	-138.7730662	62.88285144	
1465232	PED	DB02	6/28/2017 0:00	07N	613206	6974440	-138.7736741	62.88235819	
1465233	PED	DB02	6/28/2017 0:00	07N	613246	6974397	-138.7729174	62.88196012	
1465234	PED	DB02	6/28/2017 0:00	07N	613247	6974347	-138.7729318	62.88151138	
1465235	PED	DB02	6/28/2017 0:00	07N	613846	6974649	-138.7609563	62.88403345	
1465236	PED	DB02	6/29/2017 0:00	07N	617555	6980217	-138.6841414	62.93279127	
1465237	PED	DB02	6/29/2017 0:00	07N	617556	6980268	-138.6840856	62.93324832	
1465238	PED	DB02	6/29/2017 0:00	07N	617554	6980317	-138.6840902	62.9336884	
1465239	PED	DB02	6/29/2017 0:00	07N	617556	6980368	-138.6840147	62.93414512	
1465240	PED	DB02	6/29/2017 0:00	07N	617554	6980417	-138.6840193	62.9345852	
1465241	PED	DB02	6/29/2017 0:00	07N	617556	6980468	-138.6839438	62.93504192	
1465242	PED	DB02	6/29/2017 0:00	07N	617554	6980516	-138.6839491	62.93547304	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465211	438	Auger	70	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465212	438	Mattock	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465213	436	Mattock	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465214	448	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465214	448	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465215	447	Mattock	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Wet
1465216	440	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465217	438	Mattock	70	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465218	435	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465219	432	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465220	426	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Reindeer Moss	Dry
1465221	425	Mattock	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465222	421	Mattock	40	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465223	418	Mattock	30	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465224	421	Hands	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465225	421	Hands	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465226	431	Auger	80	C	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Dry
1465227	430	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465228	426	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465229	427	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465230	422	Auger	110	C	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Dry
1465231	423	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465232	423	Auger	110	C	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Dry
1465233	418	Auger	60	B	Flat	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465234	414	Auger	70	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465235	630	Mattock	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1465236	673	Mattock	40	C	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Wet
1465237	672	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465238	687	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465239	710	Auger	110	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Dry
1465240	725	Auger	80	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Wet
1465241	742	Auger	110	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465242	761	Auger	70	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465211	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465212	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465213	Good	Sand	Coarse	Partially Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465214	Poor	Silt	Partially Frozen	Small Sample	Traverse still shifte	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465214	Poor	Silt	Partially Frozen	Small Sample	Traverse still shifte	REP	PED-20170629-00	White Gold Corp.	WHI17000188
1465215	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465216	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465217	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465218	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465219	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465220	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465221	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465222	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465223	Good	Sand	Top Layer	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465224	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465225	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465226	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465227	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465228	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465229	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465230	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465231	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465232	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465233	Poor	Silt	Sandy	Partially Frozen	Definite creek cont	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465234	Poor	Silt	Sandy	Partially Frozen	Definite creek cont	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465235	Good	Sand	Coarse	Outcrop Nearby		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1465236	Good	Gravel	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465237	Good	Silt	Sandy	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465238	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465239	Excellent	Sand			Many colour chang	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465240	Good	Sand	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465241	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465242	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465211	7/13/2017	6/30/2017	0.7	27.2	7.2	47	0.05	25.2	12.1	385	2.74	8.8	0.6	4.5	4	45	0.05
1465212	7/13/2017	6/30/2017	0.9	14.5	6.8	50	0.05	22.3	12.7	304	3.68	6.3	0.4	1.1	2.8	22	0.05
1465213	7/13/2017	6/30/2017	0.7	19.7	4.6	57	0.05	45.2	18.8	446	3.82	5.4	0.5	0.25	2.4	28	0.05
1465214	7/13/2017	6/30/2017	0.4	32.6	5.5	56	0.05	23.3	13	520	3.03	5.6	0.8	1.8	2.5	47	0.2
1465214	7/13/2017	6/30/2017	0.4	31.5	5.2	53	0.05	22.2	12.3	488	2.86	5.4	0.8	2	2.4	45	0.3
1465215	7/13/2017	6/30/2017	0.6	29.2	5.7	52	0.05	21	11.9	442	2.83	5.8	0.9	1.7	3.2	43	0.2
1465216	7/13/2017	6/30/2017	0.7	40	8.1	87	0.05	19.6	20	482	4.09	7.3	0.8	1.7	4.4	20	0.1
1465217	7/13/2017	6/30/2017	0.6	50.3	4.7	70	0.05	24.8	18.9	523	3.73	5.7	1.1	2	5.2	20	0.05
1465218	7/13/2017	6/30/2017	0.5	65.4	5.7	71	0.05	21.9	18.2	533	3.79	6.2	0.6	2.8	2.9	30	0.05
1465219	7/13/2017	6/30/2017	0.8	39.1	5.2	68	0.05	14.6	16.6	448	3.63	3.4	0.5	0.25	3.1	23	0.2
1465220	7/13/2017	6/30/2017	0.6	45.5	5.9	81	0.05	20	22.2	542	4.36	5.4	0.5	0.25	3.1	29	0.1
1465221	7/13/2017	6/30/2017	0.7	27.1	5.4	72	0.05	29.2	21.7	538	4.12	5.8	0.7	0.8	3.3	30	0.05
1465222	7/13/2017	6/30/2017	0.5	45.6	5.5	86	0.05	21.5	25.2	661	4.55	5.2	0.6	0.9	3.2	42	0.1
1465223	7/13/2017	6/30/2017	0.7	76.5	6.2	89	0.2	23.2	32.2	1110	5.99	5.1	0.8	1	3.4	84	0.2
1465224	7/13/2017	6/30/2017	0.8	21.6	5	73	0.05	18.9	19.5	638	4.23	4	0.4	0.25	3.7	37	0.1
1465225	7/13/2017	6/30/2017	0.7	20.1	5.2	71	0.05	18.1	18.8	596	4.11	3.8	0.4	1	3.6	36	0.05
1465226	7/13/2017	6/30/2017	0.6	40	5.6	84	0.05	21.4	20.3	644	4.09	5.9	0.6	0.8	4.4	26	0.05
1465227	7/13/2017	6/30/2017	0.6	25.6	5.1	82	0.05	23.5	20.7	679	4.36	5.8	0.5	0.9	4.2	31	0.1
1465228	7/13/2017	6/30/2017	0.8	25.4	5.8	63	0.05	21	16.5	506	3.66	6.5	0.3	0.25	3.1	28	0.05
1465229	7/13/2017	6/30/2017	0.9	18.8	6.5	68	0.05	20.7	17.1	436	3.63	7.2	0.5	1.3	3.7	29	0.05
1465230	7/13/2017	6/30/2017	1.4	63.1	3.2	83	0.05	19.9	27.4	1011	4.49	3.9	0.4	1.6	2.3	34	0.05
1465231	7/13/2017	6/30/2017	1	53	5.3	72	0.05	33.2	21.9	656	3.74	3.3	0.4	0.25	3.1	30	0.2
1465232	7/13/2017	6/30/2017	0.9	78.5	4.2	89	0.1	20.2	29.4	888	4.61	4.1	0.5	3.9	3	48	0.05
1465233	7/13/2017	6/30/2017	0.7	20.3	5.8	64	0.05	16.5	12.9	449	2.66	4.7	18.2	3.3	3.9	43	0.1
1465234	7/13/2017	6/30/2017	0.8	24.4	6.6	56	0.05	23.5	9.6	331	2.33	7.7	1	1.9	3.8	41	0.2
1465235	7/13/2017	6/30/2017	0.3	12.4	3.8	98	0.05	16.7	27.4	683	4.76	3.6	0.2	1	1.9	47	0.05
1465236	7/18/2017	7/5/2017	0.7	37.1	15.2	59	0.05	13.6	11.8	463	2.77	3.9	1.9	2.3	6	38	0.1
1465237	7/18/2017	7/5/2017	2.4	43.9	6.1	56	0.05	31	15.3	653	3.29	4.6	8.1	0.8	2.4	111	0.05
1465238	7/18/2017	7/5/2017	1	42	6.9	54	0.05	26.5	13.4	554	3.14	7	1.2	5.2	3.1	44	0.05
1465239	7/18/2017	7/5/2017	0.3	45	3.9	57	0.05	20.3	15.6	794	3.66	2.7	0.7	0.25	4.4	41	0.05
1465240	7/18/2017	7/5/2017	0.7	27.1	7.9	51	0.05	23.6	11.7	337	3.04	7.7	0.8	0.6	4	42	0.05
1465241	7/18/2017	7/5/2017	0.5	24.8	5.1	75	0.05	18.2	15.4	866	3.97	3.3	0.5	0.8	2.9	29	0.1
1465242	7/18/2017	7/5/2017	0.5	20.6	5.6	74	0.05	16	11.2	624	3.64	4.3	0.8	0.25	4.2	21	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465211	0.5	0.1	63	1.34	0.033	15	34	0.72	283	0.083	2	1.48	0.019	0.16	0.2	0.02	5.3	0.05	0.07
1465212	0.4	0.1	69	0.35	0.029	8	47	0.86	241	0.142	2	1.88	0.013	0.35	0.2	0.005	3.7	0.05	0.025
1465213	0.3	0.1	75	0.53	0.032	7	134	1.56	323	0.17	1	2.1	0.015	0.59	0.1	0.01	4.2	0.2	0.025
1465214	0.4	0.05	66	1.2	0.067	14	38	0.9	336	0.069	1	1.6	0.02	0.13	0.2	0.03	5.6	0.05	0.08
1465214	0.3	0.05	63	1.17	0.064	13	37	0.86	325	0.066	3	1.6	0.018	0.13	0.1	0.03	5.2	0.05	0.07
1465215	0.4	0.1	68	0.99	0.045	12	29	0.77	274	0.105	1	1.55	0.017	0.18	0.2	0.03	4.9	0.05	0.08
1465216	0.4	0.05	103	0.31	0.04	14	35	1.42	187	0.149	1	2.32	0.016	0.28	0.1	0.005	6.9	0.1	0.06
1465217	0.3	0.05	103	0.41	0.062	18	39	1.6	276	0.15	0.5	2.26	0.02	0.47	0.05	0.02	8.4	0.1	0.07
1465218	0.4	0.05	91	0.57	0.057	13	33	1.47	305	0.151	2	2.2	0.022	0.54	0.1	0.02	6.1	0.1	0.06
1465219	0.2	0.05	99	0.46	0.04	7	30	1.28	268	0.156	0.5	2.35	0.017	0.51	0.05	0.005	4.5	0.1	0.05
1465220	0.3	0.05	106	0.52	0.043	9	35	1.76	294	0.193	1	2.74	0.016	0.48	0.05	0.005	5.9	0.1	0.06
1465221	0.3	0.05	88	0.56	0.053	12	52	1.71	273	0.167	2	2.54	0.012	0.43	0.1	0.01	4.6	0.1	0.08
1465222	0.3	0.05	100	0.63	0.051	9	37	2.13	344	0.213	2	2.97	0.013	0.46	0.05	0.01	4.9	0.1	0.025
1465223	0.2	0.05	133	1.25	0.084	13	46	2.58	242	0.213	2	3.58	0.021	0.21	0.1	0.05	10.7	0.05	0.1
1465224	0.3	0.05	96	0.52	0.042	17	30	1.34	344	0.207	2	2.45	0.013	0.71	0.05	0.03	3.9	0.2	0.06
1465225	0.3	0.05	88	0.51	0.046	16	30	1.3	353	0.206	2	2.57	0.013	0.71	0.05	0.02	4	0.2	0.08
1465226	0.3	0.05	89	0.3	0.045	14	31	1.52	373	0.226	0.5	2.34	0.011	0.78	0.1	0.01	4.2	0.2	0.025
1465227	0.2	0.1	95	0.47	0.043	13	30	1.71	399	0.256	1	2.37	0.016	0.71	0.1	0.005	4.5	0.2	0.025
1465228	0.3	0.1	80	0.41	0.04	9	32	1.07	499	0.18	2	1.98	0.018	0.55	0.2	0.005	4.1	0.2	0.025
1465229	0.5	0.1	84	0.41	0.041	10	32	1.17	362	0.175	0.5	2.23	0.014	0.56	0.2	0.005	4.6	0.2	0.06
1465230	0.1	0.05	109	0.64	0.117	7	30	2.23	603	0.319	0.5	2.87	0.018	1.31	0.1	0.02	3.2	0.3	0.05
1465231	0.1	0.05	93	0.5	0.068	8	55	1.8	456	0.247	0.5	2.52	0.014	0.85	0.2	0.01	3.7	0.2	0.08
1465232	0.2	0.05	110	1.26	0.096	7	37	2.1	553	0.245	1	2.98	0.019	1.04	0.1	0.01	4.7	0.2	0.06
1465233	0.3	0.1	62	0.7	0.088	11	26	0.84	182	0.093	2	1.55	0.018	0.1	0.2	0.02	4.3	0.05	0.07
1465234	0.7	0.1	55	0.71	0.071	14	29	0.55	283	0.077	3	1.25	0.018	0.08	0.3	0.03	4	0.05	0.025
1465235	0.2	0.05	114	0.61	0.07	3	31	2.36	413	0.36	0.5	3.38	0.011	0.73	0.05	0.01	1.8	0.3	0.025
1465236	0.3	0.6	73	0.61	0.042	10	25	0.73	158	0.119	1	1.82	0.015	0.12	0.5	0.02	5.5	0.1	0.025
1465237	0.3	0.2	74	1.48	0.054	10	38	1.19	262	0.093	3	2.21	0.019	0.1	0.4	0.02	6.4	0.05	0.025
1465238	0.4	0.2	73	0.77	0.044	14	34	0.96	248	0.08	3	2	0.02	0.09	0.3	0.04	6.8	0.05	0.025
1465239	0.2	0.05	76	3.7	0.103	18	22	1.17	188	0.036	0.5	2	0.009	0.21	0.4	0.005	7	0.05	0.025
1465240	0.4	0.2	76	0.63	0.027	18	36	0.75	227	0.088	1	2.24	0.021	0.07	0.2	0.02	7.1	0.05	0.025
1465241	0.2	0.3	73	0.74	0.088	11	15	1.02	358	0.029	1	2.22	0.01	0.19	0.2	0.04	6.9	0.05	0.025
1465242	0.3	0.3	55	0.39	0.095	11	19	0.8	392	0.078	1	1.87	0.012	0.32	0.3	0.02	5.5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465211	5	0.25	0.1
1465212	7	0.25	0.1
1465213	6	0.6	0.1
1465214	5	0.5	0.1
1465214	5	0.25	0.1
1465215	5	0.25	0.1
1465216	7	0.25	0.1
1465217	8	0.25	0.1
1465218	6	0.25	0.1
1465219	8	0.25	0.1
1465220	8	0.25	0.1
1465221	7	0.25	0.1
1465222	7	0.25	0.1
1465223	10	0.25	0.1
1465224	8	0.25	0.1
1465225	7	0.25	0.1
1465226	7	0.25	0.1
1465227	7	0.25	0.1
1465228	5	0.25	0.1
1465229	6	0.25	0.1
1465230	7	0.25	0.1
1465231	7	0.25	0.1
1465232	8	0.25	0.1
1465233	5	0.25	0.1
1465234	4	0.25	0.1
1465235	8	0.25	0.1
1465236	7	0.25	0.1
1465237	7	0.6	0.1
1465238	6	0.25	0.1
1465239	8	0.25	0.1
1465240	6	0.25	0.1
1465241	9	0.25	0.1
1465242	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465243	PED	DB02	6/29/2017 0:00	07N	617557	6980566	-138.6838546	62.93592047	
1465244	PED	DB02	6/29/2017 0:00	07N	617555	6980616	-138.6838586	62.93636952	
1465245	PED	DB02	6/29/2017 0:00	07N	617555	6980666	-138.6838231	62.93681792	
1465246	PED	DB02	6/29/2017 0:00	07N	617556	6980716	-138.683768	62.937266	
1465247	PED	DB02	6/29/2017 0:00	07N	617554	6980767	-138.6837712	62.93772401	
1465248	PED	DB02	6/29/2017 0:00	07N	617556	6979666	-138.6845122	62.92784955	
1465249	PED	DB02	6/29/2017 0:00	07N	617556	6979718	-138.6844753	62.92831589	
1465250	PED	DB02	6/29/2017 0:00	07N	617556	6979718	-138.6844753	62.92831589	1465249
1465251	PED	PD01	6/30/2017 0:00	07N	616356	6980268	-138.7077035	62.9336339	
1465252	PED	PD01	6/30/2017 0:00	07N	616356	6980314	-138.7076712	62.93404644	
1465253	PED	PD01	6/30/2017 0:00	07N	616355	6980369	-138.7076523	62.93454001	
1465254	PED	PD01	6/30/2017 0:00	07N	616359	6980419	-138.7075385	62.93498714	
1465255	PED	PD01	6/30/2017 0:00	07N	616355	6980470	-138.7075814	62.93544579	
1465256	PED	PD01	6/30/2017 0:00	07N	616353	6980519	-138.7075864	62.93588587	
1465257	PED	PD01	6/30/2017 0:00	07N	616357	6980568	-138.7074733	62.93632404	
1465257	PED	PD01	6/30/2017 0:00	07N	616357	6980568	-138.7074733	62.93632404	
1465258	PED	PD01	6/30/2017 0:00	07N	616358	6980619	-138.7074178	62.93678109	
1465259	PED	PD01	6/30/2017 0:00	07N	616354	6980671	-138.7074601	62.93724872	
1465260	PED	PD01	6/30/2017 0:00	07N	616355	6980719	-138.7074067	62.93767887	
1465261	PED	PD01	6/30/2017 0:00	07N	616357	6980769	-138.7073322	62.93812664	
1465262	PED	PD01	6/30/2017 0:00	07N	616355	6980820	-138.7073358	62.93858466	
1465263	PED	PD01	6/30/2017 0:00	07N	616359	6980870	-138.707222	62.93903179	
1465264	PED	PD01	6/30/2017 0:00	07N	616358	6980967	-138.7071736	62.93990202	
1465265	PED	PD01	6/30/2017 0:00	07N	616357	6981020	-138.7071561	62.94037765	
1465266	PED	PD01	6/30/2017 0:00	07N	616356	6981067	-138.7071427	62.94079948	
1465267	PED	PD01	6/30/2017 0:00	07N	616356	6981118	-138.7071069	62.94125685	
1465268	PED	PD01	6/30/2017 0:00	07N	616355	6981168	-138.7070915	62.94170558	
1465269	PED	PD01	7/1/2017 0:00	07N	615254	6979668	-138.7298101	62.92860352	
1465270	PED	PD01	7/1/2017 0:00	07N	615254	6979719	-138.7297746	62.92906091	
1465271	PED	PD01	7/1/2017 0:00	07N	615257	6979762	-138.7296857	62.9294456	
1465272	PED	PD01	7/1/2017 0:00	07N	615254	6979816	-138.7297072	62.92993084	
1465273	PED	PD01	7/1/2017 0:00	07N	615254	6979864	-138.7296739	62.93036132	
1465274	PED	PD01	7/1/2017 0:00	07N	615255	6980920	-138.7289203	62.93983154	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465243	780	Auger	90	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465244	808	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Dry
1465245	828	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465246	846	Auger	60	C	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Dry
1465247	860	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465248	844	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Damp
1465249	836	Auger	70	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Wet
1465250	836	Auger	70	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Wet
1465251	623	Auger	40	C	Flat	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1465252	629	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465253	651	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1465254	675	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1465255	695	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465256	712	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1465257	732	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1465257	732	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1465258	749	Auger	30	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1465259	767	Auger	30	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1465260	778	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Reindeer Moss	Damp
1465261	798	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1465262	813	Auger	50	C	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1465263	823	Auger	50	C	Subtle Slope	Greyish Green	Mixed Coniferous	Sphagnum Moss <	Damp
1465264	804	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1465265	786	Auger	40	C	Pronounced Slope	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Damp
1465266	767	Auger	40	C	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1465267	743	Auger	60	C	Pronounced Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Damp
1465268	721	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465269	709	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1465270	725	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Damp
1465271	717	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1465272	695	Auger	30	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1465273	673	Auger	20	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1465274	791	Auger	70	C	Pronounced Slope	Reddish Brown	Poplar	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465243	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465244	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465245	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465246	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465247	Good	Sand	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465248	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465249	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465250	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465251	Good	Gravel	Quartz Chips	Possible Creek Contamination		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465252	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465253	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465254	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465255	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465256	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465257	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465257	Good	Sand	Quartz Chips			REP	PED-20170703-00	White Gold Corp.	WHI17000234
1465258	Good	Silt	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465259	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465260	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465261	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465262	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465263	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465264	Good	Sand	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465265	Good	Sand	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465266	Good	Silt	Bright Orange Rust	Mud		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465267	Good	Sand	Possible Creek Co	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465268	Good	Sand	Bright Orange Rust	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465269	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465270	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465271	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465272	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465273	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465274	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465243	7/18/2017	7/5/2017	0.6	83	4.8	90	0.05	45.9	21.4	797	4.85	4.5	0.7	2.1	2.8	46	0.05
1465244	7/18/2017	7/5/2017	0.4	78.4	4.3	73	0.05	20.2	13.6	446	3.32	3.4	0.4	1.5	2.4	66	0.05
1465245	7/18/2017	7/5/2017	0.4	24.4	2.9	61	0.05	13.2	13	476	3.22	2.6	0.3	0.9	1.2	67	0.05
1465246	7/18/2017	7/5/2017	0.4	24	2.3	52	0.05	10.4	10.8	346	3.11	1.8	0.3	0.25	1.4	43	0.05
1465247	7/18/2017	7/5/2017	0.9	18.2	8.2	64	0.05	17.8	11.7	454	3.35	5.8	0.3	0.25	1.8	26	0.05
1465248	7/18/2017	7/5/2017	0.4	7.1	43	60	0.05	9	9.3	848	2.07	3.3	5.1	0.25	39.8	12	0.05
1465249	7/18/2017	7/5/2017	0.4	8.4	35.6	54	0.05	10.8	5.1	582	1.77	3.5	6	1	35.9	15	0.1
1465250	7/18/2017	7/5/2017	0.3	8.7	33	54	0.05	11.1	5.1	540	1.83	3.4	6.2	0.25	34.5	16	0.05
1465251	7/18/2017	7/5/2017	0.6	14.8	10.3	52	0.05	13.2	10.2	408	2.46	4.2	2.7	1.4	9.1	27	0.1
1465252	7/18/2017	7/5/2017	0.5	50.6	10.9	62	0.05	24.2	19.3	629	4.19	5.8	0.6	1.2	3.4	34	0.05
1465253	7/18/2017	7/5/2017	0.4	35.4	4.1	64	0.05	27.9	20.9	774	4.13	4.2	0.7	1.5	3.4	29	0.05
1465254	7/18/2017	7/5/2017	0.4	49.4	3.9	69	0.05	29.7	22.7	644	4.1	4.3	0.4	0.25	2.1	50	0.05
1465255	7/18/2017	7/5/2017	0.3	82.9	21.6	80	0.05	24.3	22.9	1173	4.23	3.6	1.6	0.7	4.9	42	0.1
1465256	7/18/2017	7/5/2017	0.5	37	19.6	65	0.05	37.3	14.2	458	3.27	7.7	1.7	2.4	6.4	37	0.05
1465257	7/18/2017	7/5/2017	0.4	26.5	4.9	48	0.05	22.6	14.7	396	2.54	4.2	0.3	0.25	1.6	73	0.05
1465257	7/18/2017	7/5/2017	0.4	25.2	4.8	46	0.05	21.3	13.9	389	2.43	3.9	0.3	0.9	1.6	73	0.05
1465258	7/18/2017	7/5/2017	0.7	30.7	5.5	55	0.05	22.1	11.7	295	2.95	5	0.3	0.25	2.1	69	0.05
1465259	7/18/2017	7/5/2017	0.8	9.6	5.8	54	0.05	28	9.6	181	2.45	4.6	0.3	0.9	1.6	28	0.05
1465260	7/18/2017	7/5/2017	0.8	19.3	9.2	48	0.05	23.2	10.7	347	2.7	7	0.5	0.25	3.1	26	0.05
1465261	7/18/2017	7/5/2017	0.6	40.1	5.1	49	0.05	50.3	15.2	224	2.73	5	0.3	0.6	2	36	0.05
1465262	7/18/2017	7/5/2017	0.5	38.4	5.4	78	0.05	15.9	13	325	3.47	4.7	0.4	8.2	2.1	32	0.1
1465263	7/18/2017	7/5/2017	0.2	279.2	1.5	45	0.05	28.4	23.3	374	3.03	1.7	0.2	2.2	1	167	0.05
1465264	7/18/2017	7/5/2017	0.3	112.8	3.1	66	0.05	42.3	21.4	568	3.73	3	0.4	0.25	1.2	96	0.1
1465265	7/18/2017	7/5/2017	0.3	39.9	4.9	72	0.05	26.8	13.3	319	2.75	4.1	0.6	1.1	2.4	53	0.1
1465266	7/18/2017	7/5/2017	0.4	45.2	6.2	71	0.05	28.1	14.8	476	2.91	4.8	0.9	1.4	2.7	47	0.2
1465267	7/18/2017	7/5/2017	0.4	30	4.8	67	0.05	23.3	13.7	485	2.53	4.5	0.6	3.6	1.9	51	0.1
1465268	7/18/2017	7/5/2017	0.4	34.1	5.7	67	0.05	24.2	12	305	2.67	5.8	0.7	0.9	2.2	52	0.2
1465269	7/18/2017	7/5/2017	0.9	12.3	7	62	0.05	15.8	12.3	506	3.13	3.7	0.6	0.9	4.4	23	0.1
1465270	7/18/2017	7/5/2017	0.9	15.5	9	64	0.05	20.1	16.1	798	3.48	6	0.5	0.25	3	36	0.05
1465271	7/18/2017	7/5/2017	0.8	24.6	6	86	0.05	19.7	17.9	534	4.09	8	0.7	0.25	3.3	36	0.2
1465272	7/18/2017	7/5/2017	0.6	18	6.9	62	0.05	14.8	10.7	340	2.94	5	0.6	1.3	1.4	38	0.2
1465273	7/18/2017	7/5/2017	0.6	37.4	8.1	43	0.05	12	7.6	313	1.9	2.8	1	0.8	0.6	32	0.3
1465274	7/18/2017	7/5/2017	0.2	105.6	1.9	81	0.05	24.1	17.4	332	3.04	1.7	0.2	0.6	1.9	48	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465243	0.3	0.2	84	0.67	0.082	13	46	1.66	510	0.071	0.5	2.6	0.012	0.09	0.3	0.03	9.2	0.05	0.025
1465244	0.2	0.2	69	0.53	0.077	7	29	1.02	356	0.113	1	1.93	0.02	0.33	0.4	0.005	4.4	0.1	0.025
1465245	0.1	0.3	61	0.54	0.071	3	12	1.05	362	0.164	0.5	2.14	0.022	0.57	0.8	0.005	4.7	0.1	0.025
1465246	0.1	0.2	57	0.54	0.085	6	11	0.86	292	0.104	1	1.95	0.021	0.29	0.2	0.005	4.3	0.1	0.025
1465247	0.5	0.6	73	0.27	0.036	7	26	0.78	189	0.085	2	2.43	0.012	0.08	0.2	0.01	3.3	0.05	0.025
1465248	0.3	2	31	0.22	0.07	29	16	0.38	100	0.027	0.5	1.49	0.007	0.09	0.4	0.01	4.2	0.3	0.025
1465249	0.3	1.6	33	0.34	0.047	26	17	0.38	118	0.043	0.5	1.2	0.012	0.07	0.4	0.005	4	0.2	0.025
1465250	0.4	1.4	34	0.34	0.053	25	18	0.42	115	0.051	0.5	1.32	0.011	0.07	0.3	0.005	3.7	0.2	0.025
1465251	0.3	0.4	53	0.59	0.075	14	22	0.6	151	0.063	0.5	1.37	0.015	0.05	0.6	0.03	5.1	0.05	0.025
1465252	1.2	0.5	113	0.68	0.047	8	45	1.4	211	0.099	2	2.6	0.017	0.24	1.1	0.01	10.9	0.1	0.025
1465253	0.4	0.4	94	0.57	0.078	9	43	1.93	205	0.083	0.5	2.54	0.013	0.31	0.8	0.01	7.1	0.1	0.025
1465254	0.2	0.3	109	0.59	0.039	5	53	2.02	164	0.14	0.5	2.77	0.009	0.18	0.5	0.005	7.8	0.05	0.025
1465255	1.8	0.4	120	2.15	0.109	10	69	1.67	375	0.059	0.5	2.48	0.01	0.36	0.4	0.02	11.9	0.2	0.025
1465256	0.5	1	79	0.38	0.036	18	70	1.05	183	0.08	0.5	2.29	0.012	0.14	0.3	0.02	8.1	0.05	0.025
1465257	0.2	0.05	67	0.69	0.032	6	32	0.92	213	0.089	0.5	2.12	0.012	0.1	0.2	0.005	4.8	0.05	0.025
1465257	0.2	0.05	67	0.67	0.032	6	33	0.99	214	0.089	0.5	2.17	0.013	0.09	0.2	0.01	4.7	0.05	0.025
1465258	0.3	0.05	74	0.38	0.019	6	31	0.85	232	0.11	0.5	2	0.012	0.08	0.1	0.005	3.6	0.05	0.025
1465259	0.3	0.1	61	0.23	0.019	6	60	0.82	127	0.057	0.5	1.77	0.009	0.05	0.2	0.01	3.1	0.05	0.025
1465260	0.5	0.5	68	0.28	0.021	9	36	0.59	235	0.072	0.5	1.91	0.011	0.07	0.3	0.02	4.8	0.05	0.025
1465261	0.3	0.05	73	0.33	0.021	6	71	1.1	242	0.107	0.5	2.03	0.015	0.08	0.1	0.01	3.8	0.05	0.025
1465262	0.3	0.05	83	0.28	0.026	6	22	0.99	268	0.091	0.5	2.2	0.01	0.21	0.2	0.01	4.1	0.05	0.025
1465263	0.05	0.05	104	1.02	0.173	3	32	1.58	374	0.05	0.5	2.32	0.051	0.08	0.2	0.005	8.3	0.05	0.025
1465264	0.1	0.1	117	1.27	0.094	9	71	1.75	278	0.029	0.5	2.58	0.016	0.07	0.3	0.03	10.2	0.05	0.025
1465265	0.3	0.1	69	1.13	0.074	9	31	1	240	0.088	0.5	1.8	0.024	0.1	0.3	0.02	5.6	0.05	0.025
1465266	0.5	0.2	76	0.91	0.07	11	36	0.85	282	0.06	2	1.72	0.019	0.05	0.4	0.03	6.5	0.05	0.025
1465267	0.3	0.1	67	1.07	0.074	9	32	0.8	206	0.053	2	1.46	0.017	0.05	0.2	0.03	5	0.05	0.025
1465268	0.3	0.1	66	1.06	0.074	10	33	0.86	240	0.068	0.5	1.76	0.022	0.06	0.3	0.03	5.6	0.05	0.025
1465269	0.3	0.1	75	0.41	0.019	9	42	0.77	310	0.053	1	1.92	0.01	0.08	0.1	0.005	4.5	0.05	0.025
1465270	0.5	0.2	89	0.47	0.028	10	38	0.76	368	0.091	1	2.47	0.01	0.04	0.1	0.01	4.9	0.1	0.025
1465271	0.3	0.1	84	0.42	0.08	11	35	1.27	118	0.14	1	2.65	0.009	0.06	0.2	0.02	3.7	0.05	0.025
1465272	0.2	0.1	79	0.43	0.052	11	26	0.8	132	0.142	1	2.06	0.01	0.06	0.2	0.02	3.2	0.05	0.025
1465273	0.2	0.2	45	0.39	0.047	27	22	0.31	279	0.067	2	1.73	0.012	0.06	0.1	0.04	2.7	0.05	0.025
1465274	0.05	0.05	82	0.5	0.051	6	36	1.74	278	0.223	0.5	2.54	0.009	0.15	0.1	0.005	2.4	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465243	10	0.25	0.1
1465244	7	0.25	0.1
1465245	7	0.25	0.1
1465246	6	0.25	0.1
1465247	7	0.25	0.1
1465248	5	0.25	0.1
1465249	5	0.25	0.1
1465250	4	0.25	0.1
1465251	5	0.25	0.1
1465252	8	0.25	0.1
1465253	8	0.25	0.1
1465254	8	0.25	0.1
1465255	8	0.25	0.1
1465256	7	0.25	0.1
1465257	7	0.25	0.1
1465257	6	0.25	0.1
1465258	6	0.25	0.1
1465259	6	0.25	0.1
1465260	6	0.25	0.1
1465261	6	0.25	0.1
1465262	8	0.25	0.1
1465263	5	0.25	0.1
1465264	8	0.25	0.1
1465265	6	0.6	0.1
1465266	5	0.9	0.1
1465267	5	0.25	0.1
1465268	5	0.25	0.1
1465269	6	0.25	0.1
1465270	7	0.25	0.1
1465271	8	0.25	0.1
1465272	7	0.25	0.1
1465273	5	0.25	0.1
1465274	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465275	PED	PD01	7/1/2017 0:00	07N	615255	6980920	-138.7289203	62.93983154	1465274
1465276	PED	KM01	6/30/2017 0:00	07N	616856	6979667	-138.6982859	62.92808388	
1465277	PED	KM01	6/30/2017 0:00	07N	616855	6979717	-138.6982704	62.9285326	
1465278	PED	KM01	6/30/2017 0:00	07N	616856	6979766	-138.6982162	62.92897172	
1465279	PED	KM01	6/30/2017 0:00	07N	616857	6979816	-138.6981613	62.92941981	
1465280	PED	KM01	6/30/2017 0:00	07N	616855	6979866	-138.6981655	62.92986885	
1465281	PED	KM01	6/30/2017 0:00	07N	616858	6979916	-138.6980712	62.9303163	
1465282	PED	KM01	6/30/2017 0:00	07N	616856	6979968	-138.6980739	62.93078328	
1465283	PED	KM01	6/30/2017 0:00	07N	616854	6980017	-138.6980788	62.93122336	
1465284	PED	KM01	6/30/2017 0:00	07N	616856	6980067	-138.6980042	62.93167113	
1465284	PED	KM01	6/30/2017 0:00	07N	616856	6980067	-138.6980042	62.93167113	
1465285	PED	KM01	6/30/2017 0:00	07N	616854	6980116	-138.698009	62.93211121	
1465286	PED	KM01	6/30/2017 0:00	07N	616857	6980167	-138.6979141	62.93256762	
1465287	PED	KM01	6/30/2017 0:00	07N	616854	6980217	-138.6979379	62.93301699	
1465288	PED	KM01	6/30/2017 0:00	07N	616855	6980268	-138.6978823	62.93347404	
1465289	PED	KM01	6/30/2017 0:00	07N	616853	6980366	-138.6978526	62.93435356	
1465290	PED	KM01	6/30/2017 0:00	07N	616855	6980417	-138.6977773	62.93481029	
1465291	PED	KM01	6/30/2017 0:00	07N	616852	6980467	-138.6978011	62.93525966	
1465292	PED	KM01	6/30/2017 0:00	07N	616856	6980515	-138.6976885	62.93568885	
1465293	PED	KM01	6/30/2017 0:00	07N	616856	6980566	-138.6976526	62.93614622	
1465294	PED	KM01	6/30/2017 0:00	07N	616855	6980617	-138.6976363	62.93660392	
1465295	PED	KM01	6/30/2017 0:00	07N	616852	6980667	-138.6976602	62.93705329	
1465296	PED	KM01	6/30/2017 0:00	07N	616854	6980717	-138.6975855	62.93750105	
1465297	PED	KM01	6/30/2017 0:00	07N	616855	6980768	-138.6975299	62.9379581	
1465298	PED	KM01	6/30/2017 0:00	07N	616854	6980817	-138.6975151	62.93839786	
1465299	PED	KM01	6/30/2017 0:00	07N	616853	6980866	-138.6975002	62.93883762	
1465300	PED	KM01	6/30/2017 0:00	07N	616853	6980866	-138.6975002	62.93883762	1465299
1465301	PED	AB01	6/30/2017 0:00	07N	616954	6980869	-138.6955099	62.93883208	
1465302	PED	AB01	6/30/2017 0:00	07N	616954	6980917	-138.695476	62.93926255	
1465303	PED	AB01	6/30/2017 0:00	07N	616956	6980968	-138.6954007	62.93971928	
1465304	PED	AB01	6/30/2017 0:00	07N	616954	6981018	-138.6954048	62.94016832	
1465305	PED	AB01	6/30/2017 0:00	07N	616955	6981066	-138.6953512	62.94059847	
1465306	PED	AB01	6/30/2017 0:00	07N	616955	6981117	-138.6953152	62.94105584	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465275	791	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1465276	846	Auger	50	B	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465277	844	Auger	50	B	Subtle Slope	Light Brown	Old Burn	Thin Moss Cover	Damp
1465278	837	Auger	60	C	Subtle Slope	Light Brown	Old Burn	Burnt Moss	Damp
1465279	819	Auger	60	B	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465280	794	Mattock	40	B	Subtle Slope	Dark Brown	Old Burn	Thin Moss Cover	Damp
1465281	795	Auger	60	B	Subtle Slope	Dark Brown	Old Burn	Thin Moss Cover	Damp
1465282	774	Auger	60	C	Subtle Slope	Dark Brown	Birch Forest	Grass Cover	Damp
1465283	752	Mattock	50	B	Subtle Slope	Grey	Old Burn	Grass Cover	Damp
1465284	742	Auger	100	C	Subtle Slope	Dark Brown	Old Burn	Thin Moss Cover	Damp
1465284	742	Auger	100	C	Subtle Slope	Dark Brown	Old Burn	Thin Moss Cover	Damp
1465285	737	Auger	50	B	Subtle Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1465286	686	Auger	50	B	Pronounced Slope	Grey	Old Burn	Sphagnum Moss <	Damp
1465287	677	Auger	50	C	Pronounced Slope	Dark Grey Black	Birch Forest	Bare Soil	Damp
1465288	674	Auger	50	B	Flat	Grey	Alders	Burnt Moss	Damp
1465289	704	Auger	70	C	Pronounced Slope	Reddish Yellow	White Spruce	Reindeer Moss	Damp
1465290	667	Auger	60	C	Pronounced Slope	Dark Brown	White Spruce	Needle Cover	Damp
1465291	721	Auger	50	C	Steep	Light Brown	Poplar	Leaf Cover	Damp
1465292	754	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1465293	770	Mattock	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465294	779	Auger	60	C	Subtle Slope	Dark Brown	White Spruce	Reindeer Moss	Damp
1465295	789	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465296	831	Auger	60	C	Subtle Slope	Reddish Yellow	White Spruce	Thin Moss Cover	Damp
1465297	827	Auger	70	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465298	859	Auger	70	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1465299	839	Auger	70	C	Subtle Slope	Dark Brown	White Spruce	Reindeer Moss	Damp
1465300	822	Auger	70	C	Subtle Slope	Dark Brown	White Spruce	Reindeer Moss	Damp
1465301	845	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465302	833	Hands	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1465303	812	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1465304	792	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1465305	766	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1465306	736	Mattock	30	B	Steep	Grey	Black Spruce	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465275	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465276	Good	Gravel	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465277	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465278	Good	Gravel	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465279	Good	Gravel	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465280	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465281	Good	Sand	Rocky Terrain	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465282	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465283	Good	Sand	Rocky Terrain	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465284	Excellent	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465284	Excellent	Sand	Quartz Chips	Dull Red Rust		REP	PED-20170703-00	White Gold Corp.	WHI17000234
1465285	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465286	Poor	Clay	Sandy	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465287	Good	Sand	Quartz Chips		Uprooted tree	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465288	Good	Clay	Possible Creek Cor	Sandy	15m from creek	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465289	Excellent	Sand	Fine		Blue rock chips	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465290	Excellent	Sand	Organic 10%	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465291	Good	Silt	Sandy	Fine		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465292	Good	Sand	Quartz Chips	Fine		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465293	Good	Sand	Fine	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465294	Good	Sand	Quartz Chips		Blue rock chips	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465295	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465296	Excellent	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465297	Excellent	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465298	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465299	Good	Sand	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465300	Good	Sand	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465301	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465302	Poor	Silt	Organic 25%			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465303	Poor	Silt	Organic 25%			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465304	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465305	Good	Silt	Organic 10%	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465306	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465275	7/18/2017	7/5/2017	0.3	57.3	3.1	84	0.05	21.3	15.1	367	2.82	2.5	0.3	0.25	1.7	41	0.05
1465276	7/18/2017	7/5/2017	0.8	11.3	36.3	50	0.05	12.1	10.2	571	2.67	9.4	2.2	0.25	20.4	14	0.05
1465277	7/18/2017	7/5/2017	0.3	8.1	81.7	37	0.05	8.2	4.8	571	1.46	4	3.2	0.7	30.1	13	0.05
1465278	7/18/2017	7/5/2017	0.6	7.5	39.3	44	0.05	8.7	4.7	456	1.47	4.2	2.9	0.25	10.3	13	0.05
1465279	7/18/2017	7/5/2017	1.9	12.7	29.9	55	0.05	14.4	7.4	494	2.33	6.2	2.9	1.4	12.4	17	0.1
1465280	7/18/2017	7/5/2017	1.5	18.4	31.4	57	0.1	14.2	7.9	384	2.55	5.6	3.5	0.7	12.2	21	0.05
1465281	7/18/2017	7/5/2017	2.8	29.3	24.3	70	0.1	14.3	9.8	539	3.21	7.3	8	1.6	15.3	25	0.1
1465282	7/18/2017	7/5/2017	1.3	38.6	9.3	66	0.05	16.2	11.6	419	3.06	5	1.7	1.3	6.8	25	0.1
1465283	7/18/2017	7/5/2017	1	23.8	9.7	56	0.05	15	9.6	322	2.69	5.4	1.4	2.7	5	26	0.05
1465284	7/18/2017	7/5/2017	1.8	138.9	6.3	103	0.05	61.7	23.2	1225	6.18	4.1	1.7	1.2	9.6	67	0.3
1465284	7/18/2017	7/5/2017	1.8	147	6.8	109	0.05	62.8	23.4	1266	6.54	4	1.8	0.9	10.1	72	0.3
1465285	7/18/2017	7/5/2017	1.7	31.1	8.6	56	0.05	18.7	13	388	3.52	5.5	0.9	1	3.9	29	0.05
1465286	7/18/2017	7/5/2017	3.9	38.6	8	67	0.05	21.2	14	457	3.37	6.4	1.1	2.3	4.1	33	0.2
1465287	7/18/2017	7/5/2017	3.8	45.9	9	72	0.1	18.1	14.1	563	3.65	4.6	2	1.3	3.9	44	0.1
1465288	7/18/2017	7/5/2017	9.8	36.7	7.7	58	0.1	18	11.8	361	2.89	4.3	3.6	4.1	3.6	32	0.1
1465289	7/18/2017	7/5/2017	0.5	36.4	7.2	67	0.05	30.1	21.2	859	4.74	3.6	0.9	0.25	3.5	28	0.05
1465290	7/18/2017	7/5/2017	0.5	55.1	6.5	57	0.05	30.6	15.3	548	3.3	6.8	0.6	1.1	3	70	0.05
1465291	7/18/2017	7/5/2017	0.7	32.4	6	59	0.05	17.1	15.3	568	3.35	4.8	0.4	0.25	2.5	28	0.05
1465292	7/18/2017	7/5/2017	0.6	47.1	5	62	0.05	22.6	15.8	429	3.65	3.2	0.4	0.6	1.7	37	0.05
1465293	7/18/2017	7/5/2017	0.7	31.2	7.2	55	0.05	38.2	17	674	3.49	7.4	0.7	0.25	3	28	0.1
1465294	7/18/2017	7/5/2017	0.4	49.6	3.2	50	0.05	31.1	19	414	3.52	4.1	0.3	1.1	2.2	37	0.05
1465295	7/18/2017	7/5/2017	0.6	47.1	5.2	60	0.05	43.1	17.3	308	3.39	5.1	0.3	0.25	2	54	0.05
1465296	7/18/2017	7/5/2017	0.3	69.1	3.3	58	0.05	31.8	20.2	503	4.08	3.7	0.5	2.9	1.8	28	0.05
1465297	7/18/2017	7/5/2017	0.3	67.5	3.5	59	0.05	48.5	23.1	612	4.34	3.8	0.6	0.25	2.1	34	0.05
1465298	7/18/2017	7/5/2017	0.2	36.6	2.6	66	0.05	39.9	23.8	981	4.63	2.2	0.6	0.25	2.3	23	0.05
1465299	7/18/2017	7/5/2017	0.4	31	7	76	0.05	23.2	14.8	997	3.89	3.4	0.8	0.6	5.1	34	0.05
1465300	7/18/2017	7/5/2017	0.6	36.6	8.8	57	0.05	25.6	14.5	606	3.6	4.9	0.9	0.25	3.4	27	0.05
1465301	7/19/2017	7/5/2017	0.7	27.8	9.9	62	0.05	27.7	14	447	3.43	8.2	0.5	0.25	2.7	26	0.05
1465302	7/19/2017	7/5/2017	0.5	19.7	4.1	33	0.05	9.8	5	109	1.43	1.1	0.3	0.6	0.05	15	0.05
1465303	7/19/2017	7/5/2017	0.6	32.6	5.8	35	0.2	12.3	6.8	239	1.93	2.2	0.8	0.25	1.2	26	0.2
1465304	7/19/2017	7/5/2017	0.4	37.9	4.4	53	0.1	20.1	9.2	357	2	3.7	0.7	1.4	1.4	64	0.2
1465305	7/19/2017	7/5/2017	0.4	32.5	6.1	62	0.05	23.2	12	403	2.47	5.1	0.8	2.1	2.5	41	0.2
1465306	7/19/2017	7/5/2017	0.4	24	5.3	61	0.05	20	10.7	419	2.36	4.5	0.7	1.5	1.9	41	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465275	0.2	0.05	71	0.44	0.038	4	31	1.3	283	0.172	2	2.28	0.01	0.16	0.05	0.005	2.6	0.1	0.025
1465276	0.6	0.6	56	0.14	0.054	12	25	0.34	90	0.036	2	1.97	0.008	0.08	0.5	0.01	3.6	0.2	0.025
1465277	0.5	13.7	27	0.17	0.032	19	14	0.23	79	0.026	0.5	1.04	0.006	0.07	0.3	0.005	2.5	0.2	0.025
1465278	0.4	0.9	30	0.19	0.039	14	15	0.27	77	0.025	1	1.17	0.006	0.08	0.2	0.02	2.1	0.2	0.025
1465279	0.5	0.8	52	0.21	0.044	18	25	0.4	113	0.055	0.5	1.69	0.008	0.08	0.2	0.03	3.5	0.2	0.025
1465280	0.5	1.4	62	0.34	0.03	20	27	0.48	141	0.057	2	2.08	0.009	0.08	0.2	0.02	4.4	0.2	0.025
1465281	0.5	1.2	72	0.6	0.06	21	25	0.73	184	0.073	2	1.97	0.014	0.09	0.3	0.03	8.7	0.2	0.025
1465282	0.4	0.4	88	0.53	0.059	13	32	0.8	223	0.107	2	1.99	0.018	0.1	0.4	0.01	6.3	0.05	0.025
1465283	0.3	0.3	76	0.45	0.047	13	32	0.66	209	0.101	2	1.76	0.013	0.07	0.3	0.02	5.9	0.1	0.025
1465284	0.3	1.4	239	0.87	0.144	24	149	2.05	863	0.282	0.5	3.72	0.018	0.91	1.2	0.005	19.1	1.1	0.025
1465284	0.3	1.4	227	0.86	0.14	23	146	1.99	849	0.283	1	3.35	0.018	0.93	1.1	0.01	20.2	1.1	0.025
1465285	0.3	0.8	99	0.52	0.055	11	40	0.91	191	0.115	2	2.49	0.018	0.07	0.4	0.01	6.4	0.1	0.025
1465286	0.3	2.1	91	0.65	0.062	11	42	0.92	195	0.133	2	2.18	0.022	0.1	0.4	0.02	6.6	0.1	0.025
1465287	0.3	1.5	98	0.89	0.07	11	34	1.08	206	0.165	2	2.41	0.021	0.22	0.5	0.03	8	0.1	0.025
1465288	0.3	1.8	81	0.74	0.067	12	36	0.8	200	0.1	1	1.88	0.017	0.08	0.4	0.03	6.8	0.1	0.025
1465289	0.6	0.2	109	0.96	0.117	15	34	1.44	374	0.041	2	2.33	0.013	0.17	0.8	0.02	13.7	0.1	0.025
1465290	0.3	0.2	89	0.93	0.056	12	40	1.18	282	0.134	2	2.57	0.022	0.16	0.5	0.02	8	0.05	0.025
1465291	0.3	0.1	77	0.36	0.04	8	28	0.86	276	0.126	2	2.3	0.014	0.15	0.3	0.005	5.4	0.05	0.025
1465292	0.2	0.1	79	0.45	0.051	5	43	1.22	229	0.085	0.5	2.32	0.015	0.19	0.4	0.005	5.2	0.05	0.025
1465293	0.5	0.4	88	0.55	0.034	10	69	0.96	269	0.069	0.5	2.3	0.015	0.12	0.2	0.01	7.7	0.05	0.025
1465294	0.2	0.05	125	0.72	0.039	8	24	1.43	194	0.178	0.5	2.31	0.027	0.13	0.2	0.01	7.6	0.05	0.025
1465295	0.3	0.05	83	0.43	0.032	5	63	1.36	219	0.148	2	2.59	0.014	0.17	0.2	0.005	4.8	0.05	0.025
1465296	0.3	0.05	114	0.56	0.061	7	33	1.42	236	0.039	0.5	2.44	0.016	0.08	0.05	0.01	9.6	0.05	0.025
1465297	0.6	0.05	127	0.69	0.053	11	110	1.39	321	0.06	0.5	2.51	0.018	0.13	0.1	0.03	14.1	0.1	0.025
1465298	0.3	0.05	111	0.79	0.105	8	68	2	374	0.04	2	3.15	0.008	0.25	0.1	0.01	13.9	0.1	0.025
1465299	0.4	0.1	94	0.76	0.119	29	39	1.26	333	0.043	0.5	2.51	0.007	0.14	0.2	0.03	9.2	0.2	0.025
1465300	0.5	0.2	90	0.58	0.067	16	41	1.01	371	0.032	0.5	2.44	0.009	0.1	0.3	0.02	9.4	0.1	0.025
1465301	0.5	0.1	84	0.32	0.02	10	46	1.08	229	0.121	0.5	2.42	0.011	0.06	0.05	0.01	3.8	0.1	0.025
1465302	0.1	0.05	41	0.15	0.039	4	13	0.48	159	0.055	0.5	0.97	0.016	0.12	0.05	0.03	0.8	0.05	0.025
1465303	0.3	0.2	46	0.48	0.041	11	21	0.37	281	0.055	1	1.35	0.015	0.06	0.3	0.06	4	0.05	0.025
1465304	0.5	0.1	47	2.09	0.077	9	25	0.65	405	0.062	2	1.36	0.018	0.09	0.3	0.05	4.1	0.05	0.06
1465305	0.5	0.2	63	1.15	0.076	11	31	0.76	301	0.08	1	1.58	0.02	0.08	0.4	0.05	4.7	0.05	0.025
1465306	0.4	0.1	57	1.03	0.069	9	28	0.74	253	0.076	2	1.48	0.018	0.08	0.3	0.04	4.3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465275	7	0.25	0.1
1465276	6	0.25	0.1
1465277	4	0.25	0.1
1465278	4	0.25	0.1
1465279	6	0.25	0.1
1465280	8	0.25	0.1
1465281	8	0.25	0.1
1465282	6	0.25	0.1
1465283	6	0.25	0.1
1465284	12	0.25	0.1
1465284	13	0.25	0.1
1465285	7	0.25	0.1
1465286	7	0.25	0.1
1465287	8	0.25	0.1
1465288	5	0.25	0.1
1465289	9	0.25	0.1
1465290	8	0.25	0.1
1465291	7	0.25	0.1
1465292	8	0.25	0.1
1465293	7	0.25	0.1
1465294	8	0.25	0.1
1465295	8	0.25	0.1
1465296	7	0.25	0.1
1465297	8	0.25	0.1
1465298	10	0.25	0.1
1465299	8	0.25	0.1
1465300	7	0.25	0.1
1465301	7	0.25	0.1
1465302	5	0.25	0.1
1465303	5	0.25	0.1
1465304	4	0.25	0.1
1465305	5	0.5	0.1
1465306	5	0.5	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465307	PED	AB01	6/30/2017 0:00	07N	616956	6981168	-138.6952596	62.9415129	
1465308	PED	AB01	7/4/2017 0:00	07N	631457	6978168	-138.4122078	62.9096648	
1465309	PED	AB01	7/4/2017 0:00	07N	631457	6978219	-138.4121675	62.91012207	
1465310	PED	AB01	7/4/2017 0:00	07N	631456	6978270	-138.4121468	62.91057971	
1465311	PED	AB01	7/1/2017 0:00	07N	616155	6981166	-138.7110304	62.94175155	
1465312	PED	AB01	7/1/2017 0:00	07N	616155	6981119	-138.7110633	62.94133004	
1465313	PED	AB01	7/1/2017 0:00	07N	616154	6981069	-138.7111181	62.94088195	
1465314	PED	AB01	7/1/2017 0:00	07N	616153	6981018	-138.7111735	62.94042489	
1465315	PED	AB01	7/1/2017 0:00	07N	616154	6980969	-138.7111881	62.93998513	
1465316	PED	AB01	7/1/2017 0:00	07N	616154	6980919	-138.7112232	62.93953672	
1465317	PED	AB01	7/1/2017 0:00	07N	616153	6980868	-138.7112786	62.93907966	
1465318	PED	AB01	7/1/2017 0:00	07N	616155	6980817	-138.7112749	62.93862165	
1465319	PED	AB01	7/1/2017 0:00	07N	616154	6980770	-138.7113276	62.93820046	
1465320	PED	AB01	7/1/2017 0:00	07N	616154	6980718	-138.711364	62.93773411	
1465321	PED	AB01	7/1/2017 0:00	07N	616156	6980668	-138.7113597	62.93728506	
1465322	PED	AB01	7/1/2017 0:00	07N	616154	6980618	-138.711434	62.93683729	
1465322	PED	AB01	7/1/2017 0:00	07N	616154	6980618	-138.711434	62.93683729	
1465323	PED	AB01	7/1/2017 0:00	07N	616155	6980569	-138.7114487	62.93639753	
1465324	PED	AB01	7/1/2017 0:00	07N	616154	6980518	-138.7115041	62.93594047	
1465325	PED	AB01	7/1/2017 0:00	07N	616154	6980518	-138.7115041	62.93594047	
1465326	PED	AB01	7/1/2017 0:00	07N	616155	6980467	-138.7115201	62.93548277	
1465327	PED	AB01	7/1/2017 0:00	07N	616156	6980419	-138.7115341	62.93505198	
1465328	PED	AB01	7/1/2017 0:00	07N	616156	6980369	-138.7115691	62.93460357	
1465329	PED	AB01	7/1/2017 0:00	07N	616157	6980318	-138.7115851	62.93414587	
1465330	PED	AB01	7/1/2017 0:00	07N	616157	6980268	-138.7116202	62.93369746	
1465331	PED	AB01	7/1/2017 0:00	07N	616156	6980218	-138.7116749	62.93324937	
1465332	PED	AB01	7/1/2017 0:00	07N	616155	6980169	-138.7117289	62.93281025	
1465333	PED	AB01	7/1/2017 0:00	07N	616157	6980118	-138.7117252	62.93235223	
1465334	PED	AB01	7/1/2017 0:00	07N	616155	6980068	-138.7117996	62.93190446	
1465335	PED	AB01	7/1/2017 0:00	07N	616156	6980017	-138.7118156	62.93144676	
1465336	PED	AB01	7/1/2017 0:00	07N	616155	6979968	-138.7118696	62.93100764	
1465337	PED	AB01	7/1/2017 0:00	07N	616154	6979917	-138.711925	62.93055058	
1465338	PED	AB01	7/1/2017 0:00	07N	616155	6979868	-138.7119396	62.93011081	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465307	705	Mattock	30	B	Steep	Dark Brown	Alders	Sphagnum Moss <	Damp
1465308	1247	Mattock	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1465309	1233	Mattock	40	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp
1465310	1217	Hands	30	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp
1465311	709	Mattock	40	B	Pronounced Slope	Grey	Alders	Leaf Cover	Damp
1465312	736	Mattock	40	B	Pronounced Slope	Grey	Black Spruce	Reindeer Moss	Damp
1465313	761	Mattock	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465314	787	Mattock	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465315	807	Auger	50	C	Pronounced Slope	Reddish Yellow	Black Spruce	Bare Soil	Dry
1465316	815	Auger	40	C	Subtle Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1465317	808	Auger	60	C	Pronounced Slope	Bluish Grey	White Spruce	Sphagnum Moss <	Dry
1465318	812	Auger	40	C	Subtle Slope	Reddish Yellow	White Spruce	Leaf Cover	Dry
1465319	801	Auger	40	C	Pronounced Slope	Reddish Yellow	White Spruce	Bare Soil	Dry
1465320	785	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1465321	776	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1465322	752	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1465322	752	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1465323	732	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1465324	710	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1465325	708	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1465326	687	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1465327	668	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1465328	655	Auger	70	C	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Dry
1465329	638	Mattock	50	C	Steep	Reddish Brown	White Spruce	Thin Moss Cover	Dry
1465330	629	Mattock	40	B	Subtle Slope	Dark Brown	Willows	Reindeer Moss	Damp
1465331	638	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1465332	656	Mattock	40	B	Pronounced Slope	Grey	Alders	Grass Cover	Damp
1465333	674	Mattock	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Wet
1465334	692	Mattock	40	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1465335	712	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1465336	730	Auger	40	C	Pronounced Slope	Grey	Old Burn	Thin Moss Cover	Damp
1465337	746	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465338	758	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465307	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465308	Good	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1465309	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1465310	Good	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1465311	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465312	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465313	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465314	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465315	Excellent	Sand	Bright Orange Rust	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465316	Good	Silt	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465317	Excellent	Sand	Dull Red Rust	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465318	Good	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465319	Good	Silt	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465320	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465321	Good	Silt	Fine	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465322	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465322	Excellent	Sand	Quartz Chips			REP	PED-20170703-00	White Gold Corp.	WHI17000235
1465323	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465324	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465325	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465326	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465327	Excellent	Silt	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465328	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465329	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465330	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465331	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465332	Good	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465333	Good	Silt	Wet Soil	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465334	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465335	Good	Sand	Bright Orange Rust	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465336	Good	Silt	Quartz Chips	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465337	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465338	Excellent	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465307	7/19/2017	7/5/2017	0.4	19.9	5.3	58	0.05	18.1	10.9	497	2.21	4.9	0.6	1.1	1.9	36	0.1
1465308	7/21/2017	7/10/2017	0.8	18.2	6.5	55	0.05	13.9	11.2	325	2.7	3.3	0.6	1.1	3.1	17	0.2
1465309	7/21/2017	7/10/2017	0.8	17.2	9.5	65	0.1	16.6	12.1	540	2.8	5.7	1	2.2	1.5	30	0.3
1465310	7/21/2017	7/10/2017	0.8	12.3	7.4	51	0.1	12.1	6.3	187	1.89	3.7	0.9	3.8	1	18	0.2
1465311	7/19/2017	7/5/2017	0.5	39.1	5.6	55	0.05	21.6	10.8	424	2.28	4.5	0.7	4.4	2	58	0.1
1465312	7/19/2017	7/5/2017	0.6	44.4	6	68	0.05	25.4	12.9	430	2.72	4.5	0.7	1.4	2.6	41	0.1
1465313	7/19/2017	7/5/2017	0.3	64.1	6.1	57	0.05	28.6	13.5	308	2.81	4.7	0.5	2.3	2.5	28	0.05
1465314	7/19/2017	7/5/2017	0.6	72.4	5.2	69	0.05	26.5	20.8	602	4.16	4	0.5	0.25	2	25	0.05
1465315	7/19/2017	7/5/2017	0.3	90.7	2.9	63	0.05	32.3	24.4	770	4.57	4	0.6	1	1.5	35	0.05
1465316	7/19/2017	7/5/2017	0.8	38.4	7.6	49	0.05	22.4	11.5	265	3.17	5.9	0.4	1.6	2.5	27	0.05
1465317	7/19/2017	7/5/2017	0.2	76.7	1.2	42	0.05	43.6	15	245	2.21	1.8	0.3	0.6	1.6	22	0.05
1465318	7/19/2017	7/5/2017	0.9	12.6	7.8	90	0.05	21.1	13.7	556	3.36	4.4	0.4	1.7	1.9	27	0.1
1465319	7/19/2017	7/5/2017	0.5	40.5	5.3	90	0.05	17.5	14.4	385	3.84	4.6	0.6	1.5	3	36	0.05
1465320	7/19/2017	7/5/2017	0.4	36.5	5	60	0.05	22.9	12.2	264	2.75	4.4	0.3	2.2	2.2	41	0.05
1465321	7/19/2017	7/5/2017	0.3	52.1	3.9	76	0.05	22.9	17.3	493	3.37	2.6	0.3	1	1.9	42	0.05
1465322	7/19/2017	7/5/2017	0.5	66.6	4.2	69	0.05	29.3	19.4	484	3.69	3.2	0.4	1.6	1.9	53	0.05
1465322	7/19/2017	7/5/2017	0.4	64.4	4.1	67	0.05	27.2	19	463	3.58	3	0.4	0.25	1.9	52	0.05
1465323	7/19/2017	7/5/2017	0.7	36.7	10.5	44	0.05	26.8	10.3	273	2.76	10.7	1	2.9	5	29	0.05
1465324	7/19/2017	7/5/2017	0.5	57.2	13.1	59	0.1	30.6	14.7	370	3.15	8	0.8	8	4.6	38	0.05
1465325	7/19/2017	7/5/2017	0.5	53	14.2	54	0.1	27.1	13.9	381	2.96	8	0.8	3.2	4.6	42	0.05
1465326	7/19/2017	7/5/2017	0.2	67.6	2.9	62	0.05	29.3	19.9	487	3.45	2.8	0.6	0.7	3.1	52	0.05
1465327	7/19/2017	7/5/2017	0.6	39	7	53	0.05	26.6	13.6	435	3.28	7.4	0.7	2.7	3.9	33	0.05
1465328	7/19/2017	7/5/2017	0.4	82	6.8	78	0.05	38.2	26.7	789	5	2.4	0.9	1.1	2.1	39	0.05
1465329	7/19/2017	7/5/2017	0.8	12.1	21.6	44	0.05	12.2	7.3	379	2.05	3.2	1.3	0.8	4	30	0.3
1465330	7/19/2017	7/5/2017	2.1	84.9	22.7	133	0.4	37.6	21.7	922	5.81	11.7	12.3	4.4	7.2	101	0.6
1465331	7/19/2017	7/5/2017	0.9	30.5	7.1	56	0.1	14.8	9.9	500	2.21	3.8	4.6	3.8	2.3	53	0.3
1465332	7/19/2017	7/5/2017	0.7	18.5	1	16	0.05	5.8	2.2	821	0.37	0.9	1.5	0.6	0.4	38	0.2
1465333	7/19/2017	7/5/2017	0.8	28.9	15.2	62	0.05	16.7	11.4	474	3.01	5.2	3	1.4	4.2	35	0.1
1465334	7/19/2017	7/5/2017	0.6	25.4	17.1	62	0.05	16.6	12.6	622	3.09	4.6	2.1	2.1	5.5	35	0.05
1465335	7/19/2017	7/5/2017	0.7	38.7	16.2	68	0.05	21.1	16.1	668	3.73	5.2	2.9	2.5	4.7	50	0.1
1465336	7/19/2017	7/5/2017	0.6	13.3	19.1	45	0.05	13.1	8.4	382	2.36	5.8	2.2	1.4	8.8	24	0.1
1465337	7/19/2017	7/5/2017	0.8	15.8	23.1	55	0.05	18	8.8	419	2.66	7	2	5.1	9.5	21	0.05
1465338	7/19/2017	7/5/2017	0.7	7.8	43	54	0.05	9.9	7.6	869	2.05	7.8	2.9	1.4	35.5	12	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465307	0.3	0.2	54	0.87	0.061	9	25	0.68	212	0.074	1	1.36	0.017	0.07	0.2	0.04	4.1	0.05	0.025
1465308	0.2	0.1	62	0.23	0.079	12	28	0.75	192	0.122	3	1.55	0.014	0.18	0.1	0.09	2.4	0.2	0.05
1465309	0.3	0.2	64	0.38	0.082	11	28	0.67	325	0.087	3	1.68	0.013	0.09	0.1	0.05	3.4	0.1	0.05
1465310	0.3	0.1	53	0.2	0.077	9	25	0.53	144	0.073	1	1.27	0.013	0.06	0.2	0.05	2.7	0.05	0.06
1465311	0.3	0.1	58	1.11	0.063	9	30	0.71	255	0.073	1	1.45	0.021	0.05	0.2	0.05	4.3	0.05	0.025
1465312	0.3	0.1	74	0.86	0.069	9	43	0.94	214	0.07	1	1.77	0.022	0.06	0.2	0.03	6.6	0.05	0.025
1465313	0.2	0.1	75	0.56	0.058	9	42	0.99	204	0.09	0.5	1.83	0.017	0.08	0.2	0.02	5.8	0.05	0.025
1465314	0.2	0.3	116	0.6	0.052	7	29	1.3	368	0.076	0.5	2.44	0.01	0.19	0.2	0.02	8.4	0.1	0.025
1465315	0.05	0.05	132	0.66	0.103	4	40	1.56	251	0.018	0.5	2.75	0.008	0.17	0.2	0.01	9.6	0.05	0.025
1465316	0.4	0.1	85	0.25	0.02	7	38	0.74	238	0.08	0.5	2.11	0.012	0.1	0.05	0.005	3.6	0.05	0.025
1465317	0.1	0.05	51	0.53	0.075	3	120	1.36	132	0.027	0.5	1.7	0.02	0.04	0.1	0.005	5.9	0.05	0.025
1465318	0.4	0.1	83	0.29	0.035	6	25	0.87	398	0.133	0.5	2.11	0.009	0.38	0.1	0.01	3.1	0.1	0.025
1465319	0.3	0.05	106	0.3	0.037	7	23	1.13	377	0.151	0.5	2.54	0.009	0.55	0.2	0.01	4.6	0.2	0.025
1465320	0.3	0.1	67	0.35	0.023	5	28	0.9	293	0.095	0.5	1.79	0.01	0.22	0.2	0.005	3.4	0.05	0.025
1465321	0.2	0.05	77	0.49	0.045	5	33	1.32	277	0.153	0.5	2.31	0.013	0.16	0.1	0.005	3.2	0.05	0.025
1465322	0.3	0.05	99	0.59	0.025	6	45	1.4	253	0.167	1	2.44	0.012	0.18	0.3	0.01	6.3	0.05	0.025
1465322	0.2	0.05	98	0.58	0.024	6	44	1.41	248	0.166	0.5	2.48	0.012	0.17	0.3	0.02	6.6	0.05	0.025
1465323	0.7	0.2	65	0.41	0.021	16	40	0.55	202	0.087	1	1.62	0.016	0.06	0.2	0.03	7.3	0.05	0.025
1465324	0.6	0.4	80	1.08	0.023	14	44	1	200	0.097	0.5	1.99	0.015	0.07	0.5	0.04	7.1	0.05	0.025
1465325	0.6	0.3	75	1.09	0.028	13	42	0.94	192	0.093	1	1.92	0.015	0.07	0.4	0.04	6.5	0.05	0.025
1465326	0.2	0.05	94	0.65	0.08	5	43	1.7	235	0.124	0.5	2.29	0.015	0.27	0.4	0.005	7.5	0.1	0.025
1465327	0.4	0.3	84	0.45	0.043	13	42	0.86	192	0.096	0.5	1.92	0.017	0.11	0.3	0.03	8.4	0.1	0.025
1465328	0.2	0.05	126	0.79	0.096	12	58	2.29	153	0.092	1	2.9	0.017	0.07	0.8	0.02	12.8	0.05	0.025
1465329	0.4	2.7	56	0.47	0.029	6	23	0.38	170	0.025	0.5	1.54	0.01	0.1	0.7	0.01	3.4	0.05	0.025
1465330	0.7	1.1	142	2.76	0.13	36	56	1.3	664	0.136	1	4.38	0.031	0.15	2.1	0.16	15.8	0.2	0.05
1465331	0.4	0.4	53	1.5	0.064	15	22	0.53	301	0.051	2	1.57	0.014	0.06	0.8	0.08	5.3	0.05	0.05
1465332	0.3	0.05	7	1.59	0.038	6	5	0.1	170	0.008	2	0.27	0.004	0.01	0.05	0.04	1.1	0.05	0.08
1465333	0.3	0.6	80	0.72	0.045	12	31	0.69	227	0.068	2	2.03	0.013	0.07	1.1	0.03	6.1	0.1	0.025
1465334	0.3	0.8	84	0.67	0.057	8	33	0.83	165	0.079	0.5	1.91	0.015	0.07	1.8	0.03	7.7	0.05	0.025
1465335	0.4	0.4	102	0.96	0.052	12	42	1.17	302	0.087	1	2.83	0.013	0.11	0.9	0.03	9	0.1	0.025
1465336	0.5	0.5	51	0.43	0.04	15	24	0.44	198	0.053	0.5	1.46	0.011	0.06	0.5	0.02	5	0.1	0.025
1465337	0.5	0.7	58	0.39	0.043	16	29	0.44	186	0.05	0.5	1.88	0.01	0.07	0.3	0.01	4.1	0.2	0.025
1465338	0.6	0.9	33	0.22	0.048	15	15	0.26	108	0.021	0.5	1.22	0.006	0.08	1.3	0.01	3.2	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465307	4	0.25	0.1
1465308	6	0.25	0.1
1465309	6	0.25	0.1
1465310	6	0.25	0.1
1465311	4	0.25	0.1
1465312	6	0.6	0.1
1465313	6	0.25	0.1
1465314	8	0.25	0.1
1465315	8	0.25	0.1
1465316	6	0.25	0.1
1465317	5	0.25	0.1
1465318	9	0.25	0.1
1465319	9	0.25	0.1
1465320	6	0.25	0.1
1465321	8	0.25	0.1
1465322	8	0.25	0.1
1465322	8	0.25	0.1
1465323	5	0.25	0.1
1465324	6	0.25	0.1
1465325	6	0.25	0.1
1465326	8	0.25	0.1
1465327	6	0.25	0.1
1465328	10	0.25	0.1
1465329	5	0.25	0.1
1465330	14	1.6	0.1
1465331	5	0.7	0.1
1465332	0.5	0.8	0.1
1465333	7	0.25	0.1
1465334	6	0.25	0.1
1465335	9	0.25	0.1
1465336	5	0.25	0.1
1465337	6	0.25	0.1
1465338	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465339	PED	AB01	7/1/2017 0:00	07N	616155	6979818	-138.7119746	62.9296624	
1465340	PED	AB01	7/1/2017 0:00	07N	616156	6979767	-138.7119907	62.92920471	
1465341	PED	AB01	7/1/2017 0:00	07N	616154	6979717	-138.712065	62.92875693	
1465342	PED	AB01	7/1/2017 0:00	07N	616155	6979666	-138.7120811	62.92829923	
1465343	PED	AB01	7/2/2017 0:00	07N	634756	6971070	-138.3530894	62.84482012	
1465344	PED	AB01	7/2/2017 0:00	07N	634757	6971118	-138.353031	62.84525011	
1465345	PED	AB01	7/2/2017 0:00	07N	634755	6971167	-138.3530307	62.84569018	
1465351	PED	AA03	7/1/2017 0:00	07N	615856	6980817	-138.7171609	62.93871696	
1465352	PED	AA03	7/1/2017 0:00	07N	615855	6980767	-138.7172155	62.93826887	
1465353	PED	AA03	7/1/2017 0:00	07N	615856	6980717	-138.7172307	62.93782014	
1465354	PED	AA03	7/1/2017 0:00	07N	615855	6980667	-138.7172854	62.93737204	
1465355	PED	AA03	7/1/2017 0:00	07N	615855	6980617	-138.7173203	62.93692363	
1465356	PED	AA03	7/1/2017 0:00	07N	615856	6980568	-138.7173349	62.93648387	
1465357	PED	AA03	7/1/2017 0:00	07N	615856	6980517	-138.7173705	62.93602649	
1465358	PED	AA03	7/1/2017 0:00	07N	615856	6980467	-138.7174054	62.93557808	
1465359	PED	AA03	7/1/2017 0:00	07N	615855	6980417	-138.71746	62.93512998	
1465360	PED	AA03	7/1/2017 0:00	07N	615856	6980368	-138.7174746	62.93469022	
1465361	PED	AA03	7/1/2017 0:00	07N	615856	6980317	-138.7175102	62.93423284	
1465362	PED	AA03	7/1/2017 0:00	07N	615855	6980269	-138.7175634	62.93380268	
1465363	PED	AA03	7/1/2017 0:00	07N	615856	6980168	-138.7176143	62.93289657	
1465364	PED	AA03	7/1/2017 0:00	07N	615856	6980118	-138.7176492	62.93244816	
1465365	PED	AA03	7/1/2017 0:00	07N	615856	6980069	-138.7176835	62.93200871	
1465366	PED	AA03	7/1/2017 0:00	07N	615856	6980019	-138.7177184	62.9315603	
1465367	PED	AA03	7/1/2017 0:00	07N	615855	6979969	-138.717773	62.93111221	
1465367	PED	AA03	7/1/2017 0:00	07N	615855	6979969	-138.717773	62.93111221	
1465368	PED	AA03	7/1/2017 0:00	07N	615856	6979918	-138.7177889	62.93065451	
1465369	PED	AA03	7/1/2017 0:00	07N	615855	6979868	-138.7178435	62.93020641	
1465370	PED	AA03	7/1/2017 0:00	07N	615855	6979818	-138.7178784	62.929758	
1465371	PED	AA03	7/1/2017 0:00	07N	615855	6979767	-138.7179141	62.92930062	
1465372	PED	AA03	7/1/2017 0:00	07N	615856	6979718	-138.7179286	62.92886086	
1465373	PED	AA03	7/1/2017 0:00	07N	615856	6979668	-138.7179635	62.92841244	
1465374	PED	AA03	7/4/2017 0:00	07N	631756	6978320	-138.4062085	62.91091966	
1465376	PED	SB02	7/1/2017 0:00	07N	615350	6981020	-138.7269805	62.94069827	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465339	769	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465340	779	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465341	789	Auger	60	C	Pronounced Slope	Light Brown	Willows	Thin Moss Cover	Damp
1465342	800	Auger	60	C	Subtle Slope	Light Brown	Willows	Thin Moss Cover	Dry
1465343	787	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1465344	773	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1465345	785	Auger	40	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1465351	782	Auger	50	B	Pronounced Slope	Reddish Brown	White Spruce	Grass Cover	Damp
1465352	773	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1465353	764	Auger	60	B	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1465354	751	Auger	50	B	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1465355	735	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465356	714	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1465357	695	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1465358	676	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1465359	661	Auger	60	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465360	649	Auger	60	B	Pronounced Slope	Reddish Brown	White Spruce	Reindeer Moss	Damp
1465361	635	Auger	70	B	Pronounced Slope	Reddish Brown	White Spruce	Reindeer Moss	Damp
1465362	623	Auger	50	B	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1465363	620	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465364	633	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465365	652	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465366	668	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465367	682	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465367	682	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465368	688	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1465369	683	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1465370	691	Auger	50	B	Subtle Slope	Dark Blue Black	Old Burn	Leaf Cover	Damp
1465371	709	Auger	50	B	Pronounced Slope	Reddish Brown	Old Burn	Bare Soil	Damp
1465372	725	Auger	60	B	Pronounced Slope	Dark Brown	Old Burn	Thin Moss Cover	Damp
1465373	745	Auger	70	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Damp
1465374	1198	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1465376	797	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465339	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465340	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465341	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465342	Good	Gravel	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465343	Good	Silt	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1465344	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1465345	Excellent	Silt	Quartz Chips			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1465351	Good	Sand	Fine	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465352	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465353	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465354	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465355	Good	Sand	Sandy	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465356	Excellent	Sand	Coarse	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465357	Good	Silt	Rocky Terrain	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465358	Good	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465359	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465360	Excellent	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465361	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465362	Good	Sand	Fine	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465363	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465364	Good	Sand	Coarse	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465365	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465366	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465367	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465367	Good	Sand	Coarse	Rocky Sample		REP	PED-20170703-00	White Gold Corp.	WHI17000236
1465368	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465369	Poor	Sand	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465370	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465371	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465372	Good	Sand	Coarse	Wet Soil		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465373	Excellent	Sand	Coarse	Quartz Chips	Cool looking dirt	Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465374	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1465376	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465339	7/19/2017	7/5/2017	0.7	14.2	21.7	47	0.05	15.6	6.7	361	2.11	6.3	2.5	2.8	24.7	20	0.05
1465340	7/19/2017	7/5/2017	0.8	7.6	25.3	38	0.05	9.1	6	387	1.51	5.2	2.2	0.25	24.2	16	0.05
1465341	7/19/2017	7/5/2017	0.5	9.4	20.3	38	0.05	11.8	5.8	415	1.67	5.1	1.7	1.2	20.9	17	0.05
1465342	7/19/2017	7/5/2017	0.6	9.2	52	40	0.05	10.4	5.9	644	1.9	8.4	2.5	0.5	31	18	0.1
1465343	7/20/2017	7/5/2017	0.8	24.3	6.6	61	0.1	16	7.8	304	2.96	6.1	0.9	2.7	2.6	43	0.2
1465344	7/20/2017	7/5/2017	0.9	17.6	8.8	64	0.1	16.7	8.7	423	3.05	7.1	0.8	1.1	3	32	0.05
1465345	7/20/2017	7/5/2017	0.8	35.9	5.6	55	0.05	20.6	12.7	368	3.39	6.1	0.4	1.4	2.6	39	0.05
1465351	7/19/2017	7/5/2017	0.8	24.4	7.8	56	0.05	21.6	12.2	413	3.08	8.8	0.5	4.1	3.4	29	0.05
1465352	7/19/2017	7/5/2017	0.3	56.6	2.2	73	0.05	29.6	23.3	376	4.06	3.6	0.3	0.25	2.4	33	0.05
1465353	7/19/2017	7/5/2017	0.4	78.7	4.3	81	0.05	32.1	23.5	532	4.72	5	0.4	1.6	2.2	31	0.05
1465354	7/19/2017	7/5/2017	0.8	20.8	11.6	50	0.05	18.9	12.3	537	2.62	6.4	0.7	1.5	3.5	29	0.1
1465355	7/19/2017	7/5/2017	0.2	58.8	2.3	64	0.05	26.6	18.6	366	3.16	3.8	0.4	0.8	2.3	26	0.05
1465356	7/19/2017	7/5/2017	0.4	57.4	5.7	84	0.05	29.9	16.8	468	3.42	4.1	0.6	0.25	2.9	41	0.05
1465357	7/19/2017	7/5/2017	0.7	31.1	5.4	59	0.05	18.3	12.2	285	3.03	3.7	0.4	1.4	1.6	31	0.2
1465358	7/19/2017	7/5/2017	0.5	37.4	6.3	50	0.05	25.1	10.6	414	2.58	8.9	0.6	5.2	3.7	40	0.05
1465359	7/19/2017	7/5/2017	0.6	46.9	6.6	48	0.05	27.3	11.8	319	2.92	9.2	0.8	3.4	4.6	33	0.05
1465360	7/19/2017	7/5/2017	0.5	54.3	5.3	84	0.05	26.6	22	562	4.5	5.8	0.6	3.9	2.2	43	0.1
1465361	7/19/2017	7/5/2017	0.5	66.3	4.2	76	0.05	26.2	25.5	961	4.9	3.8	0.6	0.7	2.5	41	0.05
1465362	7/19/2017	7/5/2017	0.9	71.1	6.6	71	0.2	22.6	21.7	856	5.31	5.7	0.8	0.8	2.1	25	0.1
1465363	7/19/2017	7/5/2017	0.7	39.1	8	61	0.1	20.1	11	551	2.54	5.9	2.9	2.4	4.3	44	0.3
1465364	7/19/2017	7/5/2017	0.6	42.9	7	71	0.05	23.2	16.8	698	4.1	5	1	1.8	4.9	27	0.1
1465365	7/19/2017	7/5/2017	0.8	47.3	6.7	61	0.05	22.3	12.4	302	3.04	7.5	0.5	1.3	2	46	0.1
1465366	7/19/2017	7/5/2017	0.6	46.1	5.5	56	0.05	24.1	14.7	340	3.44	6.8	0.5	0.9	1.9	45	0.1
1465367	7/19/2017	7/5/2017	0.4	72.1	3.7	60	0.05	29.8	18.1	421	3.57	5.5	0.4	0.6	1.7	56	0.05
1465367	7/19/2017	7/5/2017	0.4	69.6	3.8	58	0.05	29.6	18.2	428	3.61	5.2	0.5	0.6	1.7	58	0.1
1465368	7/19/2017	7/5/2017	0.7	28.2	7.1	53	0.05	24.2	15.3	463	3.35	6.3	0.6	1.3	2.8	34	0.05
1465369	7/19/2017	7/5/2017	1.1	19.9	33.8	43	0.2	14.1	4.6	593	1.89	6.8	16.1	1.4	22.4	45	0.2
1465370	7/19/2017	7/5/2017	0.8	10.4	24.1	49	0.05	10.7	5.6	521	1.85	7	17.9	0.6	15.9	28	0.1
1465371	7/19/2017	7/5/2017	0.5	5.3	30.4	45	0.05	7	4.3	551	1.76	8.6	4.5	1.3	3.2	14	0.05
1465372	7/19/2017	7/5/2017	0.6	14.8	24.7	46	0.05	5.8	8.1	763	1.7	2.9	8.9	1.4	13.2	41	0.1
1465373	7/19/2017	7/5/2017	0.8	7.8	32.7	44	0.05	3.7	3.8	428	1.33	5.1	9.1	0.7	30.8	23	0.05
1465374	7/21/2017	7/10/2017	1.4	36.2	10.2	103	0.2	25.8	25	581	3.78	7.1	1.4	1.7	7.4	34	0.3
1465376	7/19/2017	7/5/2017	0.8	25.4	7.9	53	0.05	22.3	15.1	606	3.45	5.7	0.4	1.1	2.2	26	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465339	0.5	0.9	46	0.27	0.032	29	25	0.4	164	0.052	0.5	1.37	0.009	0.06	0.5	0.02	5.1	0.1	0.025
1465340	0.5	0.8	26	0.19	0.039	19	13	0.22	99	0.017	1	0.91	0.005	0.06	0.7	0.01	2.5	0.1	0.025
1465341	0.4	0.3	35	0.2	0.024	17	18	0.29	106	0.023	0.5	1.2	0.006	0.07	0.3	0.01	2.8	0.2	0.025
1465342	0.6	0.3	35	0.16	0.026	14	17	0.24	113	0.024	0.5	1.06	0.007	0.07	0.5	0.01	2.9	0.1	0.025
1465343	0.4	0.1	58	0.61	0.054	19	29	0.52	359	0.077	3	2.58	0.015	0.07	0.1	0.04	6.7	0.05	0.025
1465344	0.4	0.1	60	0.51	0.051	17	29	0.55	393	0.071	2	2.3	0.015	0.06	0.2	0.04	5.8	0.05	0.025
1465345	0.4	0.05	83	0.47	0.042	7	38	0.87	222	0.137	1	2.4	0.023	0.14	0.05	0.005	5.1	0.05	0.025
1465351	0.5	0.2	74	0.38	0.021	10	35	0.75	295	0.067	0.5	2.18	0.011	0.06	0.1	0.005	6.2	0.05	0.025
1465352	0.1	0.05	91	0.6	0.085	3	38	2.17	182	0.101	0.5	3.07	0.015	0.14	0.05	0.005	4.7	0.05	0.025
1465353	0.3	0.1	113	0.43	0.034	5	56	1.98	232	0.075	1	3	0.01	0.11	0.2	0.005	7.4	0.05	0.025
1465354	0.5	0.3	60	0.48	0.021	10	35	0.64	296	0.062	0.5	1.85	0.015	0.09	0.2	0.02	5.4	0.05	0.025
1465355	0.2	0.05	79	0.49	0.078	5	37	1.65	361	0.18	0.5	2.28	0.016	0.6	0.2	0.005	5	0.2	0.025
1465356	0.2	0.05	79	0.4	0.04	7	29	1.33	430	0.183	0.5	2.39	0.012	0.63	0.2	0.005	5.5	0.2	0.025
1465357	0.3	0.1	85	0.43	0.042	5	23	0.9	209	0.095	0.5	1.9	0.015	0.08	0.3	0.02	4.3	0.05	0.025
1465358	0.6	0.1	60	0.58	0.079	14	31	0.65	205	0.09	0.5	1.32	0.028	0.1	0.1	0.04	4.9	0.05	0.025
1465359	0.6	0.2	71	0.46	0.058	18	35	0.74	189	0.103	0.5	1.69	0.019	0.12	0.2	0.04	6.8	0.05	0.025
1465360	0.3	0.2	105	0.58	0.08	6	38	1.4	303	0.163	0.5	2.65	0.012	0.5	0.5	0.005	5.6	0.2	0.025
1465361	0.2	1.2	103	0.59	0.083	7	41	1.8	340	0.112	0.5	2.69	0.009	0.37	1	0.005	10.3	0.1	0.025
1465362	0.5	0.8	129	0.41	0.045	6	54	1.42	203	0.042	0.5	2.4	0.013	0.14	1.9	0.01	13	0.1	0.025
1465363	0.4	0.4	61	0.97	0.067	17	29	0.63	243	0.069	1	1.74	0.022	0.06	0.6	0.05	6.2	0.05	0.025
1465364	0.3	0.3	104	0.58	0.069	9	44	1.3	188	0.04	1	2.2	0.012	0.08	0.6	0.02	8.1	0.05	0.025
1465365	0.3	0.4	89	0.7	0.045	7	39	0.88	172	0.143	1	2.52	0.014	0.1	0.6	0.02	4.5	0.05	0.025
1465366	0.3	0.4	104	0.59	0.039	7	43	1.05	160	0.191	1	2.75	0.014	0.11	0.7	0.02	4.7	0.05	0.025
1465367	0.2	0.05	97	1	0.066	5	44	1.42	162	0.183	0.5	3.17	0.018	0.12	0.6	0.02	5.1	0.05	0.025
1465367	0.2	0.05	93	1.01	0.069	5	44	1.41	168	0.187	0.5	3.52	0.018	0.12	0.6	0.03	5	0.05	0.025
1465368	0.4	0.2	87	0.61	0.024	9	43	0.94	244	0.117	0.5	2.25	0.017	0.09	0.3	0.02	6.8	0.05	0.025
1465369	0.8	3.5	29	1.59	0.058	93	16	0.25	281	0.009	2	1.61	0.009	0.11	1.1	0.08	5.5	0.2	0.08
1465370	0.5	0.7	34	0.73	0.039	40	16	0.3	165	0.022	2	1.17	0.01	0.07	0.9	0.02	3.1	0.1	0.025
1465371	0.4	0.5	33	0.11	0.042	6	12	0.13	85	0.008	0.5	1.02	0.005	0.07	0.9	0.01	1.3	0.1	0.025
1465372	0.4	0.9	28	1.79	0.059	16	10	0.48	331	0.008	2	1	0.008	0.11	0.2	0.04	3.2	0.2	0.07
1465373	1.2	1.6	16	0.52	0.038	23	5	0.12	97	0.002	0.5	0.48	0.004	0.1	0.4	0.05	1.8	0.1	0.025
1465374	0.4	0.3	71	0.38	0.096	20	47	0.89	195	0.126	1	2.05	0.016	0.21	0.2	0.02	4.6	0.2	0.025
1465376	0.5	0.2	88	0.4	0.033	8	38	0.99	248	0.032	0.5	2.12	0.008	0.04	0.2	0.01	5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465339	5	0.25	0.1
1465340	3	0.25	0.1
1465341	3	0.25	0.1
1465342	4	0.25	0.1
1465343	8	0.8	0.1
1465344	7	0.25	0.1
1465345	7	0.25	0.1
1465351	6	0.25	0.1
1465352	7	0.25	0.1
1465353	8	0.25	0.1
1465354	5	0.25	0.1
1465355	6	0.25	0.1
1465356	8	0.25	0.1
1465357	7	0.25	0.1
1465358	4	0.25	0.1
1465359	5	0.25	0.1
1465360	9	0.25	0.1
1465361	9	0.25	0.1
1465362	9	0.25	0.1
1465363	5	0.25	0.1
1465364	7	0.25	0.1
1465365	9	0.25	0.1
1465366	9	0.25	0.1
1465367	9	0.25	0.1
1465367	9	0.25	0.1
1465368	7	0.25	0.1
1465369	5	0.9	0.1
1465370	4	0.25	0.1
1465371	3	0.25	0.1
1465372	3	1	0.1
1465373	1	0.25	0.1
1465374	7	0.8	0.1
1465376	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465377	PED	SB02	7/1/2017 0:00	07N	615352	6981070	-138.7269063	62.94114605	
1465378	PED	SB02	6/30/2017 0:00	07N	616260	6979867	-138.709874	62.93006833	
1465379	PED	SB02	6/30/2017 0:00	07N	616259	6979917	-138.7098586	62.93051706	
1465380	PED	SB02	6/30/2017 0:00	07N	616259	6979966	-138.7098243	62.9309565	
1465381	PED	SB02	6/30/2017 0:00	07N	616256	6981017	-138.7091465	62.94038303	
1465382	PED	SB02	6/30/2017 0:00	07N	616256	6981068	-138.7091107	62.94084041	
1465383	PED	SB02	6/30/2017 0:00	07N	616259	6981118	-138.7090166	62.94128786	
1465384	PED	SB02	6/30/2017 0:00	07N	616261	6981168	-138.7089421	62.94173563	
1465385	PED	SB02	7/1/2017 0:00	07N	615353	6980918	-138.7269924	62.93978255	
1465386	PED	SB02	7/1/2017 0:00	07N	615356	6980968	-138.7268986	62.94023002	
1465387	PED	SB02	6/30/2017 0:00	07N	616259	6980015	-138.7097899	62.93139594	
1465388	PED	SB02	6/30/2017 0:00	07N	616254	6980067	-138.7098519	62.93186389	
1465389	PED	SB02	6/30/2017 0:00	07N	616260	6980117	-138.7096988	62.93231038	
1465390	PED	SB02	6/30/2017 0:00	07N	616256	6980168	-138.7097417	62.93276903	
1465391	PED	SB02	6/30/2017 0:00	07N	616255	6980216	-138.7097278	62.93319983	
1465391	PED	SB02	6/30/2017 0:00	07N	616255	6980216	-138.7097278	62.93319983	
1465392	PED	AA03	6/30/2017 0:00	07N	617056	6979667	-138.6943503	62.92801963	
1465393	PED	AA03	6/30/2017 0:00	07N	617055	6979717	-138.6943348	62.92846835	
1465394	PED	AA03	6/30/2017 0:00	07N	617056	6979767	-138.6942798	62.92891644	
1465395	PED	AA03	6/30/2017 0:00	07N	617055	6979817	-138.6942642	62.92936516	
1465396	PED	AA03	6/30/2017 0:00	07N	617056	6979868	-138.6942085	62.92982222	
1465397	PED	AA03	6/30/2017 0:00	07N	617055	6979918	-138.6941929	62.93027094	
1465398	PED	AA03	6/30/2017 0:00	07N	617055	6979969	-138.694157	62.93072832	
1465401	PED	DB02	7/1/2017 0:00	07N	616057	6980067	-138.713729	62.93192675	
1465402	PED	DB02	7/1/2017 0:00	07N	616055	6980020	-138.7138012	62.93150588	
1465403	PED	DB02	7/1/2017 0:00	07N	616055	6979968	-138.7138376	62.93103953	
1465404	PED	DB02	7/1/2017 0:00	07N	616054	6979916	-138.7138937	62.9305735	
1465405	PED	DB02	7/1/2017 0:00	07N	616055	6979867	-138.7139083	62.93013374	
1465406	PED	DB02	7/1/2017 0:00	07N	616056	6979818	-138.7139229	62.92969398	
1465407	PED	DB02	7/1/2017 0:00	07N	616054	6979768	-138.7139972	62.9292462	
1465408	PED	DB02	7/1/2017 0:00	07N	616056	6979718	-138.7139928	62.92879716	
1465409	PED	DB02	7/1/2017 0:00	07N	616055	6979668	-138.7140475	62.92834906	
1465410	PED	DB02	7/1/2017 0:00	07N	615956	6979666	-138.7159971	62.92836267	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465377	794	Auger	50	B	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1465378	769	Auger	60	C	Pronounced Slope	Light Brown	Willows	Leaf Cover	Damp
1465379	754	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1465380	737	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1465381	793	Auger	60	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465382	769	Sheer Blunt Force	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465383	747	Hands	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465384	724	Sheer Blunt Force	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465385	775	Auger	50	B	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1465386	791	Auger	40	B	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1465387	717	Auger	50	B	Pronounced Slope	Reddish Brown	Alders	Grass Cover	Damp
1465388	697	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1465389	676	Mattock	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465390	655	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1465391	635	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465391	635	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465392	876	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465393	857	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465394	838	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465395	818	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465396	799	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1465397	782	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Grass Cover	Damp
1465398	767	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465401	698	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1465402	711	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1465403	724	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Wet
1465404	732	Auger	80	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1465405	741	Auger	110	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Damp
1465406	753	Auger	110	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1465407	763	Auger	70	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1465408	776	Auger	70	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1465409	789	Auger	90	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1465410	764	Auger	50	C	Steep	Light Brown	Old Burn	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465377	Good	Sand	Organic 10%	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465378	Good	Sand	Coarse	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465379	Good	Gravel	Dull Red Rust	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465380	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465381	Good	Silt	Rusty Rock Chip	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465382	Good	Sand	Organic 25%	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465383	Good	Silt	Organic 10%	Coarse	Moved exposed rod	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465384	Poor	Silt	Frozen	Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465385	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465386	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465387	Good	Sand	Rusty Rock Chip	Organic 25%		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465388	Good	Sand	Partially Frozen	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465389	Good	Sand	Frozen	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465390	Good	Sand	Partially Frozen	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465391	Excellent	Sand	Partially Frozen	Rusty Rock Chip		REP	PED-20170703-00	White Gold Corp.	WHI17000234
1465391	Excellent	Sand	Partially Frozen	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465392	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465393	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465394	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465395	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465396	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465397	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465398	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465401	Good	Clay	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465402	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465403	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465404	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465405	Good	Clay	Sandy	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465406	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465407	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465408	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465409	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465410	Excellent	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465377	7/19/2017	7/5/2017	0.4	49.7	4.3	78	0.05	20	16.5	530	3.47	3.2	0.3	0.25	0.9	20	0.1
1465378	7/18/2017	7/5/2017	0.7	13.7	25.4	52	0.05	16.8	8.3	249	2.4	6.5	1.8	1.7	17.7	23	0.05
1465379	7/18/2017	7/5/2017	0.7	12.9	12	47	0.05	13	8.6	405	2.29	5	1.1	0.25	7.3	30	0.1
1465380	7/18/2017	7/5/2017	0.7	27.3	26.6	82	0.05	15.6	11.5	681	3.27	6	2.9	0.25	11.8	42	0.1
1465381	7/18/2017	7/5/2017	0.6	29.2	6.4	60	0.05	25.8	11.9	302	3.08	5.1	0.4	1.1	1.5	34	0.05
1465382	7/18/2017	7/5/2017	0.5	50.9	5.1	64	0.05	28.3	14.7	404	2.68	3.4	0.4	0.25	1.5	45	0.05
1465383	7/18/2017	7/5/2017	0.5	46.8	4.8	56	0.1	26	12.1	269	2.66	3.5	0.5	1.3	1.3	49	0.1
1465384	7/18/2017	7/5/2017	0.7	84.7	4.3	46	0.2	25.6	12.8	630	1.86	3.4	1.2	1.5	0.6	86	0.5
1465385	7/19/2017	7/5/2017	0.4	44.5	5.6	81	0.05	30.4	18.8	435	3.68	6.3	0.4	1	3.1	47	0.05
1465386	7/19/2017	7/5/2017	0.6	45	5.8	74	0.05	25.2	17.7	773	3.33	5.4	0.4	0.25	2.8	34	0.05
1465387	7/18/2017	7/5/2017	1.2	35.5	9	61	0.05	17.7	15.8	612	3.62	4.9	1.9	3.2	6.7	26	0.05
1465388	7/18/2017	7/5/2017	0.7	34	12.1	57	0.1	16.9	11.6	483	2.88	4.5	3.1	0.6	4.6	40	0.2
1465389	7/18/2017	7/5/2017	0.5	43.6	8.3	56	0.2	19.5	11.5	729	2.17	3.4	4.2	1.1	2.5	64	0.4
1465390	7/18/2017	7/5/2017	0.7	29.1	8.5	76	0.05	17.8	12.5	479	3.07	4.5	2.1	1.3	5.9	43	0.2
1465391	7/18/2017	7/5/2017	0.7	24.1	10.9	64	0.05	14.6	12.9	408	3.14	5.5	2.6	2	6.5	37	0.1
1465391	7/18/2017	7/5/2017	0.7	23.7	10.7	62	0.05	14.9	12.8	401	3.02	5.2	2.6	1.1	6.2	36	0.05
1465392	7/19/2017	7/5/2017	0.5	14.7	25.8	51	0.05	17.1	8.3	422	2.22	5.8	2.9	6.6	28.5	18	0.05
1465393	7/19/2017	7/5/2017	0.6	13.3	29.6	49	0.05	14	7.4	418	2.27	6.9	5.8	2.5	30.4	20	0.05
1465394	7/19/2017	7/5/2017	0.5	7.4	30.1	40	0.05	6.7	4.6	667	1.39	3.7	4.3	1.5	2.9	16	0.05
1465395	7/19/2017	7/5/2017	0.5	11.5	32.4	55	0.05	13.3	8	521	2.02	5.4	3.9	2.5	19.6	15	0.1
1465396	7/19/2017	7/5/2017	0.8	12	42.5	60	0.05	13.7	8.7	495	2.16	5.6	6.6	4.1	22.5	18	0.2
1465397	7/19/2017	7/5/2017	0.8	8.7	33.1	47	0.05	11.3	6.8	372	1.79	4.4	3.4	1.4	16	15	0.05
1465398	7/19/2017	7/5/2017	1.6	11.9	34	65	0.05	13.8	8.9	407	2.49	5.8	3.4	2	12.9	19	0.1
1465401	7/19/2017	7/5/2017	0.5	13.3	11.5	51	0.05	14.2	9.1	311	2.37	4.8	1.8	1.3	7.1	32	0.05
1465402	7/19/2017	7/5/2017	0.6	12.9	16.3	61	0.05	12.3	9.4	405	2.69	5.4	1.8	1.6	10.3	32	0.1
1465403	7/19/2017	7/5/2017	0.6	16.9	36.6	51	0.1	13.6	6	520	1.92	5.8	9.4	2.4	24.4	27	0.1
1465404	7/19/2017	7/5/2017	0.4	8.7	35.4	47	0.05	8.8	4.5	595	1.63	5.7	5.2	4.5	33.9	16	0.05
1465405	7/19/2017	7/5/2017	0.6	10.4	24.7	45	0.05	9.8	5	325	1.68	4.1	4.7	1.2	27.8	18	0.05
1465406	7/19/2017	7/5/2017	0.5	9.6	30.5	56	0.05	10.6	6.1	755	1.9	5.4	3.6	2.7	24.8	15	0.05
1465407	7/19/2017	7/5/2017	0.7	10.5	31.9	52	0.05	13.7	6.8	429	2.09	6.4	2.8	1.8	30	17	0.05
1465408	7/19/2017	7/5/2017	0.2	5.2	35.5	54	0.05	7.7	4.1	772	1.47	2.8	4.4	1.1	45.6	10	0.05
1465409	7/19/2017	7/5/2017	0.1	4	43.4	51	0.05	6	3.6	761	1.57	3.9	6.4	0.25	69.5	12	0.05
1465410	7/19/2017	7/5/2017	0.6	9.7	24.7	74	0.05	13	6	508	2	6.8	2.7	0.25	42.8	14	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465377	0.2	0.1	86	0.23	0.061	3	34	1.39	140	0.113	0.5	2.3	0.01	0.11	0.2	0.01	3.2	0.05	0.025
1465378	0.5	0.9	56	0.33	0.034	25	27	0.44	165	0.06	1	1.72	0.01	0.06	0.4	0.02	3.9	0.2	0.025
1465379	0.4	0.5	55	0.46	0.045	13	21	0.51	157	0.059	1	1.57	0.012	0.06	0.5	0.02	4	0.1	0.025
1465380	0.4	0.7	79	0.58	0.057	19	27	0.74	302	0.057	2	2.1	0.016	0.09	1	0.02	7.6	0.1	0.025
1465381	0.3	0.1	87	0.28	0.047	7	42	0.89	166	0.125	2	2.2	0.011	0.07	0.2	0.02	3.1	0.05	0.025
1465382	0.2	0.1	74	0.44	0.059	6	42	1.06	216	0.115	0.5	2.15	0.015	0.11	0.2	0.02	4.1	0.05	0.025
1465383	0.2	0.1	72	0.71	0.045	6	38	0.94	279	0.11	0.5	2.15	0.015	0.08	0.2	0.05	4.2	0.05	0.025
1465384	0.4	0.1	47	2.02	0.087	12	25	0.57	496	0.054	2	1.46	0.017	0.06	0.2	0.08	4.2	0.05	0.07
1465385	0.4	0.05	85	0.49	0.022	8	46	1.42	158	0.077	2	2.61	0.01	0.09	0.2	0.01	6.2	0.05	0.025
1465386	0.4	0.1	80	0.38	0.028	8	42	1.07	269	0.086	0.5	2.28	0.012	0.07	0.2	0.005	5.2	0.05	0.025
1465387	0.6	0.3	86	0.5	0.061	12	34	0.84	232	0.047	0.5	2.16	0.017	0.09	0.9	0.02	9.3	0.1	0.025
1465388	0.4	0.4	77	0.91	0.052	14	29	0.69	277	0.067	0.5	2.13	0.018	0.07	0.7	0.05	7.8	0.1	0.025
1465389	0.6	0.3	48	2.12	0.082	19	27	0.53	397	0.042	2	1.69	0.018	0.05	0.5	0.09	6.4	0.1	0.06
1465390	0.3	0.3	72	0.83	0.065	13	38	0.88	235	0.107	2	2.04	0.019	0.09	1	0.03	7.5	0.1	0.025
1465391	0.4	0.3	68	0.8	0.058	12	27	0.79	212	0.08	0.5	1.87	0.019	0.05	1	0.04	6.9	0.05	0.025
1465391	0.3	0.3	71	0.74	0.059	12	25	0.76	213	0.079	2	1.88	0.02	0.05	1	0.04	6.5	0.05	0.025
1465392	0.4	0.6	52	0.25	0.031	26	27	0.47	133	0.045	1	1.69	0.01	0.06	0.2	0.02	3.8	0.2	0.025
1465393	0.6	0.6	46	0.28	0.025	44	26	0.47	145	0.035	0.5	1.55	0.009	0.06	0.3	0.03	5.1	0.2	0.025
1465394	0.4	1.8	33	0.27	0.04	26	13	0.2	94	0.019	0.5	0.96	0.006	0.06	0.2	0.02	1.5	0.2	0.025
1465395	0.6	1.4	41	0.22	0.043	15	22	0.36	102	0.041	0.5	1.41	0.008	0.05	0.2	0.02	2.9	0.2	0.025
1465396	0.6	1.9	41	0.26	0.04	25	22	0.36	115	0.04	0.5	1.57	0.009	0.07	0.3	0.03	3.8	0.2	0.025
1465397	0.6	2.7	42	0.22	0.034	14	20	0.35	108	0.055	2	1.26	0.008	0.05	0.2	0.02	2.8	0.1	0.025
1465398	0.5	2.6	53	0.33	0.044	13	23	0.46	141	0.053	0.5	1.62	0.011	0.05	0.2	0.02	3.7	0.2	0.025
1465401	0.4	0.5	59	0.6	0.042	13	30	0.56	189	0.064	0.5	1.8	0.017	0.06	0.7	0.01	4.8	0.1	0.025
1465402	0.4	0.5	59	0.59	0.055	11	23	0.58	143	0.076	1	1.8	0.014	0.07	0.7	0.02	5	0.05	0.025
1465403	0.5	1.6	40	0.81	0.046	38	21	0.28	170	0.03	0.5	1.5	0.01	0.08	0.8	0.04	5.3	0.2	0.025
1465404	0.5	1.7	31	0.3	0.043	25	16	0.24	141	0.037	0.5	0.93	0.013	0.06	0.9	0.02	3.9	0.1	0.025
1465405	0.4	1.6	36	0.3	0.041	25	19	0.29	117	0.061	0.5	0.99	0.016	0.06	0.7	0.02	4.1	0.1	0.025
1465406	0.5	0.8	35	0.25	0.047	18	17	0.28	137	0.032	0.5	1.07	0.009	0.08	1.1	0.02	4.2	0.2	0.025
1465407	0.5	3.4	41	0.21	0.033	23	23	0.35	127	0.032	0.5	1.38	0.008	0.07	0.6	0.02	3.9	0.2	0.025
1465408	0.4	0.8	18	0.14	0.05	13	10	0.25	80	0.015	0.5	0.98	0.006	0.1	0.8	0.005	3.7	0.3	0.025
1465409	0.8	0.7	21	0.21	0.061	36	8	0.29	102	0.02	0.5	0.71	0.006	0.15	0.7	0.02	4.7	0.5	0.025
1465410	0.5	0.4	33	0.18	0.032	39	16	0.27	129	0.013	1	1.19	0.006	0.07	0.6	0.01	4.2	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465377	8	0.25	0.1
1465378	5	0.25	0.1
1465379	5	0.25	0.1
1465380	6	0.25	0.1
1465381	8	0.25	0.1
1465382	7	0.25	0.1
1465383	7	0.25	0.1
1465384	3	0.25	0.1
1465385	9	0.25	0.1
1465386	7	0.25	0.1
1465387	6	0.25	0.1
1465388	7	0.6	0.1
1465389	5	1	0.1
1465390	7	0.25	0.1
1465391	6	0.25	0.1
1465391	6	0.6	0.1
1465392	5	0.25	0.1
1465393	5	0.25	0.1
1465394	5	0.25	0.1
1465395	5	0.25	0.1
1465396	5	0.25	0.1
1465397	4	0.25	0.1
1465398	6	0.25	0.1
1465401	5	0.25	0.1
1465402	6	0.25	0.1
1465403	5	0.25	0.1
1465404	3	0.25	0.1
1465405	4	0.25	0.1
1465406	5	0.5	0.1
1465407	4	0.25	0.1
1465408	4	0.5	0.1
1465409	5	0.25	0.1
1465410	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465411	PED	DB02	7/1/2017 0:00	07N	615951	6979718	-138.7160591	62.92883061	
1465412	PED	DB02	7/1/2017 0:00	07N	615956	6979768	-138.7159258	62.92927743	
1465413	PED	DB02	7/1/2017 0:00	07N	615957	6979818	-138.7158711	62.92972553	
1465414	PED	DB02	7/1/2017 0:00	07N	615958	6979866	-138.7158179	62.93015568	
1465415	PED	DB02	7/1/2017 0:00	07N	615951	6979918	-138.7159193	62.93062426	
1465416	PED	DB02	7/1/2017 0:00	07N	615955	6979966	-138.715807	62.93105346	
1465418	PED	DB02	7/3/2017 0:00	07N	631955	6978471	-138.4021758	62.91220154	
1465419	PED	PK01	7/1/2017 0:00	07N	615956	6981168	-138.7149468	62.94183296	
1465420	PED	PK01	7/2/2017 0:00	07N	635154	6974369	-138.3426088	62.87425136	
1465421	PED	PK01	7/2/2017 0:00	07N	635155	6974320	-138.3426289	62.87381166	
1465422	PED	PK01	7/3/2017 0:00	07N	632256	6978472	-138.3962565	62.91210136	
1465426	PED	VV01	6/30/2017 0:00	07N	616755	6980415	-138.6997469	62.93482445	
1465427	PED	VV01	6/30/2017 0:00	07N	616757	6980466	-138.6996717	62.93528118	
1465428	PED	VV01	6/30/2017 0:00	07N	616754	6980516	-138.6996955	62.93573055	
1465429	PED	VV01	6/30/2017 0:00	07N	616756	6980568	-138.6996195	62.93619625	
1465430	PED	VV01	6/30/2017 0:00	07N	616753	6980618	-138.6996434	62.93664562	
1465431	PED	VV01	6/30/2017 0:00	07N	616759	6980665	-138.6994922	62.9370652	
1465432	PED	VV01	6/30/2017 0:00	07N	616759	6980716	-138.6994563	62.93752257	
1465433	PED	VV01	6/30/2017 0:00	07N	616755	6980767	-138.6994991	62.93798123	
1465434	PED	VV01	6/30/2017 0:00	07N	616754	6980817	-138.6994836	62.93842996	
1465435	PED	VV01	6/30/2017 0:00	07N	616754	6980871	-138.6994455	62.93891424	
1465436	PED	VV01	6/30/2017 0:00	07N	616754	6980917	-138.6994131	62.93932677	
1465437	PED	VV01	6/30/2017 0:00	07N	616756	6980969	-138.6993371	62.93979247	
1465438	PED	VV01	6/30/2017 0:00	07N	616758	6981015	-138.6992654	62.94020436	
1465439	PED	VV01	6/30/2017 0:00	07N	616756	6981064	-138.6992702	62.94064444	
1465440	PED	VV01	6/30/2017 0:00	07N	616756	6981120	-138.6992308	62.94114666	
1465441	PED	AA03	6/30/2017 0:00	07N	617055	6980018	-138.6941224	62.93116775	
1465442	PED	AA03	6/30/2017 0:00	07N	617055	6980068	-138.6940871	62.93161616	
1465443	PED	AA03	6/30/2017 0:00	07N	617056	6980118	-138.6940321	62.93206424	
1465444	PED	AA03	6/30/2017 0:00	07N	617056	6980168	-138.6939968	62.93251265	
1465445	PED	AA03	6/30/2017 0:00	07N	617056	6980218	-138.6939616	62.93296105	
1465446	PED	AA03	6/30/2017 0:00	07N	617056	6980268	-138.6939263	62.93340946	
1465447	PED	AA03	6/30/2017 0:00	07N	617056	6980317	-138.6938917	62.93384889	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465411	741	Auger	80	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1465412	726	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1465413	710	Mattock	40	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1465414	706	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465415	717	Auger	40	C	Subtle Slope	Dark Olivine Green	Old Burn	Thin Moss Cover	Damp
1465416	704	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Reindeer Moss	Dry
1465418	1155	Mattock	30	C	Pronounced Slope	Light Brown	No Tree Cover	Reindeer Moss	Damp
1465419	720	Mattock	30	C	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1465420	1228	Auger	70	C	Pronounced Slope	Grey	Alders	Reindeer Moss	Wet
1465421	1222	Auger	50	B	Pronounced Slope	Grey	Alders	Reindeer Moss	Damp
1465422	1067	Mattock	30	A	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1465426	680	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465427	694	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Grass Cover	Damp
1465428	704	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465429	714	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Grass Cover	Damp
1465430	726	Mattock	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465431	748	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465432	770	Auger	60	C	Steep	Light Brown	White Spruce	Grass Cover	Damp
1465433	787	Auger	60	C	Steep	Reddish Brown	Poplar	Leaf Cover	Dry
1465434	805	Auger	40	B	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Dry
1465435	820	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Dry
1465436	826	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465437	808	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1465438	791	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1465439	768	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1465440	739	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Wet
1465441	751	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Grass Cover	Damp
1465442	736	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465443	719	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Grass Cover	Damp
1465444	699	Auger	50	B	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1465445	675	Auger	40	B	Subtle Slope	Dark Brown	White Spruce	Grass Cover	Damp
1465446	659	Auger	40	B	Subtle Slope	Dark Brown	White Spruce	Grass Cover	Damp
1465447	653	Auger	50	B	Pronounced Slope	Reddish Brown	White Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465411	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465412	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465413	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465414	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465415	Excellent	Sand	Outcrop Nearby			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465416	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465418	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1465419	Good	Sand	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1465420	Good	Clay			With sand	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1465421	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1465422	Poor	Clay		Organic 50%	Lots of rocks	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1465426	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465427	Excellent	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465428	Excellent	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465429	Good	Silt	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465430	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465431	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465432	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465433	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465434	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465435	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465436	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465437	Good	Silt	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465438	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465439	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465440	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1465441	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465442	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465443	Poor	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465444	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465445	Poor	Silt	Organic 25%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465446	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465447	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465411	7/19/2017	7/5/2017	0.4	3.6	29.1	36	0.05	5.6	3.9	598	1.55	6.8	4.1	0.5	37.2	15	0.05
1465412	7/19/2017	7/5/2017	0.5	7.5	39	41	0.05	11.5	4.7	409	1.6	3.9	3.3	1.8	33.7	13	0.1
1465413	7/19/2017	7/5/2017	1.2	10.2	32.8	47	0.05	15.3	8	319	2.74	7.4	1.9	1.4	12.4	17	0.05
1465414	7/19/2017	7/5/2017	1.1	6.6	32.4	29	0.05	5.4	4.8	403	1.93	9.1	2.3	0.25	11.4	14	0.05
1465415	7/18/2017	7/5/2017	0.4	63.4	4.4	60	0.05	39.8	22.6	457	3.88	4.7	0.4	0.25	2.9	38	0.05
1465416	7/19/2017	7/5/2017	0.7	48.3	7.2	72	0.05	26.5	17.6	565	4.1	6.2	0.5	0.5	1.9	29	0.05
1465418	7/21/2017	7/10/2017	1.7	73.3	5.8	100	0.1	16.6	18.9	528	4.67	6	2.6	1.2	10.6	42	0.2
1465419	7/19/2017	7/5/2017	0.4	51.4	6	71	0.1	25.6	16.5	502	3.07	4.5	0.8	0.7	2.6	39	0.05
1465420	7/20/2017	7/5/2017	0.8	30.9	5.9	64	0.05	22.7	12.2	378	2.97	6.8	0.6	2.1	2.6	24	0.05
1465421	7/20/2017	7/5/2017	0.4	27	4.4	57	0.05	20.4	11.8	353	2.43	4	0.5	0.7	2.5	25	0.05
1465422	7/21/2017	7/10/2017	0.9	20	15.2	54	0.2	12.5	8.5	359	3.31	4.7	1.1	4.6	3	12	0.2
1465426	7/18/2017	7/5/2017	0.9	16.1	10.9	49	0.05	20.7	10.7	382	2.7	7.2	0.7	1.2	4.2	28	0.05
1465427	7/18/2017	7/5/2017	0.8	32.2	8.4	52	0.05	27	13.6	474	3.06	6.8	0.6	2	3.4	37	0.05
1465428	7/18/2017	7/5/2017	1.1	26	8.4	52	0.05	23.2	9.9	266	2.91	7.7	0.5	4.2	3	29	0.05
1465429	7/18/2017	7/5/2017	0.7	12.5	8.3	54	0.05	14.3	7.9	268	2.19	5.7	0.4	0.25	1.7	73	0.05
1465430	7/18/2017	7/5/2017	0.6	53.6	7.1	68	0.05	25.1	18.5	828	4.7	6.2	1.2	3.3	3.6	29	0.05
1465431	7/18/2017	7/5/2017	0.6	33	7.5	54	0.05	25.2	13.4	412	3.05	7.1	0.6	0.9	3.5	30	0.05
1465432	7/18/2017	7/5/2017	0.5	47.1	6.1	52	0.1	28.8	14.9	738	3.11	6.7	1	2.7	3.1	38	0.05
1465433	7/18/2017	7/5/2017	0.5	68.1	3.8	67	0.05	30	19.7	417	3.96	4.2	0.5	1.5	2	27	0.05
1465434	7/18/2017	7/5/2017	0.7	31.5	4.5	61	0.05	24.8	18.5	506	4.18	4.5	0.3	0.25	1.5	24	0.05
1465435	7/18/2017	7/5/2017	0.8	34.5	6.7	61	0.05	29.7	21	573	4.06	7.3	0.4	0.6	2.1	23	0.05
1465436	7/18/2017	7/5/2017	0.7	40.2	5.5	49	0.05	26.1	15.1	274	3.02	6	0.3	1.3	1.6	17	0.05
1465437	7/18/2017	7/5/2017	0.4	43.4	6.1	71	0.05	29.4	14.9	386	3.53	5.3	0.5	0.8	2.8	26	0.1
1465438	7/18/2017	7/5/2017	0.5	30.7	6.7	58	0.05	24.1	10.1	375	2.42	6.2	0.9	1.5	3.2	39	0.2
1465439	7/18/2017	7/5/2017	0.5	25.9	6.7	60	0.05	21.1	10.9	338	2.49	5.8	0.8	4.2	2.7	35	0.2
1465440	7/18/2017	7/5/2017	0.6	25.2	7.1	58	0.2	19.9	11.9	433	2.46	5.6	0.7	3.1	2.2	29	0.2
1465441	7/19/2017	7/5/2017	0.9	22.8	14.2	59	0.05	15.3	10	366	2.67	5.7	3.5	2.9	9.8	24	0.2
1465442	7/19/2017	7/5/2017	0.9	19.8	14	54	0.05	14.9	9.3	364	2.46	6.3	3.1	4.3	8.8	24	0.2
1465443	7/19/2017	7/5/2017	0.7	21.3	8.6	38	0.1	8.4	4.8	167	1.53	2.7	2.4	19.9	0.4	22	0.2
1465444	7/19/2017	7/5/2017	5	42.7	8.7	80	0.2	16.5	14.4	541	3.25	4.6	1.9	1.9	3.9	31	0.2
1465445	7/19/2017	7/5/2017	7.3	55.9	9.1	102	0.2	16	13.4	624	2.56	4.4	3.8	2.1	3.1	33	0.4
1465446	7/19/2017	7/5/2017	1.9	40	8.3	71	0.05	16.3	9.5	255	2.46	4.9	1.8	3.2	3.4	30	0.2
1465447	7/19/2017	7/5/2017	1	19.4	19.2	51	0.1	17.8	11.6	467	2.69	4.8	1.4	1.5	5.1	29	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465411	1.3	0.4	19	0.22	0.035	20	8	0.12	75	0.006	1	0.62	0.004	0.09	1.8	0.01	2.7	0.2	0.025
1465412	0.4	4.1	28	0.17	0.028	17	15	0.26	90	0.025	1	1.25	0.008	0.06	0.4	0.02	3	0.2	0.025
1465413	0.4	2.3	62	0.24	0.029	10	26	0.41	116	0.055	0.5	1.87	0.009	0.07	0.2	0.02	3	0.2	0.025
1465414	1.3	2.2	29	0.21	0.027	12	9	0.19	123	0.006	0.5	0.91	0.005	0.11	1.4	0.005	3.2	0.1	0.025
1465415	0.2	0.05	96	0.67	0.043	6	58	1.77	233	0.2	0.5	3.55	0.022	0.05	0.3	0.005	5.8	0.05	0.025
1465416	0.3	0.4	117	0.41	0.089	6	48	1.23	132	0.166	0.5	2.63	0.012	0.11	0.5	0.02	4.5	0.1	0.025
1465418	0.3	0.1	72	0.31	0.124	34	31	1.03	381	0.205	1	2.31	0.019	0.65	0.05	0.02	4.1	0.4	0.28
1465419	0.3	0.1	78	0.67	0.063	11	49	1.05	297	0.107	2	2.38	0.018	0.1	0.2	0.03	6.3	0.05	0.025
1465420	0.4	0.1	77	0.31	0.047	11	36	0.95	253	0.145	1	2.06	0.013	0.14	0.1	0.005	3.7	0.1	0.025
1465421	0.3	0.05	66	0.33	0.034	10	32	0.99	286	0.145	0.5	1.68	0.015	0.14	0.05	0.005	3.4	0.05	0.025
1465422	0.3	0.3	82	0.15	0.034	13	26	0.66	121	0.133	0.5	1.89	0.011	0.15	0.1	0.06	6.3	0.2	0.025
1465426	0.5	0.2	68	0.37	0.016	13	35	0.51	266	0.065	1	1.9	0.01	0.07	0.3	0.02	6.1	0.05	0.025
1465427	0.5	0.2	81	0.46	0.018	11	45	0.77	277	0.113	1	2.34	0.028	0.06	0.2	0.02	6.8	0.05	0.025
1465428	0.5	0.2	75	0.36	0.026	9	42	0.7	161	0.091	0.5	1.93	0.011	0.08	0.2	0.02	4.6	0.05	0.025
1465429	0.3	0.1	54	0.67	0.026	6	23	0.58	149	0.088	1	1.92	0.011	0.08	0.3	0.02	2.9	0.05	0.025
1465430	0.6	2.1	115	0.93	0.068	13	28	1.2	187	0.021	3	2.56	0.011	0.09	0.7	0.02	13.9	0.05	0.025
1465431	0.4	0.2	74	0.52	0.039	12	37	0.89	257	0.088	1	1.95	0.019	0.14	0.2	0.02	6.9	0.05	0.025
1465432	0.4	0.1	77	0.71	0.059	15	41	0.88	366	0.086	0.5	1.85	0.018	0.1	0.2	0.03	7	0.05	0.025
1465433	0.2	0.05	123	0.57	0.056	6	49	1.65	371	0.14	0.5	2.48	0.013	0.33	0.2	0.005	6.4	0.2	0.025
1465434	0.4	0.05	101	0.51	0.054	3	27	1.11	262	0.082	0.5	2.2	0.015	0.27	0.3	0.01	5.5	0.1	0.025
1465435	0.4	0.3	114	0.32	0.031	5	45	1.1	320	0.096	1	2.35	0.01	0.25	0.2	0.005	6.1	0.1	0.025
1465436	0.2	0.05	81	0.26	0.042	4	41	1.11	252	0.177	0.5	2.37	0.013	0.19	0.1	0.01	3.1	0.1	0.025
1465437	0.6	0.2	91	0.81	0.06	14	30	0.86	338	0.051	3	1.72	0.012	0.09	0.8	0.05	13.2	0.1	0.025
1465438	0.6	0.1	55	0.81	0.075	13	29	0.62	285	0.078	2	1.34	0.024	0.06	0.2	0.03	4.7	0.05	0.025
1465439	0.4	0.1	63	0.66	0.074	11	32	0.7	230	0.087	2	1.53	0.021	0.05	0.3	0.04	4.2	0.05	0.025
1465440	0.3	0.2	65	0.53	0.061	11	32	0.68	248	0.088	1	1.56	0.016	0.06	0.3	0.04	3.9	0.05	0.025
1465441	0.4	0.7	62	0.44	0.051	14	30	0.6	183	0.081	0.5	1.59	0.014	0.06	0.3	0.03	5.6	0.1	0.025
1465442	0.4	0.6	58	0.38	0.05	15	29	0.58	198	0.068	0.5	1.71	0.014	0.05	0.2	0.03	5.1	0.1	0.025
1465443	0.2	0.3	36	0.31	0.055	11	19	0.31	140	0.043	0.5	1.17	0.011	0.05	0.2	0.04	2	0.1	0.025
1465444	0.3	2.1	78	0.63	0.065	11	30	0.84	212	0.093	2	1.93	0.016	0.09	0.4	0.03	7	0.1	0.025
1465445	0.3	0.4	69	0.68	0.079	12	36	0.72	180	0.054	3	1.72	0.014	0.05	0.4	0.08	7	0.1	0.05
1465446	0.4	0.4	73	0.54	0.061	11	32	0.77	151	0.078	1	1.62	0.02	0.06	0.2	0.04	6	0.05	0.025
1465447	0.5	1.8	66	0.43	0.036	10	28	0.56	268	0.058	0.5	1.65	0.013	0.12	0.5	0.02	5.5	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465411	3	0.25	0.1
1465412	4	0.25	0.1
1465413	7	0.25	0.1
1465414	3	0.25	0.1
1465415	9	0.25	0.1
1465416	10	0.25	0.1
1465418	7	0.25	0.1
1465419	7	0.25	0.1
1465420	6	0.25	0.1
1465421	5	0.25	0.1
1465422	8	0.25	0.1
1465426	5	0.25	0.1
1465427	6	0.25	0.1
1465428	6	0.25	0.1
1465429	7	0.25	0.1
1465430	9	0.25	0.1
1465431	6	0.25	0.1
1465432	6	0.25	0.1
1465433	8	0.25	0.1
1465434	8	0.25	0.1
1465435	8	0.25	0.1
1465436	7	0.25	0.1
1465437	6	0.25	0.1
1465438	4	0.25	0.1
1465439	5	0.8	0.1
1465440	5	0.25	0.1
1465441	5	0.25	0.1
1465442	5	0.25	0.1
1465443	5	0.25	0.1
1465444	7	0.25	0.1
1465445	5	0.6	0.1
1465446	5	0.25	0.1
1465447	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465448	PED	AA03	6/30/2017 0:00	07N	617055	6980368	-138.6938754	62.93430659	
1465449	PED	AA03	6/30/2017 0:00	07N	617056	6980418	-138.6938204	62.93475467	
1465450	PED	AA03	6/30/2017 0:00	07N	617056	6980418	-138.6938204	62.93475467	1465449
1465451	PED	AA03	6/30/2017 0:00	07N	617056	6980467	-138.6937858	62.93519411	
1465452	PED	AA03	6/30/2017 0:00	07N	617055	6980516	-138.6937709	62.93563387	
1465453	PED	AA03	6/30/2017 0:00	07N	617055	6980566	-138.6937356	62.93608227	
1465454	PED	AA03	6/30/2017 0:00	07N	617056	6980616	-138.6936806	62.93653035	
1465455	PED	AA03	6/30/2017 0:00	07N	617055	6980667	-138.6936643	62.93698805	
1465456	PED	AA03	6/30/2017 0:00	07N	617055	6980716	-138.6936297	62.93742749	
1465457	PED	AA03	6/30/2017 0:00	07N	617055	6980766	-138.6935944	62.93787589	
1465458	PED	AA03	6/30/2017 0:00	07N	617055	6980816	-138.6935591	62.93832429	
1465459	PED	AA03	6/30/2017 0:00	07N	617055	6980867	-138.6935231	62.93878167	
1465460	PED	AA03	6/30/2017 0:00	07N	617055	6980917	-138.6934878	62.93923007	
1465461	PED	AA03	6/30/2017 0:00	07N	617055	6980967	-138.6934525	62.93967848	
1465461	PED	AA03	6/30/2017 0:00	07N	617055	6980967	-138.6934525	62.93967848	
1465462	PED	AA03	6/30/2017 0:00	07N	617056	6981017	-138.6933975	62.94012656	
1465463	PED	AA03	6/30/2017 0:00	07N	617056	6981066	-138.6933629	62.94056599	
1465464	PED	AA03	6/30/2017 0:00	07N	617055	6981116	-138.6933473	62.94101472	
1465465	PED	AA03	6/30/2017 0:00	07N	617055	6981167	-138.6933113	62.94147209	
1465466	PED	AA03	7/4/2017 0:00	07N	631756	6977369	-138.4069624	62.9023928	
1465467	PED	AA03	7/4/2017 0:00	07N	631755	6977418	-138.4069433	62.9028325	
1465468	PED	AA03	7/4/2017 0:00	07N	631755	6977469	-138.4068967	62.9032852	
1465469	PED	AA03	7/4/2017 0:00	07N	631755	6977519	-138.4068632	62.90373809	
1465476	PED	AB01	6/30/2017 0:00	07N	616954	6979666	-138.6963582	62.92804344	
1465477	PED	AB01	6/30/2017 0:00	07N	616957	6979716	-138.6962639	62.92849088	
1465478	PED	AB01	6/30/2017 0:00	07N	616958	6979766	-138.696209	62.92893897	
1465479	PED	AB01	6/30/2017 0:00	07N	616958	6979817	-138.696173	62.92939634	
1465480	PED	AB01	6/30/2017 0:00	07N	616958	6979866	-138.6961385	62.92983578	
1465481	PED	AB01	6/30/2017 0:00	07N	616956	6979916	-138.6961426	62.93028483	
1465482	PED	AB01	6/30/2017 0:00	07N	616958	6979967	-138.6960673	62.93074156	
1465483	PED	AB01	6/30/2017 0:00	07N	616957	6980017	-138.6960517	62.93119028	
1465484	PED	AB01	6/30/2017 0:00	07N	616955	6980066	-138.6960565	62.93163036	
1465485	PED	AB01	6/30/2017 0:00	07N	616956	6980116	-138.6960016	62.93207845	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465448	673	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465449	690	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1465450	690	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1465451	705	Auger	50	B	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1465452	725	Auger	50	B	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1465453	744	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465454	759	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465455	777	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Grass Cover	Damp
1465456	800	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1465457	825	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1465458	849	Auger	40	B	Subtle Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1465459	847	Auger	60	C	Subtle Slope	Reddish Brown	White Spruce	Reindeer Moss	Damp
1465460	827	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1465461	806	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1465461	806	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1465462	785	Auger	40	B	Pronounced Slope	Dark Brown	Mixed Coniferous	Thin Moss Cover	Damp
1465463	757	Auger	80	B	Pronounced Slope	Dark Brown	Birch Forest	Grass Cover	Damp
1465464	735	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1465465	705	Auger	60	B	Pronounced Slope	Dark Brown	Birch Forest	Grass Cover	Damp
1465466	1288	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1465467	1285	Auger	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1465468	1284	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1465469	1285	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1465476	849	Auger	50	C	Subtle Slope	Reddish Yellow	Old Burn	Thin Moss Cover	Damp
1465477	840	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465478	828	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465479	812	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465480	797	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465481	783	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1465482	768	Mattock	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465483	752	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1465484	735	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1465485	717	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465448	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465449	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465450	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465451	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465452	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465453	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465454	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465455	Good	Sand	Fine	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465456	Good	Sand	Fine	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465457	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465458	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465459	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465460	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465461	Good	Silt	Partially Frozen			REP	PED-20170703-00	White Gold Corp.	WHI17000236
1465461	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465462	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465463	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465464	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465465	Good	Sand	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1465466	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1465467	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1465468	Good	Sand	Fine	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1465469	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1465476	Good	Sand	Rocky Sample	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465477	Good	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465478	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465479	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465480	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465481	Good	Sand	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465482	Good	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465483	Good	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465484	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465485	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465448	7/19/2017	7/5/2017	0.8	52.6	4.4	56	0.05	23.4	14.8	420	3.37	4.5	0.5	1.7	1.7	54	0.2
1465449	7/19/2017	7/5/2017	0.5	33.8	7.9	60	0.05	35.7	18.8	689	3.62	5.6	0.8	1.8	3.9	32	0.1
1465450	7/19/2017	7/5/2017	0.4	38.8	8.4	64	0.05	40.3	20.8	873	4.04	5.2	0.8	2.2	3.3	33	0.2
1465451	7/19/2017	7/5/2017	0.4	42.7	5.7	54	0.05	27.2	11.6	445	2.82	5.6	1	2.8	2.8	45	0.1
1465452	7/19/2017	7/5/2017	0.8	26.6	5	61	0.05	24.3	13.5	319	3.26	4.4	0.3	0.6	1.3	46	0.2
1465453	7/19/2017	7/5/2017	0.6	51.3	9.8	57	0.05	34.7	14.8	484	3.19	8.8	0.7	4.6	4.2	40	0.05
1465454	7/19/2017	7/5/2017	0.6	37.7	6.4	58	0.05	26.3	15.9	583	2.92	6.8	0.5	2.2	3.2	38	0.05
1465455	7/19/2017	7/5/2017	0.6	31.2	5.6	51	0.05	26	13	317	2.98	5.8	0.4	0.7	2.6	40	0.05
1465456	7/19/2017	7/5/2017	0.5	37.2	5.4	53	0.05	27.9	14.8	403	3.24	4.8	0.4	1.1	2.3	37	0.05
1465457	7/19/2017	7/5/2017	0.6	27	10.8	47	0.05	21.7	12.6	314	2.64	5	0.4	1.8	2.3	30	0.05
1465458	7/19/2017	7/5/2017	0.9	12.5	15	54	0.1	22.8	9.3	424	2.45	5.1	0.4	2	2.2	33	0.2
1465459	7/19/2017	7/5/2017	0.3	24.9	9.1	69	0.05	35.1	17.1	481	3.86	4.1	1.1	1.8	5.4	94	0.05
1465460	7/19/2017	7/5/2017	1	19.4	11.3	66	0.05	30.5	10	356	3.02	6.2	0.5	2.3	0.7	23	0.2
1465461	7/19/2017	7/5/2017	0.3	42.4	6.1	70	0.05	43.6	16.5	407	2.99	4	0.8	1.9	2.7	34	0.2
1465461	7/19/2017	7/5/2017	0.3	42.9	6.2	71	0.05	43	16	432	2.99	3.8	0.8	3.7	2.6	37	0.2
1465462	7/19/2017	7/5/2017	0.5	26.7	7.8	71	0.1	29.6	12.6	444	2.59	5.8	0.9	4	2.9	38	0.2
1465463	7/19/2017	7/5/2017	0.5	26.3	7.5	62	0.1	26.4	12.2	408	2.47	5.5	1	7.4	2.2	36	0.2
1465464	7/19/2017	7/5/2017	0.5	22.5	7.7	68	0.1	26.3	12.1	360	2.53	6.1	0.9	2.3	2.9	35	0.2
1465465	7/19/2017	7/5/2017	0.5	23.4	6.8	62	0.05	22.2	11.4	390	2.67	5.2	0.8	12.6	2.3	37	0.2
1465466	7/21/2017	7/10/2017	1	21.5	7.2	62	0.05	18.8	12.3	694	2.78	3.2	0.5	3.5	0.9	23	0.05
1465467	7/21/2017	7/10/2017	1.3	34.6	8.6	45	0.3	16.7	14.2	593	2.43	3.4	1.2	2.2	1.8	19	0.05
1465468	7/21/2017	7/10/2017	0.8	22.3	3.8	62	0.05	15.8	10.8	268	2.7	2.5	0.6	1.4	1.9	24	0.05
1465469	7/21/2017	7/10/2017	0.8	18.5	8.4	72	0.1	20.3	10.9	482	3	4.9	1.1	4.4	1.7	33	0.2
1465476	7/19/2017	7/5/2017	0.9	12.4	37.2	67	0.05	14.9	9	558	2.77	8.4	2.4	1.6	22.8	13	0.1
1465477	7/19/2017	7/5/2017	0.7	11.2	28.3	46	0.05	14.7	6.5	359	2.34	7.9	1.8	1.3	16	14	0.05
1465478	7/19/2017	7/5/2017	0.4	7.2	27.1	43	0.05	9.4	4.9	396	1.54	4.2	3.7	2.3	18	11	0.05
1465479	7/19/2017	7/5/2017	4.1	12.2	57.7	50	0.05	11.3	5.4	491	1.98	6.3	3.6	1.8	14.7	12	0.05
1465480	7/19/2017	7/5/2017	1.1	19.5	27.8	56	0.05	16.3	9.3	356	2.68	6.1	2.8	1.5	9.6	21	0.1
1465481	7/19/2017	7/5/2017	1.4	28.8	14.4	67	0.05	17	13.1	544	3.31	5	3.3	0.8	10.3	26	0.05
1465482	7/19/2017	7/5/2017	1.2	14.6	14.6	50	0.05	12.5	6.9	208	2.18	4.9	1.5	0.9	2.8	19	0.1
1465483	7/19/2017	7/5/2017	1.8	21.2	13.7	55	0.05	15.9	8.8	301	2.59	5.7	2.3	4.5	5.7	22	0.05
1465484	7/19/2017	7/5/2017	4.6	32.1	8	71	0.05	18.8	14	511	3.98	7.3	1.4	4.6	4.1	28	0.2
1465485	7/19/2017	7/5/2017	1.8	31.6	6.5	57	0.05	17.6	12.2	353	2.97	4.2	1.1	1.3	3.8	35	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465448	0.3	0.5	90	0.74	0.066	6	27	1.06	190	0.102	1	2.48	0.015	0.1	0.5	0.02	6.4	0.05	0.025
1465449	0.5	0.3	84	0.58	0.056	14	55	1.4	250	0.036	0.5	2.27	0.012	0.07	0.5	0.02	9.6	0.05	0.025
1465450	0.7	0.2	96	0.68	0.068	14	65	1.67	256	0.034	0.5	2.49	0.013	0.06	0.6	0.01	11.3	0.05	0.025
1465451	0.4	0.3	63	0.89	0.065	12	39	0.82	285	0.071	2	1.73	0.021	0.08	0.5	0.05	5.8	0.05	0.025
1465452	0.3	0.05	94	0.48	0.034	4	29	1	220	0.124	0.5	2.54	0.014	0.12	0.8	0.02	5.4	0.05	0.025
1465453	0.6	0.2	79	0.56	0.034	16	44	1.01	271	0.104	1	2.09	0.022	0.08	0.2	0.05	7.7	0.05	0.025
1465454	0.4	0.2	76	0.48	0.033	11	37	0.95	293	0.114	1	2.16	0.021	0.08	0.2	0.02	5.7	0.05	0.025
1465455	0.3	0.1	77	0.55	0.022	7	39	0.97	255	0.096	0.5	2.08	0.013	0.08	0.2	0.02	5.1	0.05	0.025
1465456	0.3	0.1	81	0.34	0.026	7	43	0.98	289	0.11	0.5	2.09	0.013	0.12	0.1	0.005	5.3	0.05	0.025
1465457	0.3	0.1	68	0.38	0.023	7	33	0.79	235	0.1	0.5	1.86	0.013	0.14	0.1	0.005	4	0.05	0.025
1465458	0.4	0.3	62	0.48	0.028	8	37	0.53	307	0.054	0.5	1.74	0.01	0.06	0.2	0.02	2.9	0.1	0.025
1465459	0.3	0.1	94	0.79	0.031	15	68	1.47	653	0.131	0.5	3.23	0.024	0.19	0.2	0.005	7.8	0.1	0.025
1465460	0.3	0.3	84	0.25	0.037	6	61	0.9	135	0.093	0.5	2.16	0.01	0.09	0.1	0.01	3.4	0.1	0.025
1465461	0.4	0.1	75	0.71	0.071	10	71	1.44	319	0.122	1	2.33	0.016	0.19	0.3	0.02	6	0.1	0.025
1465461	0.4	0.1	79	0.66	0.072	10	73	1.38	318	0.123	0.5	2.3	0.016	0.18	0.3	0.02	6.2	0.1	0.025
1465462	0.5	0.2	61	0.66	0.062	13	49	0.9	300	0.102	2	1.89	0.021	0.08	0.2	0.03	5.1	0.1	0.025
1465463	0.4	0.2	57	0.63	0.068	13	44	0.83	311	0.09	1	1.79	0.018	0.08	0.2	0.04	4.6	0.1	0.025
1465464	0.3	0.2	59	0.65	0.063	12	45	0.89	267	0.101	2	1.89	0.018	0.07	0.2	0.03	4.4	0.05	0.025
1465465	0.3	0.2	62	0.6	0.058	11	38	0.78	285	0.091	0.5	1.72	0.017	0.08	0.2	0.03	4.3	0.1	0.025
1465466	0.2	0.2	70	0.34	0.068	7	46	0.86	217	0.099	2	1.78	0.011	0.06	0.3	0.03	2.9	0.2	0.025
1465467	0.2	0.3	53	0.17	0.086	20	49	0.6	155	0.076	2	1.69	0.013	0.06	0.4	0.05	6.2	0.3	0.025
1465468	0.2	0.05	57	0.36	0.063	9	32	0.94	169	0.113	0.5	1.59	0.016	0.22	0.2	0.02	2.8	0.1	0.025
1465469	0.2	0.2	71	0.54	0.065	16	39	0.88	310	0.085	2	1.85	0.011	0.14	0.1	0.03	4.3	0.2	0.025
1465476	0.5	1.3	55	0.16	0.073	19	26	0.38	109	0.02	0.5	2.01	0.008	0.07	0.3	0.02	4	0.2	0.025
1465477	0.5	0.5	49	0.18	0.038	12	22	0.35	93	0.029	0.5	1.66	0.007	0.06	0.3	0.01	2.8	0.2	0.025
1465478	0.4	1.6	33	0.15	0.03	14	16	0.25	74	0.034	1	0.99	0.007	0.05	0.3	0.01	2.5	0.1	0.025
1465479	0.9	39.9	44	0.15	0.045	14	20	0.27	99	0.042	0.5	1.43	0.006	0.07	0.2	0.01	2.8	0.2	0.025
1465480	0.6	3.4	62	0.3	0.037	17	29	0.56	141	0.048	0.5	2.01	0.009	0.06	0.3	0.02	4.5	0.2	0.025
1465481	0.6	0.9	88	0.52	0.059	15	32	1.01	176	0.079	0.5	1.98	0.019	0.08	0.7	0.02	8.6	0.1	0.025
1465482	0.4	0.8	60	0.31	0.034	10	23	0.43	127	0.057	0.5	1.64	0.01	0.05	0.2	0.03	3.9	0.1	0.025
1465483	0.5	0.5	65	0.38	0.045	13	28	0.54	206	0.065	1	1.56	0.01	0.04	0.3	0.02	5.3	0.1	0.025
1465484	0.3	0.4	99	0.49	0.059	9	34	0.91	187	0.102	0.5	2.13	0.017	0.08	0.7	0.005	7.2	0.2	0.025
1465485	0.3	0.4	79	0.62	0.057	9	32	0.75	131	0.121	2	1.92	0.016	0.07	0.8	0.02	4.9	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465448	8	0.25	0.1
1465449	8	0.25	0.1
1465450	9	0.25	0.1
1465451	5	0.25	0.1
1465452	8	0.25	0.1
1465453	7	0.25	0.1
1465454	6	0.25	0.1
1465455	6	0.25	0.1
1465456	7	0.25	0.1
1465457	5	0.25	0.1
1465458	5	0.25	0.1
1465459	10	0.25	0.1
1465460	9	0.25	0.1
1465461	7	0.25	0.1
1465461	7	0.25	0.1
1465462	6	0.6	0.1
1465463	5	0.25	0.1
1465464	5	0.25	0.1
1465465	6	0.25	0.1
1465466	7	0.25	0.1
1465467	6	1	0.1
1465468	6	0.25	0.1
1465469	7	0.8	0.1
1465476	6	0.25	0.1
1465477	5	0.25	0.1
1465478	4	0.25	0.1
1465479	6	0.25	0.1
1465480	6	0.25	0.1
1465481	7	0.25	0.1
1465482	7	0.25	0.1
1465483	5	0.25	0.1
1465484	8	0.25	0.1
1465485	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1465486	PED	AB01	6/30/2017 0:00	07N	616955	6980167	-138.6959853	62.93253614	
1465487	PED	AB01	6/30/2017 0:00	07N	616956	6980217	-138.6959304	62.93298423	
1465488	PED	AB01	6/30/2017 0:00	07N	616956	6980316	-138.6958606	62.93387207	
1465489	PED	AB01	6/30/2017 0:00	07N	616955	6980266	-138.6959155	62.93342399	
1465490	PED	AB01	6/30/2017 0:00	07N	616955	6980366	-138.695845	62.9343208	
1465491	PED	AB01	6/30/2017 0:00	07N	616956	6980417	-138.6957893	62.93477785	
1465492	PED	AB01	6/30/2017 0:00	07N	616953	6980467	-138.6958131	62.93522722	
1465493	PED	AB01	6/30/2017 0:00	07N	616952	6980517	-138.6957975	62.93567595	
1465494	PED	AB01	6/30/2017 0:00	07N	616950	6980566	-138.6958024	62.93611603	
1465495	PED	AB01	6/30/2017 0:00	07N	616951	6980618	-138.695746	62.93658205	
1465496	PED	AB01	6/30/2017 0:00	07N	616953	6980666	-138.6956728	62.93701187	
1465497	PED	AB01	6/30/2017 0:00	07N	616954	6980717	-138.6956171	62.93746893	
1465498	PED	AB01	6/30/2017 0:00	07N	616954	6980768	-138.6955811	62.9379263	
1465499	PED	AB01	6/30/2017 0:00	07N	616953	6980817	-138.6955663	62.93836606	
1465500	PED	AB01	6/30/2017 0:00	07N	616953	6980817	-138.6955663	62.93836606	
1466001	PED	BH01	6/30/2017 0:00	07n	616555	6980865	-138.7033671	62.93892422	
1466002	PED	BH01	6/30/2017 0:00	07n	616555	6980915	-138.703332	62.93937263	
1466003	PED	BH01	6/30/2017 0:00	07n	616555	6980965	-138.7032968	62.93982104	
1466004	PED	BH01	6/30/2017 0:00	07n	616554	6981017	-138.70328	62.9402877	
1466005	PED	BH01	6/30/2017 0:00	07n	616555	6981066	-138.7032258	62.94072682	
1466006	PED	BH01	6/30/2017 0:00	07n	616554	6981116	-138.7032103	62.94117555	
1466007	PED	BH01	6/30/2017 0:00	07n	616554	6981166	-138.7031752	62.94162395	
1466008	PED	BH01	7/1/2017 0:00	07N	615455	6979666	-138.725856	62.9285219	
1466009	PED	BH01	7/1/2017 0:00	07N	615455	6979715	-138.7258219	62.92896135	
1466010	PED	BH01	7/1/2017 0:00	07N	615456	6979766	-138.7257667	62.92941841	
1466011	PED	BH01	7/1/2017 0:00	07N	615455	6979816	-138.7257516	62.92986714	
1466012	PED	BH01	7/1/2017 0:00	07N	615456	6979866	-138.7256972	62.93031524	
1466013	PED	BH01	7/1/2017 0:00	07N	615455	6979917	-138.7256813	62.93077294	
1466014	PED	BH01	7/1/2017 0:00	07N	615455	6979966	-138.7256472	62.93121239	
1466015	PED	BH01	7/1/2017 0:00	07N	615455	6980016	-138.7256124	62.9316608	
1466016	PED	BH01	7/1/2017 0:00	07N	615455	6980066	-138.7255776	62.93210922	
1466017	PED	BH01	7/1/2017 0:00	07N	615455	6980116	-138.7255428	62.93255763	
1466018	PED	BH01	7/1/2017 0:00	07N	615456	6980218	-138.7254521	62.93347208	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1465486	695	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1465487	673	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp
1465488	656	Auger	60	C	Subtle Slope	Light Brown	White Spruce	Reindeer Moss	Dry
1465489	657	Mattock	40	B	Subtle Slope	Dark Brown	Alders	Grass Cover	Damp
1465490	678	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465491	693	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1465492	711	Auger	60	C	Pronounced Slope	Bluish Grey	White Spruce	Thin Moss Cover	Dry
1465493	729	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Damp
1465494	742	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Thin Moss Cover	Dry
1465495	756	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465496	771	Auger	100	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1465497	790	Auger	90	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1465498	807	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1465499	828	Auger	50	C	Steep	Chocolate Brown	White Spruce	Leaf Cover	Dry
1465500	831	Auger	50	C	Steep	Reddish Yellow	White Spruce	Leaf Cover	Dry
1466001	824	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1466002	827	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1466003	810	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466004	788	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466005	766	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1466006	745	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1466007	723	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1466008	753	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Burnt Moss	Damp
1466009	727	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Burnt Moss	Damp
1466010	708	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1466011	688	Auger	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1466012	670	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1466013	649	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Damp
1466014	631	Auger	60	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1466015	615	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1466016	605	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1466017	596	Auger	30	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1466018	619	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1465486	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465487	Good	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465488	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465489	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465490	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465491	Excellent	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465492	Excellent	Sand	Quartz Chips	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465493	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465494	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465495	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465496	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465497	Excellent	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465498	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465499	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1465500	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466001	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1466002	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1466003	Good	Sand	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1466004	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1466005	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1466006	Good	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1466007	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1466008	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466009	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466010	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466011	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466012	Poor	Silt	Organic 25%	Frozen	Small	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466013	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466014	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466015	Poor	Silt	Partially Frozen	Possible Creek Contamination		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466016	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466017	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466018	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1465486	7/19/2017	7/5/2017	9	35.4	6.4	64	0.05	18.7	12.2	391	2.76	4.9	1.6	3.3	3.4	36	0.1
1465487	7/19/2017	7/5/2017	15.3	37.9	7.6	67	0.1	20.8	12.8	448	3.09	5.7	2	2	4	39	0.2
1465488	7/19/2017	7/5/2017	0.7	36.8	4.6	70	0.05	32.5	20.6	573	4.14	5.5	0.6	1.8	3.1	26	0.05
1465489	7/19/2017	7/5/2017	30.5	35.8	7.7	56	0.2	16.9	14	917	2.48	5.3	2.8	1.7	1.9	54	0.3
1465490	7/19/2017	7/5/2017	0.6	45.4	3	157	0.05	41	27.4	989	5.79	3.3	1	0.25	4.6	23	0.2
1465491	7/19/2017	7/5/2017	0.6	38.8	12	52	0.05	29.6	10.9	366	2.78	9.4	0.9	5.2	5.8	29	0.05
1465492	7/19/2017	7/5/2017	0.2	46.1	2.1	47	0.05	30.3	14	370	2.76	4.4	0.5	0.25	1.6	29	0.05
1465493	7/19/2017	7/5/2017	0.7	40.3	12.4	64	0.05	53.2	23	915	4.28	7.3	1.1	0.9	3.6	29	0.05
1465494	7/19/2017	7/5/2017	0.6	29	7.1	51	0.05	17.8	8.7	459	2.65	5.8	1.4	3.8	8.1	19	0.05
1465495	7/19/2017	7/5/2017	0.5	40.7	8.1	50	0.05	33.2	15.4	509	3.15	6.2	0.6	5.7	3.3	34	0.05
1465496	7/19/2017	7/5/2017	0.4	44.4	9.3	45	0.05	30	11.2	444	2.89	5.4	0.7	2.3	6.5	24	0.05
1465497	7/19/2017	7/5/2017	0.5	55.8	5.9	62	0.1	34.4	16.7	527	3.35	5.7	0.4	3	2.7	66	0.05
1465498	7/19/2017	7/5/2017	0.4	50	3.6	55	0.05	27.9	17.2	397	3.51	4.3	0.5	0.25	2.6	37	0.05
1465499	7/19/2017	7/5/2017	0.5	34.4	5.2	58	0.05	21.4	15.2	389	3.24	4.2	0.3	0.25	1.9	29	0.05
1465500	7/19/2017	7/5/2017	0.5	38.9	4.4	58	0.05	21.6	17.4	376	3.3	3.9	0.3	1.2	1.6	24	0.05
1466001	7/19/2017	7/5/2017	0.2	88.1	2.2	43	0.05	27.5	16.7	311	3.01	2.3	0.2	0.8	1	30	0.05
1466002	7/19/2017	7/5/2017	0.9	47.9	6.6	78	0.05	25.8	16.4	397	4.01	7.4	0.3	0.25	1.7	16	0.05
1466003	7/19/2017	7/5/2017	0.2	23.7	4.7	62	0.05	16.9	10.3	483	2.21	1	0.3	1.2	0.2	25	0.05
1466004	7/19/2017	7/5/2017	0.2	45.4	3.9	61	0.05	29.3	15.1	353	3.06	3.9	0.4	1.9	2	43	0.05
1466005	7/19/2017	7/5/2017	0.4	29.3	6.5	63	0.05	21.5	12.3	330	2.55	6.5	0.8	3.2	2.9	33	0.2
1466006	7/19/2017	7/5/2017	0.5	25.6	5.1	54	0.05	20	9.9	344	2.15	4.9	0.6	1.4	1.7	46	0.2
1466007	7/19/2017	7/5/2017	0.6	22.1	6.2	55	0.05	19.6	12.7	455	2.37	5.6	0.6	2.1	1.8	34	0.2
1466008	7/19/2017	7/5/2017	0.5	34.1	7.5	78	0.05	19.3	19.8	799	5.1	3.1	1.7	0.9	9.5	26	0.05
1466009	7/19/2017	7/5/2017	0.4	24.2	7.3	59	0.05	19.7	12.3	459	3.38	5.8	0.9	2.1	5.6	26	0.05
1466010	7/19/2017	7/5/2017	1	20.6	6.2	67	0.05	14.1	15.6	578	4.2	2.4	1.3	0.25	7.3	27	0.05
1466011	7/19/2017	7/5/2017	0.5	25.1	6.5	65	0.05	18.7	12.5	417	2.88	4.3	1.2	6.3	5	35	0.1
1466012	7/19/2017	7/5/2017	0.6	28.7	6.2	62	0.05	19.6	12.3	676	2.66	5.2	1	7.9	2.8	47	0.2
1466013	7/19/2017	7/5/2017	0.4	24.3	7.1	66	0.05	19.5	12.4	440	2.83	5.6	1	1.7	3.5	37	0.3
1466014	7/19/2017	7/5/2017	0.6	23.7	8.9	68	0.05	20.7	14.6	662	3.02	6.2	2.6	2.1	5.2	39	0.2
1466015	7/19/2017	7/5/2017	0.4	18.3	6.8	67	0.05	16.7	12.6	522	2.76	4.2	1.4	2.3	3.8	35	0.1
1466016	7/19/2017	7/5/2017	0.8	20.4	8.3	63	0.05	18.5	12.7	609	2.74	6.3	1.4	2.7	3.7	40	0.2
1466017	7/19/2017	7/5/2017	0.9	23.5	8.2	66	0.05	23.8	12.6	552	2.86	8.8	1.1	1.7	3.5	38	0.2
1466018	7/19/2017	7/5/2017	1.4	23.3	71.7	72	0.05	17.5	10.5	558	2.75	10.7	4.2	0.25	65.2	16	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1465486	0.3	3.6	75	0.75	0.066	10	32	0.8	160	0.108	3	1.98	0.016	0.07	0.6	0.02	5.8	0.05	0.025
1465487	0.3	1.4	83	0.72	0.066	10	35	0.88	188	0.106	0.5	2.1	0.017	0.07	0.5	0.02	6.8	0.1	0.025
1465488	0.3	0.3	105	0.4	0.061	12	45	1.66	227	0.254	2	2.54	0.013	0.5	0.3	0.005	5.3	0.2	0.025
1465489	0.4	0.8	65	1.29	0.07	12	28	0.59	260	0.066	3	1.52	0.017	0.06	0.3	0.07	5.3	0.1	0.025
1465490	0.3	0.1	140	0.67	0.073	10	90	2.68	274	0.084	0.5	3.24	0.009	0.22	0.2	0.01	14.4	0.05	0.025
1465491	0.6	0.5	67	0.48	0.057	27	36	0.65	159	0.09	3	1.51	0.021	0.08	0.3	0.04	6.5	0.05	0.025
1465492	0.1	0.05	76	0.61	0.109	5	49	1.43	219	0.152	0.5	1.87	0.02	0.31	0.6	0.005	7.9	0.05	0.025
1465493	1.8	1	116	1.15	0.048	15	32	0.86	226	0.014	2	2.08	0.009	0.06	1.9	0.02	16.1	0.2	0.025
1465494	0.3	0.1	52	0.37	0.036	29	24	0.59	195	0.054	0.5	1.73	0.009	0.17	0.3	0.02	6.2	0.1	0.025
1465495	0.3	0.1	83	0.49	0.038	10	36	0.99	238	0.095	1	2.01	0.02	0.09	0.2	0.02	6.6	0.05	0.025
1465496	0.4	0.2	61	0.49	0.051	32	25	0.75	203	0.034	0.5	1.58	0.015	0.07	0.3	0.04	6.3	0.05	0.025
1465497	0.4	0.1	89	1.62	0.055	9	40	1.26	381	0.099	0.5	2.12	0.032	0.09	0.1	0.04	6.6	0.05	0.025
1465498	0.2	0.1	100	0.49	0.058	6	43	1.44	248	0.144	0.5	2.5	0.02	0.18	0.1	0.005	6.7	0.05	0.025
1465499	0.3	0.05	83	0.41	0.037	5	27	1.12	226	0.091	0.5	2.07	0.014	0.16	0.05	0.005	4.8	0.05	0.025
1465500	0.3	0.05	98	0.34	0.03	4	26	1.19	187	0.097	0.5	2.17	0.015	0.16	0.05	0.005	4.6	0.05	0.025
1466001	0.1	0.1	90	0.58	0.071	4	60	1.62	139	0.065	0.5	2.29	0.026	0.03	0.2	0.01	8.2	0.05	0.025
1466002	0.4	0.05	103	0.18	0.044	4	49	1.25	312	0.172	1	2.65	0.012	0.38	0.2	0.01	4	0.2	0.025
1466003	0.1	0.05	49	0.3	0.059	3	24	0.96	270	0.026	1	1.66	0.008	0.22	0.3	0.01	2.1	0.05	0.025
1466004	0.4	0.05	84	0.64	0.058	7	40	1.21	272	0.093	0.5	2.09	0.02	0.13	0.3	0.03	7	0.05	0.025
1466005	0.4	0.1	61	0.65	0.077	11	33	0.78	248	0.083	2	1.6	0.022	0.07	0.2	0.05	4.8	0.05	0.025
1466006	0.5	0.1	52	0.97	0.06	9	26	0.64	313	0.065	1	1.43	0.018	0.06	0.2	0.05	3.8	0.05	0.025
1466007	0.4	0.1	61	0.62	0.053	9	30	0.73	264	0.072	2	1.53	0.017	0.05	0.2	0.03	3.9	0.05	0.025
1466008	0.3	0.05	109	0.53	0.102	24	33	1.51	375	0.018	1	2.78	0.007	0.12	0.05	0.005	9.8	0.05	0.025
1466009	0.4	0.1	78	0.43	0.049	24	33	0.84	336	0.058	0.5	2.17	0.013	0.08	0.1	0.02	6.2	0.05	0.025
1466010	0.2	0.2	82	0.6	0.068	18	27	1.23	307	0.028	0.5	2.36	0.009	0.12	0.2	0.01	5.8	0.05	0.025
1466011	0.3	0.2	64	0.81	0.058	19	30	0.87	305	0.072	2	1.88	0.017	0.07	0.2	0.03	6.1	0.05	0.025
1466012	0.5	0.2	56	1.36	0.064	14	29	0.79	313	0.053	1	1.56	0.019	0.05	0.1	0.04	4.4	0.05	0.025
1466013	0.4	0.2	63	0.88	0.063	15	31	0.78	262	0.068	1	1.66	0.018	0.06	0.1	0.04	4.9	0.05	0.025
1466014	0.5	0.2	68	0.87	0.066	16	32	0.81	297	0.068	1	1.82	0.015	0.06	0.2	0.04	5.2	0.05	0.025
1466015	0.3	0.1	60	0.84	0.064	12	28	0.91	217	0.067	0.5	1.65	0.015	0.05	0.2	0.02	4.3	0.05	0.025
1466016	0.3	0.2	65	0.92	0.068	12	29	0.76	228	0.068	0.5	1.58	0.017	0.06	0.3	0.03	4.3	0.05	0.025
1466017	0.5	0.2	68	0.75	0.077	13	33	0.71	203	0.09	2	1.49	0.025	0.08	0.2	0.03	4.4	0.05	0.025
1466018	0.5	5.2	47	0.22	0.049	23	26	0.42	164	0.034	0.5	1.66	0.008	0.1	1.1	0.01	6.6	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1465486	6	0.25	0.1
1465487	7	0.25	0.1
1465488	8	0.25	0.1
1465489	5	0.9	0.1
1465490	12	0.25	0.1
1465491	5	0.25	0.1
1465492	6	0.25	0.1
1465493	8	0.25	0.1
1465494	6	0.25	0.1
1465495	7	0.25	0.1
1465496	5	0.25	0.1
1465497	7	0.25	0.1
1465498	8	0.25	0.1
1465499	7	0.25	0.1
1465500	7	0.25	0.1
1466001	6	0.25	0.1
1466002	9	0.25	0.1
1466003	6	0.25	0.1
1466004	6	0.25	0.1
1466005	5	0.25	0.1
1466006	4	0.25	0.1
1466007	5	0.25	0.1
1466008	9	0.25	0.1
1466009	6	0.25	0.1
1466010	7	0.25	0.1
1466011	6	0.25	0.1
1466012	5	0.25	0.1
1466013	5	0.25	0.1
1466014	5	0.7	0.1
1466015	5	0.25	0.1
1466016	5	0.25	0.1
1466017	5	0.25	0.1
1466018	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1466019	PED	BH01	7/1/2017 0:00	07N	615456	6980268	-138.7254173	62.9339205	
1466020	PED	BH01	7/1/2017 0:00	07N	615456	6980317	-138.7253832	62.93435994	
1466021	PED	BH01	7/1/2017 0:00	07N	615455	6980368	-138.7253674	62.93481764	
1466022	PED	BH01	7/1/2017 0:00	07N	615456	6980417	-138.7253136	62.93525677	
1466023	PED	BH01	7/1/2017 0:00	07N	615455	6980466	-138.7252992	62.93569654	
1466024	PED	BH01	7/1/2017 0:00	07N	615455	6980716	-138.7251251	62.93793861	
1466025	PED	BH01	7/1/2017 0:00	07N	615455	6980716	-138.7251251	62.93793861	1466024
1466026	PED	BH01	7/1/2017 0:00	07N	615456	6980515	-138.7252454	62.93613567	
1466027	PED	BH01	7/1/2017 0:00	07N	615455	6980567	-138.7252288	62.93660234	
1466028	PED	BH01	7/1/2017 0:00	07N	615455	6980617	-138.725194	62.93705075	
1466029	PED	BH01	7/1/2017 0:00	07N	615455	6980667	-138.7251592	62.93749916	
1466030	PED	BH01	7/1/2017 0:00	07N	615455	6980765	-138.725091	62.93837806	
1466031	PED	BH01	7/1/2017 0:00	07N	615455	6980820	-138.7250527	62.93887131	
1466032	PED	BH01	7/1/2017 0:00	07N	615456	6980867	-138.7250002	62.9392925	
1466033	PED	BH01	7/1/2017 0:00	07N	615455	6980916	-138.7249858	62.93973227	
1466034	PED	BH01	7/1/2017 0:00	07N	615456	6980967	-138.7249306	62.94018933	
1466035	PED	BH01	7/1/2017 0:00	07N	615455	6981016	-138.7249162	62.9406291	
1466036	PED	BH01	7/1/2017 0:00	07N	615456	6981065	-138.7248623	62.94106822	
1466037	PED	BH01	7/1/2017 0:00	07N	615456	6981116	-138.7248268	62.94152561	
1466038	PED	BH01	7/1/2017 0:00	07N	615455	6981166	-138.7248117	62.94197434	
1466039	PED	BH01	7/2/2017 0:00	07N	630956	6977320	-138.4227264	62.90224176	
1466040	PED	BH01	7/2/2017 0:00	07N	630956	6977270	-138.4227658	62.90179345	
1466041	PED	BH01	7/2/2017 0:00	07N	630955	6977220	-138.4228249	62.90134549	
1466042	PED	BH01	7/2/2017 0:00	07N	630954	6977169	-138.4228847	62.90088857	
1466043	PED	BH01	7/2/2017 0:00	07N	630955	6977120	-138.4229036	62.90044886	
1466044	PED	BH01	7/2/2017 0:00	07N	630955	6977070	-138.422943	62.90000054	
1466045	PED	BH01	7/2/2017 0:00	07N	630955	6977019	-138.4229832	62.89954326	
1466046	PED	BH01	7/2/2017 0:00	07N	630955	6976970	-138.4230217	62.89910391	
1466047	PED	BH01	7/2/2017 0:00	07N	630955	6976919	-138.4230619	62.89864662	
1466048	PED	BH01	7/2/2017 0:00	07N	630955	6976869	-138.4231013	62.89819831	
1466049	PED	BH01	7/2/2017 0:00	07N	630955	6976821	-138.4231391	62.89776792	
1466050	PED	BH01	7/2/2017 0:00	07N	630955	6976821	-138.4231391	62.89776792	1466049
1466051	PED	BH01	7/2/2017 0:00	07N	630956	6976770	-138.4231596	62.89731028	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1466019	629	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1466020	630	Auger	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466021	635	Auger	100	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1466022	642	Auger	110	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1466023	642	Auger	100	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1466024	688	Auger	60	C	Steep	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1466025	688	Auger	60	C	Steep	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1466026	646	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1466027	652	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Damp
1466028	660	Auger	50	B	Subtle Slope	Dark Olivine Green	White Spruce	Sphagnum Moss >	Dry
1466029	672	Auger	60	C	Subtle Slope	Dark Brown	White Spruce	Needle Cover	Dry
1466030	708	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1466031	729	Auger	40	C	Steep	Dark Brown	Poplar	Leaf Cover	Dry
1466032	748	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1466033	766	Auger	30	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1466034	782	Auger	80	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1466035	794	Auger	80	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1466036	844	Auger	30	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1466037	814	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466038	785	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1466039	1407	Auger	40	B	Flat	Chocolate Brown	Willows	Reindeer Moss	Damp
1466040	1400	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466041	1392	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Dry
1466042	1385	Auger	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Grass Cover	Damp
1466043	1377	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466044	1372	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466045	1367	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Frost Boil	Damp
1466046	1361	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466047	1358	Auger	20	B	Subtle Slope	Chocolate Brown	Willows	Frost Boil	Damp
1466048	1355	Auger	20	B	Pronounced Slope	Chocolate Brown	Willows	Bare Soil	Damp
1466049	1353	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Frost Boil	Wet
1466050	1353	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Frost Boil	Wet
1466051	1351	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1466019	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466020	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466021	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466022	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466023	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466024	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466025	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466026	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466027	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466028	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466029	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466030	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466031	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466032	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466033	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466034	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466035	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466036	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466037	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466038	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1466039	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466040	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466041	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466042	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466043	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466044	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466045	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466046	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466047	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466048	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466049	Poor	Silt	Mud	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466050	Poor	Silt	Mud	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466051	Good	Silt	Partially Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1466019	7/19/2017	7/5/2017	0.7	22.7	21.8	36	0.05	11.2	7.9	208	2.25	4.3	1.5	0.5	25.5	19	0.05
1466020	7/19/2017	7/5/2017	0.9	89.6	6.9	98	0.05	27.1	25.9	820	5.75	5.4	1.3	1.5	3	58	0.2
1466021	7/19/2017	7/5/2017	0.4	96.5	11.3	96	0.05	31	25.6	841	5.35	2.6	0.9	1.1	3.3	66	0.2
1466022	7/19/2017	7/5/2017	0.7	69.2	6.2	73	0.05	17	19.1	815	4.46	3.8	0.9	1	4.1	37	0.1
1466023	7/19/2017	7/5/2017	1.1	116.8	11.5	87	0.05	68.7	31.8	1314	5.79	2.4	1.5	0.9	8.7	48	0.2
1466024	7/19/2017	7/5/2017	0.5	49.4	9.8	67	0.05	37.3	22.1	900	4.25	4.8	1.7	0.6	3	79	0.05
1466025	7/19/2017	7/5/2017	0.5	57.9	9.4	73	0.05	30.3	19.2	696	4.94	5.6	1.3	1.2	4.2	56	0.05
1466026	7/19/2017	7/5/2017	0.6	45.3	7	58	0.05	31.8	13.2	728	3.08	6.3	0.7	3.9	3.5	41	0.2
1466027	7/19/2017	7/5/2017	0.4	42.4	6.9	58	0.05	23.8	15.2	548	3	3	2.7	1.7	2.1	82	0.1
1466028	7/19/2017	7/5/2017	0.3	53.5	7.4	65	0.05	27.1	17.5	450	3.26	2.3	2.3	0.25	2.2	68	0.1
1466029	7/19/2017	7/5/2017	0.3	56	8.5	64	0.05	25.5	17.8	395	3.49	3.5	1.6	0.6	2.1	88	0.05
1466030	7/19/2017	7/5/2017	0.6	35.1	7.4	70	0.05	20.8	15.9	385	3.67	3.9	0.7	0.25	2.9	23	0.05
1466031	7/19/2017	7/5/2017	0.6	42.8	6.7	63	0.05	24.1	15.9	454	3.36	4.8	0.7	1.6	3	27	0.05
1466032	7/19/2017	7/5/2017	0.3	92	3.7	83	0.05	36.8	25.7	711	4.4	3.5	0.6	1.4	3.3	38	0.05
1466033	7/19/2017	7/5/2017	0.7	36.3	5.4	61	0.05	22.4	14.9	442	3.02	4.2	0.3	2.7	1.9	31	0.05
1466034	7/19/2017	7/5/2017	0.3	61.3	7.4	65	0.05	25.4	15.2	598	3.27	7.1	0.5	4.3	3.2	24	0.05
1466035	7/19/2017	7/5/2017	0.2	58.4	5.3	119	0.05	42.6	29.6	937	5.48	2.1	0.4	1.4	2.6	72	0.05
1466036	7/19/2017	7/5/2017	0.9	35.3	6.2	61	0.05	25.3	14.4	277	3.42	9.5	0.3	1.1	1.6	24	0.05
1466037	7/19/2017	7/5/2017	0.4	64.2	5.1	91	0.05	31.2	21.1	594	4.15	3.6	0.4	1.5	2.3	47	0.05
1466038	7/19/2017	7/5/2017	0.4	64.9	6.1	72	0.1	22.9	13.9	306	3.45	3.7	0.5	3.6	2.9	34	0.1
1466039	7/21/2017	7/10/2017	0.8	37	7.8	57	0.2	18.1	10.5	261	3.01	6.7	3	3	4.6	21	0.2
1466040	7/21/2017	7/10/2017	0.8	14.5	7.5	57	0.05	18.3	10.1	351	3.1	6.9	0.8	7	5.6	23	0.2
1466041	7/21/2017	7/10/2017	0.6	23.6	6.1	64	0.05	25.3	13.9	464	3.05	5.8	1.2	2.5	6.6	23	0.05
1466042	7/21/2017	7/10/2017	0.6	16.5	7.4	62	0.05	16.9	9.1	270	2.67	6.1	0.9	1.5	4.1	24	0.05
1466043	7/21/2017	7/10/2017	0.7	29.5	5.5	74	0.05	24.3	16.3	432	3.31	3.9	0.7	2.2	6.1	28	0.1
1466044	7/21/2017	7/10/2017	0.7	27.3	5.6	71	0.05	23.8	16.6	472	3.24	4.2	0.7	2.4	5.2	29	0.05
1466045	7/21/2017	7/10/2017	0.4	28.5	5.6	65	0.05	19	12.4	300	2.52	2	0.9	2.1	7.9	29	0.1
1466046	7/21/2017	7/10/2017	0.7	25.1	5.8	68	0.05	22.4	13.6	440	2.89	3.5	0.9	6.1	5.4	27	0.1
1466047	7/21/2017	7/10/2017	0.7	30.5	5.7	49	0.1	18.4	12.2	290	2.41	2.3	0.7	1.9	2.9	26	0.1
1466048	7/21/2017	7/10/2017	0.3	41	4.8	56	0.05	26.2	13.6	268	2.64	1.7	0.5	1.7	5.1	24	0.05
1466049	7/21/2017	7/10/2017	0.3	29.8	7.1	62	0.05	20.7	12	246	2.37	2.2	1	1.9	7.5	27	0.1
1466050	7/21/2017	7/10/2017	0.3	28.1	6.7	65	0.05	21.3	13	266	2.76	3.6	0.9	1.7	8	27	0.1
1466051	7/21/2017	7/10/2017	0.3	18.1	7.2	60	0.05	16.8	8.5	254	1.98	1.7	0.8	1.1	5	24	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1466019	0.3	0.3	53	0.28	0.048	22	16	0.33	113	0.016	0.5	1.07	0.011	0.09	2.6	0.01	5.7	0.1	0.025
1466020	0.3	0.5	162	0.99	0.07	9	48	1.42	294	0.122	0.5	2.95	0.025	0.11	1.4	0.02	15.1	0.05	0.025
1466021	0.2	0.4	155	0.96	0.089	12	50	1.63	360	0.163	0.5	2.76	0.028	0.26	1.1	0.01	14.4	0.1	0.025
1466022	0.3	0.4	93	0.66	0.079	9	29	1.14	318	0.032	0.5	1.99	0.019	0.1	2.6	0.01	7.8	0.05	0.025
1466023	0.3	0.8	137	0.95	0.103	15	100	1.88	371	0.048	0.5	2.69	0.011	0.17	2.9	0.005	14.5	0.05	0.025
1466024	0.7	0.3	76	3.44	0.062	12	81	0.49	315	0.005	0.5	1.16	0.005	0.13	0.7	0.01	12.6	0.1	0.025
1466025	0.6	0.2	80	0.8	0.048	16	37	0.5	341	0.007	2	1.48	0.008	0.13	0.4	0.02	12.8	0.1	0.025
1466026	0.5	0.4	73	0.98	0.066	14	41	0.92	221	0.076	1	1.81	0.024	0.09	0.9	0.02	6.5	0.05	0.025
1466027	0.4	0.5	68	1.44	0.068	12	35	1.17	266	0.039	4	1.65	0.01	0.14	0.5	0.04	5.4	0.05	0.025
1466028	0.5	0.2	80	1.2	0.082	10	42	1.27	274	0.032	2	1.88	0.013	0.09	0.3	0.05	7.7	0.05	0.07
1466029	0.6	0.2	79	1.45	0.074	10	41	1.22	342	0.029	3	1.85	0.016	0.1	0.4	0.04	8.2	0.05	0.05
1466030	0.6	0.1	78	0.55	0.052	8	31	0.97	259	0.022	1	1.8	0.009	0.23	0.2	0.005	5.8	0.1	0.025
1466031	0.5	0.2	79	0.49	0.044	8	40	1.11	154	0.07	0.5	1.97	0.013	0.13	0.2	0.01	6.6	0.05	0.025
1466032	0.3	0.05	111	0.69	0.063	10	59	2.04	160	0.089	0.5	2.81	0.011	0.04	0.3	0.02	8.8	0.05	0.025
1466033	0.4	0.05	82	0.38	0.023	5	41	0.98	203	0.086	0.5	1.85	0.013	0.05	0.2	0.005	4.2	0.05	0.025
1466034	0.7	0.1	75	0.7	0.039	13	35	0.64	314	0.055	1	1.66	0.019	0.06	0.4	0.05	8.9	0.05	0.025
1466035	0.3	0.05	126	0.71	0.071	9	69	2.52	86	0.031	0.5	3.24	0.006	0.02	0.05	0.005	11.1	0.05	0.025
1466036	0.5	0.1	85	0.2	0.033	6	37	0.87	269	0.103	0.5	2.32	0.01	0.1	0.1	0.02	3.5	0.05	0.025
1466037	0.2	0.05	111	0.6	0.071	8	48	1.67	395	0.158	0.5	2.65	0.015	0.32	0.2	0.01	6.2	0.1	0.025
1466038	0.3	0.1	92	0.37	0.048	10	41	1.1	165	0.091	0.5	2.37	0.012	0.07	0.2	0.02	5.7	0.05	0.025
1466039	0.4	0.2	64	0.3	0.082	35	36	0.67	176	0.117	2	2.12	0.013	0.11	0.2	0.06	5.5	0.2	0.025
1466040	0.4	0.2	67	0.28	0.058	13	34	0.69	130	0.145	2	1.95	0.013	0.12	0.3	0.04	3.7	0.2	0.025
1466041	0.3	0.1	65	0.36	0.081	16	47	0.97	136	0.148	1	1.92	0.014	0.2	0.2	0.02	3.7	0.2	0.025
1466042	0.3	0.1	58	0.35	0.084	11	34	0.8	134	0.128	2	1.67	0.013	0.18	0.2	0.05	3.5	0.2	0.025
1466043	0.2	0.3	67	0.48	0.113	13	52	1.26	158	0.179	1	2.07	0.017	0.41	0.5	0.03	3.5	0.4	0.025
1466044	0.2	0.4	67	0.43	0.102	13	52	1.24	147	0.175	1	2.04	0.017	0.41	0.2	0.02	3.2	0.3	0.025
1466045	0.3	0.1	54	0.45	0.09	15	37	1	177	0.163	1	1.69	0.019	0.34	0.2	0.02	3.4	0.3	0.025
1466046	0.2	0.2	63	0.42	0.101	13	50	1.21	155	0.166	0.5	1.98	0.014	0.41	0.2	0.04	3.3	0.4	0.025
1466047	0.2	0.6	49	0.44	0.092	11	44	0.85	150	0.106	1	1.57	0.018	0.15	0.7	0.03	4.1	0.2	0.025
1466048	0.2	0.3	58	0.56	0.14	10	57	1.1	215	0.164	0.5	2.02	0.026	0.46	0.4	0.03	4.7	0.2	0.025
1466049	0.3	0.5	57	0.44	0.087	13	45	0.95	167	0.151	2	1.88	0.017	0.29	0.6	0.03	4.3	0.2	0.025
1466050	0.3	0.6	62	0.45	0.095	13	46	1	181	0.159	0.5	1.95	0.018	0.31	0.7	0.02	4.3	0.2	0.025
1466051	0.2	0.3	45	0.36	0.071	11	41	0.84	137	0.139	2	1.64	0.014	0.2	0.2	0.06	3.5	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1466019	3	0.25	0.1
1466020	10	0.25	0.1
1466021	9	0.25	0.1
1466022	8	0.25	0.1
1466023	10	0.25	0.1
1466024	4	0.25	0.1
1466025	5	0.25	0.1
1466026	6	0.25	0.1
1466027	6	0.5	0.1
1466028	6	0.25	0.1
1466029	6	0.9	0.1
1466030	6	0.25	0.1
1466031	6	0.25	0.1
1466032	9	0.25	0.1
1466033	6	0.25	0.1
1466034	5	0.25	0.1
1466035	12	0.25	0.1
1466036	7	0.25	0.1
1466037	9	0.25	0.1
1466038	8	0.25	0.1
1466039	6	0.25	0.1
1466040	6	0.25	0.1
1466041	6	0.25	0.1
1466042	6	0.25	0.1
1466043	7	0.25	0.1
1466044	6	0.25	0.1
1466045	5	0.25	0.1
1466046	6	0.25	0.1
1466047	5	0.25	0.1
1466048	6	0.25	0.1
1466049	6	0.25	0.1
1466050	6	0.25	0.1
1466051	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1466052	PED	BH01	7/2/2017 0:00	07N	630956	6976719	-138.4231997	62.896853	
1466053	PED	BH01	7/2/2017 0:00	07N	630955	6976669	-138.4232587	62.89640504	
1466054	PED	BH01	7/2/2017 0:00	07N	630955	6976618	-138.4232989	62.89594776	
1466055	PED	BH01	7/2/2017 0:00	07N	630955	6976570	-138.4233367	62.89551737	
1466056	PED	BH01	7/2/2017 0:00	07N	631055	6976619	-138.4213329	62.89592079	
1466057	PED	BH01	7/2/2017 0:00	07N	631056	6976669	-138.4212738	62.89636875	
1466058	PED	BH01	7/2/2017 0:00	07N	631056	6976720	-138.4212336	62.89682603	
1466059	PED	BH01	7/2/2017 0:00	07N	631056	6976768	-138.4211958	62.89725641	
1466060	PED	BH01	7/2/2017 0:00	07N	631055	6976818	-138.4211761	62.89770509	
1466061	PED	BH01	7/2/2017 0:00	07N	631055	6976870	-138.4211351	62.89817134	
1466062	PED	BH01	7/2/2017 0:00	07N	631055	6976920	-138.4210957	62.89861965	
1466063	PED	BH01	7/2/2017 0:00	07N	631056	6977270	-138.4208002	62.9017575	
1466064	PED	BH01	7/2/2017 0:00	07N	631056	6977221	-138.4208388	62.90131815	
1466065	PED	BH01	7/2/2017 0:00	07N	631055	6977171	-138.4208979	62.9008702	
1466066	PED	BH01	7/2/2017 0:00	07N	631055	6977120	-138.4209381	62.90041292	
1466067	PED	BH01	7/2/2017 0:00	07N	631055	6977070	-138.4209775	62.8999646	
1466068	PED	BH01	7/2/2017 0:00	07N	631055	6977021	-138.4210161	62.89952525	
1466068	PED	BH01	7/2/2017 0:00	07N	631055	6977021	-138.4210161	62.89952525	
1466069	PED	BH01	7/2/2017 0:00	07N	631055	6976970	-138.4210563	62.89906797	
1466070	PED	BH01	7/3/2017 0:00	07N	632556	6977319	-138.3912773	62.90165442	
1466071	PED	BH01	7/3/2017 0:00	07N	632555	6977369	-138.3912571	62.90210309	
1466072	PED	BH01	7/3/2017 0:00	07N	632555	6977418	-138.391218	62.90254243	
1466073	PED	BH01	7/3/2017 0:00	07N	632555	6977468	-138.3911781	62.90299074	
1466074	PED	BH01	7/3/2017 0:00	07N	632555	6977819	-138.3908982	62.90613784	
1466075	PED	BH01	7/3/2017 0:00	07N	632555	6977819	-138.3908982	62.90613784	1466074
1466076	PED	BH01	7/3/2017 0:00	07N	632555	6977520	-138.3911367	62.90345698	
1466077	PED	BH01	7/3/2017 0:00	07N	632556	6977569	-138.3910779	62.90389595	
1466078	PED	BH01	7/3/2017 0:00	07N	632555	6977618	-138.3910585	62.90433565	
1466079	PED	BH01	7/3/2017 0:00	07N	632557	6977670	-138.3909777	62.90480116	
1466080	PED	BH01	7/3/2017 0:00	07N	632555	6977719	-138.390978	62.90524123	
1466081	PED	BH01	7/3/2017 0:00	07N	632555	6977768	-138.3909389	62.90568057	
1466082	PED	BH01	7/3/2017 0:00	07N	632578	6977871	-138.3904046	62.90659571	
1466083	PED	BH01	7/3/2017 0:00	07N	632555	6977918	-138.3908193	62.90702548	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1466052	1346	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466053	1342	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Frost Boil	Wet
1466054	1336	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466055	1329	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466056	135	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466057	1356	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466058	1359	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466059	1363	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466060	1368	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466061	1383	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Frost Boil	Wet
1466062	1375	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466063	1426	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466064	1410	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466065	1403	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466066	1395	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466067	1390	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466068	1354	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466068	1354	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466069	1379	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466070	1425	Auger	60	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1466071	1409	Auger	40	B	Subtle Slope	Dark Brown	Willows	Reindeer Moss	Damp
1466072	1397	Auger	40	B	Pronounced Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1466073	1384	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1466074	1301	Auger	30	B	Steep	Chocolate Brown	Willows	Reindeer Moss	Damp
1466075	1301	Auger	30	B	Steep	Chocolate Brown	Willows	Reindeer Moss	Damp
1466076	1371	Auger	60	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466077	1361	Auger	60	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466078	1350	Auger	40	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Damp
1466079	1339	Hands	40	B	Steep	Chocolate Brown	No Tree Cover	Grass Cover	Dry
1466080	1329	Auger	60	B	Steep	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1466081	1318	Auger	40	B	Steep	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1466082	1289	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1466083	1260	Auger	60	B	Steep	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1466052	Poor	Silt	Organic 25%	Rocky Terrain	Frozen	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466053	Poor	Silt	Mud	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466054	Good	Clay	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466055	Good	Clay	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466056	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466057	Good	Clay	Organic 10%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466058	Poor	Clay	Organic 10%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466059	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466060	Good	Clay	Organic 25%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466061	Poor	Silt	Organic 25%	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466062	Good	Clay	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466063	Good	Clay	Rocky Terrain	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466064	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466065	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466066	Good	Clay	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466067	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466068	Good	Silt	Partially Frozen			REP	PED-20170707-00	White Gold Corp.	WHI17000263
1466068	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466069	Poor	Silt	Organic 25%	Partially Frozen	Rocky	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466070	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466071	Poor	Clay	Organic 50%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466072	Good	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466073	Good	Silt	Organic 10%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466074	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466075	Good	Silt	Organic 10%	Rocky Terrain	No sample photo	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466076	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466077	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466078	Poor	Clay	Organic 50%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466079	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466080	Poor	Clay	Organic 25%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466081	Poor	Silt	Organic 10%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466082	Good	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466083	Poor	Clay	Organic 50%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1466052	7/21/2017	7/10/2017	0.6	30.6	7.3	77	0.2	20.1	10.3	329	2.59	3.7	1.2	1.9	4.1	30	0.05
1466053	7/21/2017	7/10/2017	0.5	22.6	7.4	67	0.05	17.9	8.9	232	2.4	4.8	0.8	1	4.6	23	0.05
1466054	7/21/2017	7/10/2017	0.5	22.7	6.6	67	0.05	16.8	9.5	296	2.6	4.6	0.7	1.8	5.6	23	0.1
1466055	7/21/2017	7/10/2017	0.7	31.6	6	89	0.05	19.2	12.4	457	3.36	4.4	0.9	3.3	6	26	0.05
1466056	7/21/2017	7/10/2017	0.6	21.3	7.5	59	0.05	15.2	15.8	467	2.66	5.7	0.9	0.8	3.4	24	0.05
1466057	7/21/2017	7/10/2017	0.6	18.2	8.6	77	0.05	17.5	11.4	427	2.67	4.7	0.7	1.3	4.1	25	0.05
1466058	7/21/2017	7/10/2017	0.8	27.9	6.8	71	0.1	18.8	11.6	421	2.86	4.3	1.1	3.1	3	29	0.2
1466059	7/21/2017	7/10/2017	0.5	35.2	5.9	83	0.05	24.4	12.8	334	2.83	3.1	0.7	3	5	27	0.1
1466060	7/21/2017	7/10/2017	1.3	29	5.1	63	0.2	22.2	20.7	689	3.09	3.8	0.7	2.3	4.4	31	0.05
1466061	7/21/2017	7/10/2017	0.5	24.1	6.4	56	0.1	20.7	9.3	199	2.36	4.5	0.5	2.5	4.4	25	0.1
1466062	7/21/2017	7/10/2017	0.3	47	7	50	0.1	21.5	14.9	311	2.68	3.8	0.7	1.7	3.4	24	0.05
1466063	7/21/2017	7/10/2017	0.7	17.2	6.3	59	0.05	17.2	10.2	289	2.84	5.1	0.7	1.7	3.9	24	0.1
1466064	7/21/2017	7/10/2017	0.4	27.5	5.2	67	0.05	22.6	14.1	377	2.95	3.9	0.8	1.9	6.6	31	0.05
1466065	7/21/2017	7/10/2017	0.4	31.1	5.5	67	0.05	23.2	14.1	334	3.09	4.8	0.9	1.1	6.8	30	0.05
1466066	7/21/2017	7/10/2017	0.6	19.2	6.6	67	0.05	18.9	10.9	283	2.74	4.3	0.7	1.4	4.6	27	0.1
1466067	7/21/2017	7/10/2017	0.6	15.1	7.3	59	0.05	17.4	9.3	246	2.29	3.3	0.5	2.3	3.5	25	0.1
1466068	7/21/2017	7/10/2017	0.6	35.9	5.6	78	0.05	21.8	16.1	444	3.51	3.5	0.9	0.8	8.1	24	0.2
1466068	7/21/2017	7/10/2017	0.7	36.1	5.6	80	0.05	21.9	16	435	3.47	3.7	0.9	2	8.4	25	0.05
1466069	7/21/2017	7/10/2017	0.4	30.4	7	58	0.05	20.1	12.1	280	2.45	3.2	0.6	2.6	4.1	27	0.05
1466070	7/21/2017	7/10/2017	0.7	26.4	5.6	71	0.05	21	14.3	482	3.13	5.4	0.6	1.3	3.4	27	0.2
1466071	7/21/2017	7/10/2017	1	31	6.6	79	0.05	21	15.6	488	3.5	4.8	0.9	1.6	4.1	38	0.1
1466072	7/21/2017	7/10/2017	1	27.2	7.5	62	0.05	20.2	11.4	338	2.5	4.2	1	2.2	5	26	0.05
1466073	7/21/2017	7/10/2017	0.8	34.3	6.1	66	0.05	23.2	15.4	482	3.06	5.7	0.7	3	4.4	23	0.2
1466074	7/21/2017	7/10/2017	0.9	16.8	5.4	71	0.05	21.7	11.6	420	2.82	3.9	2.8	3.4	11.7	29	0.2
1466075	7/21/2017	7/10/2017	1.4	24.5	6.2	75	0.05	26.9	14.6	566	2.98	4.3	4.5	4.1	9	36	0.1
1466076	7/21/2017	7/10/2017	0.8	24	4.8	68	0.05	17.6	14.4	433	2.8	4.2	0.9	12.3	7.1	30	0.1
1466077	7/21/2017	7/10/2017	0.8	54.3	7.5	88	0.1	35.3	22.5	710	3.88	5.8	2	3.3	8	31	0.2
1466078	7/21/2017	7/10/2017	1.2	39	8.2	82	0.1	27.4	17.8	733	3.53	6.6	2.2	2.1	6.3	30	0.2
1466079	7/21/2017	7/10/2017	0.9	31.1	7.1	84	0.05	29.6	18.1	780	3.8	5.7	1.3	3	5.3	24	0.1
1466080	7/21/2017	7/10/2017	1.6	50.9	10	87	0.05	24.8	21	935	4.29	8.2	2.3	8.2	4.2	28	0.1
1466081	7/21/2017	7/10/2017	0.8	23.9	7.2	74	0.05	20.2	12	461	3.07	6.1	1.3	6.3	7.4	20	0.3
1466082	7/21/2017	7/10/2017	1.1	21.5	6.1	69	0.05	23.2	12.1	461	2.41	5.7	3.4	3.2	7.9	35	0.2
1466083	7/21/2017	7/10/2017	1.6	28.3	8.5	64	0.05	22.3	12.7	400	2.89	5.5	6.9	1.2	7.7	21	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1466052	0.3	0.2	60	0.39	0.094	14	48	0.91	203	0.133	2	1.9	0.015	0.27	0.2	0.03	4.6	0.2	0.025
1466053	0.3	0.2	52	0.31	0.074	12	34	0.73	161	0.111	1	1.64	0.012	0.16	0.2	0.03	3.7	0.2	0.025
1466054	0.3	0.9	60	0.36	0.092	14	36	0.85	159	0.128	1	1.83	0.012	0.31	0.1	0.02	3.8	0.2	0.025
1466055	0.3	0.2	74	0.38	0.098	16	34	1.02	237	0.168	1	2.28	0.014	0.46	0.2	0.02	5.9	0.3	0.025
1466056	0.2	0.3	59	0.32	0.087	13	36	0.69	162	0.091	1	1.74	0.012	0.15	0.1	0.02	3.9	0.2	0.025
1466057	0.3	0.2	58	0.34	0.079	12	37	0.81	163	0.119	0.5	1.65	0.013	0.18	0.2	0.02	4	0.2	0.025
1466058	0.3	0.2	60	0.37	0.102	15	41	0.79	220	0.108	2	1.67	0.013	0.19	0.3	0.03	3.8	0.2	0.025
1466059	0.2	0.2	67	0.47	0.108	13	61	1.08	158	0.166	2	1.9	0.016	0.38	0.2	0.02	4.1	0.3	0.025
1466060	0.3	0.7	66	0.5	0.132	11	55	1.08	194	0.135	1	1.68	0.018	0.3	0.4	0.02	3.2	0.2	0.025
1466061	0.3	0.2	60	0.41	0.094	10	49	0.86	152	0.127	1	1.77	0.018	0.18	0.3	0.04	4	0.2	0.025
1466062	0.2	0.6	61	0.43	0.098	9	50	0.93	159	0.127	2	1.84	0.02	0.21	0.5	0.04	4.7	0.2	0.025
1466063	0.3	0.1	65	0.36	0.09	12	38	0.89	161	0.136	1	1.71	0.015	0.16	0.2	0.03	3.5	0.2	0.025
1466064	0.3	0.05	63	0.49	0.104	20	47	1.15	189	0.174	2	1.89	0.018	0.34	0.1	0.03	3.7	0.3	0.025
1466065	0.3	0.05	63	0.45	0.1	18	45	1.13	180	0.168	1	1.93	0.018	0.33	0.2	0.03	4	0.3	0.025
1466066	0.3	0.1	61	0.4	0.09	11	40	1.03	125	0.157	2	1.83	0.016	0.32	0.2	0.04	3.3	0.3	0.025
1466067	0.3	0.1	47	0.37	0.074	10	36	0.89	130	0.14	2	1.73	0.015	0.23	0.2	0.05	3.2	0.2	0.025
1466068	0.2	0.1	70	0.45	0.113	14	51	1.34	133	0.208	1	2.32	0.017	0.73	0.2	0.02	3.4	0.5	0.025
1466068	0.2	0.1	71	0.44	0.115	14	51	1.33	136	0.208	1	2.31	0.015	0.72	0.3	0.02	3.4	0.5	0.025
1466069	0.2	1.6	60	0.45	0.102	12	42	1	145	0.143	0.5	1.76	0.017	0.27	0.3	0.03	3.8	0.3	0.025
1466070	0.3	0.05	70	0.45	0.105	11	33	0.93	201	0.13	0.5	1.64	0.015	0.19	0.2	0.03	3.1	0.2	0.025
1466071	0.4	0.1	70	0.74	0.086	21	40	1.21	324	0.15	2	1.95	0.019	0.28	0.1	0.04	4	0.2	0.05
1466072	0.4	0.1	65	0.39	0.082	20	41	0.97	155	0.132	0.5	1.88	0.015	0.26	0.1	0.06	3.7	0.3	0.025
1466073	0.4	0.1	65	0.4	0.101	14	33	0.89	162	0.114	0.5	1.68	0.014	0.19	0.2	0.03	3	0.1	0.025
1466074	0.3	0.1	60	0.58	0.125	23	44	0.78	128	0.114	0.5	1.32	0.014	0.22	0.3	0.03	3.2	0.2	0.025
1466075	0.3	0.1	65	0.65	0.098	32	51	0.93	197	0.119	0.5	1.72	0.017	0.23	0.1	0.04	4.1	0.2	0.025
1466076	0.3	0.05	58	0.53	0.116	19	32	0.93	163	0.133	0.5	1.48	0.016	0.33	0.2	0.02	2.9	0.2	0.025
1466077	0.3	0.2	77	0.51	0.112	32	65	1.25	283	0.152	0.5	2.13	0.016	0.38	0.2	0.04	4.6	0.3	0.025
1466078	0.4	0.2	73	0.49	0.077	35	48	0.96	256	0.119	0.5	2.09	0.017	0.2	0.2	0.05	4.8	0.2	0.06
1466079	0.4	0.1	77	0.43	0.112	20	58	1.17	216	0.135	0.5	2.08	0.015	0.22	0.2	0.08	4.1	0.2	0.025
1466080	0.6	0.2	81	0.36	0.098	26	37	1.03	264	0.118	0.5	2.36	0.019	0.14	0.1	0.07	4.8	0.2	0.025
1466081	0.5	0.1	63	0.32	0.108	20	31	0.63	130	0.089	0.5	1.6	0.012	0.12	0.2	0.03	3.4	0.1	0.025
1466082	0.4	0.1	54	0.57	0.089	26	35	0.71	157	0.099	0.5	1.39	0.02	0.14	0.2	0.04	3.4	0.2	0.025
1466083	0.3	0.2	64	0.24	0.068	69	45	0.73	237	0.089	0.5	1.97	0.017	0.06	0.2	0.07	4.1	0.3	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1466052	6	0.25	0.1
1466053	6	0.25	0.1
1466054	6	0.25	0.1
1466055	7	0.25	0.1
1466056	6	0.25	0.1
1466057	7	0.25	0.1
1466058	6	0.25	0.1
1466059	6	0.25	0.1
1466060	6	0.25	0.1
1466061	6	0.25	0.1
1466062	6	0.25	0.1
1466063	6	0.25	0.1
1466064	6	0.25	0.1
1466065	6	0.25	0.1
1466066	6	0.25	0.1
1466067	6	0.25	0.1
1466068	7	0.25	0.1
1466068	7	0.25	0.1
1466069	6	0.25	0.1
1466070	5	0.25	0.1
1466071	6	0.25	0.1
1466072	6	0.25	0.1
1466073	5	0.25	0.1
1466074	5	0.25	0.1
1466075	5	0.25	0.1
1466076	4	0.25	0.1
1466077	6	0.25	0.1
1466078	7	0.9	0.1
1466079	7	0.25	0.1
1466080	7	0.25	0.1
1466081	6	0.25	0.1
1466082	5	0.25	0.1
1466083	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1466084	PED	BH01	7/3/2017 0:00	07N	632556	6977968	-138.3907597	62.90747342	
1466085	PED	BH01	7/3/2017 0:00	07N	632554	6978019	-138.3907584	62.90793142	
1466085	PED	BH01	7/3/2017 0:00	07N	632554	6978019	-138.3907584	62.90793142	
1466086	PED	BH01	7/3/2017 0:00	07N	632555	6978069	-138.3906988	62.90837936	
1466087	PED	BH01	7/3/2017 0:00	07N	632556	6978119	-138.3906393	62.9088273	
1466088	PED	BH01	7/3/2017 0:00	07N	632556	6978168	-138.3906002	62.90926664	
1466089	PED	BH01	7/3/2017 0:00	07N	632555	6978217	-138.3905808	62.90970635	
1466090	PED	BH01	7/3/2017 0:00	07N	632556	6978268	-138.3905204	62.91016325	
1466091	PED	BH01	7/3/2017 0:00	07N	632555	6978318	-138.3905002	62.91061192	
1466092	PED	BH01	7/3/2017 0:00	07N	632555	6978369	-138.3904595	62.91106919	
1466093	PED	BH01	7/3/2017 0:00	07N	632556	6978420	-138.3903992	62.9115261	
1466094	PED	BH01	7/3/2017 0:00	07N	632555	6978469	-138.3903797	62.9119658	
1466094	PED	BH01	7/3/2017 0:00	07N	632555	6978469	-138.3903797	62.9119658	
1466095	PED	BH01	7/3/2017 0:00	07N	632555	6978518	-138.3903406	62.91240514	
1466096	PED	BH01	7/3/2017 0:00	07N	632555	6978570	-138.3902991	62.91287137	
1466097	PED	BH01	7/3/2017 0:00	07N	632556	6978620	-138.3902396	62.91331932	
1466098	PED	BH01	7/3/2017 0:00	07N	632555	6978669	-138.3902201	62.91375902	
1466099	PED	BH01	7/4/2017 0:00	07N	632556	6976871	-138.3916344	62.89763761	
1466100	PED	BH01	7/4/2017 0:00	07N	632556	6976871	-138.3916344	62.89763761	1466099
1466101	PED	BH01	7/3/2017 0:00	07N	632556	6978719	-138.3901606	62.91420696	
1466102	PED	BH01	7/3/2017 0:00	07N	632555	6978769	-138.3901403	62.91465563	
1466103	PED	BH01	7/3/2017 0:00	07N	632556	6978820	-138.39008	62.91511253	
1466104	PED	BH01	7/4/2017 0:00	07N	632656	6976621	-138.3898685	62.89535971	
1466105	PED	BH01	7/4/2017 0:00	07N	632656	6976668	-138.389831	62.89578111	
1466106	PED	BH01	7/4/2017 0:00	07N	632656	6976719	-138.3897902	62.89623872	
1466107	PED	BH01	7/4/2017 0:00	07N	632656	6976769	-138.3897504	62.89668669	
1466108	PED	BH01	7/4/2017 0:00	07N	632656	6976819	-138.3897105	62.897135	
1466109	PED	BH01	7/4/2017 0:00	07N	632656	6976870	-138.3896699	62.89759227	
1466110	PED	BH01	7/4/2017 0:00	07N	632656	6976918	-138.3896316	62.89802264	
1466111	PED	BH01	7/4/2017 0:00	07N	632655	6976968	-138.3896114	62.89847131	
1466112	PED	BH01	7/4/2017 0:00	07N	632655	6977020	-138.3895699	62.89893755	
1466113	PED	BH01	7/4/2017 0:00	07N	632655	6977068	-138.3895316	62.89936792	
1466114	PED	BH01	7/4/2017 0:00	07N	632656	6977118	-138.389472	62.89981586	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1466084	1240	Auger	40	B	Steep	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1466085	1226	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1466085	1226	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1466086	1212	Auger	40	B	Pronounced Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1466087	1197	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466088	1181	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1466089	1166	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1466090	1148	Auger	30	B	Pronounced Slope	Chocolate Brown	Subalpine Fir	Grass Cover	Damp
1466091	1129	Auger	40	B	Pronounced Slope	Dark Brown	Subalpine Fir	Sphagnum Moss >	Wet
1466092	1110	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1466093	1096	Auger	40	B	Pronounced Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1466094	1089	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1466094	1089	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1466095	1079	Auger	60	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1466096	1064	Auger	30	B	Pronounced Slope	Dark Brown	Subalpine Fir	Bare Soil	Damp
1466097	1054	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466098	1039	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466099	1530	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Bare Soil	Damp
1466100	1530	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Bare Soil	Damp
1466101	1023	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466102	1006	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466103	995	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466104	1485	Auger	30	B	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss >	Damp
1466105	1503	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1466106	1519	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466107	1535	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466108	1551	Auger	20	B	Pronounced Slope	Chocolate Brown	Subalpine Fir	Bare Soil	Damp
1466109	1561	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1466110	1562	Auger	40	B	Flat	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1466111	1554	Auger	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1466112	1544	Auger	50	B	Flat	Chocolate Brown	Willows	Reindeer Moss	Damp
1466113	1530	Auger	40	B	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1466114	1512	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1466084	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466085	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466085	Poor	Silt	Partially Frozen	Organic 25%		REP	PED-20170707-00	White Gold Corp.	WHI17000263
1466086	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466087	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466088	Poor	Clay	Rocky Terrain	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466089	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466090	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466091	Poor	Silt	Frozen	Organic 25%	Small	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466092	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466093	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466094	Good	Silt	Partially Frozen			REP	PED-20170707-00	White Gold Corp.	WHI17000264
1466094	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466095	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466096	Poor	Silt	Frozen	Organic 50%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466097	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466098	Good	Clay	Organic 25%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466099	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466100	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466101	Poor	Silt	Organic 25%	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466102	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466103	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466104	Poor	Silt	Organic 50%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466105	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466106	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466107	Good	Silt	Organic 10%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466108	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466109	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466110	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466111	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466112	Good	Clay	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466113	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466114	Poor	Silt	Organic 25%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1466084	7/21/2017	7/10/2017	1.4	23.5	7.1	71	0.1	16	8.1	231	2.16	4.3	2	2	6.9	21	0.3
1466085	7/21/2017	7/10/2017	1.8	36.7	8.9	87	0.2	22.9	16.8	708	2.92	6.9	4	2.2	9.7	37	0.2
1466085	7/21/2017	7/10/2017	2	35.6	9.1	86	0.2	21.9	16.1	686	2.8	7.2	4.2	1.9	10.1	38	0.2
1466086	7/21/2017	7/10/2017	0.8	16.4	8.6	64	0.05	15	9.9	308	2.38	7.5	1.5	3.4	7.5	23	0.2
1466087	7/21/2017	7/10/2017	0.7	20.1	8.4	67	0.05	17.2	10.9	403	2.57	6.4	1.4	0.9	6.6	24	0.2
1466088	7/21/2017	7/10/2017	1	23.1	10.7	70	0.1	15.8	11	431	2.54	7	2.4	1	5.1	28	0.2
1466089	7/21/2017	7/10/2017	0.8	13.5	11.8	61	0.1	15.2	7.1	237	2.2	8.3	1.7	4	2.5	21	0.05
1466090	7/21/2017	7/10/2017	0.9	11.4	16	50	0.1	14.2	7.6	285	2.08	6	1.3	2.8	2.2	19	0.05
1466091	7/21/2017	7/10/2017	0.5	7	19.5	34	0.05	7.7	3.6	142	1.3	2.7	0.9	2.6	1	15	0.05
1466092	7/21/2017	7/10/2017	0.4	10.3	9.5	31	0.1	7.6	3.2	110	1.49	2.5	1.2	1	0.7	15	0.1
1466093	7/21/2017	7/10/2017	0.5	10.2	12.2	40	0.05	9.1	4.4	155	1.78	4.2	0.8	1.5	1.1	16	0.05
1466094	7/21/2017	7/10/2017	0.3	10.8	8.8	42	0.05	10	4.1	142	1.53	3.2	0.8	0.7	1	22	0.1
1466094	7/21/2017	7/10/2017	0.3	10.7	8.6	41	0.1	10.1	4.1	134	1.52	3	0.7	3	0.9	21	0.1
1466095	7/21/2017	7/10/2017	0.4	8	7	30	0.05	6.8	2.8	113	1.27	3.5	0.5	1.5	0.6	19	0.05
1466096	7/21/2017	7/10/2017	0.4	12.6	8	39	0.2	8.5	4	142	1.62	4.4	0.7	1.5	0.5	23	0.2
1466097	7/21/2017	7/10/2017	0.9	22.7	7.5	87	0.05	15.6	23.8	1331	3.95	7.5	0.6	1.3	2.5	26	0.2
1466098	7/21/2017	7/10/2017	0.6	22.3	7.6	56	0.2	10.6	6.5	184	2.3	3.5	0.8	4.6	0.9	19	0.2
1466099	7/21/2017	7/10/2017	0.6	20	5.3	57	0.05	21.6	11.5	431	2.63	5.8	0.6	6.1	3.4	21	0.2
1466100	7/21/2017	7/10/2017	0.8	20.5	6.2	58	0.05	20.9	10.8	423	2.91	6.9	0.7	3.4	3.5	20	0.1
1466101	7/21/2017	7/10/2017	0.6	16.4	14.2	52	0.2	7.9	4.7	148	1.63	3	0.5	1.8	0.5	21	0.2
1466102	7/21/2017	7/10/2017	0.6	14.5	5.1	33	0.1	6.8	4.8	135	1.74	4.5	0.6	2	0.4	24	0.05
1466103	7/21/2017	7/10/2017	1.2	24.8	6.2	39	0.2	5.8	11.5	217	2.72	3.1	0.7	1.4	0.8	43	0.05
1466104	7/21/2017	7/10/2017	1.1	12.9	4	39	0.2	7	5.9	1056	1.17	2.2	0.5	1.6	0.05	21	0.4
1466105	7/21/2017	7/10/2017	1.3	33.3	9	70	0.1	22.4	12.3	617	3.51	7.8	1	1.7	1.1	27	0.3
1466106	7/21/2017	7/10/2017	0.6	21.3	5.2	66	0.05	21.2	11.4	367	2.94	5.6	0.6	2	2.8	25	0.2
1466107	7/21/2017	7/10/2017	0.8	15.1	6.8	55	0.05	16.9	9.1	361	3	6.7	0.6	3.6	2.2	20	0.2
1466108	7/21/2017	7/10/2017	0.9	15.8	7.6	59	0.05	17.5	8.6	361	2.95	7.6	0.5	1.5	2.5	24	0.2
1466109	7/21/2017	7/10/2017	0.6	23.4	5.6	64	0.05	24.6	10.2	325	2.76	6.5	0.5	3	3.3	28	0.2
1466110	7/21/2017	7/10/2017	0.8	26.9	7.3	62	0.05	20.6	10.4	448	2.82	7.7	0.7	1.5	3.1	25	0.1
1466111	7/21/2017	7/10/2017	1	16.8	7.7	58	0.05	18.3	9.2	366	3.13	8.3	0.5	1.6	1.7	17	0.2
1466112	7/21/2017	7/10/2017	0.6	24.9	5.6	65	0.05	21.4	11.9	409	2.84	5.5	0.8	1.6	3.3	24	0.1
1466113	7/21/2017	7/10/2017	0.7	19.6	5.3	64	0.05	20.8	11.6	464	2.66	6.2	0.6	4.6	3	22	0.2
1466114	7/21/2017	7/10/2017	0.7	23.5	18.3	68	0.05	25.2	13.4	639	2.92	7.5	1.4	6.4	3.3	23	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1466084	0.3	0.2	49	0.3	0.095	19	29	0.54	117	0.082	0.5	1.2	0.012	0.12	0.3	0.04	2.7	0.1	0.025
1466085	0.4	0.2	64	0.59	0.093	51	35	0.73	308	0.093	2	1.81	0.015	0.15	0.1	0.06	4.4	0.2	0.025
1466085	0.5	0.2	65	0.62	0.089	52	35	0.72	316	0.094	0.5	1.79	0.015	0.15	0.2	0.06	4.5	0.2	0.025
1466086	0.4	0.2	52	0.35	0.091	17	24	0.55	125	0.096	0.5	1.17	0.012	0.13	0.2	0.02	2.8	0.1	0.025
1466087	0.4	0.2	54	0.38	0.103	17	28	0.65	134	0.098	0.5	1.33	0.013	0.18	0.2	0.02	2.9	0.2	0.025
1466088	0.3	0.2	54	0.35	0.071	27	28	0.61	254	0.091	0.5	1.61	0.012	0.12	0.1	0.05	3.2	0.2	0.025
1466089	0.2	0.1	44	0.27	0.067	14	30	0.72	187	0.102	0.5	1.65	0.01	0.15	0.1	0.05	3.2	0.2	0.025
1466090	0.3	0.3	52	0.23	0.072	10	28	0.58	117	0.09	0.5	1.33	0.01	0.12	0.2	0.04	2.5	0.2	0.025
1466091	0.2	0.3	30	0.19	0.05	9	21	0.38	86	0.07	0.5	1	0.009	0.07	0.2	0.05	2.3	0.1	0.025
1466092	0.2	0.2	23	0.16	0.069	10	19	0.31	112	0.052	0.5	1.02	0.009	0.06	0.1	0.06	2.2	0.1	0.05
1466093	0.2	0.2	44	0.21	0.056	9	20	0.42	87	0.067	0.5	1.08	0.009	0.06	0.2	0.03	2.4	0.1	0.025
1466094	0.2	0.1	27	0.23	0.059	11	21	0.35	155	0.074	1	1.13	0.01	0.06	0.1	0.05	3	0.1	0.05
1466094	0.2	0.1	26	0.24	0.055	10	20	0.35	155	0.063	0.5	1.13	0.01	0.06	0.1	0.05	3	0.1	0.05
1466095	0.2	0.1	23	0.18	0.043	9	18	0.31	90	0.053	2	0.95	0.009	0.06	0.2	0.05	2.2	0.2	0.025
1466096	0.2	0.1	26	0.23	0.069	10	19	0.33	147	0.051	1	1.13	0.01	0.07	0.1	0.06	3	0.1	0.025
1466097	0.3	0.1	77	0.35	0.089	10	27	0.86	147	0.144	2	1.97	0.014	0.19	0.2	0.03	4.5	0.2	0.025
1466098	0.2	0.1	56	0.23	0.056	10	25	0.59	129	0.098	2	1.74	0.011	0.09	0.1	0.06	3.9	0.2	0.025
1466099	0.4	0.05	56	0.32	0.095	13	26	0.62	143	0.097	0.5	1.73	0.011	0.1	0.2	0.03	3.3	0.1	0.025
1466100	0.5	0.1	64	0.3	0.09	14	28	0.62	137	0.11	0.5	1.68	0.011	0.1	0.2	0.04	3.3	0.1	0.025
1466101	0.2	0.1	35	0.21	0.062	8	19	0.38	116	0.072	1	1.16	0.01	0.07	0.1	0.07	2.6	0.1	0.025
1466102	0.2	0.1	29	0.22	0.058	7	15	0.37	128	0.056	2	1.1	0.012	0.05	0.05	0.07	2.5	0.1	0.06
1466103	0.2	0.1	50	0.27	0.084	8	14	0.38	179	0.081	3	1.09	0.034	0.1	0.1	0.07	3.4	0.05	0.17
1466104	0.3	0.1	32	0.23	0.108	4	12	0.13	174	0.02	1	0.53	0.013	0.07	0.05	0.12	0.8	0.05	0.1
1466105	0.5	0.2	76	0.32	0.086	17	33	0.72	278	0.07	0.5	2.05	0.011	0.08	0.1	0.05	3.6	0.1	0.05
1466106	0.4	0.1	63	0.37	0.078	11	31	0.76	155	0.111	2	1.57	0.017	0.11	0.2	0.03	3.6	0.1	0.025
1466107	0.5	0.2	65	0.23	0.046	12	28	0.6	138	0.095	2	1.76	0.011	0.07	0.2	0.05	3.2	0.1	0.025
1466108	0.5	0.1	73	0.24	0.041	10	29	0.55	217	0.109	1	1.46	0.012	0.08	0.2	0.04	3.7	0.1	0.025
1466109	0.5	0.1	58	0.37	0.083	12	33	0.7	176	0.116	2	2.02	0.018	0.14	0.1	0.02	4.4	0.1	0.025
1466110	0.5	0.1	61	0.34	0.081	18	32	0.64	231	0.104	2	1.95	0.015	0.11	0.1	0.04	5.1	0.1	0.025
1466111	0.6	0.2	67	0.2	0.054	10	29	0.54	129	0.089	2	1.81	0.011	0.07	0.2	0.07	3.3	0.1	0.025
1466112	0.4	0.05	62	0.41	0.097	16	29	0.68	225	0.102	1	1.69	0.016	0.12	0.1	0.05	5.3	0.1	0.025
1466113	0.4	0.05	57	0.37	0.095	12	26	0.67	186	0.091	0.5	1.45	0.014	0.1	0.2	0.07	3.5	0.05	0.025
1466114	0.5	0.2	63	0.37	0.106	12	30	0.71	192	0.099	2	1.78	0.012	0.11	0.2	0.05	3.4	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1466084	4	0.25	0.1
1466085	6	0.25	0.1
1466085	6	0.25	0.1
1466086	4	0.25	0.1
1466087	4	0.25	0.1
1466088	5	0.6	0.1
1466089	5	0.25	0.1
1466090	4	0.25	0.1
1466091	5	0.25	0.1
1466092	4	0.7	0.1
1466093	5	0.25	0.1
1466094	5	0.25	0.1
1466094	4	0.25	0.1
1466095	5	0.25	0.1
1466096	5	0.25	0.1
1466097	7	0.25	0.1
1466098	6	0.25	0.1
1466099	5	0.25	0.1
1466100	6	0.25	0.1
1466101	4	0.25	0.1
1466102	4	0.25	0.1
1466103	4	0.8	0.1
1466104	3	0.25	0.1
1466105	7	0.25	0.1
1466106	5	0.5	0.1
1466107	6	0.25	0.1
1466108	7	0.25	0.1
1466109	5	0.25	0.1
1466110	6	0.25	0.1
1466111	7	0.6	0.1
1466112	5	0.25	0.1
1466113	4	0.25	0.1
1466114	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1466115	PED	BH01	7/4/2017 0:00	07N	632656	6977168	-138.3894322	62.90026416	
1466116	PED	BH01	7/4/2017 0:00	07N	632655	6977219	-138.3894111	62.9007218	
1466117	PED	BH01	7/4/2017 0:00	07N	632654	6977269	-138.3893909	62.90117047	
1466118	PED	BH01	7/4/2017 0:00	07N	632556	6977269	-138.3913171	62.90120612	
1466119	PED	BH01	7/4/2017 0:00	07N	632555	6977222	-138.3913743	62.90078508	
1466120	PED	BH01	7/4/2017 0:00	07N	632556	6977172	-138.3913945	62.90033641	
1466121	PED	BH01	7/4/2017 0:00	07N	632538	6977114	-138.3917945	62.89982292	
1466122	PED	BH01	7/4/2017 0:00	07N	632555	6977069	-138.3914962	62.89941326	
1466123	PED	BH01	7/4/2017 0:00	07N	632557	6977021	-138.3914952	62.89898216	
1466126	PED	BH01	7/4/2017 0:00	07N	632556	6976970	-138.3915555	62.89852525	
1466127	PED	BH01	7/4/2017 0:00	07N	632556	6976920	-138.3915953	62.89807695	
1466128	PED	BH01	7/4/2017 0:00	07N	632556	6976721	-138.3917539	62.89629269	
1466129	PED	BH01	7/4/2017 0:00	07N	632556	6976770	-138.3917149	62.89673203	
1466130	PED	BH01	7/4/2017 0:00	07N	632556	6976821	-138.3916742	62.8971893	
1466131	PED	BH01	7/4/2017 0:00	07N	632555	6976669	-138.391815	62.89582682	
1466132	PED	BH01	7/4/2017 0:00	07N	632555	6976619	-138.3918549	62.89537851	
1466133	PED	BH01	7/4/2017 0:00	07N	632861	6978471	-138.3843572	62.9118743	
1466134	PED	BH01	7/4/2017 0:00	07N	632855	6978520	-138.3844402	62.9123138	
1466135	PED	BH01	7/4/2017 0:00	07N	632856	6978571	-138.3843797	62.9127707	
1466136	PED	BH01	7/4/2017 0:00	07N	632856	6978620	-138.3843405	62.91321004	
1466137	PED	BH01	7/4/2017 0:00	07N	632855	6978669	-138.384321	62.91364974	
1466138	PED	BH01	7/4/2017 0:00	07N	632855	6978720	-138.3842802	62.914107	
1466139	PED	BH01	7/4/2017 0:00	07N	632855	6978770	-138.3842402	62.91455531	
1466251	PED	SB02	7/2/2017 0:00	07N	631260	6978672	-138.4156829	62.91425482	
1466252	PED	SB02	7/2/2017 0:00	07N	631258	6978620	-138.4157634	62.91378929	
1466253	PED	SB02	7/2/2017 0:00	07N	631254	6978571	-138.4158807	62.91335138	
1466254	PED	SB02	7/2/2017 0:00	07N	631257	6978522	-138.4158605	62.91291096	
1466255	PED	SB02	7/2/2017 0:00	07N	631255	6978470	-138.4159409	62.91244543	
1466256	PED	SB02	7/2/2017 0:00	07N	631254	6977823	-138.4164716	62.90664461	
1466257	PED	SB02	7/2/2017 0:00	07N	631255	6977872	-138.4164132	62.9070836	
1466262	PED	SB02	7/2/2017 0:00	07N	631255	6978821	-138.4156635	62.91559259	
1466263	PED	SB02	7/2/2017 0:00	07N	631255	6978772	-138.4157022	62.91515324	
1466264	PED	SB02	7/2/2017 0:00	07N	631257	6978720	-138.415704	62.91468628	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1466115	1491	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1466116	1473	Auger	70	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466117	1454	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466118	1434	Auger	70	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1466119	1448	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1466120	1462	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1466121	1468	Auger	60	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466122	1488	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466123	1502	Auger	70	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466126	1513	Auger	60	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466127	1527	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466128	1508	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466129	1519	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466130	1526	Auger	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1466131	1493	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1466132	1476	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466133	1166	Auger	40	B	Pronounced Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1466134	1148	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466135	1139	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466136	1129	Auger	30	B	Subtle Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1466137	1118	Auger	30	B	Subtle Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1466138	1117	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466139	1096	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466251	1276	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466252	1271	Mattock	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466253	1273	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466254	1267	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Black Spruce
1466255	1264	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1466256	1377	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466257	1361	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466262	1303	Auger	50	B	Pronounced Slope	Reddish Brown	No Tree Cover	Thin Moss Cover	Damp
1466263	1295	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466264	1283	Auger	20	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1466115	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466116	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466117	Poor	Silt	Organic 50%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466118	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466119	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466120	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466121	Good	Silt	Small Sample	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466122	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466123	Good	Clay	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466126	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466127	Good	Silt	Organic 10%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466128	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466129	Good	Silt	Organic 10%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466130	Poor	Silt	Talus	Organic 25%	Small	Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466131	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466132	Good	Silt	Rocky Terrain	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466133	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466134	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466135	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466136	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466137	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466138	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466139	Good	Silt	Rocky Terrain	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466251	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466252	Poor	Silt	Organic 50%	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466253	Good	Sand	Dull Red Rust	Organic 10%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466254	Good	Sand	Organic 10%	Partially Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466255	Good	Sand	Frozen	Quartz Chips		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466256	Good	Silt	Organic 25%	Talus		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466257	Good	Silt	Frozen	Organic 10%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466262	Good	Sand	Rusty Rock Chip	Dull Red Rust		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466263	Good	Sand	Rusty Rock Chip	Organic 10%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466264	Good	Sand	Rusty Rock Chip	Organic 25%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1466115	7/21/2017	7/10/2017	1.1	17.5	10.1	53	0.05	19.9	9.9	317	3.08	8.8	0.5	1.6	2.4	14	0.1
1466116	7/21/2017	7/10/2017	1	35.6	6.7	69	0.05	25.4	15.6	558	3.17	6.8	0.6	5.2	3.3	23	0.2
1466117	7/21/2017	7/10/2017	0.8	62.1	20.5	174	0.2	50.1	30.5	743	4.73	4.6	0.4	0.6	1.8	40	1.1
1466118	7/21/2017	7/10/2017	0.7	34.1	8.3	78	0.05	28.3	16.6	638	3.28	6.5	1.2	6.1	3.7	24	0.3
1466119	7/21/2017	7/10/2017	0.8	20.9	18.8	79	0.05	23.6	14.7	637	3.36	6.2	1.6	4.6	3.1	23	0.2
1466120	7/21/2017	7/10/2017	0.6	19.7	5.7	62	0.05	22.9	11.3	490	2.55	6.6	0.6	8.2	2.9	23	0.2
1466121	7/21/2017	7/10/2017	0.8	22.9	9	88	0.05	24.9	13.6	691	3.18	8.1	0.7	3.8	2.1	25	0.4
1466122	7/21/2017	7/10/2017	0.7	20.8	5.7	69	0.05	19.2	12.4	492	2.93	5.6	0.6	1.9	2.8	20	0.2
1466123	7/21/2017	7/10/2017	0.6	18.2	5.9	66	0.05	19.4	11.2	563	2.66	6.4	0.7	3	3	24	0.2
1466126	7/21/2017	7/10/2017	0.7	41.3	5.4	78	0.05	23.2	14.5	504	3.18	6.5	0.6	10.3	2.9	21	0.3
1466127	7/21/2017	7/10/2017	0.7	16.6	5.4	64	0.05	21.8	12.5	452	3.06	5.9	0.6	7.9	3.1	23	0.1
1466128	7/21/2017	7/10/2017	0.6	21.1	4.6	63	0.05	19	11.9	388	2.85	4.6	0.5	3.5	2.6	24	0.1
1466129	7/21/2017	7/10/2017	0.7	14.8	6.1	57	0.05	17.5	10.6	385	2.9	6.3	0.5	4.5	1.5	21	0.05
1466130	7/21/2017	7/10/2017	0.5	18.1	5.1	53	0.05	20.6	9.4	424	2.44	6.1	0.5	6.4	2.3	26	0.2
1466131	7/21/2017	7/10/2017	1	15.7	8.8	52	0.05	20	10.6	295	2.89	9.3	0.6	1.5	3	17	0.2
1466132	7/21/2017	7/10/2017	1	36.7	6.8	59	0.1	17.8	19.1	697	3.97	8.1	1	3.7	1.9	25	0.1
1466133	7/21/2017	7/10/2017	0.6	15.8	7.1	79	0.05	15.8	9	266	2.68	6.5	0.6	1.2	2.2	22	0.1
1466134	7/21/2017	7/10/2017	0.6	14.6	8.2	64	0.1	14.4	8.2	225	2.25	8.2	0.7	1.1	1.3	21	0.1
1466135	7/21/2017	7/10/2017	1	19.7	8.4	69	0.2	14.6	9.5	250	2.81	7.9	0.8	3.3	1.4	27	0.1
1466136	7/21/2017	7/10/2017	0.9	18.6	8.1	77	0.1	16.1	12.1	276	3.12	6.7	0.7	2.4	2.4	22	0.05
1466137	7/21/2017	7/10/2017	1.2	24.8	11	68	0.3	15.1	10.8	501	2.95	7.2	1.6	2.1	1.1	31	0.2
1466138	7/21/2017	7/10/2017	0.8	17.6	7.7	76	0.05	15.9	10.8	328	2.8	8.8	0.7	2.4	2.8	23	0.1
1466139	7/21/2017	7/10/2017	1.1	11.2	12.1	74	0.05	15	19.4	1166	3.37	14.2	0.5	1.9	2.3	22	0.05
1466251	7/20/2017	7/5/2017	1.7	41.3	15.2	84	0.4	16.4	16.4	568	3.72	5	2.1	4.4	4.3	29	0.2
1466252	7/20/2017	7/5/2017	0.7	32.4	6.9	19	0.3	6.8	3.4	51	1.54	1.9	1.9	3	0.2	14	0.3
1466253	7/20/2017	7/5/2017	1.3	43.6	8.7	75	0.3	15.6	9.2	194	3.18	4.2	1.4	5.5	1.6	33	0.1
1466254	7/20/2017	7/5/2017	0.5	35.8	4.3	37	0.3	11.1	4.7	136	1.56	2.3	3.2	2.3	0.6	30	0.4
1466255	7/20/2017	7/5/2017	0.9	56.2	6.5	91	0.4	27	12.8	465	3.63	6.1	3	5.3	3.1	39	0.2
1466256	7/20/2017	7/5/2017	0.7	16.4	6.7	64	0.1	18.3	16.1	863	2.41	3	0.7	2.8	3.4	28	0.05
1466257	7/20/2017	7/5/2017	1.9	26.1	6.6	24	0.3	7.8	5.8	478	2.07	4.7	2.1	4.4	0.5	31	0.2
1466262	7/20/2017	7/5/2017	1.1	53.1	10.1	114	0.2	20.2	20.3	704	5.2	4.5	1.7	2.3	8	38	0.1
1466263	7/20/2017	7/5/2017	0.8	32.5	8.8	85	0.05	17.8	13.8	389	3.24	5.6	1.1	0.9	4	26	0.2
1466264	7/20/2017	7/5/2017	0.7	42.3	5.7	74	0.1	21.9	15.5	477	3.62	5	5.7	4.7	19.5	35	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1466115	0.6	0.2	70	0.17	0.042	10	28	0.51	102	0.084	0.5	1.7	0.009	0.06	0.1	0.04	2.7	0.1	0.025
1466116	0.4	0.1	68	0.43	0.111	12	34	0.83	161	0.11	2	1.69	0.013	0.17	0.2	0.04	3.2	0.1	0.025
1466117	0.2	0.8	107	0.41	0.08	7	88	2.16	173	0.136	1	2.76	0.017	0.3	0.1	0.07	6.9	0.2	0.025
1466118	0.4	0.1	63	0.41	0.119	16	36	0.93	272	0.105	3	1.86	0.015	0.16	0.2	0.04	4	0.2	0.025
1466119	0.5	0.3	69	0.36	0.104	12	34	0.83	213	0.109	0.5	1.84	0.014	0.14	0.2	0.05	3.8	0.1	0.025
1466120	0.4	0.05	56	0.37	0.089	10	26	0.66	177	0.089	1	1.44	0.014	0.11	0.2	0.03	3.4	0.1	0.025
1466121	0.5	0.1	66	0.34	0.107	12	29	0.71	259	0.094	0.5	1.91	0.014	0.12	0.2	0.04	3.6	0.1	0.025
1466122	0.4	0.05	63	0.37	0.104	12	23	0.72	220	0.107	0.5	1.64	0.015	0.13	0.2	0.03	3.7	0.1	0.025
1466123	0.5	0.1	59	0.36	0.096	14	26	0.6	246	0.089	0.5	1.48	0.015	0.09	0.2	0.02	3.7	0.1	0.025
1466126	0.4	0.1	61	0.39	0.13	12	29	0.77	169	0.106	1	1.64	0.012	0.14	0.2	0.04	3.4	0.1	0.025
1466127	0.5	0.1	63	0.37	0.118	13	30	0.74	283	0.107	0.5	1.88	0.013	0.1	0.2	0.04	3.6	0.1	0.025
1466128	0.4	0.1	58	0.32	0.069	11	27	0.81	165	0.115	0.5	1.7	0.016	0.13	0.1	0.02	3.5	0.1	0.025
1466129	0.5	0.1	60	0.29	0.086	9	28	0.67	240	0.089	0.5	1.65	0.012	0.09	0.2	0.06	3.1	0.1	0.025
1466130	0.5	0.1	51	0.33	0.076	9	24	0.56	193	0.077	0.5	1.35	0.011	0.09	0.2	0.05	2.9	0.05	0.025
1466131	0.5	0.2	64	0.19	0.044	12	29	0.52	184	0.085	2	2.07	0.01	0.06	0.1	0.04	3.5	0.1	0.025
1466132	0.5	0.1	69	0.31	0.082	22	27	0.7	312	0.079	0.5	1.85	0.014	0.08	0.1	0.06	4.4	0.1	0.06
1466133	0.3	0.1	57	0.28	0.055	10	25	0.76	129	0.116	2	1.58	0.012	0.1	0.2	0.04	3.5	0.1	0.025
1466134	0.4	0.2	48	0.24	0.047	10	24	0.61	154	0.063	0.5	1.5	0.01	0.07	0.1	0.06	3.3	0.1	0.025
1466135	0.4	0.2	60	0.25	0.073	10	26	0.71	184	0.078	0.5	1.7	0.012	0.1	0.1	0.05	3.6	0.1	0.025
1466136	0.4	0.1	65	0.25	0.06	10	26	0.86	187	0.104	1	1.97	0.011	0.1	0.2	0.04	4.1	0.2	0.025
1466137	0.4	0.2	65	0.29	0.091	13	28	0.65	247	0.06	0.5	1.63	0.015	0.09	0.1	0.06	5.1	0.1	0.06
1466138	0.4	0.1	59	0.26	0.05	11	24	0.69	141	0.101	2	1.61	0.013	0.1	0.1	0.03	4.5	0.1	0.025
1466139	0.4	0.2	69	0.23	0.05	8	24	0.6	131	0.092	1	1.78	0.009	0.07	0.2	0.03	3.2	0.1	0.025
1466251	0.3	0.4	64	0.29	0.103	20	32	0.84	275	0.097	1	2.03	0.021	0.27	0.1	0.06	4.1	0.3	0.15
1466252	0.1	0.1	32	0.12	0.077	13	18	0.14	125	0.024	0.5	0.98	0.009	0.05	0.05	0.08	0.7	0.2	0.08
1466253	0.3	0.7	58	0.21	0.109	15	29	0.7	334	0.084	1	1.91	0.017	0.24	0.1	0.08	3.2	0.3	0.19
1466254	0.2	0.1	28	0.32	0.124	30	22	0.32	280	0.037	0.5	1.08	0.014	0.07	0.1	0.06	3	0.1	0.11
1466255	0.3	0.1	77	0.52	0.117	36	49	0.94	505	0.076	2	2.08	0.02	0.24	0.2	0.05	6.7	0.2	0.08
1466256	0.2	0.1	57	0.38	0.076	13	38	0.85	203	0.124	2	1.67	0.015	0.17	0.1	0.06	3.8	0.1	0.025
1466257	0.2	0.1	64	0.37	0.178	15	27	0.19	240	0.035	2	0.87	0.012	0.05	0.1	0.14	2	0.2	0.23
1466262	0.3	0.3	91	0.32	0.093	28	36	1.19	494	0.212	1	2.77	0.016	0.65	0.1	0.04	5.3	0.6	0.07
1466263	0.3	0.2	70	0.26	0.06	19	30	0.83	283	0.14	1	1.91	0.012	0.27	0.2	0.03	3.9	0.3	0.025
1466264	0.3	0.1	79	0.48	0.122	54	46	0.98	284	0.146	0.5	1.73	0.019	0.35	0.2	0.03	5.1	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1466115	6	0.25	0.1
1466116	5	0.25	0.1
1466117	8	0.25	0.1
1466118	5	0.25	0.1
1466119	6	0.5	0.1
1466120	4	0.25	0.1
1466121	6	0.25	0.1
1466122	5	0.25	0.1
1466123	5	0.25	0.1
1466126	5	0.25	0.1
1466127	6	0.25	0.1
1466128	5	0.25	0.1
1466129	6	0.7	0.1
1466130	4	0.25	0.1
1466131	6	0.25	0.1
1466132	6	0.7	0.1
1466133	5	0.25	0.1
1466134	5	0.25	0.1
1466135	6	0.6	0.1
1466136	6	0.25	0.1
1466137	6	0.7	0.1
1466138	5	0.25	0.1
1466139	7	0.8	0.1
1466251	6	2.6	0.3
1466252	4	1	0.1
1466253	6	1.4	0.6
1466254	4	0.8	0.1
1466255	7	0.7	0.1
1466256	7	0.25	0.1
1466257	3	0.25	0.1
1466262	8	0.6	0.1
1466263	7	1	0.1
1466264	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1466265	PED	SB02	7/2/2017 0:00	07N	631248	6978419	-138.4161188	62.91199067	
1466266	PED	SB02	7/2/2017 0:00	07N	631255	6978372	-138.4160183	62.91156674	
1466267	PED	SB02	7/2/2017 0:00	07N	631256	6978319	-138.4160405	62.91109116	
1466268	PED	SB02	7/2/2017 0:00	07N	631255	6978271	-138.4160981	62.91066114	
1466269	PED	SB02	7/2/2017 0:00	07N	631255	6978221	-138.4161376	62.91021283	
1466270	PED	SB02	7/2/2017 0:00	07N	631252	6978172	-138.4162353	62.90977456	
1466271	PED	SB02	7/2/2017 0:00	07N	631254	6978120	-138.416237	62.9093076	
1466272	PED	SB02	7/2/2017 0:00	07N	631255	6978069	-138.4162577	62.90884996	
1466273	PED	SB02	7/2/2017 0:00	07N	631256	6978020	-138.4162767	62.90841025	
1466274	PED	SB02	7/2/2017 0:00	07N	631256	6977970	-138.4163162	62.90796194	
1466275	PED	SB02	7/2/2017 0:00	07N	631256	6977920	-138.4163557	62.90751362	
1466276	PED	SB02	7/2/2017 0:00	07N	631255	6977770	-138.4164938	62.90616904	
1466276	PED	SB02	7/2/2017 0:00	07N	631255	6977770	-138.4164938	62.90616904	
1466277	PED	SB02	7/2/2017 0:00	07N	631257	6977722	-138.4164924	62.90573794	
1466278	PED	SB02	7/2/2017 0:00	07N	631258	6977671	-138.416513	62.9052803	
1466279	PED	SB02	7/2/2017 0:00	07N	631256	6977620	-138.4165926	62.90482374	
1466280	PED	SB02	7/2/2017 0:00	07N	631256	6977571	-138.4166313	62.90438439	
1466281	PED	SB02	7/2/2017 0:00	07N	631259	6977520	-138.4166126	62.90392603	
1466282	PED	SB02	7/3/2017 0:00	07N	632656	6978176	-138.3886277	62.90930198	
1466283	PED	SB02	7/3/2017 0:00	07N	632652	6978120	-138.3887511	62.90880133	
1466284	PED	SB02	7/3/2017 0:00	07N	632656	6978071	-138.3887116	62.90836054	
1466285	PED	SB02	7/3/2017 0:00	07N	632656	6978021	-138.3887515	62.90791224	
1466286	PED	SB02	7/3/2017 0:00	07N	632659	6977969	-138.388734	62.90744491	
1466287	PED	SB02	7/3/2017 0:00	07N	632655	6977920	-138.3888517	62.90700703	
1466288	PED	SB02	7/3/2017 0:00	07N	632649	6977856	-138.3890208	62.90643538	
1466289	PED	SB02	7/3/2017 0:00	07N	632657	6977821	-138.3888914	62.90611866	
1466290	PED	SB02	7/3/2017 0:00	07N	632658	6977772	-138.3889109	62.90567895	
1466291	PED	SB02	7/3/2017 0:00	07N	632658	6977669	-138.3889931	62.90475545	
1466293	PED	SB02	7/3/2017 0:00	07N	632655	6978270	-138.3885723	62.91014515	
1466294	PED	SB02	7/3/2017 0:00	07N	632656	6978219	-138.3885934	62.90968752	
1466295	PED	SB02	7/3/2017 0:00	07N	632655	6978370	-138.3884925	62.91104176	
1466296	PED	SB02	7/3/2017 0:00	07N	632658	6978420	-138.3883936	62.91148897	
1466297	PED	SB02	7/3/2017 0:00	07N	632657	6978470	-138.3883733	62.91193764	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1466265	1267	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1466266	1264	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1466267	1269	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1466268	1273	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1466269	1282	Auger	40	B	Pronounced Slope	Grey	Black Spruce	Thin Moss Cover	Damp
1466270	1292	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1466271	1301	Auger	40	B	Pronounced Slope	Grey	No Tree Cover	Thin Moss Cover	Damp
1466272	1310	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466273	1318	Hands	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1466274	1332	Sheer Blunt Force	20	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466275	1347	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466276	1392	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466276	1392	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466277	1406	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Wet
1466278	1422	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466279	1434	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466280	1436	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1466281	1435	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1466282	1207	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1466283	1223	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1466284	1242	Auger	50	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1466285	1259	Auger	50	B	Steep	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1466286	1276	Auger	50	B	Steep	Chocolate Brown	Willows	Rock Cover	Damp
1466287	1296	Auger	40	B	Steep	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1466288	1316	Hands	30	B	Steep	Chocolate Brown	Willows	Rock Cover	Damp
1466289	1334	Auger	20	B	Steep	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1466290	1350	Auger	50	B	Steep	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1466291	1387	Auger	60	B	Steep	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1466293	1174	Sheer Blunt Force	50	C	Steep	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1466294	1193	Auger	50	B	Steep	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1466295	1139	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1466296	1129	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1466297	1118	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1466265	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466266	Good	Sand	Organic 10%	Partially Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466267	Good	Sand	Partially Frozen	Coarse		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466268	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466269	Good	Sand	Frozen	Quartz Chips		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466270	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466271	Good	Sand	Bright Orange Rust	Partially Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466272	Good	Silt	Rocky Terrain	Rusty Rock Chip		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466273	Good	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466274	Good	Sand	Organic 10%	Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466275	Good	Sand	Frozen	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466276	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466276	Good	Silt	Frozen	Rocky Terrain		REP	PED-20170704-00	White Gold Corp.	WHI17000240
1466277	Good	Silt	Partially Frozen	Dull Red Rust		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466278	Poor	Silt	Organic 25%	Talus		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466279	Good	Silt	Partially Frozen	Coarse		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466280	Good	Silt	Frozen	Organic 25%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466281	Good	Silt	Dull Red Rust	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466282	Good	Sand	Rocky Terrain	Coarse		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466283	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466284	Good	Silt	Partially Frozen	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466285	Good	Silt	Partially Frozen	Rusty Rock Chip		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466286	Good	Silt	Organic 10%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466287	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466288	Good	Silt	Organic 25%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466289	Good	Silt	Talus	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466290	Good	Sand	Rocky Sample	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466291	Good	Silt	Dull Red Rust	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466293	Good	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466294	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466295	Good	Silt	Frozen	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466296	Good	Silt	Frozen	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466297	Poor	Silt	Frozen	Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1466265	7/20/2017	7/5/2017	0.7	25.9	6.9	70	0.05	19.8	13.4	873	3.46	5.9	1.7	2.4	6.4	45	0.2
1466266	7/20/2017	7/5/2017	0.7	19.2	6.1	66	0.1	16.4	12.7	499	2.88	4.8	1	3.1	4.1	33	0.1
1466267	7/20/2017	7/5/2017	0.6	19.4	5.2	70	0.05	18.3	11.2	446	3.11	5.2	0.7	7.8	3.9	33	0.1
1466268	7/20/2017	7/5/2017	0.6	32.1	4.8	85	0.05	18.8	21.8	749	3.84	3.9	0.9	1.5	7.2	36	0.1
1466269	7/20/2017	7/5/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1466270	7/20/2017	7/5/2017	0.5	17.8	6.3	64	0.05	18.4	11.2	423	3.07	6.4	0.7	1.4	2.7	24	0.2
1466271	7/20/2017	7/5/2017	0.7	12.9	7	58	0.1	14.4	10.6	363	2.63	3.7	0.9	2.6	2.9	31	0.05
1466272	7/20/2017	7/5/2017	1	13.6	8.5	58	0.1	15.7	12.4	572	3.02	6.1	1	7.5	3.1	26	0.1
1466273	7/20/2017	7/5/2017	0.8	9.9	8.3	40	0.05	10.7	7.1	291	2.05	3.7	0.7	2.9	1	17	0.1
1466274	7/20/2017	7/5/2017	0.7	17.2	4.6	54	0.05	10.3	15	785	2.76	2.2	1.3	1.3	3.2	23	0.1
1466275	7/20/2017	7/5/2017	1.3	23.4	10	63	0.2	13.3	9	435	2.78	4	1.5	1.7	2.3	25	0.1
1466276	7/20/2017	7/5/2017	0.8	24.3	4.5	70	0.05	20.1	13.6	497	2.9	4.5	0.8	0.25	3.3	33	0.05
1466276	7/20/2017	7/5/2017	0.8	24.7	4.6	72	0.05	20.6	13.8	535	3.03	4.5	0.8	1.6	3.3	35	0.1
1466277	7/20/2017	7/5/2017	0.8	28.1	5.1	70	0.05	21.8	19.2	638	3.15	5.1	0.7	3.3	4.4	30	0.1
1466278	7/20/2017	7/5/2017	1	27.8	5.6	76	0.05	24	24.4	860	3.49	3.9	0.6	0.25	4.6	32	0.1
1466279	7/20/2017	7/5/2017	0.7	40.6	5.4	70	0.05	24.9	14.8	316	3.26	5	0.7	1.3	5.1	30	0.2
1466280	7/20/2017	7/5/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1466281	7/20/2017	7/5/2017	0.7	63.7	6	69	0.05	24.5	20.3	494	3.49	6.8	0.7	0.25	4.3	30	0.05
1466282	7/21/2017	7/10/2017	0.7	22.5	12.9	75	0.1	16.9	12.9	682	3.03	6.2	1.9	4	5.2	19	0.2
1466283	7/21/2017	7/10/2017	1	17.3	9.9	67	0.1	16.5	11	554	2.51	6.3	1.3	7.9	4.3	22	0.2
1466284	7/21/2017	7/10/2017	1	24.4	10.8	67	0.1	16.7	9.2	327	2.68	6.2	2.1	2	3.9	23	0.2
1466285	7/21/2017	7/10/2017	0.9	22	11.2	76	0.1	15.6	10.3	426	2.83	6.2	2	3.3	6.5	24	0.2
1466286	7/21/2017	7/10/2017	0.7	19.3	20.3	51	0.1	14.3	6.1	145	2.56	6.9	2.7	4.1	5.5	14	0.2
1466287	7/21/2017	7/10/2017	1.6	37.6	7.8	85	0.05	20.8	12.5	383	2.68	14.5	2.1	4.4	13.4	31	0.2
1466288	7/21/2017	7/10/2017	1.4	29.5	13.4	91	0.1	22.2	11.7	549	3.04	6.3	2.7	3.2	3.5	20	0.6
1466289	7/21/2017	7/10/2017	1.1	30.6	8.4	102	0.05	45	17.7	702	3.75	7.5	2.6	0.6	8.1	26	0.2
1466290	7/21/2017	7/10/2017	1.1	45.7	8.1	93	0.05	31.2	15.9	654	3.72	7.4	4.3	4.2	13.4	27	0.2
1466291	7/21/2017	7/10/2017	0.8	28.2	6.5	64	0.05	31.6	12.9	588	3.11	6.8	1.6	4.3	8	22	0.1
1466293	7/21/2017	7/10/2017	0.8	13.3	10.2	64	0.1	12.5	12.1	638	2.54	5	1	0.25	1.7	19	0.1
1466294	7/21/2017	7/10/2017	0.7	18.7	11.2	60	0.2	13.1	7.3	294	2.19	4.3	1.7	3.1	1.6	22	0.2
1466295	7/21/2017	7/10/2017	0.4	10.8	7.4	39	0.1	9	4.3	130	1.74	2.9	0.7	5.4	0.9	17	0.2
1466296	7/21/2017	7/10/2017	0.5	10.3	5.8	25	0.2	6.5	2.8	97	1.52	2.9	0.8	0.9	0.5	19	0.1
1466297	7/21/2017	7/10/2017	0.5	16	7.7	36	0.2	10.1	4.5	118	1.58	3.7	0.8	2.4	0.4	22	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1466265	0.3	0.1	83	0.53	0.113	37	44	0.87	531	0.106	2	1.81	0.024	0.13	0.1	0.03	5.2	0.2	0.07
1466266	0.3	0.1	68	0.49	0.129	20	34	0.81	284	0.106	1	1.65	0.023	0.15	0.2	0.03	5	0.1	0.025
1466267	0.3	0.1	72	0.48	0.108	14	36	0.89	264	0.141	0.5	1.68	0.018	0.2	0.2	0.02	4.1	0.2	0.025
1466268	0.2	0.05	77	0.7	0.171	19	39	1.28	388	0.167	0.5	2.35	0.021	0.58	0.2	0.02	4.5	0.3	0.025
1466269	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1466270	0.3	0.1	70	0.36	0.077	12	29	0.7	194	0.121	2	1.77	0.015	0.13	0.2	0.02	3.7	0.1	0.025
1466271	0.3	0.1	65	0.46	0.105	12	26	0.71	252	0.133	2	1.64	0.017	0.17	0.2	0.03	4	0.1	0.025
1466272	0.3	0.2	75	0.38	0.108	11	31	0.71	198	0.12	1	1.59	0.015	0.11	0.2	0.04	3.8	0.1	0.025
1466273	0.2	0.2	54	0.2	0.059	9	26	0.42	88	0.095	2	1.32	0.012	0.07	0.2	0.05	2.5	0.1	0.025
1466274	0.2	0.05	58	0.44	0.113	10	22	0.75	255	0.124	0.5	1.61	0.025	0.33	0.1	0.03	4.2	0.2	0.025
1466275	0.3	0.2	65	0.31	0.122	12	31	0.62	254	0.104	1	1.54	0.013	0.28	0.2	0.07	3.7	0.2	0.1
1466276	0.3	0.05	65	0.49	0.082	14	39	0.93	234	0.126	0.5	1.56	0.02	0.27	0.1	0.02	4	0.2	0.025
1466276	0.3	0.1	65	0.5	0.083	15	41	0.97	251	0.133	1	1.6	0.019	0.3	0.1	0.04	4.1	0.2	0.025
1466277	0.3	0.05	67	0.48	0.117	13	44	1	189	0.133	0.5	1.73	0.016	0.23	0.2	0.02	3.5	0.2	0.025
1466278	0.2	0.05	68	0.5	0.133	10	51	1.19	171	0.153	2	2.05	0.021	0.3	0.1	0.05	3.3	0.2	0.025
1466279	0.3	0.1	69	0.5	0.111	14	51	1.08	188	0.142	2	2.03	0.021	0.29	0.1	0.05	4.5	0.2	0.025
1466280	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1466281	0.4	0.1	70	0.45	0.108	15	45	0.98	153	0.127	2	1.99	0.017	0.17	0.2	0.03	4.2	0.1	0.025
1466282	0.3	0.2	66	0.31	0.083	19	28	0.75	225	0.113	1	1.85	0.011	0.23	0.3	0.03	5.2	0.2	0.025
1466283	0.3	0.2	53	0.29	0.075	15	29	0.55	173	0.087	1	1.4	0.011	0.13	0.2	0.05	2.9	0.2	0.025
1466284	0.3	0.2	56	0.27	0.073	25	30	0.6	198	0.085	2	1.75	0.011	0.11	0.2	0.06	3.1	0.2	0.025
1466285	0.3	0.2	57	0.35	0.076	16	30	0.67	181	0.108	2	1.62	0.011	0.19	0.2	0.06	3.3	0.2	0.025
1466286	0.4	0.3	62	0.16	0.045	20	34	0.48	99	0.077	2	2.01	0.008	0.06	0.2	0.08	3.9	0.2	0.025
1466287	0.5	0.2	57	0.47	0.105	27	31	0.66	150	0.106	1	1.3	0.018	0.18	0.2	0.02	3.6	0.2	0.025
1466288	0.4	0.2	68	0.23	0.078	24	42	0.69	145	0.086	2	1.71	0.015	0.13	0.2	0.11	3.1	0.2	0.06
1466289	0.5	0.2	76	0.45	0.106	27	87	1.22	185	0.115	3	2.39	0.014	0.22	0.2	0.05	4	0.3	0.025
1466290	0.6	0.2	72	0.43	0.123	42	50	0.92	154	0.121	1	2	0.016	0.23	0.2	0.04	4.9	0.2	0.025
1466291	0.4	0.1	67	0.4	0.086	23	59	0.82	170	0.104	2	1.68	0.013	0.18	0.3	0.04	5.1	0.2	0.025
1466293	0.2	0.2	56	0.29	0.069	11	24	0.66	180	0.095	0.5	1.45	0.01	0.16	0.2	0.03	3.7	0.2	0.025
1466294	0.3	0.2	46	0.29	0.074	14	24	0.52	210	0.079	2	1.43	0.011	0.14	0.2	0.08	3.2	0.2	0.06
1466295	0.2	0.1	32	0.21	0.063	10	19	0.36	130	0.069	2	1.17	0.009	0.06	0.1	0.05	2.8	0.1	0.025
1466296	0.1	0.05	23	0.22	0.072	8	16	0.2	158	0.04	2	0.81	0.009	0.04	0.1	0.08	2	0.1	0.06
1466297	0.2	0.1	23	0.29	0.082	10	20	0.29	169	0.041	1	1.12	0.01	0.06	0.05	0.07	2.4	0.1	0.06

sample_id	ga_ppm	se_ppm	te_ppm
1466265	7	0.25	0.1
1466266	6	0.25	0.1
1466267	6	0.25	0.1
1466268	8	0.25	0.1
1466269	-1	-1	-1
1466270	6	0.25	0.1
1466271	5	0.25	0.1
1466272	5	0.5	0.1
1466273	6	0.25	0.1
1466274	5	0.25	0.1
1466275	6	0.25	0.1
1466276	6	0.25	0.1
1466276	6	0.25	0.1
1466277	6	0.25	0.1
1466278	6	0.25	0.1
1466279	6	0.25	0.1
1466280	-1	-1	-1
1466281	6	0.25	0.1
1466282	6	0.25	0.1
1466283	5	0.7	0.1
1466284	6	0.25	0.1
1466285	6	0.25	0.1
1466286	6	0.25	0.1
1466287	5	0.25	0.1
1466288	7	0.25	0.1
1466289	7	0.25	0.1
1466290	7	0.7	0.1
1466291	5	0.25	0.1
1466293	6	0.25	0.1
1466294	5	0.25	0.1
1466295	5	0.25	0.1
1466296	3	0.25	0.1
1466297	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1466298	PED	SB02	7/3/2017 0:00	07N	632654	6978520	-138.3883924	62.91238704	
1466301	PED	DB02	7/2/2017 0:00	07N	636555	6976020	-138.3137445	62.88853197	
1466302	PED	DB02	7/2/2017 0:00	07N	636555	6975969	-138.3137864	62.88807472	
1466303	PED	DB02	7/2/2017 0:00	07N	636557	6975918	-138.3137889	62.88761673	
1466304	PED	DB02	7/2/2017 0:00	07N	636556	6975870	-138.3138479	62.88718676	
1466305	PED	DB02	7/2/2017 0:00	07N	636554	6975819	-138.3139291	62.88673026	
1466306	PED	DB02	7/2/2017 0:00	07N	636456	6975819	-138.3158542	62.88676694	
1466307	PED	DB02	7/2/2017 0:00	07N	636457	6975870	-138.3157928	62.88722381	
1466308	PED	DB02	7/2/2017 0:00	07N	636458	6975920	-138.3157321	62.88767171	
1466309	PED	DB02	7/2/2017 0:00	07N	636457	6975969	-138.3157116	62.88811114	
1466310	PED	DB02	7/2/2017 0:00	07N	636454	6976019	-138.3157296	62.8885608	
1466311	PED	DB02	7/2/2017 0:00	07N	636454	6976069	-138.3156886	62.88900908	
1466312	PED	DB02	7/2/2017 0:00	07N	636456	6976119	-138.3156083	62.88945661	
1466313	PED	DB02	7/2/2017 0:00	07N	636557	6976620	-138.3132128	62.89391055	
1466314	PED	DB02	7/2/2017 0:00	07N	636557	6976569	-138.3132547	62.89345331	
1466315	PED	DB02	7/2/2017 0:00	07N	636555	6976520	-138.3133342	62.89301474	
1466316	PED	DB02	7/2/2017 0:00	07N	636556	6976469	-138.3133564	62.89255713	
1466317	PED	DB02	7/2/2017 0:00	07N	636555	6976421	-138.3134155	62.89212715	
1466318	PED	DB02	7/2/2017 0:00	07N	636555	6976370	-138.3134573	62.89166991	
1466319	PED	DB02	7/2/2017 0:00	07N	636553	6976321	-138.3135368	62.89123135	
1466320	PED	DB02	7/2/2017 0:00	07N	636555	6976270	-138.3135394	62.89077336	
1466321	PED	DB02	7/2/2017 0:00	07N	636554	6976220	-138.3136001	62.89032545	
1466322	PED	DB02	7/2/2017 0:00	07N	636539	6976177	-138.31393	62.88994555	
1466323	PED	DB02	7/2/2017 0:00	07N	636557	6976121	-138.3136223	62.88943674	
1466324	PED	DB02	7/2/2017 0:00	07N	636556	6976070	-138.3136838	62.88897987	
1466325	PED	DB02	7/2/2017 0:00	07N	636556	6976070	-138.3136838	62.88897987	1466324
1466326	PED	DB02	7/2/2017 0:00	07N	636456	6976169	-138.3155673	62.88990489	
1466327	PED	DB02	7/2/2017 0:00	07N	636455	6976219	-138.3155459	62.89035354	
1466328	PED	DB02	7/2/2017 0:00	07N	636455	6976269	-138.3155049	62.89080182	
1466329	PED	DB02	7/2/2017 0:00	07N	636656	6976220	-138.3115961	62.89028724	
1466330	PED	DB02	7/2/2017 0:00	07N	636655	6976172	-138.3116551	62.88985727	
1466331	PED	DB02	7/2/2017 0:00	07N	636656	6976121	-138.3116774	62.88939965	
1466332	PED	DB02	7/2/2017 0:00	07N	636656	6976070	-138.3117192	62.88894241	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1466298	1105	Hands	20	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466301	918	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1466302	927	Auger	60	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Reindeer Moss	Dry
1466303	932	Auger	60	C	Subtle Slope	Light Brown	Alders	Thin Moss Cover	Damp
1466304	934	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1466305	965	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Damp
1466306	968	Auger	40	C	Pronounced Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Damp
1466307	958	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1466308	946	Auger	30	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1466309	937	Auger	40	C	Subtle Slope	Light Brown	Black Spruce	Reindeer Moss	Wet
1466310	926	Auger	40	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1466311	912	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466312	896	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466313	835	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1466314	845	Auger	50	C	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Dry
1466315	844	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Dry
1466316	828	Auger	110	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1466317	807	Mattock	30	B	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Dry
1466318	810	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1466319	826	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466320	845	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1466321	862	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1466322	880	Mattock	40	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1466323	895	Mattock	30	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1466324	907	Mattock	30	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Wet
1466325	906	Mattock	30	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Wet
1466326	880	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466327	866	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466328	849	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466329	869	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1466330	880	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Wet
1466331	888	Mattock	30	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Wet
1466332	895	Auger	50	C	Subtle Slope	Grey	Alders	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1466298	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466301	Good	Clay	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466302	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466303	Good	Clay	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466304	Good	Silt	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466305	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466306	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466307	Good	Silt	Sandy	Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466308	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466309	Good	Clay	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466310	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466311	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466312	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466313	Good	Clay	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466314	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466315	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466316	Excellent	Sand	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466317	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466318	Good	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466319	Good	Clay	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466320	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466321	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466322	Good	Clay	Bright Orange Rust	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466323	Good	Clay	Bright Orange Rust	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466324	Good	Clay	Partially Frozen	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466325	Good	Clay	Partially Frozen	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466326	Good	Silt	Sandy	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466327	Good	Silt	Sandy	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466328	Good	Silt	Partially Frozen	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466329	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466330	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466331	Good	Silt	Bright Orange Rust	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466332	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1466298	7/21/2017	7/10/2017	1	13.7	9.9	68	0.2	12	11.6	796	2.69	8.5	0.6	0.25	1.1	17	0.1
1466301	7/18/2017	7/5/2017	1	23.4	8.3	71	0.1	16.5	13.1	449	3.39	12.6	1.1	0.9	4.1	25	0.1
1466302	7/18/2017	7/5/2017	1.3	25.6	10.7	74	0.05	17.5	11.1	483	3.46	27.4	1.2	0.7	6.2	28	0.1
1466303	7/18/2017	7/5/2017	0.7	29	8	84	0.05	20.9	15.7	484	3.62	7.3	1.2	0.25	6.3	34	0.05
1466304	7/18/2017	7/5/2017	0.7	14.7	9.3	60	0.1	11.9	8.4	312	2.98	6.6	0.9	1.1	4.1	20	0.05
1466305	7/18/2017	7/5/2017	0.9	17.1	9.1	69	0.05	15.5	10	437	3.2	6.6	1.5	0.25	6.2	23	0.1
1466306	7/18/2017	7/5/2017	1	17.1	10.2	74	0.05	16.6	11.6	444	3.3	8.2	1	0.25	6.3	21	0.05
1466307	7/18/2017	7/5/2017	0.8	17	8.5	71	0.05	11.7	7.8	260	2.91	6.1	1	0.5	4.4	26	0.05
1466308	7/18/2017	7/5/2017	0.8	28.1	8.5	63	0.2	13	7.5	199	2.69	4.4	2.4	1.8	0.9	26	0.1
1466309	7/18/2017	7/5/2017	0.7	21.1	8.7	74	0.05	18.5	12.5	343	3.24	7.7	1.2	1.3	5.3	26	0.05
1466310	7/18/2017	7/5/2017	1.3	22.5	9.5	83	0.05	19.1	12.8	407	3.42	11.1	0.9	0.25	4.9	24	0.05
1466311	7/18/2017	7/5/2017	0.7	19.2	8.5	64	0.1	14.3	7.8	206	2.56	6.8	1.2	1.8	2.1	26	0.1
1466312	7/18/2017	7/5/2017	0.9	17.5	9.1	70	0.1	15.2	9.8	250	2.83	7.5	0.9	0.7	2.8	27	0.05
1466313	7/18/2017	7/5/2017	1.2	22	11.1	77	0.05	15.9	11.9	514	3.73	7.8	0.7	1.4	2.6	33	0.2
1466314	7/18/2017	7/5/2017	0.3	86.1	2.9	79	0.05	12.5	26	626	6.11	9.4	0.5	0.25	1	102	0.05
1466315	7/18/2017	7/5/2017	0.3	13.5	4.3	129	0.05	15.7	20.4	1347	6.48	5.1	0.5	2	2.1	52	0.05
1466316	7/18/2017	7/5/2017	0.2	88.5	3.3	129	0.1	20.3	23.7	1146	5.96	4.1	0.3	0.8	1.2	89	0.1
1466317	7/18/2017	7/5/2017	0.8	6.9	6.5	70	0.05	10	8.1	436	3.2	3.3	0.3	1.9	2.4	39	0.2
1466318	7/18/2017	7/5/2017	0.6	19.6	9.4	78	0.1	18.3	11.3	434	2.89	6.6	1.1	3.7	3.6	42	0.2
1466319	7/18/2017	7/5/2017	0.6	15	9.5	68	0.05	15.8	10.5	294	2.88	8.6	0.7	23.5	4.2	33	0.05
1466320	7/18/2017	7/5/2017	0.6	14.6	9.7	63	0.1	18.4	12.7	1037	2.61	5.7	1.1	1.3	2.6	43	0.3
1466321	7/18/2017	7/5/2017	0.7	19.2	12.7	67	0.1	16.3	11.1	488	2.61	6.3	1.5	3.1	2.5	39	0.1
1466322	7/18/2017	7/5/2017	0.8	25.8	23.4	87	0.2	19.6	13.3	435	3.08	9.5	1.2	4.3	4.5	31	0.3
1466323	7/18/2017	7/5/2017	0.8	22.5	20.8	74	0.2	17.5	9.7	247	2.81	8.3	1	13.9	4	27	0.2
1466324	7/18/2017	7/5/2017	1.1	20.5	14.1	73	0.1	15.1	11.2	395	3.12	9.7	2.4	2	7.7	29	0.05
1466325	7/18/2017	7/5/2017	0.8	18.1	12.9	64	0.2	14.3	9.4	293	3.08	8.9	2.3	1.5	8	27	0.05
1466326	7/18/2017	7/5/2017	1	14.5	8.1	70	0.1	14.8	9.4	327	2.6	5.7	0.8	2.6	2.1	29	0.1
1466327	7/18/2017	7/5/2017	1.1	20.4	13.8	78	0.05	15.2	9.3	403	2.75	6.4	1.7	2	4.5	28	0.1
1466328	7/18/2017	7/5/2017	0.8	20.6	10.9	88	0.1	17.7	15	711	3.36	7.2	1.4	0.25	4.5	32	0.1
1466329	7/18/2017	7/5/2017	0.5	20.3	8.6	55	0.1	16.2	10.4	527	2.39	5.1	1.3	5.2	2.4	47	0.1
1466330	7/18/2017	7/5/2017	0.7	35.8	10	71	0.1	22.6	11.2	472	2.76	6.6	1.1	3.9	4	41	0.2
1466331	7/18/2017	7/5/2017	0.5	21.1	14.1	67	0.1	18.3	11.4	399	2.75	6.6	1.9	0.25	3.7	45	0.2
1466332	7/18/2017	7/5/2017	0.6	20.7	10.5	64	0.1	22.6	12.8	416	3.13	9.2	1.2	2.2	4.4	34	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1466298	0.2	0.1	57	0.26	0.068	9	25	0.64	127	0.085	2	1.44	0.01	0.11	0.1	0.08	2.8	0.1	0.025
1466301	0.4	0.1	72	0.31	0.057	18	31	0.66	243	0.076	2	2	0.012	0.05	0.1	0.02	5.3	0.1	0.025
1466302	0.9	0.1	55	0.37	0.073	25	27	0.58	234	0.072	1	1.59	0.012	0.07	0.1	0.02	5.7	0.05	0.025
1466303	0.3	0.1	71	0.49	0.063	23	34	1.16	273	0.139	0.5	2.24	0.016	0.09	0.1	0.02	5.3	0.1	0.025
1466304	0.3	0.2	61	0.25	0.042	13	25	0.51	168	0.089	2	1.78	0.01	0.07	0.1	0.02	3.3	0.1	0.025
1466305	0.3	0.1	64	0.29	0.053	24	30	0.66	213	0.104	0.5	1.92	0.011	0.15	0.1	0.02	3.9	0.1	0.025
1466306	0.3	0.2	68	0.27	0.05	14	29	0.66	167	0.094	2	2.02	0.015	0.08	0.2	0.06	3.4	0.1	0.025
1466307	0.3	0.2	63	0.33	0.059	15	23	0.6	205	0.118	2	1.79	0.012	0.11	0.2	0.02	2.9	0.1	0.025
1466308	0.2	0.1	54	0.29	0.068	19	26	0.57	223	0.074	0.5	1.84	0.011	0.09	0.05	0.06	2.9	0.1	0.025
1466309	0.3	0.1	72	0.33	0.051	17	32	0.87	212	0.12	2	2.16	0.012	0.07	0.1	0.02	4.5	0.1	0.025
1466310	0.4	0.1	68	0.33	0.06	14	29	0.85	144	0.127	2	1.88	0.014	0.12	0.1	0.04	4	0.1	0.025
1466311	0.2	0.1	58	0.32	0.055	14	28	0.66	178	0.076	2	1.87	0.012	0.05	0.1	0.04	4.2	0.1	0.025
1466312	0.3	0.1	64	0.36	0.06	14	31	0.74	226	0.085	2	1.92	0.012	0.05	0.1	0.05	4	0.1	0.025
1466313	0.5	0.1	82	0.7	0.103	12	25	0.62	352	0.095	0.5	1.88	0.018	0.07	0.1	0.03	6.4	0.05	0.025
1466314	0.2	0.05	177	2.41	0.845	6	21	1.47	371	0.061	0.5	2.65	0.083	0.09	0.05	0.02	14.1	0.05	0.025
1466315	0.4	0.05	159	1.06	0.261	16	14	2.24	299	0.052	1	3.18	0.017	0.08	0.05	0.02	18.1	0.05	0.025
1466316	0.2	0.05	175	4.64	0.271	10	41	2.23	270	0.048	1	2.78	0.034	0.08	0.05	0.02	18.9	0.05	0.025
1466317	0.4	0.05	70	0.39	0.047	8	16	0.56	674	0.016	0.5	2.19	0.009	0.08	0.05	0.02	3.9	0.05	0.025
1466318	0.8	0.2	65	0.94	0.078	14	33	0.85	261	0.068	2	1.51	0.014	0.07	0.2	0.05	5.6	0.05	0.025
1466319	0.8	0.2	61	0.62	0.047	12	28	0.7	199	0.078	3	1.34	0.018	0.07	0.2	0.04	4.4	0.05	0.025
1466320	0.7	0.2	60	0.95	0.075	14	33	0.91	348	0.063	1	1.48	0.014	0.09	0.05	0.04	5.7	0.1	0.025
1466321	0.8	0.2	60	0.95	0.06	17	26	0.71	397	0.049	2	1.55	0.013	0.05	0.1	0.07	5.4	0.05	0.025
1466322	2.1	0.4	59	0.77	0.066	21	26	0.79	460	0.045	3	1.67	0.013	0.06	0.2	0.08	6.9	0.1	0.025
1466323	0.7	0.2	66	0.58	0.044	17	29	0.77	428	0.06	2	2.01	0.011	0.05	0.1	0.06	5.7	0.05	0.025
1466324	0.5	0.4	69	0.57	0.05	18	26	0.72	352	0.059	1	2.09	0.012	0.05	0.1	0.05	5.7	0.2	0.025
1466325	0.3	0.4	70	0.5	0.041	20	28	0.68	284	0.06	0.5	2.19	0.012	0.04	0.1	0.05	5.8	0.2	0.025
1466326	0.2	0.1	66	0.44	0.056	12	28	0.66	224	0.08	1	1.68	0.011	0.05	0.1	0.03	3.7	0.1	0.025
1466327	0.3	0.4	63	0.38	0.062	14	29	0.68	236	0.053	1	1.97	0.012	0.06	0.2	0.04	4.7	0.2	0.025
1466328	0.4	0.2	72	0.44	0.076	14	32	0.82	209	0.08	0.5	2.06	0.013	0.05	0.2	0.04	5.4	0.1	0.025
1466329	0.9	0.1	55	1.02	0.058	13	26	0.59	445	0.044	2	1.44	0.013	0.06	0.1	0.06	5.1	0.05	0.025
1466330	1	0.2	60	0.74	0.068	17	32	0.71	422	0.073	3	1.62	0.016	0.12	0.2	0.05	6.5	0.05	0.025
1466331	0.9	0.2	60	0.83	0.057	16	29	0.65	469	0.05	0.5	1.71	0.014	0.05	0.1	0.06	6.4	0.05	0.025
1466332	0.7	0.2	71	0.57	0.063	16	34	0.92	387	0.088	2	1.68	0.018	0.08	0.1	0.05	6.8	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1466298	6	0.25	0.1
1466301	6	0.25	0.1
1466302	5	0.25	0.1
1466303	7	0.25	0.1
1466304	6	0.25	0.1
1466305	6	0.25	0.1
1466306	6	0.25	0.1
1466307	6	0.25	0.1
1466308	6	0.6	0.1
1466309	7	0.25	0.1
1466310	6	0.25	0.1
1466311	6	0.25	0.1
1466312	6	0.25	0.1
1466313	6	0.6	0.1
1466314	10	0.25	0.1
1466315	14	0.25	0.1
1466316	13	0.25	0.1
1466317	9	0.25	0.1
1466318	5	0.7	0.1
1466319	4	0.25	0.1
1466320	5	0.6	0.1
1466321	5	0.25	0.1
1466322	5	0.8	0.1
1466323	6	0.25	0.1
1466324	7	0.25	0.1
1466325	7	0.25	0.1
1466326	6	0.5	0.1
1466327	6	0.25	0.1
1466328	7	0.25	0.1
1466329	5	0.25	0.1
1466330	6	0.25	0.1
1466331	5	0.25	0.1
1466332	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1466333	PED	DB02	7/2/2017 0:00	07N	636656	6976023	-138.3117578	62.88852103	
1466334	PED	DB02	7/2/2017 0:00	07N	636656	6975969	-138.3118022	62.88803689	
1466335	PED	DB02	7/2/2017 0:00	07N	636656	6975921	-138.3118416	62.88760654	
1466336	PED	DB02	7/2/2017 0:00	07N	636656	6975871	-138.3118826	62.88715827	
1466337	PED	DB02	7/2/2017 0:00	07N	636653	6975818	-138.3119851	62.88668422	
1466338	PED	DB02	7/4/2017 0:00	07N	632453	6978769	-138.3921461	62.91469273	
1466339	PED	DB02	7/4/2017 0:00	07N	632467	6978721	-138.3919091	62.91425726	
1466340	PED	DB02	7/4/2017 0:00	07N	632655	6978819	-138.388134	62.91506753	
1466341	PED	DB02	7/4/2017 0:00	07N	632652	6978771	-138.3882313	62.91463825	
1466342	PED	DB02	7/3/2017 0:00	07N	631955	6978521	-138.4021361	62.91264985	
1466343	PED	DB02	7/3/2017 0:00	07N	631954	6978571	-138.4021161	62.91309852	
1466344	PED	DB02	7/3/2017 0:00	07N	631956	6978618	-138.4020394	62.9135192	
1466345	PED	DB02	7/3/2017 0:00	07N	631954	6978670	-138.4020374	62.91398617	
1466346	PED	DB02	7/4/2017 0:00	07N	632259	6978519	-138.3961601	62.91252168	
1466347	PED	DB02	7/4/2017 0:00	07N	632356	6978618	-138.3941739	62.9133741	
1466348	PED	DB02	7/4/2017 0:00	07N	632356	6978668	-138.3941341	62.9138224	
1466349	PED	DB02	7/4/2017 0:00	07N	632354	6978719	-138.3941327	62.9142804	
1466350	PED	DB02	7/4/2017 0:00	07N	632354	6978769	-138.3940929	62.91472871	
1466351	PED	AA03	7/2/2017 0:00	07N	634556	6971169	-138.356933	62.84578145	
1466352	PED	AA03	7/2/2017 0:00	07N	634556	6971219	-138.3568928	62.84622975	
1466353	PED	AA03	7/2/2017 0:00	07N	634556	6971269	-138.3568525	62.84667805	
1466354	PED	AA03	7/2/2017 0:00	07N	634556	6971318	-138.356813	62.84711738	
1466355	PED	AA03	7/2/2017 0:00	07N	634556	6971369	-138.3567719	62.84757464	
1466356	PED	AA03	7/2/2017 0:00	07N	634555	6971419	-138.3567512	62.8480233	
1466357	PED	AA03	7/2/2017 0:00	07N	634556	6971469	-138.3566913	62.84847123	
1466358	PED	AA03	7/2/2017 0:00	07N	634556	6971519	-138.356651	62.84891953	
1466359	PED	AA03	7/2/2017 0:00	07N	634556	6971569	-138.3566107	62.84936783	
1466360	PED	AA03	7/2/2017 0:00	07N	634556	6971619	-138.3565704	62.84981612	
1466361	PED	AA03	7/2/2017 0:00	07N	634555	6971670	-138.3565489	62.85027375	
1466362	PED	AA03	7/2/2017 0:00	07N	634555	6971719	-138.3565094	62.85071308	
1466363	PED	AA03	7/2/2017 0:00	07N	634556	6971769	-138.3564495	62.85116101	
1466364	PED	AA03	7/2/2017 0:00	07N	634456	6971771	-138.35841	62.85121576	
1466365	PED	AA03	7/2/2017 0:00	07N	634456	6971721	-138.3584503	62.85076747	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1466333	900	Auger	60	C	Subtle Slope	Light Grey	Birch Forest	Thin Moss Cover	Dry
1466334	903	Auger	60	C	Subtle Slope	Light Grey	Alders	Thin Moss Cover	Dry
1466335	898	Auger	60	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1466336	892	Auger	50	C	Subtle Slope	Light Brown	Birch Forest	Thin Moss Cover	Damp
1466337	893	Auger	40	B	Pronounced Slope	Light Brown	Alders	Thin Moss Cover	Damp
1466338	993	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1466339	997	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466340	1025	Hands	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1466341	1037	Mattock	40	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Damp
1466342	1149	Auger	40	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Wet
1466343	1139	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1466344	1115	Mattock	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1466345	1089	Mattock	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1466346	1058	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1466347	1022	Auger	50	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Damp
1466348	1023	Auger	40	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1466349	1019	Auger	80	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1466350	1008	Mattock	30	B	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466351	766	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1466352	788	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1466353	815	Auger	60	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1466354	842	Auger	60	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1466355	867	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1466356	886	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1466357	899	Auger	50	B	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1466358	895	Auger	50	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1466359	889	Auger	60	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1466360	883	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1466361	872	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1466362	860	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1466363	847	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Thin Moss Cover	Damp
1466364	814	Mattock	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1466365	821	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1466333	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466334	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466335	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466336	Good	Sand	Clay			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466337	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1466338	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466339	Good	Sand	Rocky Sample	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466340	Poor	Silt	Organic 50%		Very very poor but	Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466341	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466342	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466343	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466344	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466345	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466346	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466347	Excellent	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466348	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466349	Excellent	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466350	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466351	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466352	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466353	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466354	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466355	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466356	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466357	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466358	Good	Silt	Organic 10%		Grey brown	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466359	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466360	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466361	Good	Silt	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466362	Good	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466363	Good	Silt	Rocky Sample	Organic 10%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466364	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466365	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1466333	7/18/2017	7/5/2017	0.5	25.6	9.1	51	0.1	16.3	6.8	376	2.1	5.5	0.4	0.8	2.3	47	0.05
1466334	7/18/2017	7/5/2017	0.7	24.2	48.5	75	0.3	15.1	6.1	409	1.92	8	0.6	13.4	2.4	99	0.5
1466335	7/18/2017	7/5/2017	2.7	24.1	8	117	0.05	14.7	16	1617	5.05	22.5	0.7	0.8	4.8	29	0.3
1466336	7/18/2017	7/5/2017	1.1	46.2	9.3	97	0.05	31.1	14.3	540	4.29	8	1.1	0.9	6.6	36	0.1
1466337	7/18/2017	7/5/2017	0.9	50.9	6.5	110	0.05	21.5	12.2	478	3.46	3.8	3.1	8.9	8.8	57	0.1
1466338	7/21/2017	7/10/2017	1	21.1	8.4	70	0.1	15.4	15.4	657	4.36	8.4	1.4	3.8	3	27	0.1
1466339	7/21/2017	7/10/2017	1	18.9	7.1	64	0.1	10.3	8.3	366	2.98	5.8	0.6	0.8	0.7	18	0.2
1466340	7/21/2017	7/10/2017	0.8	19.6	22.5	81	0.3	17.7	14.1	476	3.1	6.1	1.9	3.1	2.1	18	0.2
1466341	7/21/2017	7/10/2017	0.8	14.2	9.3	67	0.1	14.6	12.6	423	3.7	8.7	0.5	1.8	2	15	0.1
1466342	7/21/2017	7/10/2017	0.7	16.9	7.8	50	0.05	15.2	6.7	160	2.53	6.5	1.2	3.5	2.8	20	0.05
1466343	7/21/2017	7/10/2017	0.9	18.4	6.2	46	0.1	13.8	6.7	222	2.28	4.3	0.9	4.3	1.3	17	0.1
1466344	7/21/2017	7/10/2017	0.7	14.4	23.9	83	0.05	17.9	11.9	574	3.07	6.5	0.9	5.5	3.1	18	0.3
1466345	7/21/2017	7/10/2017	0.7	7	10.9	30	0.05	5.2	4.9	164	1.87	2.7	0.3	2.2	0.8	11	0.05
1466346	7/21/2017	7/10/2017	1	13.9	12.2	68	0.2	14.7	9.7	405	3.5	6.5	0.7	2.4	2.9	16	0.1
1466347	7/21/2017	7/10/2017	1.1	36.3	9.9	68	0.05	10.9	16.3	736	3.71	5.8	2.5	0.5	4.1	9	0.05
1466348	7/21/2017	7/10/2017	0.7	42.2	6	148	0.05	10.8	16.6	1109	5.45	2.2	2	1.7	1.9	20	0.1
1466349	7/21/2017	7/10/2017	0.8	25.2	8.7	106	0.05	13.5	12.4	652	3.48	4	1.8	1.4	3.3	22	0.1
1466350	7/21/2017	7/10/2017	0.9	15.3	8.4	48	0.2	10.6	5.4	155	1.91	3.2	1.6	1.1	1.2	21	0.05
1466351	7/20/2017	7/5/2017	0.7	15.2	6.2	46	0.05	17	10.7	630	2.77	6	0.4	0.8	2.7	34	0.05
1466352	7/20/2017	7/5/2017	0.9	15.9	7.1	52	0.05	21.7	10.7	449	2.58	6.7	0.5	0.6	3.2	28	0.05
1466353	7/20/2017	7/5/2017	0.7	30.8	6.5	52	0.05	19.5	13	359	2.58	5.1	0.4	1.9	2.7	37	0.05
1466354	7/20/2017	7/5/2017	0.8	16.5	8.5	47	0.05	19.9	10.5	345	2.57	8	0.4	5.4	3.2	29	0.05
1466355	7/20/2017	7/5/2017	0.8	14.2	5.5	53	0.05	19.3	11.8	311	2.45	3.4	0.3	0.5	1.6	26	0.05
1466356	7/20/2017	7/5/2017	0.6	10.7	6.4	41	0.05	17.3	10.9	550	2.32	4.7	0.3	0.25	2.1	34	0.05
1466357	7/20/2017	7/5/2017	0.8	14.3	8.4	50	0.05	20.4	10.6	455	2.73	8.9	0.4	1.8	3.1	25	0.05
1466358	7/20/2017	7/5/2017	0.4	25.3	4.1	47	0.05	14.7	8	273	2.09	3.2	0.4	1.1	2.3	32	0.05
1466359	7/20/2017	7/5/2017	0.7	23.4	7.5	48	0.05	18.3	7.9	256	2.48	6.2	0.7	0.25	3.2	25	0.05
1466360	7/20/2017	7/5/2017	0.9	25.8	7.6	51	0.1	16.4	8	249	2.77	6.9	0.6	1.5	2.3	25	0.05
1466361	7/20/2017	7/5/2017	0.6	26	7.2	58	0.1	17.4	10.1	289	2.8	6.2	0.5	1.4	2.8	29	0.1
1466362	7/20/2017	7/5/2017	1	33.5	8.1	60	0.05	18.4	12	326	3.32	6.7	0.5	4.8	2.4	23	0.05
1466363	7/20/2017	7/5/2017	0.5	40.5	10	64	0.3	16	9.1	274	2.45	4.7	2.4	2.1	1.4	62	0.1
1466364	7/20/2017	7/5/2017	0.7	24.3	6.6	55	0.05	18.1	9.5	277	2.28	5.7	0.7	1.6	2.6	29	0.1
1466365	7/20/2017	7/5/2017	0.7	24.1	6.4	55	0.1	17.3	9.5	272	2.48	5.3	0.5	0.25	2.5	26	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1466333	1.4	0.1	34	0.81	0.048	10	18	0.54	1000	0.03	2	0.99	0.014	0.06	0.05	0.03	4.5	0.05	0.025
1466334	8.2	0.2	37	5.75	0.067	9	17	3.05	326	0.016	2	0.79	0.01	0.06	0.1	0.05	5.2	0.05	0.025
1466335	0.8	0.05	87	0.55	0.11	10	26	0.58	264	0.012	1	1.61	0.007	0.12	0.05	0.03	12.8	0.05	0.025
1466336	0.4	0.05	83	0.66	0.108	29	60	1.11	252	0.073	0.5	2.16	0.013	0.11	0.05	0.02	7.9	0.05	0.025
1466337	0.2	0.1	60	0.68	0.092	44	33	0.91	135	0.089	1	2.13	0.012	0.06	0.05	0.03	5.2	0.05	0.025
1466338	0.3	0.2	75	0.32	0.087	15	28	0.79	252	0.104	0.5	1.72	0.012	0.16	0.1	0.03	4.3	0.2	0.025
1466339	0.3	0.2	64	0.24	0.095	7	21	0.66	129	0.103	2	1.55	0.011	0.15	0.1	0.03	2.6	0.2	0.025
1466340	0.3	0.2	69	0.19	0.051	18	33	0.79	167	0.086	0.5	1.9	0.013	0.1	0.1	0.08	6.7	0.1	0.025
1466341	0.4	0.2	95	0.15	0.043	8	26	0.81	113	0.128	1	2.02	0.012	0.08	0.2	0.03	4.1	0.1	0.025
1466342	0.4	0.2	53	0.23	0.058	14	27	0.51	133	0.085	3	1.72	0.01	0.07	0.2	0.07	3.4	0.2	0.025
1466343	0.3	0.1	51	0.16	0.049	14	23	0.41	133	0.081	1	1.49	0.009	0.09	0.1	0.06	2.6	0.1	0.025
1466344	0.4	0.2	63	0.29	0.085	11	26	0.59	117	0.098	1	1.95	0.011	0.13	0.2	0.04	3.4	0.1	0.025
1466345	0.3	0.2	69	0.14	0.023	5	11	0.35	59	0.144	0.5	0.85	0.01	0.08	0.05	0.03	2.2	0.1	0.025
1466346	0.3	0.3	88	0.18	0.05	12	27	0.78	169	0.147	0.5	2.05	0.01	0.14	0.1	0.03	5.3	0.2	0.025
1466347	0.3	0.05	72	0.33	0.144	11	14	0.9	200	0.118	0.5	1.8	0.008	0.55	0.05	0.005	6.1	0.3	0.025
1466348	0.2	0.05	70	0.59	0.24	7	22	1.55	327	0.309	0.5	2.99	0.01	1.53	0.05	0.01	2.8	0.5	0.025
1466349	0.2	0.05	63	0.43	0.149	10	19	0.94	245	0.087	0.5	2.18	0.009	0.39	0.1	0.005	3.3	0.2	0.025
1466350	0.2	0.2	41	0.18	0.058	11	24	0.46	179	0.066	0.5	1.29	0.01	0.09	0.1	0.04	2.5	0.2	0.025
1466351	0.4	0.1	55	0.46	0.025	9	28	0.51	304	0.087	1	1.76	0.013	0.11	0.1	0.005	5.2	0.05	0.025
1466352	0.5	0.1	66	0.32	0.027	11	38	0.58	282	0.063	2	1.88	0.011	0.07	0.1	0.02	5.2	0.1	0.025
1466353	0.4	0.1	69	0.49	0.027	8	32	0.75	199	0.09	2	1.93	0.019	0.12	0.05	0.005	5.2	0.05	0.025
1466354	0.5	0.1	60	0.29	0.032	10	32	0.56	237	0.076	0.5	1.73	0.011	0.09	0.1	0.01	4	0.05	0.025
1466355	0.3	0.1	58	0.31	0.042	7	28	0.69	185	0.08	2	1.88	0.013	0.06	0.1	0.005	2.9	0.05	0.025
1466356	0.4	0.1	57	0.41	0.033	8	28	0.43	287	0.063	0.5	1.72	0.015	0.07	0.1	0.01	3.1	0.1	0.025
1466357	0.6	0.1	69	0.23	0.021	10	34	0.46	299	0.058	0.5	1.95	0.01	0.04	0.1	0.02	3.4	0.1	0.025
1466358	0.2	0.05	50	0.39	0.04	9	24	0.65	148	0.108	1	1.47	0.012	0.07	0.05	0.02	3.1	0.05	0.025
1466359	0.5	0.1	65	0.34	0.028	14	31	0.62	288	0.095	0.5	1.68	0.012	0.06	0.1	0.02	4.1	0.05	0.025
1466360	0.5	0.2	81	0.27	0.034	11	32	0.56	174	0.105	0.5	2.03	0.016	0.06	0.2	0.04	4.1	0.1	0.025
1466361	0.4	0.1	84	0.43	0.038	11	32	0.7	195	0.117	0.5	2.2	0.02	0.06	0.2	0.02	5.1	0.1	0.025
1466362	0.4	0.1	97	0.31	0.038	8	34	0.92	104	0.106	2	2.17	0.016	0.06	0.2	0.01	5.5	0.05	0.025
1466363	0.3	0.2	67	1.36	0.051	11	28	0.68	410	0.082	1	2.04	0.017	0.1	0.1	0.07	6.1	0.1	0.06
1466364	0.3	0.1	64	0.51	0.053	10	34	0.72	195	0.103	1	1.45	0.019	0.08	0.2	0.03	4.2	0.1	0.025
1466365	0.4	0.1	68	0.44	0.045	10	30	0.76	201	0.11	1	1.94	0.019	0.07	0.2	0.03	4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1466333	3	0.25	0.1
1466334	2	0.25	0.1
1466335	6	0.7	0.1
1466336	7	0.25	0.1
1466337	7	0.25	0.1
1466338	6	0.25	0.1
1466339	6	0.25	0.1
1466340	7	0.25	0.1
1466341	8	0.6	0.1
1466342	5	0.25	0.1
1466343	5	0.25	0.1
1466344	5	0.25	0.1
1466345	7	0.25	0.1
1466346	9	0.25	0.1
1466347	7	0.25	0.1
1466348	10	0.5	0.1
1466349	7	0.25	0.1
1466350	6	0.25	0.1
1466351	6	0.25	0.1
1466352	6	0.25	0.1
1466353	5	0.25	0.1
1466354	5	0.25	0.1
1466355	6	0.25	0.1
1466356	5	0.25	0.1
1466357	6	0.25	0.1
1466358	5	0.25	0.1
1466359	6	0.25	0.1
1466360	7	0.25	0.1
1466361	7	0.25	0.1
1466362	7	0.25	0.1
1466363	7	0.5	0.1
1466364	5	0.25	0.1
1466365	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1466366	PED	AA03	7/2/2017 0:00	07N	634455	6971670	-138.358511	62.85031057	
1466367	PED	AA03	7/2/2017 0:00	07N	634455	6971621	-138.3585504	62.84987124	
1466368	PED	AA03	7/2/2017 0:00	07N	634455	6971570	-138.3585915	62.84941398	
1466369	PED	AA03	7/2/2017 0:00	07N	634455	6971521	-138.358631	62.84897465	
1466370	PED	AA03	7/2/2017 0:00	07N	634456	6971470	-138.3586524	62.84851702	
1466371	PED	AA03	7/2/2017 0:00	07N	634455	6971421	-138.3587115	62.84807805	
1466372	PED	AA03	7/2/2017 0:00	07N	634455	6971371	-138.3587518	62.84762976	
1466373	PED	AA03	7/2/2017 0:00	07N	634455	6971321	-138.3587921	62.84718146	
1466374	PED	AA03	7/2/2017 0:00	07N	634455	6971270	-138.3588331	62.8467242	
1466375	PED	AA03	7/2/2017 0:00	07N	634456	6971220	-138.3588538	62.84627553	
1466376	PED	AA03	7/2/2017 0:00	07N	634455	6971170	-138.3589137	62.8458276	
1466377	PED	AA03	7/2/2017 0:00	07N	634455	6971070	-138.3589942	62.84493101	
1466384	PED	VV01	7/2/2017 0:00	07N	635560	6975617	-138.3336205	62.88528999	
1466385	PED	VV01	7/2/2017 0:00	07N	635556	6975570	-138.3337374	62.88487009	
1466386	PED	VV01	7/2/2017 0:00	07N	635558	6975519	-138.3337396	62.88441209	
1466387	PED	VV01	7/2/2017 0:00	07N	635757	6975781	-138.329617	62.88668709	
1466388	PED	VV01	7/2/2017 0:00	07N	635755	6975721	-138.3297052	62.8861499	
1466389	PED	VV01	7/2/2017 0:00	07N	635753	6975672	-138.3297844	62.88571132	
1466390	PED	VV01	7/2/2017 0:00	07N	635757	6975622	-138.3297466	62.88526155	
1466391	PED	VV01	7/3/2017 0:00	07N	632056	6977821	-138.4007064	62.90633694	
1466392	PED	VV01	7/3/2017 0:00	07N	632056	6977868	-138.4006691	62.90675835	
1466393	PED	VV01	7/3/2017 0:00	07N	632059	6977920	-138.4005688	62.9072235	
1466394	PED	VV01	7/3/2017 0:00	07N	632052	6978022	-138.4006254	62.90814059	
1466395	PED	VV01	7/3/2017 0:00	07N	632056	6978071	-138.4005078	62.90857848	
1466396	PED	VV01	7/3/2017 0:00	07N	632058	6978117	-138.4004319	62.9089902	
1466397	PED	VV01	7/3/2017 0:00	07N	632054	6978169	-138.4004692	62.90945789	
1466398	PED	VV01	7/3/2017 0:00	07N	632054	6978218	-138.4004303	62.90989723	
1466399	PED	VV01	7/3/2017 0:00	07N	632056	6978270	-138.4003496	62.91036274	
1466400	PED	VV01	7/3/2017 0:00	07N	632056	6978270	-138.4003496	62.91036274	1466399
1466401	PED	VV01	7/2/2017 0:00	07N	635959	6975570	-138.325821	62.8847201	
1466402	PED	VV01	7/2/2017 0:00	07N	635956	6975620	-138.3258391	62.8851695	
1466403	PED	VV01	7/2/2017 0:00	07N	635955	6975670	-138.3258179	62.88561815	
1466404	PED	VV01	7/2/2017 0:00	07N	635956	6975719	-138.3257583	62.8860571	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1466366	834	Auger	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1466367	845	Auger	50	B	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1466368	857	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1466369	855	Auger	60	B	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1466370	869	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1466371	865	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1466372	852	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1466373	834	Auger	50	B	Steep	Light Brown	Poplar	Leaf Cover	Damp
1466374	806	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1466375	779	Auger	50	B	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1466376	755	Auger	50	B	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1466377	739	Auger	90	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1466384	1192	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466385	1109	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466386	1128	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466387	1042	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466388	1059	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466389	1072	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466390	1088	Mattock	30	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Wet
1466391	1145	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1466392	1143	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466393	1143	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1466394	1139	Mattock	30	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Wet
1466395	1132	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1466396	1128	Hands	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1466397	1128	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1466398	1136	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1466399	1138	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1466400	1138	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1466401	1090	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466402	1079	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466403	1065	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466404	1049	Mattock	30	B	Pronounced Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1466366	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466367	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466368	Good	Sand	Sandy	Fine		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466369	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466370	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466371	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466372	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466373	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466374	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466375	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466376	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466377	Good	Sand	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466384	Good	Silt	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466385	Poor	Silt	Sandy	Rocky Sample		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466386	Poor	Sand	Coarse	Rocky Sample		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466387	Poor	Silt	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466388	Poor	Silt	Coarse	Rocky Sample		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466389	Poor	Silt	Partially Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466390	Poor	Silt	Frozen	Rocky Sample		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466391	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466392	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466393	Poor	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466394	Poor	Silt	Small Sample	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466395	Poor	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466396	Poor	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466397	Poor	Sand	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466398	Poor	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466399	Good	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466400	Good	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1466401	Good	Silt	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466402	Poor	Silt	Sandy	Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466403	Poor	Silt	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466404	Poor	Silt	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1466366	7/20/2017	7/5/2017	0.5	28.3	5.6	58	0.05	14.9	9.8	277	2.75	5.5	0.5	7.7	2.2	28	0.1
1466367	7/20/2017	7/5/2017	0.6	29.7	5.6	54	0.05	14.1	8.6	300	2.56	4.6	0.7	1.5	3.6	30	0.05
1466368	7/20/2017	7/5/2017	0.7	27.2	6.5	55	0.05	17	9.3	265	2.84	7.1	0.5	1.5	2.2	25	0.05
1466369	7/20/2017	7/5/2017	0.9	25.2	8.5	50	0.05	18.4	10.1	295	2.7	7.1	0.6	2.2	2.3	27	0.05
1466370	7/20/2017	7/5/2017	0.9	14.5	8.7	43	0.05	15.2	8.3	247	2.63	7.6	0.4	1.8	1.7	24	0.05
1466371	7/20/2017	7/5/2017	0.8	12.6	8.7	41	0.1	17.9	8.6	553	2.46	7.4	0.3	2.1	2.2	26	0.05
1466372	7/20/2017	7/5/2017	0.7	12.8	7.2	45	0.05	19.2	9.1	219	2.38	6.9	0.4	1.2	3	26	0.05
1466373	7/20/2017	7/5/2017	0.4	21.5	3.7	64	0.05	19.6	14.2	472	2.79	2.7	0.3	0.25	1.7	65	0.05
1466374	7/20/2017	7/5/2017	0.7	41.9	5.2	63	0.05	19.9	15.3	498	3.03	5.3	0.4	1.5	2.4	33	0.05
1466375	7/20/2017	7/5/2017	0.9	19.4	5.9	48	0.05	17	10.3	434	2.66	5.4	0.4	2.2	2.8	32	0.05
1466376	7/20/2017	7/5/2017	1.3	34.2	4.9	67	0.05	16	15	730	3.85	4.1	0.6	0.7	2.3	47	0.05
1466377	7/20/2017	7/5/2017	0.9	17.9	7	63	0.1	14.4	7.7	313	2.66	6.2	0.9	2.3	3.5	29	0.1
1466384	7/20/2017	7/5/2017	0.6	19.9	7.4	78	0.1	16.1	12.2	473	3.07	6.3	0.8	8	3.8	26	0.1
1466385	7/20/2017	7/5/2017	0.5	21.2	4.6	77	0.05	16	10.7	387	2.82	4.7	0.5	2.2	3.7	25	0.1
1466386	7/20/2017	7/5/2017	0.7	26.5	6.8	93	0.05	17.1	15	591	3.54	5.5	0.8	2.8	4.4	28	0.1
1466387	7/20/2017	7/5/2017	0.6	14	6.9	74	0.05	14.2	10.1	317	2.69	4.6	0.9	2	3.3	25	0.05
1466388	7/20/2017	7/5/2017	1.1	15.8	6.6	67	0.05	11.6	11.4	498	2.89	4.8	0.9	2	3.1	26	0.05
1466389	7/20/2017	7/5/2017	0.6	15.8	7.2	68	0.05	14.5	9.8	250	2.85	5.7	0.6	4.6	2.4	23	0.05
1466390	7/20/2017	7/5/2017	0.6	19.6	6.1	60	0.2	13.3	7.9	203	2.39	4.1	0.9	3.5	1.3	22	0.1
1466391	7/21/2017	7/10/2017	0.7	34.1	5.1	62	0.1	17.6	13	452	2.63	3.6	0.9	1.4	1.7	39	0.1
1466392	7/21/2017	7/10/2017	1	26.1	6.2	52	0.1	17	9	194	2.61	4.1	0.9	2.5	2.1	23	0.1
1466393	7/21/2017	7/10/2017	0.8	31.7	7.7	66	0.05	22.6	16.2	663	3.41	5	1.3	2.5	6.7	34	0.05
1466394	7/21/2017	7/10/2017	1	28.6	6.3	69	0.1	19	13.2	391	2.94	4.2	1.6	1.4	7.4	31	0.1
1466395	7/21/2017	7/10/2017	0.7	25.1	5.2	49	0.1	15.9	8.6	200	2.34	3.2	1.2	6.2	3.1	22	0.1
1466396	7/21/2017	7/10/2017	1.4	27.5	7.1	51	0.2	15.6	9.9	368	2.71	5.5	1.3	2	3.1	21	0.2
1466397	7/21/2017	7/10/2017	1.5	35.3	7.6	61	0.1	20.1	12.7	300	3.05	4.8	1.7	4.2	3.2	28	0.1
1466398	7/21/2017	7/10/2017	1.2	27.9	20.4	80	0.2	18.3	10.4	285	2.6	7.1	0.7	2.2	1.7	27	0.2
1466399	7/21/2017	7/10/2017	1.1	26.8	12.2	67	0.2	16.7	13.7	515	2.79	6.6	0.8	2.6	1.1	30	0.3
1466400	7/21/2017	7/10/2017	1.1	29.4	12.2	67	0.2	16.7	12.7	499	2.77	6.4	0.9	2.8	1.2	30	0.2
1466401	7/20/2017	7/5/2017	0.8	17.4	17.2	50	0.1	13.4	7.1	266	2.34	4.5	0.8	0.6	4.2	23	0.1
1466402	7/20/2017	7/5/2017	1.2	28	9.6	65	0.2	20.5	16.8	1317	3.04	6.4	2.2	1.6	5.2	48	0.1
1466403	7/20/2017	7/5/2017	2.5	29.8	9.7	53	0.3	17.3	41.9	3069	3.36	8.1	2	0.9	3.6	43	0.3
1466404	7/20/2017	7/5/2017	0.8	19.8	8.7	66	0.1	18.3	11.6	625	2.97	5.5	1.1	0.9	4.7	31	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1466366	0.4	0.1	69	0.38	0.045	9	28	0.65	182	0.115	2	1.65	0.017	0.07	0.2	0.02	3.9	0.05	0.025
1466367	0.4	0.05	57	0.4	0.034	13	24	0.66	202	0.12	0.5	1.97	0.014	0.12	0.1	0.02	4.5	0.05	0.025
1466368	0.5	0.1	66	0.27	0.046	9	28	0.64	179	0.115	0.5	2.05	0.011	0.08	0.2	0.02	3.4	0.1	0.025
1466369	0.5	0.1	69	0.33	0.03	12	32	0.6	230	0.082	2	2	0.011	0.06	0.1	0.02	3.8	0.05	0.025
1466370	0.4	0.2	71	0.31	0.033	9	27	0.54	213	0.083	0.5	1.91	0.011	0.04	0.1	0.01	3	0.05	0.025
1466371	0.6	0.1	62	0.25	0.024	9	30	0.39	309	0.054	0.5	1.7	0.013	0.04	0.1	0.02	2.9	0.05	0.025
1466372	0.5	0.1	66	0.25	0.022	9	32	0.49	214	0.07	0.5	1.81	0.01	0.09	0.1	0.005	3.2	0.1	0.025
1466373	0.2	0.05	65	0.55	0.03	5	25	1.19	254	0.132	0.5	2.44	0.018	0.09	0.05	0.005	3.8	0.05	0.025
1466374	0.4	0.05	84	0.51	0.023	6	36	0.94	227	0.105	2	2.31	0.019	0.06	0.1	0.005	5.9	0.05	0.025
1466375	0.5	0.1	74	0.4	0.024	10	35	0.56	221	0.077	2	1.98	0.012	0.08	0.1	0.01	5.5	0.05	0.025
1466376	0.4	0.05	82	0.61	0.043	7	26	0.8	295	0.118	0.5	2.37	0.014	0.2	0.05	0.01	6.8	0.05	0.025
1466377	0.4	0.1	53	0.39	0.047	18	25	0.45	269	0.083	0.5	1.7	0.016	0.07	0.2	0.05	5.2	0.05	0.025
1466384	0.3	0.2	70	0.36	0.061	15	30	0.77	190	0.132	2	1.9	0.017	0.15	0.2	0.03	4.6	0.2	0.025
1466385	0.3	0.1	67	0.38	0.073	12	27	0.78	167	0.145	0.5	1.53	0.02	0.21	0.2	0.02	3.8	0.1	0.025
1466386	0.3	0.1	81	0.42	0.07	15	30	0.97	256	0.178	1	2.02	0.016	0.27	0.2	0.03	4.8	0.2	0.025
1466387	0.2	0.1	64	0.32	0.051	15	28	0.71	161	0.112	2	1.79	0.017	0.08	0.1	0.03	3.5	0.1	0.025
1466388	0.2	0.1	77	0.32	0.051	14	23	0.73	164	0.114	0.5	1.69	0.015	0.1	0.1	0.03	3.3	0.2	0.025
1466389	0.3	0.1	67	0.32	0.051	12	28	0.72	176	0.115	2	1.86	0.014	0.07	0.1	0.05	4.2	0.1	0.025
1466390	0.3	0.1	55	0.31	0.061	12	26	0.63	166	0.095	2	1.67	0.015	0.07	0.1	0.05	3.7	0.1	0.025
1466391	0.2	0.1	56	0.52	0.093	24	31	0.87	299	0.101	1	1.77	0.013	0.21	0.1	0.03	3.1	0.2	0.07
1466392	0.2	0.1	57	0.24	0.063	15	34	0.74	167	0.104	0.5	1.7	0.012	0.1	0.1	0.05	2.8	0.2	0.025
1466393	0.3	0.1	76	0.36	0.077	27	42	0.92	233	0.139	0.5	1.92	0.014	0.27	0.1	0.03	4.1	0.2	0.025
1466394	0.3	0.1	58	0.42	0.08	30	34	0.84	228	0.13	0.5	1.74	0.017	0.23	0.2	0.04	3.7	0.2	0.025
1466395	0.2	0.1	48	0.26	0.053	18	29	0.62	175	0.102	0.5	1.49	0.012	0.1	0.1	0.03	3.2	0.2	0.025
1466396	0.3	0.2	64	0.28	0.079	17	29	0.48	235	0.09	1	1.69	0.015	0.12	0.1	0.06	3.4	0.1	0.06
1466397	0.3	0.3	64	0.31	0.078	16	31	0.64	221	0.093	0.5	1.86	0.015	0.15	0.1	0.05	3.6	0.2	0.08
1466398	0.3	0.3	59	0.31	0.051	11	43	0.68	130	0.1	0.5	1.6	0.014	0.11	0.1	0.02	3	0.2	0.06
1466399	0.3	0.3	58	0.27	0.063	12	31	0.54	204	0.081	0.5	1.68	0.013	0.13	0.05	0.02	2.9	0.2	0.05
1466400	0.3	0.3	59	0.27	0.06	12	32	0.54	199	0.08	0.5	1.71	0.013	0.12	0.1	0.07	2.9	0.2	0.025
1466401	0.4	0.2	63	0.27	0.031	15	26	0.49	161	0.104	1	1.81	0.013	0.09	0.05	0.04	3.9	0.1	0.025
1466402	0.5	0.2	67	0.81	0.086	34	33	0.71	472	0.075	2	1.88	0.019	0.07	0.2	0.06	7	0.1	0.025
1466403	0.6	0.1	74	0.68	0.127	30	30	0.53	557	0.066	3	1.63	0.018	0.06	0.1	0.09	6.2	0.2	0.08
1466404	0.3	0.1	77	0.49	0.072	19	37	0.78	333	0.099	2	2.02	0.019	0.07	0.1	0.05	5.2	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1466366	6	0.6	0.1
1466367	6	0.25	0.1
1466368	7	0.25	0.1
1466369	6	0.25	0.1
1466370	6	0.25	0.1
1466371	6	0.25	0.1
1466372	5	0.25	0.1
1466373	7	0.25	0.1
1466374	6	0.25	0.1
1466375	5	0.25	0.1
1466376	8	0.25	0.1
1466377	6	0.25	0.1
1466384	6	0.25	0.1
1466385	5	0.25	0.1
1466386	7	0.25	0.1
1466387	6	0.25	0.1
1466388	7	0.6	0.1
1466389	6	0.25	0.1
1466390	6	0.7	0.1
1466391	6	0.25	0.1
1466392	6	0.25	0.1
1466393	7	0.25	0.1
1466394	6	0.25	0.1
1466395	5	0.25	0.1
1466396	6	0.25	0.1
1466397	6	0.7	0.1
1466398	6	1.4	0.2
1466399	6	0.25	0.1
1466400	6	0.25	0.1
1466401	7	0.25	0.1
1466402	6	0.7	0.1
1466403	5	1	0.1
1466404	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1466404	PED	VV01	7/2/2017 0:00	07N	635956	6975719	-138.3257583	62.8860571	
1466405	PED	VV01	7/2/2017 0:00	07N	635955	6975767	-138.3257387	62.88648782	
1466406	PED	VV01	7/2/2017 0:00	07N	636044	6975726	-138.3240239	62.88608704	
1466413	PED	VV01	7/2/2017 0:00	07N	635255	6975422	-138.3397704	62.88365489	
1466414	PED	VV01	7/2/2017 0:00	07N	635256	6975473	-138.3397093	62.88411177	
1466415	PED	VV01	7/2/2017 0:00	07N	635253	6975520	-138.3397301	62.88453428	
1466416	PED	VV01	7/2/2017 0:00	07N	635255	6975571	-138.3396493	62.88499079	
1466417	PED	VV01	7/2/2017 0:00	07N	635257	6975617	-138.3395727	62.88540247	
1466418	PED	VV01	7/2/2017 0:00	07N	635256	6975671	-138.3395484	62.88588699	
1466419	PED	VV01	7/2/2017 0:00	07N	635255	6975719	-138.3395291	62.88631772	
1466420	PED	VV01	7/2/2017 0:00	07N	635251	6975769	-138.339567	62.88676749	
1466421	PED	VV01	7/2/2017 0:00	07N	635257	6975818	-138.3394094	62.88720459	
1466422	PED	VV01	7/2/2017 0:00	07N	635565	6975719	-138.3334393	62.88620263	
1466423	PED	VV01	7/2/2017 0:00	07N	635553	6975677	-138.3337092	62.88583053	
1466426	PED	AB01	7/2/2017 0:00	07N	634756	6971219	-138.3529691	62.84615604	
1466427	PED	AB01	7/2/2017 0:00	07N	634756	6971270	-138.352928	62.8466133	
1466428	PED	AB01	7/2/2017 0:00	07N	634756	6971318	-138.3528892	62.84704366	
1466429	PED	AB01	7/2/2017 0:00	07N	634756	6971369	-138.3528481	62.84750092	
1466430	PED	AB01	7/2/2017 0:00	07N	634757	6971418	-138.3527889	62.84793988	
1466431	PED	AB01	7/2/2017 0:00	07N	634755	6971468	-138.3527878	62.84838892	
1466432	PED	AB01	7/2/2017 0:00	07N	634754	6971519	-138.3527662	62.84884655	
1466433	PED	AB01	7/2/2017 0:00	07N	634756	6971570	-138.3526858	62.84930307	
1466434	PED	AB01	7/2/2017 0:00	07N	634754	6971618	-138.3526863	62.84973417	
1466435	PED	AB01	7/2/2017 0:00	07N	634754	6971669	-138.3526451	62.85019143	
1466436	PED	AB01	7/2/2017 0:00	07N	634756	6971719	-138.3525655	62.85063899	
1466437	PED	AB01	7/2/2017 0:00	07N	634756	6971769	-138.3525252	62.85108728	
1466438	PED	AB01	7/2/2017 0:00	07N	634657	6971770	-138.3544669	62.85113276	
1466439	PED	AB01	7/2/2017 0:00	07N	634655	6971722	-138.3545449	62.85070313	
1466439	PED	AB01	7/2/2017 0:00	07N	634655	6971722	-138.3545449	62.85070313	
1466440	PED	AB01	7/2/2017 0:00	07N	634655	6971669	-138.3545876	62.85022794	
1466441	PED	AB01	7/2/2017 0:00	07N	634655	6971570	-138.3546675	62.84934031	
1466442	PED	AB01	7/2/2017 0:00	07N	634655	6971620	-138.3546271	62.84978861	
1466443	PED	AB01	7/2/2017 0:00	07N	634656	6971520	-138.3546882	62.84889165	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1466404	1049	Mattock	30	B	Pronounced Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Wet
1466405	1031	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466406	1040	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466413	1139	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466414	1125	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466415	1110	Mattock	30	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Wet
1466416	1087	Mattock	30	B	Pronounced Slope	Dark Grey Black	Alders	Reindeer Moss	Wet
1466417	1067	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466418	1061	Auger	30	B	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Wet
1466419	1072	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Wet
1466420	1084	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1466421	1089	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1466422	1058	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1466423	1069	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1466426	802	Auger	50	C	Subtle Slope	Light Brown	Alders	Leaf Cover	Dry
1466427	821	Auger	40	B	Subtle Slope	Light Brown	Alders	Leaf Cover	Dry
1466428	837	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1466429	856	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Leaf Cover	Dry
1466430	878	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1466431	902	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1466432	928	Mattock	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1466433	947	Auger	40	B	Pronounced Slope	Reddish Yellow	White Spruce	Leaf Cover	Dry
1466434	945	Auger	50	C	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Damp
1466435	937	Hands	40	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1466436	927	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1466437	914	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1466438	877	Auger	50	C	Pronounced Slope	Grey	Alders	Reindeer Moss	Damp
1466439	887	Mattock	30	A	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1466439	887	Mattock	30	A	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1466440	899	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1466441	912	Auger	30	B	Subtle Slope	Reddish Yellow	Alders	Leaf Cover	Dry
1466442	909	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1466443	908	Mattock	30	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1466404	Poor	Silt	Frozen			REP	PED-20170704-00	White Gold Corp.	WHI17000240
1466405	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466406	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466413	Poor	Silt	Frozen	Sandy		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466414	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466415	Good	Silt	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466416	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466417	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466418	Poor	Silt	Possible Creek Co	Partially Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466419	Good	Silt	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466420	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466421	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466422	Poor	Silt	Frozen		Duplicate of sample	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466423	Poor	Sand	Coarse	Partially Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466426	Excellent	Silt	Quartz Chips			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466427	Good	Silt	Quartz Chips			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466428	Excellent	Silt	Quartz Chips			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466429	Excellent	Silt	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466430	Excellent	Silt	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466431	Excellent	Sand	Quartz Chips			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466432	Good	Sand	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466433	Good	Silt	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466434	Excellent	Sand	Sandy			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466435	Good	Sand	Sandy			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466436	Excellent	Sand	Sandy			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466437	Good	Sand	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466438	Good	Silt	Quartz Chips			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466439	Poor	Silt	Organic 50%	Rocky Terrain		REP	PED-20170704-00	White Gold Corp.	WHI17000240
1466439	Poor	Silt	Organic 50%	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466440	Good	Silt	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466441	Good	Silt	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466442	Good	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466443	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1466404	7/20/2017	7/5/2017	0.8	20	8.9	67	0.1	18.8	12.1	610	2.93	6.1	1.1	0.9	4.9	31	0.05
1466405	7/20/2017	7/5/2017	0.8	19.9	6.5	50	0.1	13.3	10.7	965	1.85	2.3	1.5	9.1	3.8	31	0.3
1466406	7/20/2017	7/5/2017	0.8	23.3	5	43	0.2	11.5	9	632	1.45	2	2.5	1.9	2.1	52	0.2
1466413	7/20/2017	7/5/2017	0.9	16.2	9.5	75	0.05	15.2	8.2	358	2.64	6.3	0.6	2.4	2.2	20	0.2
1466414	7/20/2017	7/5/2017	0.6	13.2	5.5	43	0.2	8.4	4.7	154	1.35	3.1	0.5	0.25	1	26	0.1
1466415	7/20/2017	7/5/2017	0.3	11.8	6.1	47	0.1	9.4	5.6	173	1.7	2.7	0.5	0.7	1.5	21	0.1
1466416	7/20/2017	7/5/2017	0.4	15	5.8	46	0.2	11.8	10.8	475	1.6	2.4	0.7	2.3	1.4	25	0.1
1466417	7/20/2017	7/5/2017	0.4	13.6	5.2	40	0.2	10.3	4.8	141	1.54	2.7	0.7	2.3	1.3	24	0.2
1466418	7/20/2017	7/5/2017	0.9	19	6.5	62	0.1	17.6	10.5	396	2.72	4.9	0.9	3.3	2	36	0.05
1466419	7/20/2017	7/5/2017	0.7	18.6	6.2	53	0.05	14	7.1	210	2.22	4.7	1.2	1.1	2.5	23	0.1
1466420	7/20/2017	7/5/2017	0.7	18.4	7.2	52	0.1	14.1	7.2	194	2.48	4.8	1.6	1.9	5.8	21	0.05
1466421	7/20/2017	7/5/2017	0.8	17.2	10.8	56	0.2	14.4	7.4	218	2.49	4.9	2	5.9	6.4	22	0.05
1466422	7/20/2017	7/5/2017	0.4	13.1	6.2	52	0.1	10.6	5.7	179	1.95	3	0.8	1.9	2.1	21	0.1
1466423	7/20/2017	7/5/2017	0.7	14.3	6.1	67	0.05	11.9	8.7	344	2.55	4.5	0.7	1.7	4.1	23	0.1
1466426	7/20/2017	7/5/2017	0.7	25.8	7.2	50	0.05	21.6	10.1	294	2.86	10.7	0.7	5.3	4.4	30	0.05
1466427	7/20/2017	7/5/2017	0.7	13	7.5	42	0.1	14.5	7.7	666	2.29	5.3	0.4	0.25	2.2	25	0.1
1466428	7/20/2017	7/5/2017	0.7	35.6	7	54	0.05	26.4	12.7	400	3.12	7.8	0.4	1.6	3.9	35	0.1
1466429	7/20/2017	7/5/2017	0.7	14.2	8.1	52	0.05	20.8	9.4	260	2.66	8.3	0.6	29.6	3.9	26	0.05
1466430	7/20/2017	7/5/2017	0.7	21.7	7.6	50	0.05	25.9	9.4	302	2.83	10.1	0.6	3.3	4.2	27	0.1
1466431	7/20/2017	7/5/2017	0.5	40.3	4.6	55	0.05	24.1	14.2	344	3.25	5.7	0.4	0.7	3.1	41	0.05
1466432	7/20/2017	7/5/2017	0.6	20.6	5.8	68	0.05	20.3	13.9	454	3.37	4	0.4	1.1	2.1	32	0.05
1466433	7/20/2017	7/5/2017	0.9	16.6	7.7	73	0.05	17.5	12.8	669	3.05	6.7	0.4	1.4	2.3	24	0.1
1466434	7/20/2017	7/5/2017	0.5	47.6	5.3	59	0.05	16.6	14.9	425	3.47	4.9	0.5	1.6	2.3	28	0.05
1466435	7/20/2017	7/5/2017	1.1	50.1	10.2	63	0.05	18.2	14.3	408	3.46	10.4	0.6	0.25	2.8	19	0.1
1466436	7/20/2017	7/5/2017	0.4	34	6.2	60	0.05	18.3	13.2	360	3.18	5.2	0.6	1.7	2.9	22	0.05
1466437	7/20/2017	7/5/2017	0.5	41.7	6.4	69	0.05	16.6	14.7	522	3.6	5.1	0.6	8.6	2.3	29	0.1
1466438	7/20/2017	7/5/2017	0.5	35.6	6	64	0.05	16	12.7	374	3.06	5	0.7	0.25	2.7	27	0.05
1466439	7/20/2017	7/5/2017	0.9	47.1	9	55	0.4	16.4	9.1	257	2.98	6.9	0.6	2.6	2.2	26	0.1
1466439	7/20/2017	7/5/2017	1	47.3	8.9	58	0.4	16.9	9.3	278	3.29	6.9	0.6	3.5	2.1	25	0.2
1466440	7/20/2017	7/5/2017	0.9	26.2	9	57	0.05	17.7	9	263	2.79	7.7	0.6	0.25	2.6	19	0.1
1466441	7/20/2017	7/5/2017	1.2	15.4	9.2	46	0.05	18.7	8.6	254	2.68	7.6	0.4	1.4	2.8	13	0.05
1466442	7/20/2017	7/5/2017	1	30.7	9	58	0.1	16.1	9.4	329	2.97	6.6	0.6	0.8	2.1	22	0.05
1466443	7/20/2017	7/5/2017	0.9	21.3	15.5	65	0.05	31.4	13.8	627	3.42	5.1	0.5	0.6	1.9	67	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1466404	0.4	0.2	75	0.46	0.066	19	36	0.71	328	0.096	3	1.81	0.017	0.06	0.2	0.05	5	0.1	0.025
1466405	0.3	0.2	44	0.46	0.061	25	28	0.52	326	0.074	1	1.42	0.016	0.07	0.1	0.05	4	0.1	0.025
1466406	0.4	0.05	28	0.87	0.097	54	18	0.29	354	0.039	4	1.04	0.012	0.07	0.1	0.12	3.3	0.05	0.08
1466413	0.3	0.3	67	0.23	0.054	12	31	0.59	128	0.106	2	1.42	0.011	0.1	0.2	0.03	3.2	0.1	0.025
1466414	0.2	0.1	37	0.3	0.056	9	22	0.34	142	0.089	5	1	0.011	0.07	0.2	0.05	2.9	0.1	0.025
1466415	0.2	0.1	41	0.24	0.037	10	23	0.41	132	0.091	2	1.27	0.012	0.06	0.1	0.05	3.2	0.1	0.025
1466416	0.2	0.05	35	0.34	0.056	14	22	0.44	196	0.069	1	1.23	0.012	0.08	0.1	0.05	3.4	0.1	0.025
1466417	0.1	0.1	30	0.31	0.06	13	22	0.4	168	0.074	2	1.22	0.012	0.07	0.2	0.07	3.1	0.1	0.025
1466418	0.3	0.2	67	0.59	0.065	18	32	0.66	354	0.081	3	1.77	0.014	0.06	0.2	0.04	4	0.1	0.025
1466419	0.2	0.1	53	0.29	0.056	19	28	0.62	174	0.098	3	1.5	0.013	0.09	0.1	0.03	3.1	0.1	0.025
1466420	0.2	0.1	53	0.23	0.051	23	29	0.58	152	0.102	2	1.71	0.011	0.09	0.1	0.05	3.5	0.1	0.025
1466421	0.2	0.1	52	0.24	0.049	27	28	0.63	171	0.104	1	1.82	0.011	0.08	0.1	0.05	3.9	0.1	0.025
1466422	0.2	0.1	46	0.24	0.049	13	22	0.52	166	0.097	2	1.49	0.011	0.07	0.1	0.05	3.2	0.2	0.025
1466423	0.3	0.2	65	0.28	0.032	13	22	0.72	178	0.126	1	1.66	0.013	0.09	0.2	0.03	3.7	0.2	0.025
1466426	0.6	0.1	68	0.31	0.023	14	37	0.6	210	0.099	1	1.63	0.014	0.09	0.1	0.01	5.8	0.05	0.025
1466427	0.3	0.1	56	0.28	0.041	8	25	0.47	287	0.067	0.5	1.41	0.012	0.07	0.1	0.005	3.2	0.05	0.025
1466428	0.5	0.1	81	0.37	0.026	11	42	0.85	229	0.13	3	2.28	0.019	0.08	0.2	0.02	4.6	0.05	0.025
1466429	0.5	0.1	62	0.25	0.016	11	37	0.56	219	0.075	1	1.7	0.011	0.12	0.1	0.005	4.1	0.05	0.025
1466430	0.7	0.1	70	0.26	0.025	11	42	0.65	217	0.097	2	1.81	0.014	0.1	0.1	0.01	4.7	0.05	0.025
1466431	0.3	0.05	81	0.41	0.033	7	35	1.11	193	0.199	1	2.35	0.019	0.34	0.05	0.005	4.3	0.1	0.025
1466432	0.3	0.1	91	0.31	0.028	6	33	0.99	285	0.134	1	2.31	0.015	0.16	0.05	0.005	4	0.1	0.025
1466433	0.5	0.2	84	0.24	0.036	9	35	0.65	368	0.084	2	2.22	0.013	0.07	0.1	0.01	3.9	0.1	0.025
1466434	0.2	0.05	101	0.49	0.045	9	27	1.13	247	0.137	2	2.07	0.029	0.09	0.05	0.01	5.9	0.05	0.025
1466435	0.3	0.1	86	0.23	0.038	10	32	0.77	195	0.092	0.5	2.11	0.015	0.07	0.1	0.02	5.2	0.1	0.025
1466436	0.3	0.05	78	0.31	0.042	11	32	1.03	295	0.112	0.5	1.97	0.019	0.13	0.1	0.02	5.5	0.05	0.025
1466437	0.3	0.1	103	0.47	0.061	9	40	1.13	208	0.117	2	2.16	0.021	0.13	0.1	0.01	7.1	0.05	0.025
1466438	0.3	0.05	82	0.46	0.055	10	31	0.95	264	0.102	0.5	1.91	0.016	0.08	0.1	0.02	6.2	0.05	0.025
1466439	0.4	0.2	92	0.33	0.042	9	31	0.65	303	0.122	2	2.15	0.016	0.14	0.1	0.04	5.6	0.1	0.025
1466439	0.4	0.2	92	0.33	0.047	9	32	0.67	316	0.124	3	2.14	0.018	0.14	0.1	0.03	5.8	0.1	0.025
1466440	0.4	0.1	79	0.31	0.036	9	32	0.85	184	0.109	0.5	1.9	0.017	0.06	0.1	0.01	4.8	0.1	0.025
1466441	0.6	0.2	68	0.14	0.02	10	33	0.5	254	0.065	0.5	1.89	0.011	0.04	0.2	0.005	2.8	0.1	0.025
1466442	0.4	0.2	80	0.28	0.039	10	30	0.71	255	0.106	0.5	1.99	0.014	0.05	0.1	0.005	4.4	0.1	0.025
1466443	0.4	0.1	94	0.48	0.073	8	58	1.04	257	0.144	2	2.63	0.018	0.06	0.1	0.01	4.1	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1466404	7	0.25	0.1
1466405	6	0.7	0.1
1466406	3	1.2	0.1
1466413	6	0.25	0.1
1466414	4	0.25	0.1
1466415	5	0.7	0.1
1466416	5	0.25	0.1
1466417	5	0.25	0.1
1466418	6	0.25	0.1
1466419	6	0.25	0.1
1466420	6	0.25	0.1
1466421	7	0.25	0.1
1466422	6	0.6	0.1
1466423	6	0.25	0.1
1466426	5	0.25	0.1
1466427	5	0.25	0.1
1466428	7	0.25	0.1
1466429	5	0.25	0.1
1466430	5	0.25	0.1
1466431	7	0.25	0.1
1466432	7	0.6	0.1
1466433	7	0.25	0.1
1466434	6	0.25	0.1
1466435	7	0.25	0.1
1466436	6	0.25	0.1
1466437	7	0.25	0.1
1466438	6	0.25	0.1
1466439	8	0.6	0.1
1466439	8	0.25	0.1
1466440	7	0.25	0.1
1466441	6	0.25	0.1
1466442	8	0.25	0.1
1466443	10	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1466444	PED	AB01	7/2/2017 0:00	07N	634655	6971469	-138.3547489	62.84843476	
1466445	PED	AB01	7/2/2017 0:00	07N	634655	6971419	-138.3547893	62.84798646	
1466446	PED	AB01	7/2/2017 0:00	07N	634655	6971369	-138.3548296	62.84753816	
1466447	PED	AB01	7/2/2017 0:00	07N	634655	6971319	-138.3548699	62.84708987	
1466448	PED	AB01	7/2/2017 0:00	07N	634656	6971270	-138.3548898	62.84665017	
1466449	PED	AB01	7/2/2017 0:00	07N	634656	6971070	-138.3550511	62.84485699	
1466450	PED	AB01	7/2/2017 0:00	07N	634656	6971070	-138.3550511	62.84485699	
1466451	PED	AB01	7/2/2017 0:00	07N	634656	6971220	-138.3549301	62.84620187	
1466452	PED	AB01	7/2/2017 0:00	07N	634654	6971169	-138.3550105	62.84574535	
1466453	PED	AB01	7/2/2017 0:00	07N	634657	6971119	-138.354992	62.84529595	
1466454	PED	AB01	7/4/2017 0:00	07N	631455	6978719	-138.4118112	62.91460592	
1466455	PED	AB01	7/4/2017 0:00	07N	631455	6978770	-138.4117708	62.91506319	
1466455	PED	AB01	7/4/2017 0:00	07N	631455	6978770	-138.4117708	62.91506319	
1466456	PED	AB01	7/4/2017 0:00	07N	631456	6978819	-138.4117123	62.91550218	
1466476	PED	PK01	7/4/2017 0:00	07N	631554	6978619	-138.4099435	62.91367356	
1466477	PED	PK01	7/4/2017 0:00	07N	631555	6978669	-138.4098843	62.91412151	
1466478	PED	PK01	7/4/2017 0:00	07N	631555	6978720	-138.4098439	62.91457878	
1466479	PED	PK01	7/4/2017 0:00	07N	631556	6978770	-138.4097846	62.91502673	
1466480	PED	PK01	7/4/2017 0:00	07N	631555	6978820	-138.4097647	62.91547541	
1467251	PED	NK01	7/2/2017 0:00	07n	631056	6978020	-138.4202088	62.90848224	
1467252	PED	NK01	7/2/2017 0:00	07n	631056	6978069	-138.4201702	62.90892159	
1467253	PED	NK01	7/2/2017 0:00	07n	631056	6978119	-138.4201308	62.9093699	
1467254	PED	NK01	7/2/2017 0:00	07n	631056	6978168	-138.4200921	62.90980925	
1467255	PED	NK01	7/2/2017 0:00	07n	631056	6978217	-138.4200535	62.9102486	
1467257	PED	NK01	7/2/2017 0:00	07n	631056	6978268	-138.4200132	62.91070588	
1467258	PED	NK01	7/2/2017 0:00	07n	631056	6978319	-138.419973	62.91116316	
1467259	PED	NK01	7/2/2017 0:00	07n	631056	6978368	-138.4199344	62.91160251	
1467260	PED	NK01	7/2/2017 0:00	07n	631056	6978420	-138.4198933	62.91206876	
1467261	PED	NK01	7/2/2017 0:00	07n	631056	6978469	-138.4198547	62.9125081	
1467262	PED	NK01	7/2/2017 0:00	07n	631055	6978520	-138.4198341	62.91296575	
1467263	PED	NK01	7/2/2017 0:00	07n	631056	6978571	-138.4197742	62.91342267	
1467264	PED	NK01	7/2/2017 0:00	07n	631056	6978619	-138.4197363	62.91385305	
1467265	PED	NK01	7/2/2017 0:00	07n	631056	6978671	-138.4196953	62.9143193	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1466444	897	Auger	40	C	Pronounced Slope	Reddish Yellow	Alders	Leaf Cover	Dry
1466445	882	Auger	40	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1466446	867	Auger	50	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1466447	848	Auger	30	B	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1466448	826	Mattock	30	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1466449	790	Mattock	60	C	Steep	Chocolate Brown	Alders	Reindeer Moss	Damp
1466450	792	Mattock	60	C	Steep	Chocolate Brown	Alders	Reindeer Moss	Damp
1466451	805	Auger	30	B	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Dry
1466452	784	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1466453	775	Mattock	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1466454	1236	Auger	60	B	Pronounced Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Damp
1466455	1238	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1466455	1238	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1466456	1247	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1466476	1170	Hands	30	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1466477	1184	Auger	60	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1466478	1194	Hands	30	A	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1466479	1201	Auger	60	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1466480	1208	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1467251	1363	Auger	80	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Wet
1467252	1360	Auger	60	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1467253	1352	Auger	80	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1467254	1341	Auger	80	B	Subtle Slope	Chocolate Brown	No Tree Cover	Rock Cover	Wet
1467255	1325	Auger	80	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1467257	1315	Auger	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Wet
1467258	1311	Auger	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1467259	1310	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Wet
1467260	1313	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Wet
1467261	1316	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1467262	1319	Auger	80	C	Subtle Slope	Yellow	Black Spruce	Reindeer Moss	Wet
1467263	1321	Auger	70	C	Pronounced Slope	Yellow	Alders	Reindeer Moss	Wet
1467264	1323	Auger	70	C	Subtle Slope	Yellow	Alders	Reindeer Moss	Wet
1467265	1327	Auger	70	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1466444	Good	Silt	Quartz Chips	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466445	Good	Silt	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466446	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466447	Good	Silt	Quartz Chips			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466448	Good	Silt	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466449	Good	Sand	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466450	Good	Sand	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466451	Good	Silt	Fine	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466452	Good	Sand	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466453	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1466454	Good	Silt	Fine	Quartz Chips		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466455	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466455	Good	Silt	Organic 10%			REP	PED-20170707-00	White Gold Corp.	WHI17000264
1466456	Excellent	Silt	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466476	Poor	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466477	Good	Clay	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466478	Poor	Clay	Rocky Terrain		Very rocky	Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466479	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1466480	Good	Gravel				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1467251	Good	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467252	Good	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467253	Good	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467254	Good	Clay	Rocky Sample	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467255	Good	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467257	Excellent	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467258	Poor	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467259	Poor	Clay	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467260	Good	Clay	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467261	Poor	Clay	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467262	Excellent	Silt	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467263	Good	Clay	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467264	Good	Silt	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467265	Good	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1466444	7/20/2017	7/5/2017	0.7	12.3	6.3	56	0.05	17.4	12.8	766	3.06	5.8	0.3	1.5	2.1	40	0.05
1466445	7/20/2017	7/5/2017	0.7	11.8	7.2	44	0.05	17.3	9	315	2.36	7.5	0.4	3.5	2.9	25	0.05
1466446	7/20/2017	7/5/2017	1	19.9	8.2	53	0.05	24.1	10.2	290	2.74	9	0.5	2.1	4	23	0.05
1466447	7/20/2017	7/5/2017	0.5	29.8	4.5	62	0.05	27.3	14.3	385	2.84	5.1	0.2	0.25	2.5	31	0.05
1466448	7/20/2017	7/5/2017	0.6	26	11.2	59	0.05	20.1	11.2	509	2.75	4.7	0.4	23.5	2.7	31	0.05
1466449	7/20/2017	7/5/2017	0.9	33	6.1	61	0.05	14.7	11.6	388	3.07	5.8	0.6	0.6	2.7	28	0.05
1466450	7/20/2017	7/5/2017	0.8	32.3	5.5	56	0.05	12.5	11	357	2.87	5.4	0.6	8	2.9	31	0.05
1466451	7/20/2017	7/5/2017	0.6	23.9	6.1	49	0.05	17	11.3	408	2.51	5.8	0.4	0.7	2.5	27	0.05
1466452	7/20/2017	7/5/2017	0.8	20.3	6.7	62	0.05	19.3	9.2	457	3.04	7.8	0.5	2	2.9	28	0.05
1466453	7/20/2017	7/5/2017	0.7	21.8	6.2	64	0.1	13.6	7.9	292	2.73	6.4	0.7	16.6	2.1	27	0.05
1466454	7/21/2017	7/10/2017	0.9	24.4	7.9	67	0.2	16.4	10.3	376	3.12	6.7	1.8	3.1	2.5	22	0.1
1466455	7/21/2017	7/10/2017	0.7	15.4	11.5	75	0.05	17.7	11.5	600	3.17	6.4	1.5	2	4.4	22	0.1
1466455	7/21/2017	7/10/2017	0.6	15.6	11.7	74	0.05	18.3	11.8	613	3.23	6.4	1.5	4	4.5	22	0.1
1466456	7/21/2017	7/10/2017	1	21.4	9.2	65	0.1	15.8	8.7	526	2.97	6.2	1.3	4.8	1.3	17	0.1
1466476	7/21/2017	7/10/2017	1.2	33.9	7.7	103	0.05	19.2	17.2	530	3.87	5.5	1.6	1.5	6.6	25	0.1
1466477	7/21/2017	7/10/2017	0.9	19.4	9.5	71	0.05	15.5	11.2	457	3.2	6.8	1.1	1.1	2.1	21	0.2
1466478	7/21/2017	7/10/2017	1.1	15.6	16.7	55	0.1	13.9	8	365	2.78	8.1	1.3	7.2	0.8	18	0.2
1466479	7/21/2017	7/10/2017	1.2	18.3	11.7	65	0.05	16.2	8.5	268	2.98	7.3	1.2	1.1	1.3	20	0.05
1466480	7/21/2017	7/10/2017	0.9	24.3	7.7	87	0.05	18.7	14.5	623	3.93	6.4	1	3.5	3.7	24	0.1
1467251	7/20/2017	7/5/2017	0.6	19.7	6.4	62	0.05	21.5	11.3	350	3.04	6.1	0.7	11	4.9	25	0.05
1467252	7/20/2017	7/5/2017	0.5	19.8	4.7	73	0.05	17.4	13.7	512	3.54	4	0.6	2.5	3.6	32	0.1
1467253	7/20/2017	7/5/2017	0.6	21.3	6.2	71	0.05	20.7	12.6	551	3.43	6.1	0.7	2.9	3.6	29	0.05
1467254	7/20/2017	7/5/2017	0.9	21.5	6.2	70	0.05	21.5	12.7	486	3.48	6.3	0.6	3.4	3	27	0.05
1467255	7/20/2017	7/5/2017	0.6	15.3	6	63	0.05	18	10.9	404	3.3	6.2	0.6	1.7	2.4	25	0.2
1467257	7/20/2017	7/5/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1467258	7/20/2017	7/5/2017	0.6	19.3	4.8	66	0.05	16.1	10.9	348	2.96	5	0.6	4	1.5	47	0.1
1467259	7/20/2017	7/5/2017	1	69.5	6.5	47	0.5	23.8	17.5	1466	2.12	3.5	2.5	0.25	0.6	57	0.4
1467260	7/20/2017	7/5/2017	0.5	19.3	4.9	78	0.05	22	14.4	419	3.36	4.5	0.8	0.9	6.9	40	0.05
1467261	7/20/2017	7/5/2017	0.7	32.5	4.9	88	0.1	35.3	16.9	464	3.96	4.4	1.5	2.1	11.4	52	0.05
1467262	7/20/2017	7/5/2017	0.4	36.4	3.9	118	0.05	29.9	24.1	658	5.35	3.3	1.5	0.8	18.5	45	0.05
1467263	7/20/2017	7/5/2017	0.6	32.9	6.2	95	0.1	21	16	690	4.26	5.5	1.5	7.7	9.7	33	0.1
1467264	7/20/2017	7/5/2017	0.9	19.3	7.9	63	0.05	20.5	11.4	366	3.96	7.8	1	2.8	7.5	21	0.2
1467265	7/20/2017	7/5/2017	0.8	33.2	7.2	112	0.1	28.6	19.6	686	4.54	5.7	7.7	2.1	36.2	37	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1466444	0.4	0.1	79	0.38	0.035	7	31	0.79	319	0.119	3	2.39	0.021	0.08	0.1	0.005	4.1	0.1	0.025
1466445	0.5	0.1	58	0.27	0.017	9	32	0.51	272	0.064	0.5	1.64	0.01	0.06	0.1	0.01	4	0.05	0.025
1466446	0.6	0.2	65	0.26	0.02	11	37	0.58	203	0.072	0.5	2.11	0.011	0.06	0.1	0.01	4.8	0.05	0.025
1466447	0.3	0.05	64	0.33	0.028	5	31	1.17	227	0.146	1	2.5	0.016	0.08	0.05	0.005	2.9	0.05	0.025
1466448	0.4	0.1	62	0.38	0.023	9	27	0.73	321	0.057	0.5	2.05	0.01	0.14	0.1	0.01	3.9	0.1	0.025
1466449	0.3	0.1	57	0.4	0.07	12	26	0.58	225	0.08	0.5	2.18	0.015	0.07	0.1	0.03	5.1	0.05	0.025
1466450	0.4	0.1	58	0.42	0.065	13	23	0.53	223	0.087	1	1.98	0.016	0.08	0.1	0.02	4.6	0.05	0.025
1466451	0.4	0.1	65	0.37	0.029	8	30	0.66	214	0.081	0.5	1.8	0.015	0.11	0.1	0.005	4.2	0.05	0.025
1466452	0.5	0.1	55	0.33	0.037	8	28	0.58	213	0.074	0.5	1.89	0.01	0.14	0.1	0.01	4.2	0.05	0.025
1466453	0.3	0.1	53	0.34	0.053	13	24	0.54	212	0.078	0.5	1.93	0.014	0.06	0.2	0.03	4.3	0.05	0.025
1466454	0.4	0.2	64	0.22	0.07	19	29	0.71	279	0.094	0.5	1.94	0.009	0.18	0.2	0.05	4.4	0.2	0.025
1466455	0.5	0.2	63	0.32	0.08	15	27	0.75	266	0.116	0.5	1.8	0.009	0.22	0.2	0.03	3.6	0.2	0.025
1466455	0.4	0.2	63	0.31	0.081	15	27	0.75	257	0.115	0.5	1.79	0.01	0.22	0.2	0.01	3.5	0.2	0.025
1466456	0.5	0.2	61	0.15	0.059	11	31	0.64	155	0.072	0.5	1.74	0.009	0.1	0.1	0.04	2.9	0.2	0.025
1466476	0.3	0.1	67	0.31	0.105	25	31	0.91	282	0.167	2	2	0.011	0.49	0.2	0.03	3.1	0.3	0.025
1466477	0.3	0.2	69	0.23	0.063	14	27	0.72	206	0.119	2	1.81	0.01	0.2	0.1	0.02	2.8	0.2	0.025
1466478	0.4	0.2	69	0.2	0.06	13	27	0.48	199	0.073	0.5	1.62	0.009	0.08	0.1	0.04	2.5	0.1	0.025
1466479	0.4	0.2	69	0.2	0.051	13	32	0.69	160	0.084	2	1.89	0.009	0.09	0.1	0.03	3.2	0.2	0.025
1466480	0.4	0.2	83	0.33	0.088	15	31	0.95	271	0.153	2	1.98	0.013	0.29	0.2	0.02	5	0.2	0.025
1467251	0.4	0.1	64	0.4	0.084	12	32	0.8	145	0.139	2	2.14	0.015	0.18	0.3	0.02	3.9	0.1	0.025
1467252	0.3	0.05	76	0.49	0.101	13	31	1.04	276	0.183	3	2.04	0.024	0.33	0.2	0.02	4.2	0.2	0.025
1467253	0.3	0.1	75	0.42	0.096	13	32	0.9	239	0.149	2	2.12	0.023	0.25	0.2	0.02	4.5	0.2	0.025
1467254	0.5	0.1	81	0.42	0.101	11	31	0.93	243	0.157	1	1.97	0.017	0.21	0.3	0.04	4.3	0.2	0.025
1467255	0.4	0.2	76	0.37	0.104	11	27	0.73	208	0.134	1	1.7	0.017	0.14	0.2	0.02	3.5	0.1	0.025
1467257	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1467258	0.3	0.1	71	0.45	0.111	11	29	0.87	343	0.12	2	1.65	0.019	0.21	0.2	0.04	4.5	0.1	0.025
1467259	0.3	0.1	42	0.62	0.167	56	27	0.39	702	0.039	3	1.4	0.023	0.1	0.1	0.12	3.6	0.2	0.14
1467260	0.2	0.05	75	0.58	0.136	24	49	1.15	347	0.14	2	1.99	0.023	0.27	0.1	0.03	4.6	0.2	0.025
1467261	0.3	0.05	87	0.67	0.183	35	65	1.51	562	0.177	1	2.17	0.028	0.59	0.1	0.03	4.9	0.3	0.025
1467262	0.2	0.05	100	0.82	0.218	37	72	1.68	578	0.203	1	2.42	0.026	0.59	0.05	0.03	6.4	0.3	0.025
1467263	0.4	0.1	85	0.48	0.118	33	40	1.13	276	0.159	1	2.18	0.02	0.35	0.4	0.03	5.9	0.2	0.025
1467264	0.4	0.2	81	0.26	0.059	23	45	0.75	129	0.125	1	2.25	0.015	0.09	0.1	0.03	4.2	0.2	0.025
1467265	0.3	0.2	101	0.52	0.141	84	72	1.35	386	0.171	2	2.56	0.02	0.6	0.05	0.03	5.9	0.3	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1466444	7	0.25	0.1
1466445	5	0.25	0.1
1466446	6	0.25	0.1
1466447	7	0.25	0.1
1466448	6	0.25	0.1
1466449	7	0.25	0.1
1466450	8	0.25	0.1
1466451	5	0.25	0.1
1466452	6	0.25	0.1
1466453	7	0.25	0.1
1466454	7	1	0.1
1466455	6	0.25	0.1
1466455	6	0.25	0.1
1466456	6	0.7	0.1
1466476	6	0.25	0.1
1466477	7	0.25	0.1
1466478	7	0.25	0.1
1466479	7	0.25	0.1
1466480	7	0.25	0.1
1467251	6	0.25	0.1
1467252	7	0.25	0.1
1467253	7	0.25	0.1
1467254	7	0.25	0.1
1467255	6	0.25	0.1
1467257	-1	-1	-1
1467258	6	0.8	0.1
1467259	4	0.25	0.1
1467260	7	0.25	0.1
1467261	8	0.25	0.1
1467262	10	0.25	0.1
1467263	8	0.25	0.1
1467264	8	0.25	0.1
1467265	10	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1467266	PED	NK01	7/2/2017 0:00	07n	631056	6978770	-138.4196172	62.91520696	
1467267	PED	NK01	7/2/2017 0:00	07n	631055	6978820	-138.4195974	62.91565563	
1467268	PED	NK01	7/3/2017 0:00	07n	632756	6977319	-138.3873461	62.90158164	
1467269	PED	NK01	7/3/2017 0:00	07n	632755	6977365	-138.387329	62.90199444	
1467270	PED	NK01	7/3/2017 0:00	07n	632755	6977416	-138.3872883	62.90245171	
1467271	PED	NK01	7/3/2017 0:00	07n	632755	6977466	-138.3872484	62.90290001	
1467272	PED	NK01	7/2/2017 0:00	07n	631055	6978722	-138.4196747	62.91477694	
1467273	PED	NK01	7/3/2017 0:00	07n	632755	6977521	-138.3872045	62.90339315	
1467274	PED	NK01	7/3/2017 0:00	07n	632755	6977619	-138.3871262	62.90427182	
1467275	PED	NK01	7/3/2017 0:00	07n	632755	6977619	-138.3871262	62.90427182	
1467276	PED	NK01	7/3/2017 0:00	07n	632755	6977666	-138.3870887	62.90469323	
1467277	PED	NK01	7/3/2017 0:00	07n	632755	6977716	-138.3870488	62.90514153	
1467278	PED	NK01	7/3/2017 0:00	07n	632755	6977566	-138.3871685	62.90379662	
1467279	PED	NK01	7/3/2017 0:00	07n	632756	6977767	-138.3869884	62.90559844	
1467280	PED	NK01	7/3/2017 0:00	07n	632756	6977815	-138.38695	62.90602881	
1467281	PED	NK01	7/3/2017 0:00	07n	632755	6977868	-138.3869273	62.90650437	
1467282	PED	NK01	7/3/2017 0:00	07n	632755	6977920	-138.3868858	62.90697061	
1467283	PED	NK01	7/3/2017 0:00	07n	632756	6977969	-138.386827	62.90740958	
1467284	PED	NK01	7/3/2017 0:00	07n	632755	6978019	-138.3868067	62.90785825	
1467285	PED	NK01	7/3/2017 0:00	07n	632756	6978070	-138.3867463	62.90831516	
1467286	PED	NK01	7/3/2017 0:00	07n	632755	6978120	-138.386726	62.90876382	
1467287	PED	NK01	7/3/2017 0:00	07n	632755	6978169	-138.3866869	62.90920316	
1467288	PED	NK01	7/3/2017 0:00	07n	632755	6978220	-138.3866462	62.90966043	
1467289	PED	NK01	7/3/2017 0:00	07n	632755	6978269	-138.386607	62.91009977	
1467290	PED	NK01	7/3/2017 0:00	07n	632755	6978319	-138.3865671	62.91054807	
1467291	PED	NK01	7/3/2017 0:00	07n	632755	6978371	-138.3865255	62.91101431	
1467292	PED	NK01	7/3/2017 0:00	07n	632756	6978419	-138.3864675	62.91144431	
1467293	PED	NK01	7/3/2017 0:00	07n	632755	6978473	-138.386444	62.91192884	
1467294	PED	NK01	7/3/2017 0:00	07n	632756	6978523	-138.3863844	62.91237678	
1467295	PED	NK01	7/3/2017 0:00	07n	632756	6978569	-138.3863476	62.91278922	
1467296	PED	NK01	7/3/2017 0:00	07n	632755	6978621	-138.3863257	62.91325582	
1467297	PED	NK01	7/3/2017 0:00	07n	632756	6978671	-138.3862661	62.91370376	
1467298	PED	NK01	7/3/2017 0:00	07n	632755	6978721	-138.3862458	62.91415243	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1467266	1335	Auger	80	C	Subtle Slope	Reddish Yellow	No Tree Cover	Reindeer Moss	Wet
1467267	1338	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1467268	1445	Auger	80	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1467269	1438	Auger	80	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1467270	1430	Auger	90	B	Pronounced Slope	Dark Grey Black	No Tree Cover	Sphagnum Moss <	Damp
1467271	1424	Auger	60	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1467272	1332	Auger	70	C	Subtle Slope	Yellow	Black Spruce	Reindeer Moss	Wet
1467273	1422	Auger	60	B	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1467274	1411	Auger	60	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1467275	1411	Auger	80	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1467276	1402	Auger	70	B	Steep	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1467277	1390	Auger	80	B	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1467278	1422	Auger	70	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1467279	1374	Auger	70	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1467280	1359	Auger	70	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Wet
1467281	1337	Auger	70	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1467282	1321	Auger	80	B	Steep	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1467283	1307	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1467284	1290	Auger	70	B	Steep	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1467285	1272	Auger	100	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Wet
1467286	1253	Auger	90	B	Steep	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1467287	1234	Auger	100	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1467288	1213	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1467289	1195	Auger	100	B	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1467290	1175	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1467291	1161	Auger	100	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1467292	1151	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1467293	1139	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1467294	1130	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1467295	1121	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1467296	1111	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1467297	1099	Auger	60	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1467298	1088	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1467266	Good	Clay	Partially Frozen	Rusty Rock Chip		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467267	Good	Clay				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467268	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467269	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467270	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467271	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467272	Good	Clay	Frozen	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467273	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467274	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467275	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467276	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467277	Good	Clay	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467278	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467279	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467280	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467281	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467282	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467283	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467284	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467285	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467286	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467287	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467288	Good	Clay	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467289	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467290	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467291	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467292	Poor	Clay	Frozen	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467293	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467294	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467295	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467296	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467297	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467298	Good	Clay	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1467266	7/20/2017	7/5/2017	0.6	55.1	8.5	121	0.2	17	15.3	407	4.4	2.5	2.2	6.8	13.1	39	0.2
1467267	7/20/2017	7/5/2017	0.7	49.4	11.6	112	0.2	18.8	10	274	3.93	6.2	1.4	5.2	5.8	33	0.1
1467268	7/21/2017	7/10/2017	1.2	44.8	6.2	75	0.05	25.1	18.6	558	3.73	6.5	0.7	7.4	5.1	29	0.1
1467269	7/21/2017	7/10/2017	1.2	20.1	7.1	67	0.05	21.5	12.7	426	3.76	5.9	0.5	3	3.1	20	0.2
1467270	7/21/2017	7/10/2017	0.6	41.9	6.8	71	0.05	23.8	13.9	344	3	5.8	1.2	3.8	5.6	28	0.05
1467271	7/21/2017	7/10/2017	0.5	38.1	5.5	69	0.05	22.6	17.6	437	3.38	5.2	0.7	7.5	5.5	27	0.2
1467272	7/20/2017	7/5/2017	0.9	99.9	4.8	98	0.2	24.4	22.1	474	6.13	4.2	5.4	15.5	26.2	45	0.05
1467273	7/21/2017	7/10/2017	0.6	32.3	6.3	59	0.05	26.1	12.9	331	3.06	6.2	0.6	1.6	4	23	0.05
1467274	7/21/2017	7/10/2017	0.6	27.6	5.8	61	0.05	23.8	10.3	321	2.94	5.2	1.4	1.8	10.2	24	0.1
1467275	7/21/2017	7/10/2017	0.5	27.9	5.8	60	0.05	24.2	10.7	307	2.87	4.9	1.3	3.3	9.3	21	0.1
1467276	7/21/2017	7/10/2017	0.6	37.5	6.4	66	0.05	25.4	12.4	518	2.97	6.3	3.9	7.8	22.7	27	0.2
1467277	7/21/2017	7/10/2017	0.8	33.1	6.4	72	0.05	27.4	13	460	3.23	5.9	4.5	6	15.2	24	0.2
1467278	7/21/2017	7/10/2017	1.4	21.6	7.7	73	0.05	18.9	10.8	550	3.15	6.8	0.7	2.8	3.5	26	0.1
1467279	7/21/2017	7/10/2017	0.9	23.9	6.1	73	0.05	23.7	13.9	603	2.78	5.2	2.9	4.5	11.6	30	0.1
1467280	7/21/2017	7/10/2017	1.1	49.5	7.4	75	0.1	25.2	19	1151	3.35	5.6	6	0.9	11.9	34	0.2
1467281	7/21/2017	7/10/2017	0.6	32.2	7.1	84	0.05	23.7	12.5	542	3.03	6.7	3.5	1	15.4	25	0.2
1467282	7/21/2017	7/10/2017	1	29.1	11	75	0.1	16.1	14.1	472	3.12	8.2	3.4	4.1	9.3	32	0.1
1467283	7/21/2017	7/10/2017	1.1	21.7	8.6	77	0.05	16	10.6	356	2.69	5.4	1.9	2.5	7	33	0.1
1467284	7/21/2017	7/10/2017	0.8	19.9	7.9	67	0.05	16.7	9.8	323	2.54	5.4	1.5	8	4.8	23	0.2
1467285	7/21/2017	7/10/2017	0.4	18	11	51	0.1	13.4	5.1	163	1.86	3.8	2.3	2.4	3.1	23	0.2
1467286	7/21/2017	7/10/2017	0.7	19.2	8.6	72	0.1	16	10.4	517	2.86	5.3	1.3	2.5	3.6	26	0.1
1467287	7/21/2017	7/10/2017	0.7	16.1	10.1	77	0.05	14.4	13.3	848	2.97	5.4	0.9	7.3	3.4	20	0.1
1467288	7/21/2017	7/10/2017	0.7	26.2	9.8	65	0.1	17.1	11.3	447	2.82	5.5	1.3	1.9	1.8	31	0.2
1467289	7/21/2017	7/10/2017	0.7	11.4	7.6	57	0.05	14.3	9.6	358	2.6	5.5	0.7	3.1	3.3	19	0.05
1467290	7/21/2017	7/10/2017	0.3	9.9	6.3	35	0.1	9.2	4.3	113	1.37	2.1	0.7	1.5	0.8	15	0.05
1467291	7/21/2017	7/10/2017	0.8	15.5	8.8	67	0.05	15.3	8.7	211	2.38	5.6	0.7	11.3	2.3	19	0.2
1467292	7/21/2017	7/10/2017	0.3	12.4	7.9	44	0.1	10.9	4.9	141	1.63	3	0.7	2.3	0.9	20	0.2
1467293	7/21/2017	7/10/2017	0.8	17.1	6	75	0.05	14.9	14.3	615	3.3	7.9	0.5	1.9	1.8	19	0.2
1467294	7/21/2017	7/10/2017	0.6	19	8.8	67	0.2	14.5	8.2	258	2.26	6	0.9	2.9	1.5	23	0.2
1467295	7/21/2017	7/10/2017	0.8	16.8	7.8	69	0.1	13.7	9.3	306	2.69	7.7	0.6	2.1	1	18	0.2
1467296	7/21/2017	7/10/2017	1.2	23	7.6	78	0.1	14.6	11.6	322	3.92	11.7	0.7	2.3	1.5	30	0.05
1467297	7/21/2017	7/10/2017	1	26.5	8.2	92	0.05	19.5	27.1	1385	3.97	10.4	0.6	4.8	2.8	22	0.2
1467298	7/21/2017	7/10/2017	1.3	33.2	18.9	79	0.5	18.8	13	267	3.27	38.9	2.5	2.7	1.9	22	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1467266	0.2	0.2	73	0.34	0.082	38	31	1.35	557	0.208	0.5	2.44	0.019	0.75	0.05	0.02	4.3	0.5	0.025
1467267	0.5	0.3	69	0.26	0.073	16	32	0.96	448	0.153	0.5	2.28	0.013	0.32	0.1	0.04	4.1	0.3	0.025
1467268	0.4	0.1	78	0.46	0.092	15	42	1.18	142	0.153	0.5	2.08	0.014	0.28	0.1	0.02	3.8	0.2	0.025
1467269	0.4	0.1	89	0.26	0.049	8	52	0.93	107	0.178	0.5	1.66	0.013	0.21	0.2	0.05	3.5	0.2	0.025
1467270	0.4	0.1	64	0.38	0.064	24	39	0.96	240	0.133	1	2.03	0.016	0.24	0.2	0.05	4.7	0.2	0.025
1467271	0.3	0.05	65	0.42	0.098	18	42	0.99	164	0.137	0.5	1.95	0.014	0.33	0.2	0.02	3.8	0.3	0.025
1467272	0.2	0.2	115	0.45	0.161	57	56	1.59	565	0.266	1	2.57	0.022	1.08	0.2	0.02	4.7	0.5	0.17
1467273	0.4	0.2	65	0.34	0.077	12	42	0.8	152	0.137	2	1.88	0.015	0.23	0.3	0.03	4	0.2	0.025
1467274	0.4	0.1	61	0.43	0.115	23	46	0.83	111	0.139	2	1.89	0.015	0.23	0.2	0.05	3.9	0.2	0.025
1467275	0.3	0.05	57	0.41	0.115	21	45	0.82	112	0.127	0.5	1.83	0.013	0.24	0.2	0.04	3.5	0.2	0.025
1467276	0.4	0.1	60	0.44	0.104	43	34	0.69	234	0.107	2	1.6	0.016	0.18	0.2	0.03	4.7	0.2	0.025
1467277	0.4	0.1	65	0.41	0.101	41	48	0.88	184	0.107	1	1.82	0.014	0.19	0.2	0.03	5.2	0.2	0.025
1467278	0.4	0.1	61	0.3	0.074	15	27	0.76	132	0.113	2	2.02	0.011	0.23	0.1	0.05	3.8	0.2	0.025
1467279	0.4	0.1	61	0.51	0.091	30	42	0.83	190	0.113	0.5	1.57	0.017	0.23	0.1	0.04	4.2	0.2	0.025
1467280	0.4	0.1	69	0.54	0.094	83	49	0.77	314	0.102	2	2.08	0.016	0.15	0.1	0.1	5.2	0.3	0.025
1467281	0.4	0.2	65	0.38	0.103	36	33	0.72	183	0.11	1	1.76	0.014	0.17	0.2	0.03	4.2	0.2	0.025
1467282	0.4	0.2	64	0.49	0.149	25	29	0.73	255	0.11	3	1.69	0.016	0.21	0.2	0.04	3.9	0.3	0.025
1467283	0.4	0.2	55	0.45	0.087	21	27	0.72	226	0.114	1	1.52	0.017	0.23	0.2	0.03	3.4	0.2	0.05
1467284	0.4	0.1	52	0.3	0.069	14	28	0.64	114	0.111	2	1.36	0.012	0.23	0.1	0.03	2.5	0.2	0.025
1467285	0.3	0.2	38	0.26	0.074	15	30	0.53	158	0.083	2	1.5	0.011	0.1	0.2	0.1	3.5	0.2	0.05
1467286	0.3	0.2	59	0.42	0.096	15	28	0.66	180	0.113	1	1.47	0.014	0.23	0.2	0.04	4.4	0.2	0.025
1467287	0.3	0.1	61	0.3	0.077	11	26	0.68	174	0.116	0.5	1.57	0.011	0.2	0.2	0.03	3.8	0.2	0.025
1467288	0.3	0.2	59	0.39	0.079	18	27	0.69	381	0.089	0.5	1.88	0.013	0.11	0.1	0.07	4.8	0.2	0.025
1467289	0.3	0.1	62	0.26	0.065	11	25	0.69	138	0.116	2	1.65	0.012	0.1	0.2	0.05	4	0.2	0.025
1467290	0.2	0.1	29	0.16	0.055	8	23	0.42	112	0.066	0.5	1.16	0.01	0.07	0.1	0.07	2.6	0.1	0.025
1467291	0.2	0.1	49	0.26	0.061	10	25	0.66	128	0.081	0.5	1.52	0.009	0.08	0.2	0.04	3.4	0.1	0.025
1467292	0.2	0.1	32	0.22	0.061	9	24	0.46	170	0.056	0.5	1.26	0.01	0.06	0.05	0.07	3.1	0.2	0.025
1467293	0.3	0.1	72	0.3	0.061	9	25	0.88	133	0.125	0.5	1.57	0.011	0.16	0.1	0.02	3.5	0.2	0.025
1467294	0.3	0.1	52	0.31	0.065	10	28	0.67	169	0.089	2	1.6	0.011	0.1	0.1	0.07	3.8	0.2	0.025
1467295	0.2	0.1	58	0.24	0.055	9	25	0.67	158	0.078	0.5	1.61	0.009	0.08	0.1	0.04	3.1	0.2	0.025
1467296	0.4	0.2	79	0.27	0.066	9	25	0.87	193	0.105	3	2	0.014	0.13	0.1	0.03	4.1	0.2	0.025
1467297	0.4	0.1	81	0.26	0.06	10	31	0.91	179	0.117	1	2.06	0.01	0.13	0.2	0.03	4.9	0.2	0.025
1467298	0.4	0.2	71	0.22	0.065	16	35	0.76	204	0.075	1	2.4	0.01	0.1	0.1	0.12	5.6	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1467266	8	1.8	0.1
1467267	7	1	0.1
1467268	6	0.25	0.1
1467269	8	0.25	0.1
1467270	6	0.5	0.1
1467271	6	0.25	0.1
1467272	9	1.1	0.4
1467273	6	0.25	0.1
1467274	6	0.25	0.1
1467275	5	0.25	0.1
1467276	5	0.25	0.1
1467277	6	0.25	0.1
1467278	7	0.25	0.1
1467279	5	0.25	0.1
1467280	7	1	0.1
1467281	5	0.25	0.1
1467282	5	0.25	0.1
1467283	5	0.25	0.1
1467284	5	0.25	0.1
1467285	5	0.25	0.1
1467286	5	0.25	0.1
1467287	6	0.25	0.1
1467288	6	1.1	0.1
1467289	6	0.25	0.1
1467290	5	0.25	0.1
1467291	5	0.25	0.1
1467292	5	0.25	0.1
1467293	6	0.25	0.1
1467294	6	0.25	0.1
1467295	6	0.7	0.1
1467296	6	0.25	0.1
1467297	7	0.8	0.1
1467298	8	0.5	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1467299	PED	NK01	7/3/2017 0:00	07n	632756	6978773	-138.3861846	62.9146183	
1467351	PED	PK01	7/2/2017 0:00	07N	634856	6974320	-138.3485002	62.87392228	
1467352	PED	PK01	7/2/2017 0:00	07N	634855	6974367	-138.3484818	62.87434404	
1467353	PED	PK01	7/2/2017 0:00	07N	634855	6974416	-138.3484421	62.87478337	
1467354	PED	PK01	7/2/2017 0:00	07N	634855	6974469	-138.3483992	62.87525856	
1467355	PED	PK01	7/2/2017 0:00	07N	634949	6974669	-138.3463913	62.87701697	
1467356	PED	PK01	7/2/2017 0:00	07N	634949	6974621	-138.3464302	62.87658661	
1467356	PED	PK01	7/2/2017 0:00	07N	634949	6974621	-138.3464302	62.87658661	
1467357	PED	PK01	7/2/2017 0:00	07N	634951	6974571	-138.3464314	62.87613758	
1467358	PED	PK01	7/2/2017 0:00	07N	634952	6974520	-138.3464531	62.87567996	
1467359	PED	PK01	7/2/2017 0:00	07N	634953	6974471	-138.3464731	62.87524026	
1467360	PED	PK01	7/2/2017 0:00	07N	634953	6974420	-138.3465145	62.874783	
1467361	PED	PK01	7/2/2017 0:00	07N	634954	6974371	-138.3465345	62.87434331	
1467362	PED	PK01	7/2/2017 0:00	07N	634956	6974319	-138.3465374	62.87387635	
1467363	PED	PK01	7/2/2017 0:00	07N	635055	6974319	-138.3445933	62.87383972	
1467364	PED	PK01	7/2/2017 0:00	07N	635055	6974370	-138.344552	62.87429698	
1467365	PED	PK01	7/2/2017 0:00	07N	635055	6974418	-138.3445131	62.87472734	
1467366	PED	PK01	7/2/2017 0:00	07N	635056	6974468	-138.3444529	62.87517526	
1467367	PED	PK01	7/2/2017 0:00	07N	635055	6974520	-138.3444304	62.87564185	
1467368	PED	PK01	7/2/2017 0:00	07N	635055	6974570	-138.3443899	62.87609014	
1467369	PED	PK01	7/2/2017 0:00	07N	635055	6974619	-138.3443502	62.87652946	
1467370	PED	PK01	7/2/2017 0:00	07N	635152	6974622	-138.3424428	62.87652044	
1467371	PED	PK01	7/2/2017 0:00	07N	635152	6974570	-138.342485	62.87605422	
1467372	PED	PK01	7/2/2017 0:00	07N	635153	6974521	-138.3425051	62.87561453	
1467373	PED	PK01	7/2/2017 0:00	07N	635154	6974469	-138.3425277	62.87514794	
1467374	PED	PK01	7/2/2017 0:00	07N	635154	6974420	-138.3425674	62.87470861	
1467375	PED	PK01	7/2/2017 0:00	07N	635154	6974420	-138.3425674	62.87470861	
1468001	PED	AA03	7/3/2017 0:00	07N	632155	6977870	-138.3987212	62.90674039	
1468002	PED	AA03	7/3/2017 0:00	07N	632155	6977920	-138.3986815	62.9071887	
1468003	PED	AA03	7/3/2017 0:00	07N	632155	6977970	-138.3986417	62.90763701	
1468004	PED	AA03	7/3/2017 0:00	07N	632155	6978020	-138.398602	62.90808531	
1468005	PED	AA03	7/3/2017 0:00	07N	632156	6978070	-138.3985425	62.90853326	
1468006	PED	AA03	7/3/2017 0:00	07N	632155	6978120	-138.3985224	62.90898193	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture
1467299	1072	Auger	60	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Wet
1467351	1129	Auger	70	C	Pronounced Slope	Light Brown	Alders	Thin Moss Cover	Damp
1467352	1149	Auger	80	C	Pronounced Slope	Light Brown	Alders	Thin Moss Cover	Damp
1467353	1161	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Grass Cover	Damp
1467354	1175	Auger	80	C	Pronounced Slope	Light Brown	Alders	Thin Moss Cover	Damp
1467355	1241	Auger	60	B	Pronounced Slope	Grey	Alders	Thin Moss Cover	Wet
1467356	1233	Auger	40	C	Flat	Light Brown	No Tree Cover	Reindeer Moss	Damp
1467356	1233	Auger	40	C	Flat	Light Brown	No Tree Cover	Reindeer Moss	Damp
1467357	1227	Auger	80	C	Pronounced Slope	Light Brown	Alders	Sphagnum Moss <	Damp
1467358	1223	Auger	50	B	Pronounced Slope	Dark Brown	Alders	Thin Moss Cover	Damp
1467359	1217	Auger	50	B	Pronounced Slope	Dark Brown	Alders	Reindeer Moss	Damp
1467360	1209	Auger	50	C	Pronounced Slope	Light Brown	Alders	Thin Moss Cover	Damp
1467361	1201	Auger	60	C	Pronounced Slope	Light Brown	Alders	Thin Moss Cover	Damp
1467362	1193	Auger	50	C	Pronounced Slope	Light Brown	Alders	Thin Moss Cover	Damp
1467363	1209	Auger	60	B	Pronounced Slope	Grey	Alders	Thin Moss Cover	Damp
1467364	1217	Auger	80	B	Pronounced Slope	Grey	Alders	Grass Cover	Wet
1467365	1223	Auger	60	C	Pronounced Slope	Grey	Alders	Thin Moss Cover	Wet
1467366	1230	Auger	60	B	Pronounced Slope	Grey	Alders	Sphagnum Moss <	Wet
1467367	1238	Auger	70	B	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Wet
1467368	1245	Auger	50	B	Pronounced Slope	Grey	Alders	Reindeer Moss	Wet
1467369	1252	Auger	60	B	Pronounced Slope	Grey	Alders	Thin Moss Cover	Wet
1467370	1264	Auger	60	B	Pronounced Slope	Grey	Alders	Thin Moss Cover	Wet
1467371	1255	Auger	40	B	Pronounced Slope	Grey	Alders	Thin Moss Cover	Wet
1467372	1249	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Wet
1467373	1242	Auger	40	B	Pronounced Slope	Grey	Alders	Thin Moss Cover	Wet
1467374	1234	Auger	80	B	Pronounced Slope	Grey	Alders	Reindeer Moss	Wet
1467375	1234	Auger	50	B	Pronounced Slope	Grey	Alders	Reindeer Moss	Wet
1468001	1142	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468002	1128	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468003	1111	Auger	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468004	1096	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1468005	1089	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1468006	1088	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1467299	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1467351	Excellent	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467352	Excellent	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467353	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467354	Excellent	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467355	Good	Clay				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467356	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467356	Good	Sand				REP	PED-20170704-00	White Gold Corp.	WHI17000240
1467357	Excellent	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467358	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467359	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467360	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467361	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467362	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467363	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467364	Good	Clay				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467365	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467366	Good	Clay				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1467367	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1467368	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1467369	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1467370	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1467371	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1467372	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1467373	Poor	Clay		Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1467374	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1467375	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1468001	Good	Sand	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468002	Poor	Sand	Fine	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468003	Good	Sand	Fine	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468004	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468005	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468006	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1467299	7/21/2017	7/10/2017	0.7	18.1	9.6	83	0.05	18.1	13	471	3.41	6.8	0.8	2.3	3.3	23	0.2
1467351	7/20/2017	7/5/2017	0.2	49.6	2.2	77	0.05	16	13	315	2.86	1.2	0.5	1.7	1.4	27	0.05
1467352	7/20/2017	7/5/2017	0.2	41.9	2.2	61	0.05	18.1	12.4	368	2.46	1.5	0.4	2.2	1.5	20	0.05
1467353	7/20/2017	7/5/2017	0.4	36.7	3.5	59	0.05	17.2	14.4	567	2.54	3.2	0.4	2.1	1.3	20	0.05
1467354	7/20/2017	7/5/2017	0.6	26.7	5.2	61	0.05	17.2	10.2	320	2.73	5.1	0.5	5.7	2.3	22	0.05
1467355	7/20/2017	7/5/2017	1.3	34	8.9	81	0.05	24.2	11.9	353	3.07	8.2	0.8	3.1	2.7	24	0.2
1467356	7/20/2017	7/5/2017	0.4	72.3	2.9	124	0.05	27.8	18.2	580	4.94	2.2	0.6	2.1	2.7	32	0.1
1467356	7/20/2017	7/5/2017	0.4	71.9	2.9	119	0.05	27	17.8	574	4.87	2.1	0.6	2.4	2.8	33	0.2
1467357	7/20/2017	7/5/2017	0.2	40.2	2.6	68	0.05	68.5	20	524	2.88	2.3	0.5	2.9	2.3	29	0.05
1467358	7/20/2017	7/5/2017	0.7	25.8	7.1	66	0.05	20.5	12.3	419	2.7	7.7	0.7	3.4	3.1	22	0.1
1467359	7/20/2017	7/5/2017	0.7	31.1	7	65	0.1	20	13.5	550	2.58	7.6	0.8	3.4	1.9	23	0.1
1467360	7/20/2017	7/5/2017	0.6	37.6	5.8	65	0.1	17.6	10.5	362	2.62	5.4	0.7	20.2	1.5	22	0.05
1467361	7/20/2017	7/5/2017	0.3	40.9	3.7	69	0.05	21.7	13.7	379	2.58	4.1	0.5	1.6	1.8	23	0.05
1467362	7/20/2017	7/5/2017	0.6	33.1	5.4	69	0.05	19.8	12.7	410	3.03	5.8	0.5	1.7	2.1	20	0.1
1467363	7/20/2017	7/5/2017	0.8	31.6	6.5	62	0.05	22.3	12.5	417	2.73	6.3	0.7	0.8	3	27	0.1
1467364	7/20/2017	7/5/2017	1.1	42.3	8.5	68	0.2	22.1	11	295	3.11	8.2	0.8	1.8	1.7	24	0.1
1467365	7/20/2017	7/5/2017	0.8	37.3	7.2	67	0.2	20.4	11.1	346	2.76	6.7	0.7	5.4	1.5	24	0.2
1467366	7/20/2017	7/5/2017	0.9	37	8	62	0.05	22.3	10.9	327	2.98	8.2	0.8	5.4	2.1	24	0.05
1467367	7/18/2017	7/5/2017	0.8	39.5	9.9	71	0.05	23.2	11.2	363	2.93	7.6	0.9	3.7	2.5	30	0.05
1467368	7/18/2017	7/5/2017	0.5	31.2	6.2	58	0.05	20.2	10.5	305	2.56	5.1	0.7	0.9	2.5	24	0.05
1467369	7/18/2017	7/5/2017	0.8	34.6	8.4	65	0.05	24.8	11.1	342	2.9	6.1	0.8	5.3	2.6	29	0.05
1467370	7/18/2017	7/5/2017	0.6	34.7	5.5	62	0.05	21.4	12.1	352	2.69	4.6	0.5	4.7	2.6	24	0.05
1467371	7/18/2017	7/5/2017	0.4	42.9	5.4	66	0.05	21.6	14	403	2.74	4.2	0.6	7.1	2.7	32	0.05
1467372	7/18/2017	7/5/2017	0.7	60	5.9	64	0.05	22.7	12.7	345	2.91	5.6	0.5	128.9	1.8	26	0.05
1467373	7/18/2017	7/5/2017	1.2	60.3	7.3	69	0.1	22.7	14.3	471	3.18	6.6	0.7	0.8	2.2	28	0.05
1467374	7/18/2017	7/5/2017	0.8	35.1	6.1	67	0.05	25.6	13.3	357	2.9	5.7	0.5	1.1	2.4	22	0.05
1467375	7/18/2017	7/5/2017	0.8	35.2	6.5	69	0.05	24.9	14.4	385	3.02	6.5	0.6	0.8	2.8	22	0.1
1468001	7/21/2017	7/10/2017	1	23.1	6	55	0.05	17.1	10.8	304	2.78	4.3	1.3	1.3	3.5	29	0.1
1468002	7/21/2017	7/10/2017	0.6	12	4.8	51	0.05	13.3	7.7	235	2.03	3.1	0.8	4.5	3.3	24	0.05
1468003	7/21/2017	7/10/2017	1.4	25.6	10	74	0.1	18.5	13.6	583	3.62	6.5	1.3	1.1	5.7	23	0.2
1468004	7/21/2017	7/10/2017	0.8	29.5	6	43	0.2	14.6	7	156	2.3	3.2	1.8	1.3	2.9	22	0.1
1468005	7/21/2017	7/10/2017	0.7	24.8	5.9	48	0.1	17.7	9.5	181	2.33	3.9	0.9	1.6	2.6	24	0.1
1468006	7/21/2017	7/10/2017	1.5	54.8	8.4	51	0.3	24.7	10.2	194	2.52	5.2	2.3	4.3	2.6	27	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1467299	0.4	0.1	74	0.3	0.042	13	31	0.79	166	0.092	1	2.04	0.012	0.09	0.1	0.02	5.6	0.1	0.025
1467351	0.05	0.05	80	0.46	0.087	4	13	0.97	348	0.129	0.5	2.34	0.023	0.35	0.05	0.01	4	0.05	0.025
1467352	0.05	0.05	63	0.41	0.073	4	24	0.93	264	0.149	0.5	2.13	0.019	0.37	0.05	0.005	2.9	0.1	0.025
1467353	0.1	0.05	67	0.35	0.067	5	23	0.79	261	0.126	1	2.04	0.016	0.27	0.05	0.005	2.6	0.05	0.025
1467354	0.2	0.05	67	0.29	0.054	8	27	0.69	206	0.099	1	1.89	0.012	0.11	0.05	0.02	3.1	0.05	0.025
1467355	0.4	0.1	85	0.32	0.052	12	40	0.83	312	0.122	2	2.11	0.013	0.12	0.1	0.01	5.1	0.1	0.025
1467356	0.2	0.05	121	0.52	0.114	14	36	1.32	763	0.051	0.5	2.89	0.017	0.11	0.05	0.005	8.5	0.05	0.025
1467356	0.2	0.05	116	0.54	0.117	14	35	1.29	752	0.052	0.5	2.94	0.016	0.11	0.05	0.02	8.5	0.05	0.025
1467357	0.1	0.05	74	0.54	0.08	5	159	1.42	433	0.091	1	2.2	0.016	0.15	0.05	0.005	5.9	0.05	0.025
1467358	0.4	0.1	65	0.28	0.054	11	32	0.67	220	0.098	2	1.79	0.013	0.09	0.1	0.02	4	0.05	0.025
1467359	0.4	0.1	61	0.3	0.067	11	30	0.59	268	0.083	2	1.73	0.013	0.09	0.1	0.02	3.8	0.05	0.025
1467360	0.3	0.05	66	0.27	0.048	8	30	0.68	308	0.082	1	2.06	0.013	0.14	0.05	0.02	4.1	0.1	0.025
1467361	0.2	0.05	63	0.38	0.066	6	33	0.91	295	0.122	0.5	2.18	0.016	0.21	0.05	0.005	3.3	0.05	0.025
1467362	0.3	0.05	78	0.31	0.07	8	25	0.9	330	0.159	0.5	2.21	0.012	0.39	0.1	0.02	3.2	0.2	0.025
1467363	0.4	0.05	70	0.38	0.046	12	36	0.91	295	0.14	2	1.81	0.013	0.11	0.1	0.04	4.4	0.05	0.025
1467364	0.4	0.2	82	0.29	0.056	10	37	0.79	300	0.109	2	2.6	0.012	0.13	0.1	0.03	4.3	0.2	0.025
1467365	0.3	0.1	71	0.29	0.056	10	32	0.74	287	0.116	0.5	2.17	0.017	0.14	0.1	0.03	3.7	0.1	0.025
1467366	0.4	0.1	77	0.31	0.054	11	37	0.78	279	0.105	2	2.16	0.015	0.11	0.05	0.03	4.4	0.1	0.025
1467367	0.4	0.1	72	0.39	0.061	13	36	0.82	348	0.136	0.5	2.01	0.013	0.13	0.1	0.02	4.8	0.1	0.025
1467368	0.3	0.05	64	0.33	0.053	11	29	0.77	264	0.134	1	1.67	0.013	0.12	0.1	0.02	3.7	0.1	0.025
1467369	0.4	0.1	75	0.37	0.058	12	38	0.86	299	0.138	2	1.87	0.012	0.12	0.1	0.02	4.7	0.1	0.025
1467370	0.3	0.05	68	0.32	0.054	11	31	0.88	265	0.153	2	1.72	0.014	0.17	0.05	0.01	3.5	0.1	0.025
1467371	0.3	0.05	70	0.43	0.056	10	28	0.97	316	0.179	1	1.6	0.016	0.24	0.1	0.005	3.6	0.1	0.025
1467372	0.3	0.1	77	0.34	0.047	9	30	0.89	255	0.152	1	1.95	0.012	0.17	0.05	0.02	3.1	0.1	0.025
1467373	0.3	0.1	87	0.36	0.06	9	35	0.87	324	0.157	0.5	2.14	0.013	0.19	0.1	0.03	3.7	0.1	0.025
1467374	0.3	0.1	75	0.3	0.051	9	38	0.94	217	0.156	1	2.03	0.011	0.16	0.05	0.02	3.2	0.1	0.025
1467375	0.4	0.1	78	0.29	0.058	9	39	0.98	217	0.161	1	1.99	0.012	0.18	0.1	0.02	3.3	0.1	0.025
1468001	0.3	0.1	61	0.41	0.067	20	32	0.73	200	0.111	2	1.55	0.014	0.1	0.1	0.06	3.2	0.2	0.06
1468002	0.2	0.05	47	0.32	0.06	13	26	0.62	112	0.1	1	1.28	0.016	0.08	0.1	0.04	2.5	0.1	0.025
1468003	0.4	0.2	81	0.29	0.077	17	35	0.85	199	0.151	3	1.98	0.016	0.19	0.1	0.05	3.8	0.2	0.025
1468004	0.2	0.2	51	0.19	0.056	27	30	0.58	154	0.098	3	1.56	0.012	0.11	0.05	0.04	2.8	0.2	0.07
1468005	0.2	0.2	48	0.27	0.059	13	35	0.6	128	0.101	2	1.45	0.013	0.11	0.1	0.04	3	0.1	0.025
1468006	0.3	0.4	47	0.32	0.095	33	32	0.51	263	0.074	2	1.98	0.012	0.09	0.05	0.06	4.8	0.2	0.08

sample_id	ga_ppm	se_ppm	te_ppm
1467299	7	0.25	0.1
1467351	7	0.25	0.1
1467352	6	0.25	0.1
1467353	6	0.25	0.1
1467354	6	0.25	0.1
1467355	7	0.25	0.1
1467356	11	0.25	0.1
1467356	11	0.25	0.1
1467357	7	0.25	0.1
1467358	5	0.25	0.1
1467359	5	0.25	0.1
1467360	6	0.25	0.1
1467361	6	0.25	0.1
1467362	7	0.25	0.1
1467363	5	0.25	0.1
1467364	8	0.25	0.1
1467365	7	0.25	0.1
1467366	6	0.25	0.1
1467367	6	0.25	0.1
1467368	5	0.25	0.1
1467369	6	0.25	0.1
1467370	5	0.25	0.1
1467371	5	0.25	0.1
1467372	6	0.25	0.1
1467373	6	0.25	0.1
1467374	6	0.25	0.1
1467375	6	0.25	0.1
1468001	5	0.25	0.1
1468002	4	0.25	0.1
1468003	7	0.25	0.1
1468004	6	0.25	0.1
1468005	5	0.25	0.1
1468006	6	0.25	0.3

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1468007	PED	AA03	7/3/2017 0:00	07N	632155	6978170	-138.3984827	62.90943024	
1468008	PED	AA03	7/3/2017 0:00	07N	632156	6978219	-138.398424	62.90986921	
1468009	PED	AA03	7/3/2017 0:00	07N	632156	6978269	-138.3983843	62.91031752	
1468010	PED	AA03	7/3/2017 0:00	07N	632156	6978320	-138.3983437	62.91077479	
1468011	PED	AA03	7/3/2017 0:00	07N	632155	6978370	-138.3983236	62.91122346	
1468012	PED	AA03	7/3/2017 0:00	07N	632155	6978419	-138.3982846	62.91166281	
1468013	PED	AA03	7/4/2017 0:00	07N	631755	6978570	-138.4060299	62.91316157	
1468014	PED	AA03	7/4/2017 0:00	07N	631756	6978620	-138.4059706	62.91360952	
1468015	PED	AA03	7/4/2017 0:00	07N	631755	6978671	-138.4059498	62.91406716	
1468016	PED	AA03	7/4/2017 0:00	07N	631756	6978770	-138.4058516	62.91495445	
1468017	PED	AA03	7/4/2017 0:00	07N	631756	6978820	-138.405812	62.91540276	
1468026	PED	NK01	7/4/2017 0:00	07n	614955	6980314	-138.7352463	62.93449162	
1468026	PED	NK01	7/4/2017 0:00	07n	614955	6980314	-138.7352463	62.93449162	
1468027	PED	NK01	7/4/2017 0:00	07n	614956	6980615	-138.735018	62.93719078	
1468028	PED	NK01	7/4/2017 0:00	07n	614955	6980668	-138.7350009	62.93766642	
1468029	PED	NK01	7/4/2017 0:00	07n	614955	6980715	-138.7349683	62.93808793	
1468030	PED	NK01	7/4/2017 0:00	07n	614956	6980765	-138.734914	62.93853603	
1468031	PED	NK01	7/4/2017 0:00	07n	614956	6980820	-138.7348759	62.93902929	
1468032	PED	NK01	7/4/2017 0:00	07n	614957	6980867	-138.7348236	62.93945049	
1468033	PED	NK01	7/4/2017 0:00	07n	614955	6980920	-138.7348262	62.93992644	
1468034	PED	NK01	7/4/2017 0:00	07n	614957	6980968	-138.7347535	62.94035629	
1468035	PED	NK01	7/4/2017 0:00	07n	614956	6981016	-138.7347399	62.94078709	
1468036	PED	NK01	7/4/2017 0:00	07n	614955	6981064	-138.7347263	62.94121788	
1468037	PED	NK01	7/4/2017 0:00	07n	614955	6981117	-138.7346896	62.9416932	
1468038	PED	NK01	7/4/2017 0:00	07n	614955	6981167	-138.7346549	62.94214162	
1468101	PED	AB01	7/4/2017 0:00	07N	631453	6977369	-138.4129184	62.9025022	
1468102	PED	AB01	7/4/2017 0:00	07N	631452	6977418	-138.4128993	62.90294191	
1468103	PED	AB01	7/4/2017 0:00	07N	631454	6977468	-138.4128205	62.9033895	
1468104	PED	AB01	7/4/2017 0:00	07N	631453	6977519	-138.4127998	62.90384714	
1468105	PED	AB01	7/4/2017 0:00	07N	631454	6977569	-138.4127406	62.90429509	
1468106	PED	AB01	7/4/2017 0:00	07N	631453	6977618	-138.4127215	62.9047348	
1468107	PED	AB01	7/4/2017 0:00	07N	631453	6977670	-138.4126804	62.90520105	
1468108	PED	AB01	7/4/2017 0:00	07N	631453	6977720	-138.4126408	62.90564936	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1468007	1088	Auger	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp
1468008	1089	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1468009	1091	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1468010	1096	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1468011	1101	Auger	40	B	Pronounced Slope	Light Brown	White Spruce	Needle Cover	Dry
1468012	1105	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1468013	1123	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1468014	1114	Auger	80	C	Flat	Dark Brown	Alders	Grass Cover	Damp
1468015	1118	Auger	60	B	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1468016	1135	Auger	60	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1468017	1146	Auger	60	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1468026	614	Auger	80	C	Pronounced Slope	Reddish Yellow	Poplar	Sphagnum Moss <	Damp
1468026	614	Auger	80	C	Pronounced Slope	Reddish Yellow	Poplar	Sphagnum Moss <	Damp
1468027	702	Auger	70	C	Subtle Slope	Reddish Brown	Poplar	Sphagnum Moss <	Damp
1468028	719	Auger	60	C	Pronounced Slope	Reddish Yellow	Poplar	Sphagnum Moss <	Damp
1468029	740	Auger	60	C	Steep	Reddish Yellow	Poplar	Sphagnum Moss <	Damp
1468030	757	Auger	60	B	Subtle Slope	Bluish Grey	Poplar	Sphagnum Moss <	Damp
1468031	774	Auger	60	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1468032	785	Auger	60	C	Steep	Chocolate Brown	Poplar	Thin Moss Cover	Dry
1468033	794	Auger	70	C	Flat	Reddish Yellow	Poplar	Sphagnum Moss <	Damp
1468034	790	Auger	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1468035	780	Auger	90	C	Pronounced Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1468036	764	Auger	80	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1468037	744	Auger	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1468038	722	Auger	60	C	Steep	Reddish Brown	Birch Forest	Sphagnum Moss <	Damp
1468101	1372	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1468102	1375	Mattock	50	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Damp
1468103	1377	Auger	30	B	Pronounced Slope	Grey	Willows	Thin Moss Cover	Damp
1468104	1380	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1468105	1381	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1468106	1387	Auger	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1468107	1398	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1468108	1406	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1468007	Poor	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468008	Good	Sand	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468009	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468010	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468011	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468012	Good	Sand	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468013	Good	Sand	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468014	Poor	Sand	Possible Creek Co	Fine	Definite creek cont	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468015	Good	Silt	Organic 10%	Possible Creek Co	Odd layering of org	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468016	Good	Sand	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468017	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468026	Excellent	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468026	Excellent	Silt				REP	PED-20170707-00	White Gold Corp.	WHI17000263
1468027	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468028	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468029	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468030	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468031	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468032	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468033	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468034	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468035	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468036	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468037	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468038	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468101	Good	Silt	Fine	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468102	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468103	Good	Silt	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468104	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468105	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468106	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468107	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468108	Good	Silt	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000264

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1468007	7/21/2017	7/10/2017	0.5	23.6	8.1	46	0.2	14.8	5.7	139	1.95	4	1.1	2.4	1.5	22	0.2
1468008	7/21/2017	7/10/2017	1.8	57.9	43.3	115	0.5	19.5	16	431	3.04	7.7	6	2.9	6.4	36	0.2
1468009	7/21/2017	7/10/2017	1.4	22	13.6	60	0.2	13.7	7.3	172	2.37	4.5	1.7	1.1	2.4	34	0.2
1468010	7/21/2017	7/10/2017	1	27.8	7.3	61	0.2	15.9	10.5	261	2.61	4.2	0.9	1	2.3	17	0.2
1468011	7/21/2017	7/10/2017	1.2	14.1	14.8	53	0.05	13.1	6.1	334	2.24	5.1	1.4	1.5	1.4	17	0.2
1468012	7/21/2017	7/10/2017	1	21.1	9	73	0.1	16.6	13.8	493	3.22	5.9	1	2.7	2.6	21	0.1
1468013	7/21/2017	7/10/2017	1	31.7	8.3	73	0.2	14.6	13.5	308	3.35	3.8	4.5	2.4	7.2	34	0.05
1468014	7/21/2017	7/10/2017	0.7	30.1	7	69	0.1	18.4	15.3	540	2.84	4	1.9	3.6	3.5	38	0.2
1468015	7/21/2017	7/10/2017	1.7	21.1	8.9	81	0.2	14	15.1	595	3.49	5	1.2	0.5	2.7	27	0.1
1468016	7/21/2017	7/10/2017	0.8	17.1	8.8	61	0.1	18.1	9	309	2.98	6.2	0.8	0.25	1.9	20	0.1
1468017	7/21/2017	7/10/2017	0.8	17.9	7.6	71	0.1	17.5	11.2	402	3.23	6.1	1.2	0.25	1.6	24	0.1
1468026	7/21/2017	7/10/2017	0.9	28.9	40.2	68	0.05	22.2	9.1	721	2.86	8.8	3.9	1.6	40.9	22	0.05
1468026	7/21/2017	7/10/2017	1	29.4	40	67	0.05	22.5	9.1	701	2.8	8.8	4	5	41.5	23	0.05
1468027	7/21/2017	7/10/2017	0.8	18.6	9.4	61	0.05	22.6	14.1	432	3.33	6.5	0.5	1.4	3.2	30	0.05
1468028	7/21/2017	7/10/2017	0.7	17.8	8.2	68	0.05	24	14.9	411	3.39	7	0.6	0.25	3.8	31	0.05
1468029	7/21/2017	7/10/2017	0.5	13.2	6	57	0.05	18	15.6	495	2.86	3.8	0.5	0.25	2.9	38	0.05
1468030	7/21/2017	7/10/2017	0.4	51.6	5.5	62	0.05	22.1	14.5	344	2.91	4.4	0.4	0.25	2.4	33	0.05
1468031	7/21/2017	7/10/2017	0.5	45.2	8.4	94	0.05	19.9	16.9	510	3.78	3.1	0.4	0.6	1.7	42	0.1
1468032	7/21/2017	7/10/2017	0.4	36.2	5	52	0.05	25.6	14.7	376	2.86	4.2	0.5	0.5	1.8	33	0.05
1468033	7/21/2017	7/10/2017	0.3	19.4	4	54	0.05	26.4	12.5	319	2.11	2.5	0.3	0.6	1.5	30	0.05
1468034	7/21/2017	7/10/2017	1	24.4	14.2	52	0.05	25.5	11.1	276	2.95	9.2	0.8	1.3	4.2	26	0.1
1468035	7/21/2017	7/10/2017	0.5	74	11	84	0.05	30.3	18.5	558	3.88	4.6	1	0.6	3.4	43	0.05
1468036	7/21/2017	7/10/2017	0.4	46.8	9	69	0.05	24.8	14	396	3.26	5.1	0.9	2.5	3.8	44	0.1
1468037	7/21/2017	7/10/2017	0.5	47.1	9.8	71	0.05	24.2	15	447	3.3	4.9	0.7	0.25	2.8	43	0.05
1468038	7/21/2017	7/10/2017	0.4	31.7	7.4	70	0.05	21.1	14.4	410	3.21	5.1	0.5	3.6	2.4	30	0.05
1468101	7/21/2017	7/10/2017	1.3	32	5	55	0.1	18.6	11.3	275	2.47	3.9	0.8	20.7	2.4	26	0.1
1468102	7/21/2017	7/10/2017	0.8	49.2	2.7	34	0.2	12.5	6.7	177	1.54	2.3	1	1.2	1.2	57	0.2
1468103	7/21/2017	7/10/2017	0.6	30.1	4.5	57	0.05	20.9	17.1	356	2.69	3.3	0.6	0.8	3.9	27	0.05
1468104	7/21/2017	7/10/2017	2	20.2	4.7	60	0.05	17.7	12.4	329	2.64	3.8	0.5	5	3.6	21	0.1
1468105	7/21/2017	7/10/2017	1.1	16.5	7.5	27	0.2	8.6	4.4	93	1.66	2.8	1.2	1.8	0.3	26	0.2
1468106	7/21/2017	7/10/2017	0.6	23.2	6.2	69	0.05	22.5	14.9	505	3.23	4.6	0.8	1.1	5.1	30	0.05
1468107	7/21/2017	7/10/2017	0.7	28.1	9.4	72	0.05	26.5	15.7	458	3.54	7	0.7	1.5	3.4	30	0.05
1468108	7/21/2017	7/10/2017	0.4	22.1	30.5	61	0.05	18.2	9.2	350	2.67	4.6	1.9	2.8	4.9	21	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1468007	0.2	0.3	40	0.23	0.057	12	27	0.51	121	0.076	2	1.47	0.011	0.07	0.1	0.04	2.9	0.2	0.025
1468008	0.3	1.6	51	0.42	0.056	48	28	0.56	113	0.059	2	1.66	0.016	0.11	0.1	0.04	3.9	0.2	0.07
1468009	0.3	0.3	47	0.23	0.047	15	22	0.54	164	0.082	2	1.64	0.014	0.11	0.1	0.04	2.6	0.3	0.07
1468010	0.3	0.1	60	0.18	0.042	13	26	0.68	130	0.123	2	1.62	0.013	0.14	0.1	0.03	3	0.2	0.025
1468011	0.4	0.3	60	0.2	0.052	10	22	0.44	107	0.093	2	1.33	0.012	0.09	0.1	0.04	2.1	0.1	0.05
1468012	0.2	0.2	80	0.27	0.055	14	29	0.76	204	0.14	0.5	1.84	0.013	0.23	0.1	0.02	3.9	0.2	0.025
1468013	0.3	0.2	61	0.31	0.107	57	29	0.77	302	0.133	1	2.09	0.012	0.39	0.05	0.05	5.1	0.3	0.08
1468014	0.2	0.2	61	0.47	0.087	23	36	0.82	270	0.11	1	1.9	0.017	0.17	0.2	0.03	4.4	0.2	0.025
1468015	0.2	0.1	82	0.31	0.07	14	26	0.93	285	0.165	1	2.13	0.013	0.35	0.05	0.04	4.8	0.2	0.025
1468016	0.4	0.2	85	0.21	0.044	12	41	0.67	224	0.132	2	1.78	0.012	0.09	0.1	0.03	5.4	0.2	0.025
1468017	0.3	0.2	81	0.28	0.071	13	29	0.75	268	0.109	2	1.94	0.015	0.11	0.1	0.05	5.5	0.2	0.025
1468026	0.5	12.4	55	0.31	0.047	34	33	0.44	117	0.053	0.5	1.74	0.009	0.19	1	0.02	8	0.2	0.025
1468026	0.5	14.6	54	0.32	0.046	33	32	0.43	117	0.054	0.5	1.76	0.009	0.19	0.8	0.03	8.2	0.2	0.025
1468027	0.4	0.3	79	0.38	0.029	10	36	0.95	195	0.082	0.5	2.11	0.01	0.14	0.1	0.01	5.2	0.05	0.025
1468028	0.4	0.3	75	0.35	0.028	10	36	1.03	186	0.094	1	2.34	0.01	0.16	0.2	0.01	5	0.1	0.025
1468029	0.3	0.3	60	0.44	0.027	7	25	1.2	126	0.031	0.5	2.01	0.007	0.06	0.1	0.005	2.8	0.05	0.025
1468030	0.2	0.05	75	0.46	0.051	5	36	1.13	268	0.138	0.5	2.11	0.023	0.37	0.05	0.01	4.4	0.1	0.025
1468031	0.2	0.1	90	0.43	0.042	6	24	1.24	161	0.039	0.5	2.29	0.011	0.07	0.1	0.005	5.5	0.05	0.025
1468032	0.3	0.05	73	0.45	0.035	6	47	1	209	0.067	0.5	2.05	0.021	0.07	0.05	0.005	5.2	0.05	0.025
1468033	0.2	0.05	41	0.41	0.026	4	139	1.08	147	0.043	0.5	1.92	0.011	0.07	0.1	0.005	5.4	0.05	0.025
1468034	0.5	0.2	74	0.26	0.015	13	45	0.59	269	0.083	0.5	2.09	0.011	0.05	0.1	0.03	5.8	0.05	0.025
1468035	0.6	0.3	92	0.67	0.057	11	47	1.35	249	0.022	0.5	2.59	0.01	0.07	0.2	0.04	10.2	0.05	0.025
1468036	0.4	0.3	81	0.58	0.05	12	47	1.11	259	0.098	1	2.35	0.018	0.08	0.2	0.02	8	0.05	0.025
1468037	0.3	0.2	86	0.64	0.048	11	43	1.11	294	0.106	1	2.45	0.018	0.07	0.2	0.01	6.4	0.05	0.025
1468038	0.4	0.2	77	0.61	0.058	7	36	0.91	175	0.066	1	1.9	0.014	0.06	0.4	0.005	5.4	0.05	0.025
1468101	0.3	0.1	58	0.34	0.074	11	36	0.82	144	0.101	2	1.36	0.015	0.15	0.1	0.04	2.7	0.2	0.08
1468102	0.3	0.05	27	0.9	0.111	20	20	0.51	275	0.044	4	0.89	0.012	0.13	0.1	0.08	2.4	0.2	0.21
1468103	0.2	0.05	56	0.5	0.1	13	40	0.95	175	0.112	1	1.51	0.017	0.16	0.1	0.02	3.2	0.1	0.025
1468104	0.2	0.05	66	0.34	0.085	9	40	0.95	123	0.146	0.5	1.41	0.016	0.31	0.2	0.02	2.6	0.2	0.025
1468105	0.3	0.1	31	0.24	0.113	13	21	0.22	192	0.047	2	0.95	0.012	0.05	0.05	0.1	2.3	0.1	0.14
1468106	0.3	0.1	73	0.41	0.065	12	38	1.22	177	0.106	0.5	1.9	0.01	0.19	0.1	0.02	3.3	0.1	0.025
1468107	0.4	0.1	71	0.32	0.073	12	35	0.93	273	0.132	2	2.09	0.01	0.16	0.2	0.02	3.7	0.2	0.025
1468108	0.4	0.5	56	0.31	0.074	13	27	0.7	133	0.091	1	1.9	0.012	0.1	0.1	0.03	4.3	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1468007	5	0.9	0.1
1468008	5	1.8	1.1
1468009	5	0.6	0.1
1468010	5	0.7	0.1
1468011	6	0.25	0.1
1468012	6	0.25	0.1
1468013	6	0.6	0.1
1468014	6	0.25	0.1
1468015	7	0.25	0.1
1468016	8	0.25	0.1
1468017	7	0.25	0.1
1468026	6	0.25	0.1
1468026	6	0.25	0.1
1468027	6	0.25	0.1
1468028	7	0.25	0.1
1468029	6	0.25	0.1
1468030	6	0.25	0.1
1468031	8	0.25	0.1
1468032	6	0.25	0.1
1468033	4	0.25	0.1
1468034	6	0.25	0.1
1468035	8	0.25	0.1
1468036	7	0.25	0.1
1468037	8	0.25	0.1
1468038	6	0.25	0.1
1468101	5	0.7	0.1
1468102	2	0.6	0.1
1468103	5	0.25	0.1
1468104	6	0.25	0.1
1468105	3	0.25	0.1
1468106	7	0.25	0.1
1468107	7	0.25	0.1
1468108	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1468109	PED	AB01	7/4/2017 0:00	07N	631454	6977819	-138.4125429	62.90653666	
1468110	PED	AB01	7/4/2017 0:00	07N	631454	6977868	-138.4125041	62.906976	
1468111	PED	AB01	7/4/2017 0:00	07N	631456	6977918	-138.4124253	62.90742359	
1468112	PED	AB01	7/4/2017 0:00	07N	631456	6977969	-138.4123849	62.90788087	
1468113	PED	AB01	7/4/2017 0:00	07N	631455	6977769	-138.4125628	62.90608798	
1468251	PED	PD01	7/1/2017 0:00	07N	615259	6981119	-138.7287032	62.94161497	
1468252	PED	PD01	7/1/2017 0:00	07N	615254	6981166	-138.7287689	62.94203806	
1468253	PED	PD01	7/2/2017 0:00	07N	631356	6977368	-138.4148259	62.90252821	
1468254	PED	PD01	7/2/2017 0:00	07N	631355	6977422	-138.4148029	62.90301275	
1468255	PED	PD01	7/2/2017 0:00	07N	631354	6977469	-138.4147854	62.90343452	
1468256	PED	PD01	7/2/2017 0:00	07N	631356	6977520	-138.4147058	62.90389108	
1468257	PED	PD01	7/2/2017 0:00	07N	631359	6977574	-138.4146041	62.90437418	
1468258	PED	PD01	7/2/2017 0:00	07N	631353	6977720	-138.4146067	62.90568542	
1468259	PED	PD01	7/2/2017 0:00	07N	631355	6977770	-138.4145279	62.90613301	
1468260	PED	PD01	7/2/2017 0:00	07N	631354	6977820	-138.414508	62.90658168	
1468261	PED	PD01	7/2/2017 0:00	07N	631353	6977869	-138.414489	62.90702139	
1468262	PED	PD01	7/2/2017 0:00	07N	631354	6977919	-138.4144298	62.90746934	
1468263	PED	PD01	7/2/2017 0:00	07N	631358	6978020	-138.4142713	62.90837349	
1468264	PED	PD01	7/2/2017 0:00	07N	631357	6978071	-138.4142507	62.90883113	
1468265	PED	PD01	7/2/2017 0:00	07N	631357	6978117	-138.4142143	62.90924358	
1468266	PED	PD01	7/2/2017 0:00	07N	631356	6978172	-138.4141905	62.90973709	
1468267	PED	PD01	7/2/2017 0:00	07N	631354	6978218	-138.4141934	62.91015025	
1468268	PED	PD01	7/2/2017 0:00	07N	631355	6978268	-138.4141342	62.91059821	
1468269	PED	PD01	7/2/2017 0:00	07N	631353	6978319	-138.4141333	62.91105621	
1468270	PED	PD01	7/2/2017 0:00	07N	631354	6978368	-138.4140748	62.91149519	
1468271	PED	PD01	7/2/2017 0:00	07N	631358	6978419	-138.4139559	62.91195103	
1468272	PED	PD01	7/2/2017 0:00	07N	631356	6978466	-138.413958	62.91237317	
1468273	PED	PD01	7/2/2017 0:00	07N	631356	6978522	-138.4139138	62.91287528	
1468276	PED	VV01	7/1/2017 0:00	07N	615753	6980215	-138.7196087	62.93335085	
1468277	PED	VV01	7/1/2017 0:00	07N	615755	6980168	-138.7196021	62.9329287	
1468278	PED	VV01	7/1/2017 0:00	07N	615754	6980116	-138.7196581	62.93246267	
1468279	PED	VV01	7/1/2017 0:00	07N	615758	6980069	-138.7196122	62.93203989	
1468280	PED	VV01	7/1/2017 0:00	07N	615758	6980018	-138.7196478	62.93158251	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1468109	1394	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1468110	1374	Hands	30	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1468111	1345	Hands	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1468112	1319	Mattock	40	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1468113	1404	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1468251	779	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1468252	758	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1468253	1401	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468254	1422	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468255	1416	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468256	1422	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1468257	1428	Auger	40	C	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss <	Damp
1468258	1409	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468259	1396	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1468260	1380	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1468261	1364	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1468262	1345	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1468263	1308	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468264	1294	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1468265	1283	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1468266	1270	Mattock	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1468267	1256	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468268	1244	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1468269	1235	Auger	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1468270	1227	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1468271	1223	Auger	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1468272	1229	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1468273	1231	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1468276	614	Auger	80	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Damp
1468277	612	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468278	623	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468279	629	Auger	40	B	Subtle Slope	Dark Blue Black	Old Burn	Burnt Moss	Wet
1468280	638	Auger	60	C	Pronounced Slope	Reddish Brown	Old Burn	Burnt Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1468109	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468110	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468111	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468112	Excellent	Sand	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468113	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468251	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1468252	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1468253	Good	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468254	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468255	Good	Silt	Rusty Rock Chip			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468256	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468257	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468258	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468259	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468260	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468261	Good	Silt	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468262	Good	Silt	Organic 25%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468263	Good	Sand	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468264	Good	Silt	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468265	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468266	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468267	Good	Silt	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468268	Good	Sand	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468269	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468270	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468271	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468272	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468273	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468276	Excellent	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468277	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468278	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468279	Good	Silt	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468280	Good	Silt	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000237

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1468109	7/21/2017	7/10/2017	0.7	21.3	6.1	55	0.05	17.1	11.5	360	3.1	4.9	0.4	3.8	1.6	27	0.1
1468110	7/21/2017	7/10/2017	1	20.6	7.5	71	0.05	17.9	10.9	432	3.12	8	0.5	2.8	0.9	17	0.2
1468111	7/21/2017	7/10/2017	1.1	24.2	6	84	0.05	19.1	14.3	796	3.05	5.6	0.5	2.7	1.2	26	0.3
1468112	7/21/2017	7/10/2017	0.7	23.3	6.6	67	0.05	23.1	12.3	553	3.01	7.1	0.7	8.5	3.1	22	0.2
1468113	7/21/2017	7/10/2017	0.7	32.4	8.3	73	0.05	19.3	16.2	384	3.69	5	0.5	1.9	2.2	24	0.2
1468251	7/18/2017	7/5/2017	0.6	34.9	7	81	0.05	23	15.3	432	3.48	5.1	0.5	1	1.6	25	0.05
1468252	7/18/2017	7/5/2017	0.4	53.4	4.1	78	0.05	25.6	17.3	465	3.62	3.5	0.3	0.7	2.6	54	0.05
1468253	7/20/2017	7/5/2017	0.6	34	5.7	65	0.05	21.3	14.1	348	2.88	4.8	0.5	2.7	3.4	26	0.05
1468254	7/20/2017	7/5/2017	0.5	45.9	4.7	72	0.05	23.5	17.2	435	3.09	5	0.5	17.6	4	26	0.1
1468255	7/20/2017	7/5/2017	0.6	65.4	4	72	0.05	31.3	24.3	436	3.46	3.6	0.7	0.8	5.5	33	0.05
1468256	7/20/2017	7/5/2017	0.7	32.1	5.1	65	0.05	19.1	13	316	3.18	4.4	0.6	2	3.2	25	0.1
1468257	7/20/2017	7/5/2017	0.5	23.3	5.7	82	0.05	35.2	19.9	690	3.92	5.2	0.6	0.25	3.5	52	0.1
1468258	7/20/2017	7/5/2017	0.4	22.5	5.6	62	0.05	23.9	12.8	261	2.79	3.6	0.6	0.5	3.7	26	0.1
1468259	7/20/2017	7/5/2017	0.8	32.7	6.7	83	0.05	28.6	17.6	608	3.5	6.8	0.7	1.3	4	29	0.2
1468260	7/20/2017	7/5/2017	0.5	24.6	5.5	66	0.05	23.1	13.3	470	2.86	5	1.2	2.9	3.8	27	0.1
1468261	7/20/2017	7/5/2017	0.8	23.7	12.8	72	0.1	19.9	12.7	591	3.06	6.1	2.3	4	2.3	31	0.1
1468262	7/20/2017	7/5/2017	0.7	13.9	8.1	54	0.05	13.1	8.4	348	2.33	4.1	0.9	1.8	1.9	22	0.05
1468263	7/20/2017	7/5/2017	0.6	12	5.4	61	0.05	12.2	7.5	315	2.05	3	1	1.1	1.5	28	0.3
1468264	7/20/2017	7/5/2017	0.7	12.5	8.1	60	0.05	15.2	9.4	313	2.23	3.5	0.9	0.25	2.4	25	0.1
1468265	7/20/2017	7/5/2017	0.7	17.4	8.9	69	0.05	17.2	15.1	986	2.85	4.7	1	1.4	3.8	24	0.05
1468266	7/20/2017	7/5/2017	0.7	12.4	9	65	0.1	15.7	24.8	1501	2.84	5.2	0.9	4.2	2.9	26	0.05
1468267	7/20/2017	7/5/2017	0.7	14.5	9.3	53	0.1	14.5	7.8	194	2.77	5.8	0.9	2.8	1	16	0.05
1468268	7/20/2017	7/5/2017	0.6	15.3	5.1	54	0.1	12.3	7.7	244	2.08	3.4	0.7	2.2	1.7	22	0.05
1468269	7/20/2017	7/5/2017	0.7	16.4	6.4	65	0.05	15.8	12.5	692	2.96	5.8	0.9	0.7	2.7	24	0.05
1468270	7/20/2017	7/5/2017	0.8	18.9	6.4	71	0.05	17	13.4	632	3.27	5.3	1.1	1.4	3.5	26	0.1
1468271	7/20/2017	7/5/2017	0.6	64.8	6.3	103	0.05	32.1	22.1	862	4.14	3.8	1.6	4	8	35	0.1
1468272	7/20/2017	7/5/2017	0.7	35.9	7.5	83	0.1	20.3	13.2	588	3.22	4.6	2.9	3.6	7.6	28	0.05
1468273	7/20/2017	7/5/2017	1	43.7	6.7	78	0.05	20.5	17.2	525	3.43	5.3	2.1	2.5	7.6	29	0.1
1468276	7/19/2017	7/5/2017	0.9	43.8	5.8	90	0.05	18.1	30.9	1620	6.63	3.7	1	1.4	2	54	0.2
1468277	7/19/2017	7/5/2017	0.5	40.9	9.2	70	0.05	22.1	13.2	243	2.62	3.8	3.8	2.1	3.3	54	0.1
1468278	7/19/2017	7/5/2017	0.8	56.4	8.6	74	0.1	25.7	15.2	674	3.32	4.8	1.9	2.5	3.4	37	0.2
1468279	7/19/2017	7/5/2017	0.9	33.5	7.3	64	0.05	23.9	10.5	371	2.48	7	1.3	2.3	3.6	39	0.2
1468280	7/19/2017	7/5/2017	1.7	25.2	17.3	34	0.05	6.3	8.3	529	3.1	5.8	4.1	0.7	10.1	11	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1468109	0.4	0.05	70	0.32	0.077	8	26	0.76	186	0.108	2	1.85	0.014	0.11	0.1	0.03	3.5	0.1	0.025
1468110	0.6	0.2	68	0.2	0.077	9	26	0.55	120	0.087	2	2.07	0.012	0.06	0.1	0.08	3.1	0.05	0.025
1468111	0.5	0.1	62	0.36	0.116	7	26	0.77	246	0.097	3	1.83	0.018	0.19	0.1	0.1	2.9	0.1	0.05
1468112	0.4	0.05	65	0.35	0.095	13	28	0.71	210	0.104	0.5	1.71	0.014	0.12	0.2	0.03	4.1	0.1	0.025
1468113	0.3	0.1	89	0.33	0.069	8	31	1.01	145	0.109	2	2.18	0.013	0.12	0.1	0.02	5	0.1	0.025
1468251	0.3	0.2	91	0.29	0.047	8	39	1.08	192	0.102	0.5	2.58	0.01	0.11	0.2	0.01	4.2	0.1	0.025
1468252	0.2	0.1	96	0.62	0.072	8	45	1.52	246	0.161	0.5	2.4	0.016	0.15	0.2	0.01	5.1	0.05	0.025
1468253	0.3	0.1	63	0.38	0.077	10	43	1.08	139	0.137	1	1.85	0.015	0.27	0.1	0.06	3.1	0.2	0.025
1468254	0.3	0.05	62	0.45	0.112	12	39	1.01	149	0.147	2	1.68	0.016	0.3	0.2	0.01	2.9	0.2	0.025
1468255	0.3	0.05	72	0.7	0.155	16	67	1.3	216	0.151	0.5	2.02	0.022	0.38	0.2	0.02	3.9	0.2	0.025
1468256	0.3	0.05	79	0.42	0.065	10	44	1.02	155	0.169	1	1.59	0.018	0.21	0.2	0.02	2.8	0.1	0.025
1468257	0.3	0.1	83	0.4	0.082	12	72	1.48	301	0.178	1	2.57	0.015	0.46	0.1	0.02	3.9	0.2	0.025
1468258	0.3	0.05	62	0.42	0.104	12	40	1.06	180	0.142	0.5	2.04	0.016	0.16	0.1	0.03	4	0.2	0.025
1468259	0.3	0.1	77	0.42	0.09	15	45	1.12	310	0.147	2	2.24	0.014	0.24	0.2	0.02	4.5	0.2	0.025
1468260	0.3	0.1	60	0.47	0.116	13	33	0.83	206	0.124	3	1.57	0.02	0.22	0.3	0.01	3.7	0.1	0.025
1468261	0.4	0.2	71	0.49	0.081	13	32	0.83	320	0.124	0.5	2	0.019	0.11	0.2	0.07	4.3	0.2	0.025
1468262	0.3	0.2	59	0.35	0.074	9	23	0.56	174	0.109	0.5	1.37	0.017	0.09	0.3	0.04	3.3	0.1	0.025
1468263	0.2	0.1	51	0.39	0.09	10	24	0.64	220	0.101	1	1.23	0.018	0.11	0.2	0.03	3.4	0.05	0.025
1468264	0.3	0.1	52	0.34	0.084	10	30	0.69	174	0.101	2	1.51	0.016	0.1	0.2	0.04	3.3	0.1	0.025
1468265	0.2	0.1	60	0.37	0.104	12	36	0.86	179	0.115	0.5	1.92	0.017	0.14	0.2	0.03	3.6	0.2	0.06
1468266	0.2	0.2	58	0.36	0.09	10	28	0.67	192	0.099	1	1.64	0.014	0.08	0.2	0.03	3.4	0.1	0.025
1468267	0.3	0.2	68	0.18	0.078	12	31	0.58	180	0.084	1	1.98	0.01	0.06	0.1	0.06	3.5	0.2	0.025
1468268	0.3	0.1	48	0.31	0.086	10	26	0.63	199	0.087	2	1.32	0.019	0.15	0.1	0.04	3.2	0.1	0.025
1468269	0.3	0.1	66	0.36	0.092	17	33	0.75	209	0.095	3	1.76	0.016	0.12	0.1	0.03	3.3	0.1	0.025
1468270	0.3	0.1	69	0.36	0.089	21	36	0.8	236	0.097	4	1.84	0.016	0.12	0.1	0.02	3.5	0.1	0.025
1468271	0.2	0.1	94	0.56	0.165	28	94	1.22	421	0.142	2	2.2	0.022	0.51	0.05	0.02	5.3	0.2	0.025
1468272	0.3	2.9	71	0.39	0.095	38	44	0.93	324	0.114	2	1.89	0.019	0.21	0.2	0.03	4.6	0.2	0.025
1468273	0.3	0.1	72	0.36	0.092	25	54	0.79	237	0.127	0.5	1.55	0.02	0.24	0.2	0.01	3.5	0.2	0.025
1468276	0.8	0.3	192	4.69	0.082	12	20	1.6	211	0.011	2	2.57	0.009	0.07	1.3	0.03	22.5	0.1	0.025
1468277	0.6	0.2	69	1.04	0.062	11	34	0.83	199	0.066	2	1.72	0.019	0.09	0.7	0.03	9.2	0.1	0.025
1468278	0.7	0.3	84	0.8	0.06	12	36	0.85	272	0.066	2	1.98	0.017	0.09	0.9	0.03	11.7	0.1	0.025
1468279	0.6	0.2	56	0.76	0.08	13	27	0.6	231	0.076	3	1.21	0.025	0.08	0.3	0.07	5	0.1	0.025
1468280	2.4	1.8	46	0.28	0.028	16	8	0.25	137	0.003	2	1.18	0.004	0.1	3	0.005	15.3	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1468109	6	0.25	0.1
1468110	6	0.25	0.1
1468111	6	0.6	0.1
1468112	5	0.5	0.1
1468113	6	0.25	0.1
1468251	8	0.25	0.1
1468252	7	0.25	0.1
1468253	6	0.6	0.1
1468254	6	0.25	0.1
1468255	6	0.25	0.1
1468256	6	0.25	0.1
1468257	8	0.25	0.1
1468258	6	0.25	0.1
1468259	7	0.25	0.1
1468260	5	0.25	0.1
1468261	7	0.25	0.1
1468262	5	0.25	0.1
1468263	4	0.25	0.1
1468264	5	0.25	0.1
1468265	7	0.25	0.1
1468266	6	0.25	0.1
1468267	7	0.25	0.1
1468268	5	0.25	0.1
1468269	6	0.25	0.1
1468270	7	0.25	0.1
1468271	8	0.25	0.1
1468272	8	0.7	0.1
1468273	6	0.8	0.1
1468276	11	0.7	0.1
1468277	6	0.25	0.1
1468278	6	0.25	0.1
1468279	4	0.6	0.1
1468280	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1468281	PED	VV01	7/1/2017 0:00	07N	615756	6979968	-138.719722	62.93113473	
1468282	PED	VV01	7/1/2017 0:00	07N	615754	6979917	-138.719797	62.93067799	
1468283	PED	VV01	7/1/2017 0:00	07N	615753	6979867	-138.7198515	62.93022989	
1468284	PED	VV01	7/1/2017 0:00	07N	615754	6979817	-138.7198668	62.92978116	
1468285	PED	VV01	7/1/2017 0:00	07N	615755	6979770	-138.7198799	62.92935934	
1468286	PED	VV01	7/1/2017 0:00	07N	615752	6980718	-138.7192773	62.9378622	
1468287	PED	VV01	7/1/2017 0:00	07N	615754	6980666	-138.7192742	62.93739521	
1468288	PED	VV01	7/1/2017 0:00	07N	615755	6980617	-138.7192887	62.93695545	
1468289	PED	VV01	7/1/2017 0:00	07N	615756	6980566	-138.7193047	62.93649775	
1468290	PED	VV01	7/1/2017 0:00	07N	615757	6980517	-138.7193192	62.93605799	
1468291	PED	VV01	7/1/2017 0:00	07N	615754	6980466	-138.7194138	62.93560156	
1468292	PED	VV01	7/1/2017 0:00	07N	615756	6980419	-138.7194073	62.93517942	
1468293	PED	VV01	7/1/2017 0:00	07N	615754	6980365	-138.7194843	62.93469577	
1468294	PED	VV01	7/1/2017 0:00	07N	615756	6980313	-138.7194813	62.93422878	
1468295	PED	VV01	7/1/2017 0:00	07N	615757	6980266	-138.7194944	62.93380696	
1468296	PED	VV01	7/1/2017 0:00	07N	615755	6981166	-138.7189054	62.94187902	
1468297	PED	VV01	7/1/2017 0:00	07N	615757	6981121	-138.7188974	62.94147481	
1468298	PED	VV01	7/1/2017 0:00	07N	615755	6981066	-138.7189752	62.9409822	
1468299	PED	VV01	7/1/2017 0:00	07N	615755	6981014	-138.7190115	62.94051585	
1468300	PED	VV01	7/1/2017 0:00	07N	615755	6981014	-138.7190115	62.94051585	1468299
1468302	PED	AA03	7/4/2017 0:00	07N	631755	6978369	-138.4061893	62.91135937	
1468303	PED	AA03	7/4/2017 0:00	07N	631755	6978419	-138.4061497	62.91180768	
1468304	PED	AA03	7/4/2017 0:00	07N	631756	6978470	-138.4060896	62.91226459	
1468304	PED	AA03	7/4/2017 0:00	07N	631756	6978470	-138.4060896	62.91226459	
1468306	PED	PD01	7/2/2017 0:00	07N	631353	6977619	-138.4146865	62.90477982	
1468307	PED	PD01	7/2/2017 0:00	07N	631354	6977668	-138.4146282	62.90521881	
1468308	PED	PD01	7/2/2017 0:00	07N	631356	6977970	-138.4143502	62.9079259	
1468308	PED	PD01	7/2/2017 0:00	07N	631356	6977970	-138.4143502	62.9079259	
1468309	PED	PD01	7/2/2017 0:00	07N	631356	6978571	-138.413875	62.91331462	
1468310	PED	PD01	7/2/2017 0:00	07N	631356	6978620	-138.4138363	62.91375397	
1468311	PED	PD01	7/2/2017 0:00	07N	631357	6978670	-138.4137771	62.91420192	
1468312	PED	PD01	7/2/2017 0:00	07N	631357	6978720	-138.4137375	62.91465023	
1468313	PED	PD01	7/3/2017 0:00	07N	632856	6977318	-138.3853814	62.90153623	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1468281	640	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1468282	648	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468283	659	Mattock	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Wet
1468284	672	Auger	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Wet
1468285	690	Auger	40	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Wet
1468286	767	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1468287	750	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1468288	731	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1468289	713	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1468290	694	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1468291	681	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1468292	671	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1468293	656	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1468294	642	Auger	70	C	Subtle Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1468295	630	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Dry
1468296	695	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1468297	730	Auger	40	B	Pronounced Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Wet
1468298	764	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468299	787	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468300	787	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468302	1188	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1468303	1176	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1468304	1163	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468304	1163	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468306	1426	Auger	80	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1468307	1415	Auger	30	C	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1468308	1325	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1468308	1325	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1468309	1237	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1468310	1242	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1468311	1252	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1468312	1263	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468313	1425	Auger	30	C	Pronounced Slope	Dark Grey Black	Willows	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1468281	Good	Silt	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468282	Poor	Silt	Sandy	Possible Creek Contamination		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468283	Poor	Silt	Coarse	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468284	Poor	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468285	Poor	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468286	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468287	Excellent	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468288	Excellent	Silt	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468289	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468290	Excellent	Silt	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468291	Excellent	Silt	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468292	Excellent	Silt	Coarse	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468293	Good	Silt	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468294	Excellent	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468295	Excellent	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468296	Good	Silt	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468297	Poor	Silt	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468298	Good	Silt	Quartz Chips	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468299	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468300	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1468302	Good	Sand	Fine	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468303	Good	Sand	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468304	Good	Sand	Fine			REP	PED-20170707-00	White Gold Corp.	WHI17000263
1468304	Good	Sand	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468306	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468307	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468308	Good	Silt	Rocky Terrain			REP	PED-20170704-00	White Gold Corp.	WHI17000240
1468308	Good	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468309	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468310	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468311	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468312	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468313	Good	Sand	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1468281	7/19/2017	7/5/2017	2.5	32.6	44.9	70	0.2	13.5	11	606	2.29	9.2	24.7	2.9	21.6	29	0.1
1468282	7/19/2017	7/5/2017	0.4	13.4	14.5	50	0.05	9.6	7.4	533	1.73	2.3	15.3	2	11.2	35	0.1
1468283	7/19/2017	7/5/2017	0.5	13.5	12.3	59	0.05	13.8	10.5	585	2.07	4.1	4	1.3	10.8	38	0.1
1468284	7/19/2017	7/5/2017	0.3	24.9	6.1	62	0.05	17	13.5	456	2.97	2.8	1.8	2.7	5.6	37	0.2
1468285	7/19/2017	7/5/2017	0.3	21	6.3	62	0.05	17.5	11.9	398	2.6	3.4	1.4	2.8	4.7	38	0.1
1468286	7/19/2017	7/5/2017	0.5	35	4.4	86	0.05	25.4	18.9	534	3.56	3.8	0.5	0.25	2.3	58	0.05
1468287	7/19/2017	7/5/2017	0.6	49.1	9.1	58	0.05	30.4	18	490	3.29	7.6	0.5	0.25	3.5	43	0.05
1468288	7/19/2017	7/5/2017	0.6	35.8	9.7	66	0.05	22.4	14.1	468	3.07	3.7	0.9	0.25	3.4	35	0.05
1468289	7/19/2017	7/5/2017	0.7	26.4	11.4	59	0.05	24.1	12.6	347	3.09	9.6	0.9	2.3	4.8	28	0.1
1468290	7/19/2017	7/5/2017	0.6	44.2	9.5	55	0.05	31	15.4	437	3.17	6.9	0.6	2.7	3	36	0.05
1468291	7/19/2017	7/5/2017	1.3	25	17.3	48	0.05	27.2	11.3	394	2.65	8.9	0.6	5.1	3.9	32	0.05
1468292	7/19/2017	7/5/2017	0.8	30.9	7.8	56	0.05	28.3	15.7	427	3.14	6.6	0.6	1.1	3	40	0.05
1468293	7/19/2017	7/5/2017	0.9	66.1	7.9	91	0.05	62.6	24.4	866	4.99	6.2	1.8	0.8	7.3	52	0.1
1468294	7/19/2017	7/5/2017	1.5	58.4	3.9	84	0.05	17.8	20.8	896	5.65	4.7	1.8	1.2	2.2	40	0.2
1468295	7/19/2017	7/5/2017	0.9	48.8	4.7	69	0.05	13	22.1	835	5.02	4.6	0.7	0.25	1.8	28	0.05
1468296	7/19/2017	7/5/2017	0.5	35.6	10	56	0.05	21.3	13.9	368	2.66	5.7	0.7	11.8	2.9	35	0.1
1468297	7/19/2017	7/5/2017	0.4	41.5	5.4	62	0.05	22.6	12.7	314	2.61	5	0.6	2	2.7	36	0.1
1468298	7/19/2017	7/5/2017	0.5	44.1	5.6	56	0.05	20.5	12.4	273	3.01	3.8	0.3	1.2	1.8	23	0.05
1468299	7/19/2017	7/5/2017	0.6	52.6	3.7	61	0.1	21.5	13.4	357	2.87	2.5	0.3	1.8	1.2	27	0.1
1468300	7/19/2017	7/5/2017	0.6	45.7	4.7	51	0.05	19	12.2	295	2.68	3	0.3	0.25	0.9	26	0.05
1468302	7/21/2017	7/10/2017	1	24.6	8.1	79	0.1	19.6	10.5	290	2.97	6.1	1	1.9	5	28	0.2
1468303	7/21/2017	7/10/2017	0.7	20.4	11.6	72	0.1	17.2	8.2	204	2.96	6.5	0.9	14.1	4	26	0.2
1468304	7/21/2017	7/10/2017	1.1	22.3	10.7	87	0.2	15.6	11.3	317	3.37	5.8	0.8	2.8	2.7	33	0.2
1468304	7/21/2017	7/10/2017	1.2	21.3	10.5	85	0.2	15.7	10.9	316	3.32	5.7	0.8	1.6	2.7	32	0.2
1468306	7/20/2017	7/5/2017	0.6	24.4	5.3	71	0.05	23	13.8	530	3.12	5.5	0.9	2.1	4.8	35	0.05
1468307	7/20/2017	7/5/2017	0.6	18.6	5.1	57	0.05	17.9	11.6	320	2.84	4.5	0.8	6.2	4.3	27	0.1
1468308	7/20/2017	7/5/2017	0.7	16.2	9.2	63	0.05	16	10.2	439	2.64	5.4	1	2.3	2.5	21	0.2
1468308	7/20/2017	7/5/2017	0.7	16.8	9.4	64	0.05	15.9	10.1	440	2.61	5.5	1	1.5	2.5	21	0.2
1468309	7/20/2017	7/5/2017	1	50.8	7.5	88	0.2	21.2	15.3	335	3.62	4.2	2.3	4.3	10.4	28	0.1
1468310	7/20/2017	7/5/2017	1.3	48.7	11.2	93	0.2	22.4	15.9	436	3.91	10.7	1.3	3.1	4.2	34	0.2
1468311	7/20/2017	7/5/2017	0.9	36.1	9.7	98	0.2	19.5	16.5	534	3.69	7	0.8	2.7	3	27	0.2
1468312	7/20/2017	7/5/2017	1.3	45.4	13.8	107	0.2	16	14.8	478	4.1	5.5	1.5	2.4	4	25	0.1
1468313	7/21/2017	7/10/2017	1.1	26.1	5.3	77	0.05	19.5	16.5	540	3.19	4.8	0.7	5	4.7	30	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1468281	0.9	2.5	48	0.92	0.044	30	21	0.45	198	0.018	1	1.49	0.009	0.09	1	0.07	7.5	0.2	0.025
1468282	0.3	0.5	31	1.13	0.054	18	16	0.56	162	0.026	3	1.1	0.009	0.07	0.2	0.04	3.6	0.1	0.06
1468283	0.3	0.3	46	1.03	0.044	12	23	0.61	204	0.059	2	1.26	0.011	0.08	0.2	0.03	3.5	0.1	0.025
1468284	0.3	0.3	66	0.91	0.066	16	34	1.12	181	0.108	1	1.9	0.014	0.08	0.2	0.04	6.1	0.05	0.025
1468285	0.3	0.2	62	1.06	0.054	13	32	0.89	199	0.104	2	1.67	0.017	0.07	0.2	0.04	5.1	0.05	0.025
1468286	0.3	0.05	90	0.51	0.032	6	44	1.54	308	0.098	0.5	2.41	0.01	0.18	0.1	0.01	5	0.05	0.025
1468287	0.4	0.2	80	0.42	0.018	9	48	1.18	242	0.096	0.5	2.22	0.013	0.14	0.1	0.02	6.5	0.05	0.025
1468288	0.4	0.3	74	0.48	0.027	10	37	0.92	223	0.076	0.5	2.08	0.011	0.16	0.3	0.02	5.6	0.05	0.025
1468289	0.5	0.2	71	0.41	0.024	12	44	0.66	232	0.085	0.5	2.07	0.01	0.13	0.2	0.02	7.2	0.05	0.025
1468290	0.5	0.1	78	0.56	0.054	10	51	0.99	233	0.103	0.5	2.27	0.016	0.06	0.2	0.02	6.4	0.05	0.025
1468291	0.5	0.1	65	0.44	0.031	14	42	0.63	235	0.086	0.5	1.65	0.019	0.07	0.2	0.03	5.7	0.05	0.025
1468292	0.4	0.1	78	0.53	0.036	11	38	0.92	219	0.059	0.5	2.2	0.011	0.05	0.2	0.02	5.9	0.05	0.025
1468293	0.3	0.5	135	0.9	0.078	14	142	2.05	211	0.092	0.5	2.88	0.012	0.06	0.8	0.02	16.9	0.05	0.025
1468294	0.3	0.4	135	0.86	0.109	9	24	1.36	293	0.077	0.5	2.43	0.019	0.26	1.1	0.02	14	0.2	0.025
1468295	0.2	0.1	130	0.63	0.052	6	21	1.71	250	0.025	0.5	2.65	0.019	0.1	0.6	0.01	15.6	0.05	0.025
1468296	0.3	0.1	68	0.52	0.058	10	35	0.8	258	0.105	0.5	1.73	0.018	0.09	0.2	0.03	4.4	0.05	0.025
1468297	0.3	0.1	67	0.54	0.072	10	37	0.89	264	0.116	0.5	1.74	0.018	0.14	0.2	0.03	4.6	0.05	0.025
1468298	0.3	0.1	88	0.25	0.031	6	36	0.99	180	0.173	1	2.11	0.012	0.08	0.1	0.01	3.3	0.05	0.025
1468299	0.2	0.1	81	0.3	0.052	5	35	1.12	267	0.164	0.5	1.9	0.017	0.21	0.1	0.01	3.2	0.1	0.025
1468300	0.2	0.1	82	0.3	0.045	6	31	0.93	279	0.149	0.5	1.73	0.019	0.19	0.1	0.02	3.2	0.05	0.025
1468302	0.4	0.2	65	0.35	0.086	16	42	0.83	135	0.122	2	1.78	0.013	0.15	0.1	0.04	4	0.2	0.025
1468303	0.4	0.3	60	0.32	0.074	14	44	0.68	173	0.105	2	1.74	0.014	0.1	0.2	0.04	3.9	0.2	0.025
1468304	0.4	0.5	62	0.26	0.065	12	36	0.69	206	0.119	2	1.83	0.014	0.21	0.1	0.04	3.5	0.3	0.05
1468304	0.3	0.6	62	0.24	0.068	12	36	0.7	202	0.117	1	1.84	0.014	0.21	0.1	0.03	3.4	0.3	0.07
1468306	0.4	0.05	67	0.41	0.106	16	37	0.97	186	0.141	0.5	2.01	0.015	0.25	0.2	0.06	3.7	0.2	0.025
1468307	0.3	0.05	62	0.36	0.096	14	32	0.88	167	0.137	0.5	1.83	0.018	0.15	0.1	0.03	3.5	0.2	0.025
1468308	0.3	0.2	62	0.29	0.077	11	26	0.6	174	0.108	1	1.61	0.015	0.08	0.2	0.02	3.2	0.1	0.025
1468308	0.4	0.1	61	0.31	0.078	11	26	0.61	171	0.107	1	1.64	0.015	0.09	0.2	0.03	3.5	0.1	0.025
1468309	0.3	0.1	78	0.33	0.074	25	54	0.97	290	0.149	0.5	1.94	0.019	0.41	0.1	0.02	4	0.3	0.025
1468310	0.3	0.4	68	0.25	0.092	18	36	0.92	307	0.122	1	2.13	0.028	0.35	0.2	0.03	3.4	0.3	0.17
1468311	0.3	0.6	66	0.24	0.069	13	30	0.79	253	0.123	0.5	1.94	0.015	0.24	0.2	0.02	3.8	0.3	0.025
1468312	0.3	0.3	76	0.22	0.064	19	31	0.88	323	0.138	2	2.21	0.012	0.35	0.7	0.05	4.9	0.4	0.08
1468313	0.3	0.05	61	0.56	0.098	17	35	1.04	237	0.127	1	1.7	0.014	0.27	0.2	0.02	3	0.3	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1468281	5	0.9	0.1
1468282	3	0.6	0.1
1468283	4	0.25	0.1
1468284	7	0.9	0.1
1468285	6	0.5	0.1
1468286	8	0.25	0.1
1468287	6	0.25	0.1
1468288	7	0.25	0.1
1468289	6	0.25	0.1
1468290	7	0.25	0.1
1468291	5	0.25	0.1
1468292	7	0.25	0.1
1468293	10	0.25	0.1
1468294	10	0.25	0.1
1468295	9	0.25	0.1
1468296	5	0.25	0.1
1468297	6	0.25	0.1
1468298	8	0.25	0.1
1468299	7	0.25	0.1
1468300	7	0.25	0.1
1468302	6	0.7	0.1
1468303	6	0.7	0.1
1468304	6	0.25	0.4
1468304	6	0.25	0.5
1468306	6	0.25	0.1
1468307	5	0.25	0.1
1468308	6	0.25	0.1
1468308	6	0.5	0.1
1468309	6	0.8	0.1
1468310	6	2.1	0.4
1468311	6	0.5	0.4
1468312	8	0.25	0.1
1468313	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1468314	PED	PD01	7/3/2017 0:00	07N	632857	6977370	-138.3853202	62.9020021	
1468315	PED	PD01	7/3/2017 0:00	07N	632855	6977420	-138.3853195	62.90245114	
1468316	PED	PD01	7/3/2017 0:00	07N	632857	6977470	-138.3852402	62.90289871	
1468317	PED	PD01	7/3/2017 0:00	07N	632855	6977521	-138.3852388	62.90335671	
1468318	PED	PD01	7/3/2017 0:00	07N	632866	6977569	-138.3849842	62.90378307	
1468319	PED	PD01	7/3/2017 0:00	07N	632856	6977620	-138.38514	62.90424398	
1468320	PED	PD01	7/3/2017 0:00	07N	632856	6977671	-138.3850993	62.90470125	
1468321	PED	PD01	7/3/2017 0:00	07N	632856	6977720	-138.3850601	62.90514059	
1468322	PED	PD01	7/3/2017 0:00	07N	632856	6977770	-138.3850201	62.90558889	
1468323	PED	PD01	7/3/2017 0:00	07N	632858	6977820	-138.3849408	62.90603647	
1468326	PED	DB02	7/4/2017 0:00	07N	632355	6978819	-138.3940334	62.91517665	
1468327	PED	DB02	7/4/2017 0:00	07N	632454	6978818	-138.3920874	62.9151317	
1468328	PED	DB02	7/3/2017 0:00	07N	631957	6977869	-138.4026146	62.90680318	
1468329	PED	DB02	7/3/2017 0:00	07N	631959	6977919	-138.4025356	62.90725076	
1468330	PED	DB02	7/3/2017 0:00	07N	631956	6977970	-138.402554	62.90770912	
1468331	PED	DB02	7/3/2017 0:00	07N	631956	6978019	-138.4025151	62.90814846	
1468332	PED	DB02	7/3/2017 0:00	07N	631956	6978070	-138.4024746	62.90860574	
1468333	PED	DB02	7/3/2017 0:00	07N	631958	6978118	-138.4023972	62.90903539	
1468334	PED	DB02	7/3/2017 0:00	07N	631957	6978169	-138.4023764	62.90949303	
1468335	PED	DB02	7/3/2017 0:00	07N	631958	6978219	-138.402317	62.90994098	
1468336	PED	DB02	7/3/2017 0:00	07N	631956	6978271	-138.402315	62.91040794	
1468337	PED	DB02	7/3/2017 0:00	07N	631956	6978319	-138.4022769	62.91083832	
1468338	PED	DB02	7/3/2017 0:00	07N	631956	6978369	-138.4022372	62.91128663	
1468339	PED	DB02	7/3/2017 0:00	07N	631954	6978420	-138.402236	62.91174462	
1468340	PED	DB02	7/3/2017 0:00	07N	631955	6977321	-138.4030889	62.90189043	
1468341	PED	DB02	7/3/2017 0:00	07N	631954	6977369	-138.4030705	62.90232117	
1468342	PED	DB02	7/3/2017 0:00	07N	631955	6977418	-138.4030119	62.90276015	
1468343	PED	DB02	7/3/2017 0:00	07N	631957	6977468	-138.4029329	62.90320774	
1468344	PED	DB02	7/3/2017 0:00	07N	631953	6977521	-138.4029695	62.90368439	
1468345	PED	DB02	7/3/2017 0:00	07N	631951	6977571	-138.4029691	62.90413343	
1468346	PED	DB02	7/3/2017 0:00	07N	631954	6977618	-138.4028728	62.90455375	
1468347	PED	DB02	7/3/2017 0:00	07N	631951	6977669	-138.4028913	62.90501211	
1468348	PED	DB02	7/3/2017 0:00	07N	631954	6977719	-138.4027926	62.90545933	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1468314	1419	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1468315	1413	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1468316	1409	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1468317	1407	Auger	80	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468318	1401	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1468319	1397	Auger	40	C	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1468320	1394	Auger	50	C	Pronounced Slope	Bluish Grey	Willows	Reindeer Moss	Damp
1468321	1392	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1468322	1383	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1468323	1363	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1468326	1007	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1468327	992	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468328	1193	Hands	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry
1468329	1191	Hands	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1468330	1190	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1468331	1185	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry
1468332	1178	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1468333	1173	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1468334	1167	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry
1468335	1164	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1468336	1164	Auger	50	B	Subtle Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Wet
1468337	1167	Auger	50	B	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1468338	1175	Auger	40	C	Subtle Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1468339	1174	Hands	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1468340	1253	Mattock	40	C	Subtle Slope	Light Brown	No Tree Cover	Reindeer Moss	Dry
1468341	1234	Mattock	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1468342	1220	Mattock	40	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Dry
1468343	1208	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1468344	1202	Mattock	30	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1468345	1198	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1468346	1213	Mattock	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry
1468347	1195	Hands	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Dry
1468348	1195	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Rock Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1468314	Good	Sand			Site cover: one spr	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468315	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468316	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468317	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468318	Good	Sand	Rusty Rock Chip			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468319	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468320	Good	Silt			#NAME?	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468321	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468322	Good	Silt			Orthogneiss, k-spa	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468323	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468326	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468327	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468328	Poor	Silt	Rocky Terrain	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468329	Poor	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468330	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468331	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468332	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468333	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468334	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468335	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468336	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468337	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468338	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468339	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468340	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468341	Excellent	Sand	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468342	Poor	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468343	Poor	Silt	Possible Creek Contamination			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468344	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468345	Poor	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468346	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468347	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468348	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1468314	7/21/2017	7/10/2017	0.6	32	5	68	0.05	20.8	13.1	406	2.73	5.1	1.1	1	6.4	35	0.2
1468315	7/21/2017	7/10/2017	0.5	28	5.3	66	0.05	20.4	11.1	296	2.8	5	0.7	3.8	5.7	27	0.1
1468316	7/21/2017	7/10/2017	0.9	31.7	6.1	79	0.05	24.7	17.4	587	3.39	6	1.4	2	6.7	29	0.1
1468317	7/21/2017	7/10/2017	0.9	37.1	6.1	80	0.05	28.9	13.5	516	3.17	6.7	0.8	2.7	3.9	26	0.2
1468318	7/21/2017	7/10/2017	0.7	31.5	5.6	74	0.05	23.8	13.4	607	3.2	5.4	2.3	4.6	7.4	27	0.3
1468319	7/21/2017	7/10/2017	0.4	15.1	7.8	44	0.05	11.8	9.6	390	1.65	2	1.2	1.8	4.8	17	0.2
1468320	7/21/2017	7/10/2017	0.6	35.5	6.2	71	0.05	21.6	10.4	309	2.64	5.7	2.3	1.1	10.3	25	0.1
1468321	7/21/2017	7/10/2017	0.5	24.5	5.3	87	0.05	31.9	14.1	408	3.25	4.6	1.1	2.1	8.4	26	0.2
1468322	7/21/2017	7/10/2017	0.7	27.3	7	63	0.05	24	11.4	472	2.86	7.5	1.9	2.7	12.1	24	0.1
1468323	7/21/2017	7/10/2017	0.7	24.8	7.8	70	0.05	24.7	11.5	498	2.68	6	2.1	3.6	11.8	24	0.2
1468326	7/21/2017	7/10/2017	0.7	18.6	7.9	63	0.1	13.5	10.7	304	2.93	4.9	0.5	2.4	1.6	29	0.05
1468327	7/21/2017	7/10/2017	1.1	19.5	11.5	74	0.2	16.5	22.9	1226	2.98	4.4	2.8	2.2	2.5	30	0.2
1468328	7/21/2017	7/10/2017	1	15.2	6.1	37	0.1	8.7	5	200	1.84	4.1	0.5	1.5	1.3	20	0.3
1468329	7/21/2017	7/10/2017	1	24.4	6.9	36	0.1	11	5.2	210	1.93	3.9	0.8	0.9	1.1	19	0.1
1468330	7/21/2017	7/10/2017	0.8	28.6	6.7	66	0.05	19.2	12.4	409	3.3	5.2	1.6	2.3	9.2	30	0.05
1468331	7/21/2017	7/10/2017	1	26.8	5.9	60	0.05	16.8	11.3	421	3.36	5.2	0.7	2.5	3.6	28	0.2
1468332	7/21/2017	7/10/2017	0.9	27.7	6.2	71	0.1	19.6	13.3	513	3.19	4.9	1.6	7.9	7.6	27	0.1
1468333	7/21/2017	7/10/2017	1.7	25.3	9	55	0.1	15.6	7.6	266	3.3	6.8	1.6	2.7	3.6	17	0.05
1468334	7/21/2017	7/10/2017	1.2	22.5	7.3	55	0.05	17.6	9.4	237	2.69	5.2	1.6	4.3	2.8	21	0.05
1468335	7/21/2017	7/10/2017	1.2	52.5	13.7	87	0.2	28.7	10.9	174	4.05	13.2	1	2.8	2.6	23	0.2
1468336	7/21/2017	7/10/2017	1	48.3	11.6	90	0.2	21.8	11.1	287	3.2	5.1	1.2	3.2	4.7	38	0.2
1468337	7/21/2017	7/10/2017	1.1	21.9	22.1	68	0.05	19.2	10.5	457	3.22	8.7	1.5	5.6	3.3	22	0.1
1468338	7/21/2017	7/10/2017	0.8	30.2	7.2	66	0.05	22.8	13.7	422	3.13	7.7	0.9	2.5	3.7	23	0.1
1468339	7/21/2017	7/10/2017	1.3	21.4	7.6	72	0.05	16	9.9	316	3.53	6.1	1	1.5	3.2	21	0.05
1468340	7/21/2017	7/10/2017	0.9	13.5	8.8	50	0.05	17.8	9.6	333	3.27	8.2	0.6	2.1	3.4	18	0.2
1468341	7/21/2017	7/10/2017	0.4	20.3	4.7	74	0.05	22.2	14.1	463	3.21	3.5	0.5	2.3	2.8	25	0.1
1468342	7/21/2017	7/10/2017	1.1	25.2	8.8	74	0.05	23.7	13.6	665	3.46	7	1	5.5	1.5	26	0.1
1468343	7/21/2017	7/10/2017	0.8	21.5	7.3	51	0.05	17.6	13.5	745	2.58	4.1	0.6	3	1.6	22	0.1
1468344	7/21/2017	7/10/2017	0.7	14.1	7.5	47	0.1	13.5	11.1	337	2.08	2.6	0.7	0.25	0.9	18	0.1
1468345	7/21/2017	7/10/2017	0.7	21.9	6.3	51	0.05	13.8	9.3	299	3.03	4.2	1.2	1.7	2.8	28	0.1
1468346	7/21/2017	7/10/2017	0.5	21.3	4.8	61	0.05	15.1	11.3	362	3.01	4.6	0.6	4.6	2.5	30	0.1
1468347	7/21/2017	7/10/2017	1.2	16.4	8.8	48	0.1	13.3	7.1	303	3.53	7.8	0.5	25.2	0.9	14	0.2
1468348	7/21/2017	7/10/2017	1.2	25.2	12.2	52	0.1	15.5	7.6	326	3.58	8	0.7	2.8	1.6	23	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1468314	0.4	0.05	55	0.61	0.115	22	33	0.88	175	0.123	2	1.54	0.022	0.26	0.2	0.03	4.2	0.2	0.025
1468315	0.4	0.05	59	0.52	0.117	19	34	0.87	162	0.123	0.5	1.59	0.017	0.26	0.2	0.06	3.3	0.2	0.025
1468316	0.3	0.1	66	0.55	0.089	22	48	1.04	189	0.135	1	1.98	0.016	0.34	0.2	0.03	4.3	0.2	0.025
1468317	0.4	0.1	62	0.41	0.081	16	37	0.78	263	0.114	1	1.85	0.015	0.2	0.2	0.02	4.4	0.2	0.025
1468318	0.4	0.1	64	0.48	0.108	24	35	0.79	232	0.13	0.5	1.68	0.017	0.23	0.2	0.03	5.2	0.2	0.025
1468319	0.4	0.1	41	0.28	0.067	16	30	0.52	172	0.093	1	1.57	0.01	0.09	0.1	0.08	3.9	0.2	0.025
1468320	0.4	0.05	56	0.4	0.087	31	36	0.73	182	0.11	1	1.56	0.014	0.17	0.2	0.02	4.7	0.2	0.025
1468321	0.4	0.05	65	0.43	0.091	23	63	1.13	166	0.138	0.5	2.13	0.014	0.43	0.1	0.02	3.4	0.4	0.025
1468322	0.5	0.2	60	0.35	0.077	25	36	0.7	161	0.109	2	1.67	0.015	0.18	0.2	0.04	3.9	0.2	0.025
1468323	0.4	0.1	54	0.42	0.104	28	36	0.68	169	0.101	1	1.6	0.015	0.17	0.2	0.04	3.8	0.2	0.025
1468326	0.2	0.05	66	0.29	0.057	8	24	0.77	231	0.122	0.5	1.77	0.013	0.14	0.1	0.03	3.1	0.1	0.025
1468327	0.2	0.2	63	0.35	0.074	15	32	0.71	239	0.083	0.5	1.84	0.012	0.1	0.1	0.05	4.4	0.2	0.025
1468328	0.3	0.2	64	0.14	0.04	8	19	0.33	85	0.109	0.5	0.95	0.01	0.08	0.1	0.06	2.2	0.1	0.025
1468329	0.2	0.2	54	0.15	0.051	11	25	0.4	102	0.093	1	1.14	0.01	0.08	0.05	0.08	2.2	0.1	0.025
1468330	0.3	0.1	72	0.35	0.079	29	40	0.9	186	0.145	1	1.91	0.015	0.25	0.1	0.03	4.3	0.2	0.025
1468331	0.3	0.1	71	0.27	0.079	12	29	0.74	145	0.14	1	1.55	0.013	0.18	0.1	0.08	3.1	0.2	0.025
1468332	0.3	0.1	63	0.44	0.08	19	34	0.85	194	0.126	2	1.87	0.013	0.18	0.2	0.02	3.9	0.2	0.025
1468333	0.4	0.2	84	0.17	0.054	22	30	0.5	185	0.111	1	2.01	0.01	0.07	0.1	0.05	3.9	0.1	0.025
1468334	0.3	0.2	64	0.25	0.062	17	32	0.61	202	0.09	0.5	1.72	0.01	0.07	0.2	0.04	3.6	0.1	0.025
1468335	0.5	0.2	66	0.24	0.065	12	77	0.71	172	0.095	2	1.99	0.012	0.09	0.05	0.04	5.2	0.2	0.025
1468336	0.3	0.6	64	0.32	0.069	18	46	0.88	249	0.124	0.5	2.01	0.021	0.24	0.1	0.02	5.2	0.3	0.09
1468337	0.5	0.3	73	0.22	0.044	12	36	0.63	195	0.098	0.5	2.31	0.011	0.16	0.2	0.02	4.7	0.3	0.025
1468338	0.5	0.1	66	0.34	0.082	14	32	0.81	283	0.117	2	1.93	0.011	0.2	0.2	0.01	4.4	0.2	0.025
1468339	0.5	0.1	78	0.19	0.049	14	29	0.7	93	0.167	0.5	1.71	0.01	0.18	0.2	0.05	2.6	0.2	0.025
1468340	0.5	0.2	81	0.18	0.041	11	34	0.58	100	0.118	2	2.31	0.01	0.05	0.2	0.03	3.9	0.2	0.025
1468341	0.2	0.05	65	0.44	0.104	9	32	1.13	251	0.161	0.5	1.96	0.014	0.37	0.2	0.05	2.5	0.2	0.025
1468342	0.4	0.2	82	0.26	0.08	13	42	0.89	217	0.097	1	2.18	0.015	0.08	0.1	0.03	4.1	0.2	0.025
1468343	0.2	0.2	65	0.26	0.059	10	45	0.71	137	0.097	1	1.51	0.016	0.06	0.3	0.02	3.5	0.1	0.025
1468344	0.2	0.1	46	0.24	0.061	10	30	0.64	159	0.075	2	1.43	0.011	0.06	0.1	0.04	2.5	0.1	0.025
1468345	0.2	0.1	72	0.26	0.042	11	29	0.75	170	0.129	1	1.71	0.015	0.16	0.1	0.04	4.2	0.1	0.025
1468346	0.2	0.05	69	0.43	0.074	10	25	0.91	173	0.111	0.5	1.84	0.017	0.18	0.1	0.01	4.2	0.1	0.025
1468347	0.5	0.2	87	0.14	0.046	9	26	0.42	193	0.093	0.5	1.93	0.007	0.07	0.1	0.07	2.5	0.2	0.025
1468348	0.5	0.2	90	0.17	0.047	9	26	0.52	133	0.135	1	1.96	0.009	0.1	0.1	0.04	2.9	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1468314	5	0.25	0.1
1468315	5	0.25	0.1
1468316	6	0.6	0.1
1468317	5	0.25	0.1
1468318	5	0.25	0.1
1468319	6	0.25	0.1
1468320	5	0.25	0.1
1468321	6	0.25	0.1
1468322	5	0.25	0.1
1468323	5	0.25	0.1
1468326	6	0.25	0.1
1468327	6	0.6	0.1
1468328	7	0.25	0.1
1468329	6	0.25	0.1
1468330	7	0.25	0.1
1468331	6	0.25	0.1
1468332	7	0.25	0.1
1468333	9	0.7	0.1
1468334	6	0.25	0.1
1468335	6	2.1	0.1
1468336	6	1.3	0.3
1468337	7	0.25	0.1
1468338	6	0.25	0.1
1468339	7	0.25	0.1
1468340	8	0.25	0.1
1468341	6	0.25	0.1
1468342	8	0.25	0.1
1468343	6	0.25	0.1
1468344	6	0.25	0.1
1468345	6	0.25	0.1
1468346	6	0.25	0.1
1468347	9	0.25	0.1
1468348	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1468349	PED	DB02	7/3/2017 0:00	07N	631957	6977770	-138.4026932	62.90591552	
1468350	PED	DB02	7/3/2017 0:00	07N	631957	6977770	-138.4026932	62.90591552	1468349
1468351	PED	DB02	7/4/2017 0:00	07N	631955	6978718	-138.4019796	62.91441618	
1468352	PED	DB02	7/4/2017 0:00	07N	631956	6978770	-138.4019187	62.91488206	
1468353	PED	DB02	7/4/2017 0:00	07N	631954	6978819	-138.4019191	62.91532213	
1468354	PED	DB02	7/4/2017 0:00	07N	632054	6978819	-138.3999526	62.91528589	
1468355	PED	DB02	7/4/2017 0:00	07N	632057	6978771	-138.3999317	62.91485443	
1468356	PED	DB02	7/4/2017 0:00	07N	632056	6978722	-138.3999903	62.91441545	
1468357	PED	DB02	7/4/2017 0:00	07N	632055	6978672	-138.4000498	62.9139675	
1468358	PED	DB02	7/4/2017 0:00	07N	632055	6978622	-138.4000895	62.91351919	
1468359	PED	DB02	7/4/2017 0:00	07N	632057	6978570	-138.4000915	62.91305223	
1468360	PED	DB02	7/4/2017 0:00	07N	632056	6978520	-138.4001509	62.91260428	
1468361	PED	DB02	7/4/2017 0:00	07N	632157	6978471	-138.3982039	62.91212832	
1468362	PED	DB02	7/4/2017 0:00	07N	632155	6978518	-138.3982059	62.91255045	
1468363	PED	DB02	7/4/2017 0:00	07N	632157	6978569	-138.398126	62.913007	
1468364	PED	DB02	7/4/2017 0:00	07N	632156	6978620	-138.398105	62.91346464	
1468365	PED	DB02	7/4/2017 0:00	07N	632156	6978671	-138.3980645	62.91392191	
1468366	PED	DB02	7/4/2017 0:00	07N	632156	6978719	-138.3980263	62.91435229	
1468367	PED	DB02	7/4/2017 0:00	07N	632155	6978769	-138.3980062	62.91480096	
1468368	PED	DB02	7/4/2017 0:00	07N	632155	6978819	-138.3979664	62.91524926	
1468369	PED	DB02	7/4/2017 0:00	07N	632255	6978819	-138.3959999	62.91521297	
1468370	PED	DB02	7/4/2017 0:00	07N	632254	6978770	-138.3960586	62.91477399	
1468370	PED	DB02	7/4/2017 0:00	07N	632254	6978770	-138.3960586	62.91477399	
1468371	PED	DB02	7/4/2017 0:00	07N	632256	6978721	-138.3960583	62.91433393	
1468372	PED	DB02	7/4/2017 0:00	07N	632253	6978670	-138.3961579	62.91387774	
1468373	PED	DB02	7/4/2017 0:00	07N	632255	6978619	-138.3961591	62.91341974	
1468374	PED	DB02	7/4/2017 0:00	07N	632257	6978570	-138.3961588	62.91297968	
1468375	PED	DB02	7/4/2017 0:00	07N	632257	6978570	-138.3961588	62.91297968	1468374
1468377	PED	PK01	7/1/2017 0:00	07N	615955	6980014	-138.7157735	62.93148394	
1468378	PED	PK01	7/1/2017 0:00	07N	615955	6980064	-138.7157385	62.93193235	
1468379	PED	PK01	7/1/2017 0:00	07N	615956	6980116	-138.7156825	62.93239838	
1468380	PED	PK01	7/1/2017 0:00	07N	615956	6980164	-138.715649	62.93282886	
1468381	PED	PK01	7/1/2017 0:00	07N	615956	6980214	-138.715614	62.93327727	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1468349	1194	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1468350	1198	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1468351	1072	Mattock	20	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1468352	1079	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1468353	1094	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1468354	1068	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1468355	1060	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet
1468356	1065	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1468357	1079	Auger	60	C	Subtle Slope	Light Brown	Black Spruce	Reindeer Moss	Wet
1468358	1099	Mattock	30	C	Pronounced Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1468359	1117	Mattock	30	C	Pronounced Slope	Light Brown	Dwarf Birch	Reindeer Moss	Dry
1468360	1137	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468361	1108	Mattock	30	C	Pronounced Slope	Light Brown	Dwarf Birch	Reindeer Moss	Dry
1468362	1104	Mattock	40	C	Pronounced Slope	Light Brown	Dwarf Birch	Reindeer Moss	Wet
1468363	1089	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1468364	1077	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1468365	1064	Auger	60	C	Pronounced Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1468366	1050	Auger	50	C	Pronounced Slope	Light Brown	Dwarf Birch	Reindeer Moss	Damp
1468367	1037	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1468368	1044	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1468369	1023	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1468370	1019	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468370	1019	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468371	1032	Auger	50	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1468372	1044	Mattock	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468373	1053	Auger	50	C	Pronounced Slope	Yellow	Black Spruce	Reindeer Moss	Dry
1468374	1056	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468375	1056	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468377	687	Auger	80	C	Steep	Grey	Old Burn	Grass Cover	Wet
1468378	669	Auger	80	B	Steep	Grey	Black Spruce	Grass Cover	Wet
1468379	656	Auger	50	C	Steep	Grey	Black Spruce	Sphagnum Moss <	Wet
1468380	636	Auger	40	B	Steep	Grey	Alders	Sphagnum Moss <	Damp
1468381	617	Auger	40	C	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1468349	Poor	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468350	Poor	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468351	Poor	Silt	Sandy	Possible Creek Cor	Definite creek cont	Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468352	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468353	Good	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468354	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468355	Good	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468356	Poor	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468357	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468358	Good	Sand	Clay	Rocky Sample		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468359	Good	Sand	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468360	Poor	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468361	Good	Sand	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468362	Good	Sand	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468363	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468364	Good	Clay	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468365	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468366	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468367	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468368	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468369	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468370	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468370	Good	Clay				REP	PED-20170707-00	White Gold Corp.	WHI17000264
1468371	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468372	Good	Sand	Rocky Terrain	Clay		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468373	Excellent	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468374	Good	Sand	Clay			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468375	Good	Sand	Clay			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468377	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468378	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468379	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468380	Good	Silt			Rust in sample	Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468381	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1468349	7/21/2017	7/10/2017	1.1	21.1	8.7	47	0.2	13	6.9	251	2.76	5.8	0.5	11.1	0.8	21	0.2
1468350	7/21/2017	7/10/2017	1.1	14.7	8.7	43	0.2	10.4	5.8	259	2.87	6.7	0.5	4.2	1	22	0.1
1468351	7/21/2017	7/10/2017	0.7	18.3	8.6	69	0.1	15.3	12.8	484	3.25	4.7	1.4	2.2	2.7	36	0.1
1468352	7/21/2017	7/10/2017	0.6	10.5	7	73	0.05	15.1	12.3	394	2.87	5.5	0.6	1.2	1.5	20	0.1
1468353	7/21/2017	7/10/2017	1.1	19.5	11.7	62	0.1	16.8	8.8	284	3.03	7.5	1.5	2	1	21	0.1
1468354	7/21/2017	7/10/2017	1.3	19.4	14.6	58	0.2	18.7	33.6	2060	3.19	8.2	1.6	3	1.4	26	0.05
1468355	7/21/2017	7/10/2017	1.5	18.9	17.5	67	0.1	18.3	16.7	1058	3.06	8.3	1.7	169.5	1.5	19	0.1
1468356	7/21/2017	7/10/2017	1.1	10.4	14.4	26	0.05	5.6	3.5	222	1.58	3.8	0.6	3	1.5	12	0.2
1468357	7/21/2017	7/10/2017	0.9	27.2	16.3	91	0.1	19.4	16.2	729	3.79	5.8	1.6	9.2	4.3	23	0.2
1468358	7/21/2017	7/10/2017	0.8	31.1	25.3	90	0.05	22.1	16.7	889	3.45	5.4	2.6	12.9	5.1	20	0.2
1468359	7/21/2017	7/10/2017	1	16.1	13.5	83	0.05	15.2	11.4	658	3.63	6.8	0.8	3.5	3.5	18	0.2
1468360	7/21/2017	7/10/2017	0.9	20.2	8.1	58	0.1	13.8	8.3	333	2.99	6.6	0.8	4.3	1.7	16	0.05
1468361	7/21/2017	7/10/2017	1.3	20.6	16.5	75	0.05	16.3	14.2	803	3.77	7.8	1	3.2	4	15	0.2
1468362	7/21/2017	7/10/2017	0.9	18.2	12.1	98	0.05	17	17.1	1257	4.19	7.6	1.1	2.2	3.6	18	0.1
1468363	7/21/2017	7/10/2017	0.9	21.8	17.1	87	0.1	18.9	13.4	721	3.53	6.6	1.6	5.4	3.3	21	0.2
1468364	7/21/2017	7/10/2017	0.8	27.8	13	74	0.2	18.2	13.1	529	3.37	5.7	2.3	3.3	2.9	23	0.2
1468365	7/21/2017	7/10/2017	0.7	19.4	9.2	71	0.05	19	11.9	520	3.06	6.2	1.1	2.3	4	28	0.2
1468366	7/21/2017	7/10/2017	0.6	20.3	8.2	74	0.05	18.2	11	503	3.08	5.5	1.5	0.25	3.9	25	0.2
1468367	7/21/2017	7/10/2017	1.4	22.4	14.8	73	0.2	16.2	15.4	1111	2.9	8.4	2.8	1.8	2.3	35	0.05
1468368	7/21/2017	7/10/2017	0.9	22.5	9.2	69	0.2	14.7	9.2	322	2.77	6.8	1.1	1.2	2.3	29	0.1
1468369	7/21/2017	7/10/2017	0.8	19	6.3	72	0.1	13.5	8.6	277	3.04	6.9	0.6	3.8	1.9	30	0.1
1468370	7/21/2017	7/10/2017	1	16.7	12.8	64	0.1	15.8	11.8	550	2.8	5.8	2	1.9	2.9	22	0.2
1468370	7/21/2017	7/10/2017	0.9	17	12.5	60	0.1	16.2	12.2	539	2.86	5.5	1.9	3.4	2.7	22	0.1
1468371	7/21/2017	7/10/2017	0.7	20.5	11.9	60	0.1	18.5	9.1	297	2.61	5.3	2	1.4	2.9	22	0.2
1468372	7/21/2017	7/10/2017	0.7	13.9	12.2	51	0.05	14.7	6.7	246	2.33	5.9	0.9	1.5	1.6	18	0.1
1468373	7/21/2017	7/10/2017	1.8	35	35.1	93	0.05	17.4	12.4	748	3.29	33.9	2.6	2.1	6.8	19	0.1
1468374	7/21/2017	7/10/2017	0.8	22.4	17.7	86	0.05	21.4	16.2	719	3.8	6.5	1.5	3.8	3.6	29	0.1
1468375	7/21/2017	7/10/2017	0.7	19.6	15.1	85	0.05	20.5	16.3	632	3.59	5.7	1.3	2.5	3.2	26	0.1
1468377	7/19/2017	7/5/2017	0.5	19.6	12.5	55	0.05	15.2	9.3	340	2.23	4.5	1.6	3.1	8.8	27	0.05
1468378	7/19/2017	7/5/2017	0.7	32.5	16.8	59	0.1	18.2	9.5	408	2.59	5.9	5.7	1.3	10.4	32	0.2
1468379	7/19/2017	7/5/2017	0.5	20.8	9.2	65	0.05	14.8	10.5	352	2.66	5.1	1.9	32.9	6.7	32	0.1
1468380	7/19/2017	7/5/2017	0.7	25.2	13	52	0.1	12.5	8.5	299	2.23	3.9	2.7	3.3	5	35	0.2
1468381	7/19/2017	7/5/2017	1	21	10.4	51	0.05	10.6	15.1	1283	2.16	4.7	2.1	1.2	3.3	31	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1468349	0.3	0.2	76	0.15	0.042	8	23	0.57	143	0.1	0.5	1.6	0.01	0.12	0.1	0.04	2.7	0.1	0.025
1468350	0.4	0.2	79	0.16	0.047	9	23	0.43	103	0.098	1	1.56	0.009	0.08	0.1	0.06	2.5	0.1	0.025
1468351	0.2	0.2	71	0.55	0.106	15	27	0.82	243	0.105	0.5	1.8	0.013	0.14	0.2	0.02	4.8	0.2	0.025
1468352	0.3	0.2	69	0.29	0.078	9	23	0.92	196	0.118	0.5	1.78	0.01	0.12	0.2	0.03	4.6	0.2	0.025
1468353	0.4	0.3	67	0.21	0.07	10	27	0.66	254	0.051	1	1.84	0.01	0.06	0.2	0.04	4.2	0.1	0.025
1468354	0.7	0.3	61	0.31	0.073	11	29	0.66	263	0.057	0.5	1.81	0.01	0.06	0.1	0.05	4.5	0.1	0.025
1468355	0.7	0.3	64	0.21	0.055	9	28	0.67	217	0.049	0.5	1.78	0.008	0.06	0.2	0.04	3.9	0.1	0.025
1468356	0.4	0.3	63	0.09	0.029	7	13	0.19	79	0.128	0.5	0.69	0.01	0.09	0.1	0.04	2.1	0.05	0.025
1468357	0.4	0.3	79	0.34	0.097	14	28	0.96	222	0.147	0.5	2.07	0.012	0.28	0.2	0.02	5.3	0.2	0.025
1468358	0.4	0.5	67	0.31	0.09	17	29	0.78	205	0.104	0.5	1.8	0.011	0.18	0.2	0.03	5.6	0.2	0.025
1468359	0.4	0.2	81	0.24	0.063	12	26	0.78	167	0.136	2	2.03	0.011	0.21	0.1	0.04	5.9	0.2	0.025
1468360	0.4	0.2	77	0.18	0.055	11	24	0.6	157	0.127	0.5	1.63	0.01	0.17	0.1	0.04	3.2	0.2	0.025
1468361	0.4	0.3	92	0.19	0.069	13	28	0.82	174	0.164	0.5	1.98	0.011	0.25	0.2	0.02	5.3	0.2	0.025
1468362	0.3	0.2	88	0.28	0.093	16	28	0.96	240	0.131	0.5	2.4	0.01	0.34	0.1	0.02	8.1	0.2	0.025
1468363	0.4	0.3	80	0.31	0.075	19	29	0.83	304	0.121	0.5	2.11	0.011	0.25	0.2	0.03	6.9	0.2	0.025
1468364	0.3	0.2	75	0.31	0.086	16	29	0.84	254	0.124	1	1.99	0.01	0.22	0.2	0.03	5.7	0.2	0.025
1468365	0.4	0.1	66	0.38	0.083	14	27	0.74	242	0.12	1	1.68	0.014	0.19	0.2	0.01	4.9	0.2	0.025
1468366	0.4	0.1	63	0.38	0.093	14	25	0.76	237	0.119	2	1.44	0.014	0.22	0.2	0.02	4.8	0.2	0.025
1468367	0.3	0.2	64	0.62	0.052	11	28	0.72	282	0.088	0.5	1.72	0.01	0.08	0.1	0.05	4.3	0.2	0.025
1468368	0.3	0.1	57	0.37	0.084	12	26	0.77	228	0.098	1	1.76	0.014	0.13	0.05	0.03	3.8	0.2	0.025
1468369	0.3	0.1	57	0.32	0.086	10	21	0.75	230	0.113	0.5	1.74	0.012	0.16	0.1	0.04	3.6	0.1	0.025
1468370	0.3	0.2	63	0.24	0.07	13	30	0.64	219	0.097	1	1.71	0.011	0.16	0.1	0.03	3.8	0.2	0.025
1468370	0.2	0.2	60	0.25	0.069	13	30	0.61	215	0.093	0.5	1.63	0.01	0.16	0.1	0.04	3.6	0.1	0.025
1468371	0.3	0.2	57	0.3	0.078	16	30	0.64	226	0.082	0.5	1.64	0.01	0.13	0.2	0.04	4.3	0.1	0.025
1468372	0.3	0.2	58	0.21	0.052	12	27	0.54	151	0.084	0.5	1.26	0.009	0.09	0.2	0.02	3	0.1	0.025
1468373	1	0.4	46	0.25	0.078	18	22	0.46	196	0.043	0.5	1.52	0.007	0.1	0.2	0.02	4.5	0.1	0.025
1468374	0.3	0.3	83	0.35	0.078	14	32	1.12	273	0.145	1	2.37	0.012	0.2	0.2	0.02	7.2	0.2	0.025
1468375	0.3	0.2	79	0.34	0.071	12	30	1.11	251	0.131	0.5	2.17	0.011	0.23	0.2	0.02	6.3	0.2	0.025
1468377	0.3	0.5	58	0.5	0.045	12	29	0.61	160	0.089	1	1.54	0.014	0.05	0.6	0.01	4.2	0.1	0.025
1468378	0.4	1	62	0.67	0.054	23	32	0.58	239	0.066	2	1.91	0.013	0.06	0.6	0.04	6.4	0.1	0.025
1468379	0.3	0.4	64	0.63	0.06	11	26	0.65	156	0.098	1	1.7	0.02	0.06	0.6	0.03	4.8	0.05	0.025
1468380	0.3	0.6	53	0.77	0.04	12	23	0.43	214	0.065	1	1.73	0.015	0.06	0.5	0.04	4.5	0.1	0.025
1468381	0.2	0.3	52	0.63	0.067	9	19	0.42	160	0.055	2	1.31	0.015	0.04	0.6	0.04	4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1468349	8	0.25	0.1
1468350	8	0.25	0.1
1468351	6	0.7	0.1
1468352	7	0.25	0.1
1468353	6	0.7	0.1
1468354	6	0.25	0.1
1468355	6	0.25	0.1
1468356	6	0.25	0.1
1468357	7	0.7	0.1
1468358	6	0.25	0.1
1468359	8	0.7	0.1
1468360	6	0.25	0.1
1468361	8	0.25	0.1
1468362	8	0.25	0.1
1468363	7	0.7	0.1
1468364	6	0.25	0.1
1468365	5	0.25	0.1
1468366	5	0.25	0.1
1468367	6	0.25	0.1
1468368	6	0.25	0.1
1468369	6	0.6	0.1
1468370	6	0.25	0.1
1468370	6	0.25	0.1
1468371	6	0.25	0.1
1468372	6	0.6	0.1
1468373	5	0.25	0.1
1468374	8	0.25	0.1
1468375	7	0.25	0.1
1468377	5	0.25	0.1
1468378	6	0.6	0.1
1468379	6	0.25	0.1
1468380	6	0.5	0.1
1468381	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1468382	PED	PK01	7/1/2017 0:00	07N	615956	6980267	-138.7155769	62.93375258	
1468383	PED	PK01	7/1/2017 0:00	07N	615954	6980317	-138.7155813	62.93420163	
1468384	PED	PK01	7/1/2017 0:00	07N	615956	6980366	-138.7155077	62.93464044	
1468385	PED	PK01	7/1/2017 0:00	07N	615958	6980418	-138.715432	62.93510615	
1468386	PED	PK01	7/1/2017 0:00	07N	615956	6980467	-138.7154371	62.93554623	
1468387	PED	PK01	7/1/2017 0:00	07N	615955	6980516	-138.7154225	62.93598599	
1468388	PED	PK01	7/1/2017 0:00	07N	615956	6980566	-138.7153679	62.93643409	
1468389	PED	PK01	7/1/2017 0:00	07N	615955	6980611	-138.7153561	62.93683797	
1468390	PED	PK01	7/1/2017 0:00	07N	615956	6980665	-138.7152986	62.93732194	
1468391	PED	PK01	7/1/2017 0:00	07N	615952	6980716	-138.7153417	62.93778059	
1468391	PED	PK01	7/1/2017 0:00	07N	615952	6980716	-138.7153417	62.93778059	
1468392	PED	PK01	7/1/2017 0:00	07N	615955	6980764	-138.7152491	62.93821011	
1468393	PED	PK01	7/1/2017 0:00	07N	615955	6980819	-138.7152106	62.93870337	
1468394	PED	PK01	7/1/2017 0:00	07N	615956	6980872	-138.7151539	62.93917836	
1468395	PED	PK01	7/1/2017 0:00	07N	615955	6980920	-138.71514	62.93960916	
1468396	PED	PK01	7/1/2017 0:00	07N	615954	6980969	-138.7151254	62.94004892	
1468397	PED	PK01	7/1/2017 0:00	07N	615954	6981068	-138.7150561	62.94093677	
1468398	PED	PK01	7/1/2017 0:00	07N	615955	6981022	-138.7150686	62.94052391	
1468399	PED	PK01	7/1/2017 0:00	07N	615955	6981022	-138.7150686	62.94052391	
1468400	PED	PK01	7/1/2017 0:00	07N	615957	6981114	-138.7149649	62.94134835	
1468428	PED	NK01	7/1/2017 0:00	07n	615555	6979666	-138.7238881	62.92849017	
1468429	PED	NK01	7/1/2017 0:00	07n	615555	6979712	-138.7238561	62.92890271	
1468430	PED	NK01	7/1/2017 0:00	07n	615554	6979761	-138.7238417	62.92934248	
1468431	PED	NK01	7/1/2017 0:00	07n	615555	6979812	-138.7237865	62.92979954	
1468432	PED	NK01	7/1/2017 0:00	07n	615556	6979863	-138.7237313	62.93025661	
1468433	PED	NK01	7/1/2017 0:00	07n	615554	6979914	-138.7237351	62.93071463	
1468434	PED	NK01	7/1/2017 0:00	07n	615556	6979962	-138.7236623	62.93114447	
1468435	PED	NK01	7/1/2017 0:00	07n	615554	6980013	-138.7236661	62.93160249	
1468436	PED	NK01	7/1/2017 0:00	07n	615556	6980064	-138.7235912	62.93205923	
1468437	PED	NK01	7/1/2017 0:00	07n	615555	6980116	-138.7235747	62.9325259	
1468438	PED	NK01	7/1/2017 0:00	07n	615555	6980162	-138.7235426	62.93293844	
1468439	PED	NK01	7/1/2017 0:00	07n	615555	6980217	-138.7235043	62.9334317	
1468440	PED	NK01	7/1/2017 0:00	07n	615555	6980265	-138.7234709	62.93386218	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1468382	619	Auger	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Damp
1468383	632	Auger	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1468384	642	Auger	70	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1468385	652	Auger	50	B	Subtle Slope	Dark Brown	White Spruce	Sphagnum Moss <	Damp
1468386	663	Auger	80	B	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1468387	678	Auger	80	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1468388	689	Auger	50	B	Steep	Dark Grey Black	White Spruce	Sphagnum Moss <	Damp
1468389	709	Auger	60	C	Steep	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1468390	731	Auger	70	C	Steep	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1468391	746	Auger	80	B	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1468391	746	Auger	80	B	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1468392	763	Auger	70	C	Pronounced Slope	Light Brown	Poplar	Sphagnum Moss <	Damp
1468393	776	Auger	80	C	Pronounced Slope	Reddish Brown	Poplar	Thin Moss Cover	Damp
1468394	789	Auger	30	B	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1468395	802	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1468396	805	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1468397	772	Auger	90	C	Pronounced Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Wet
1468398	787	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468399	787	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468400	753	Auger	50	C	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1468428	746	Auger	80	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1468429	729	70	70	C	Pronounced Slope	Reddish Yellow	Leaf Cover	Leaf Cover	Damp
1468430	710	Auger	70	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1468431	692	Auger	90	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468432	674	Auger	60	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468433	656	Auger	70	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1468434	637	Auger	60	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1468435	621	Auger	70	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468436	606	Auger	60	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1468437	594	Mattock	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1468438	591	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Bare Soil	Damp
1468439	611	Auger	80	C	Steep	Reddish Yellow	Black Spruce	Sphagnum Moss <	Damp
1468440	628	Auger	80	B	Steep	Reddish Brown	Poplar	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1468382	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468383	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468384	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468385	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468386	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468387	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468388	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468389	Good	Gravel				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468390	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468391	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468391	Good	Silt				REP	PED-20170703-00	White Gold Corp.	WHI17000237
1468392	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468393	Good	Sand			Rust present	Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468394	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468395	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468396	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468397	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468398	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468399	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468400	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1468428	Good	Clay	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468429	Good	Sand	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468430	Good	Sand	Rocky Sample		Hit permafrost	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468431	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468432	Good	Sand			Permafrost	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468433	Good	Sand			Permafrost	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468434	Good	Sand	Rocky Sample		Hit Permafrost	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468435	Good	Sand			Hit permafrost	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468436	Good	Sand	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468437	Poor	Sand	Frozen		Permafrost right fro	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468438	Good	Sand			Shallow permafrost	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468439	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468440	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1468382	7/19/2017	7/5/2017	0.5	45.7	6.7	50	0.05	24.7	11.9	447	2.58	4.3	1.3	2.4	1.8	65	0.05
1468383	7/19/2017	7/5/2017	0.6	45.8	9	53	0.05	26.1	11.7	444	2.69	5	0.9	2.9	2.5	59	0.2
1468384	7/19/2017	7/5/2017	0.4	48.9	5.9	53	0.05	24.6	11.3	390	2.52	4	1.3	2.6	1.6	65	0.1
1468385	7/19/2017	7/5/2017	0.4	38.1	6.6	50	0.1	20	10.5	300	2.35	4.3	1	1.5	1.6	54	0.05
1468386	7/19/2017	7/5/2017	0.7	47.1	9.5	58	0.2	28	15.1	598	3.08	5.8	0.8	0.25	2.1	52	0.1
1468387	7/19/2017	7/5/2017	0.5	30.6	6.6	47	0.05	22	10.3	507	2.38	6.5	0.7	1.4	2.4	49	0.2
1468388	7/19/2017	7/5/2017	0.2	53.5	2.9	55	0.05	15.6	15.4	342	3.12	2	0.3	0.25	0.9	44	0.05
1468389	7/19/2017	7/5/2017	0.4	29.2	10.6	54	0.05	20	13.6	343	2.65	4.4	0.8	1.4	3.7	27	0.05
1468390	7/19/2017	7/5/2017	0.4	58.1	21.1	73	0.05	29.4	17.7	563	3.64	6.1	2.1	6	6.8	36	0.05
1468391	7/19/2017	7/5/2017	0.3	38	5.7	68	0.05	23.4	13.7	518	2.95	5.9	0.4	2.5	2.8	33	0.05
1468391	7/19/2017	7/5/2017	0.4	37.7	5.3	69	0.05	22.8	13.4	474	2.95	5.5	0.4	1.3	2.8	34	0.05
1468392	7/19/2017	7/5/2017	0.4	49.1	5.8	56	0.05	26.8	14.3	455	3.18	7.1	0.5	2.1	3.3	30	0.05
1468393	7/19/2017	7/5/2017	0.4	46.6	6.2	76	0.05	30.7	20	779	4.02	4.5	0.5	0.25	2.8	22	0.05
1468394	7/19/2017	7/5/2017	0.7	33	6	58	0.05	25.4	14.3	367	3.3	7.6	0.3	1.6	2.4	29	0.05
1468395	7/19/2017	7/5/2017	0.5	43.4	4	62	0.05	24.8	16.2	356	3.52	3.8	0.2	0.25	1.2	41	0.05
1468396	7/19/2017	7/5/2017	0.6	68.7	4.4	59	0.05	24.2	16.6	346	3.47	4.9	0.2	0.6	1.4	41	0.05
1468397	7/19/2017	7/5/2017	0.3	60.6	4.4	69	0.05	23.5	15.9	452	3.51	3.3	0.5	0.25	2.9	39	0.05
1468398	7/19/2017	7/5/2017	0.6	52	6	68	0.05	22.1	15.6	498	3.42	4.5	0.3	0.25	1.8	39	0.05
1468399	7/19/2017	7/5/2017	0.6	48.5	6.8	63	0.05	21.3	12.8	289	3.43	4.9	0.3	0.25	1.7	36	0.05
1468400	7/19/2017	7/5/2017	0.4	37.2	6.3	60	0.05	20.2	11.9	321	2.77	4.8	0.6	2.9	2.5	33	0.05
1468428	7/20/2017	7/5/2017	1	30.6	8.1	69	0.05	16.8	13.2	530	3.85	5	0.9	1.5	5.1	30	0.2
1468429	7/20/2017	7/5/2017	0.4	35.8	8	58	0.05	16.1	15.8	655	4.41	3	1.5	1.9	10.3	24	0.1
1468430	7/20/2017	7/5/2017	0.5	25.2	7.4	57	0.05	21.2	12.4	353	3.43	4.7	1	1.7	6.1	28	0.1
1468431	7/20/2017	7/5/2017	0.4	25.1	9.1	65	0.05	17.8	14.4	602	3.62	3.7	1.9	4.3	8	39	0.2
1468432	7/20/2017	7/5/2017	0.4	23.8	7.7	67	0.05	18.5	13.3	500	2.9	4.8	3.8	1.6	5.8	43	0.2
1468433	7/20/2017	7/5/2017	0.5	24.6	6.9	63	0.05	20.5	13.2	499	3.01	4.6	4.8	2.5	4.6	47	0.2
1468434	7/20/2017	7/5/2017	0.6	17	13.4	59	0.05	17	11.8	551	2.65	5.4	3.5	2.5	7.7	39	0.2
1468435	7/20/2017	7/5/2017	1.2	16.3	19.5	54	0.05	15.7	10.5	869	2.38	5.6	31.9	5.3	9.7	41	0.1
1468436	7/20/2017	7/5/2017	1	13.8	8.5	51	0.05	14.9	8.2	314	2.2	6.2	2.9	2.9	3.5	40	0.1
1468437	7/20/2017	7/5/2017	9.8	28	20.8	47	0.05	16.1	9.5	616	2.57	9	31.6	1.8	10.1	122	0.2
1468438	7/20/2017	7/5/2017	7.1	32.7	16.9	45	0.1	17.5	9.3	508	2.56	6.8	29.5	0.25	8.7	133	0.3
1468439	7/20/2017	7/5/2017	1	36.1	28.5	63	0.05	15.2	17	1248	3.8	10.2	3.5	2.5	28	46	0.1
1468440	7/20/2017	7/5/2017	1.3	34.2	4.9	69	0.05	17.3	19.6	494	5.24	7.4	1.3	1.1	3.2	29	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1468382	0.5	0.3	62	1.49	0.068	10	30	0.82	270	0.058	2	1.61	0.017	0.08	0.6	0.03	5.6	0.05	0.025
1468383	0.6	0.3	64	1.34	0.054	12	32	0.76	306	0.066	2	1.73	0.02	0.1	0.6	0.03	6.2	0.05	0.025
1468384	0.4	0.2	62	1.51	0.069	10	32	0.83	295	0.053	1	1.56	0.021	0.08	0.2	0.04	5.6	0.05	0.025
1468385	0.4	0.2	60	1.34	0.068	9	29	0.75	267	0.055	2	1.55	0.018	0.07	0.2	0.04	5	0.05	0.025
1468386	0.5	0.2	77	0.98	0.036	12	38	0.81	346	0.082	3	1.94	0.017	0.06	0.2	0.03	6.1	0.05	0.025
1468387	0.4	0.1	56	1.04	0.05	10	30	0.65	292	0.069	3	1.51	0.024	0.09	0.2	0.03	4.7	0.05	0.025
1468388	0.1	0.05	83	0.58	0.099	2	19	1.28	345	0.137	1	1.97	0.021	0.41	0.3	0.005	4.4	0.05	0.025
1468389	0.3	0.3	67	0.36	0.037	7	31	1.08	228	0.111	0.5	1.78	0.013	0.33	0.4	0.005	4	0.1	0.025
1468390	0.5	1.8	84	0.58	0.045	16	47	1.38	156	0.079	1	2.63	0.012	0.07	0.9	0.02	7.4	0.05	0.025
1468391	0.5	0.1	64	0.67	0.063	11	32	1.12	362	0.061	2	1.83	0.017	0.11	0.3	0.02	5.8	0.05	0.025
1468391	0.5	0.1	66	0.64	0.059	11	32	1.14	360	0.061	1	1.74	0.017	0.1	0.3	0.02	5.3	0.05	0.025
1468392	0.4	0.2	73	0.58	0.04	12	31	0.94	312	0.067	2	1.9	0.02	0.08	0.2	0.04	7	0.05	0.025
1468393	0.5	0.05	90	0.55	0.06	14	51	1.11	342	0.044	2	1.84	0.011	0.09	0.3	0.02	10.3	0.05	0.025
1468394	0.4	0.1	84	0.4	0.022	7	41	1.02	219	0.11	2	2.48	0.017	0.12	0.1	0.01	4.9	0.05	0.025
1468395	0.2	0.05	90	0.43	0.03	4	36	1.26	217	0.09	0.5	2.38	0.017	0.11	0.05	0.005	4.7	0.05	0.025
1468396	0.3	0.05	83	0.6	0.118	3	39	1.18	200	0.092	2	2.5	0.02	0.08	0.2	0.005	5.1	0.05	0.025
1468397	0.2	0.1	82	0.65	0.071	9	43	1.19	361	0.034	2	2.17	0.009	0.16	0.2	0.005	8.5	0.05	0.025
1468398	0.2	0.05	91	0.43	0.061	7	37	1.21	318	0.133	2	2.33	0.013	0.19	0.1	0.02	4.6	0.1	0.025
1468399	0.3	0.1	90	0.36	0.041	7	37	1.09	270	0.156	2	2.48	0.013	0.13	0.05	0.01	4.3	0.05	0.025
1468400	0.2	0.1	69	0.55	0.064	11	33	0.86	277	0.099	1	1.91	0.018	0.1	0.1	0.02	4.8	0.05	0.025
1468428	0.4	0.1	104	0.51	0.049	16	36	0.74	307	0.052	0.5	2.36	0.013	0.11	0.05	0.02	8.3	0.05	0.025
1468429	0.3	0.05	92	0.58	0.08	32	28	0.53	479	0.022	2	2.1	0.01	0.19	0.05	0.01	13.1	0.05	0.025
1468430	0.3	0.1	79	0.69	0.054	20	34	0.75	410	0.056	0.5	2.24	0.016	0.11	0.1	0.01	7.2	0.05	0.025
1468431	0.3	0.6	76	0.88	0.054	21	32	0.95	292	0.083	0.5	2.42	0.02	0.12	0.3	0.03	8.4	0.1	0.025
1468432	0.5	0.2	70	1.05	0.059	16	32	0.87	259	0.087	2	2.01	0.019	0.08	0.2	0.03	6.6	0.05	0.025
1468433	0.4	0.1	76	1.1	0.062	15	34	0.96	262	0.091	2	2.07	0.021	0.08	0.1	0.04	6.6	0.05	0.025
1468434	0.3	0.3	66	0.81	0.049	17	30	0.72	264	0.077	0.5	1.87	0.019	0.08	0.2	0.03	5.4	0.1	0.025
1468435	0.5	0.7	56	0.77	0.06	17	27	0.57	237	0.069	2	1.55	0.021	0.08	0.2	0.04	4.8	0.1	0.025
1468436	0.3	0.2	54	0.82	0.06	12	27	0.52	212	0.07	2	1.48	0.021	0.06	0.2	0.03	4.2	0.1	0.025
1468437	0.3	0.3	67	1.33	0.054	23	23	0.48	277	0.028	3	1.59	0.02	0.08	0.9	0.03	7.2	0.2	0.07
1468438	0.4	0.3	65	1.39	0.06	31	25	0.47	293	0.027	2	1.61	0.02	0.08	0.8	0.06	8.6	0.2	0.06
1468439	0.2	0.4	88	2.47	0.045	24	24	0.27	179	0.004	3	0.97	0.005	0.14	0.4	0.02	17	0.3	0.025
1468440	0.3	0.2	132	0.49	0.036	7	32	1.19	112	0.074	3	2.46	0.016	0.21	0.6	0.005	14.8	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1468382	5	0.8	0.1
1468383	5	1.1	0.1
1468384	5	1.2	0.1
1468385	5	0.25	0.1
1468386	6	0.25	0.1
1468387	5	0.25	0.1
1468388	6	0.25	0.1
1468389	6	0.25	0.1
1468390	8	0.25	0.1
1468391	5	0.25	0.1
1468391	6	0.25	0.1
1468392	6	0.25	0.1
1468393	7	0.25	0.1
1468394	7	0.25	0.1
1468395	7	0.25	0.1
1468396	7	0.25	0.1
1468397	7	0.25	0.1
1468398	8	0.25	0.1
1468399	8	0.25	0.1
1468400	6	0.25	0.1
1468428	7	0.25	0.1
1468429	6	0.25	0.1
1468430	6	0.25	0.1
1468431	7	0.5	0.1
1468432	6	0.7	0.1
1468433	6	0.25	0.1
1468434	5	0.25	0.1
1468435	5	0.6	0.1
1468436	5	0.5	0.1
1468437	6	1.1	0.1
1468438	6	1.1	0.1
1468439	4	0.9	0.1
1468440	10	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1468441	PED	NK01	7/1/2017 0:00	07n	615555	6980319	-138.7234333	62.93434646	
1468442	PED	NK01	7/1/2017 0:00	07n	615556	6980370	-138.723378	62.93480353	
1468443	PED	NK01	7/1/2017 0:00	07n	615556	6980417	-138.7233453	62.93522504	
1468444	PED	NK01	7/1/2017 0:00	07n	615556	6980470	-138.7233084	62.93570036	
1468445	PED	NK01	7/1/2017 0:00	07n	615555	6980518	-138.7232946	62.93613115	
1468446	PED	NK01	7/1/2017 0:00	07n	615557	6980617	-138.7231862	62.93701838	
1468447	PED	NK01	7/1/2017 0:00	07n	615556	6980566	-138.7232415	62.93656131	
1468448	PED	NK01	7/1/2017 0:00	07n	615555	6980667	-138.7231907	62.93746743	
1468449	PED	NK01	7/1/2017 0:00	07n	615555	6980716	-138.7231566	62.93790687	
1468450	PED	NK01	7/1/2017 0:00	07n	615555	6980716	-138.7231566	62.93790687	
1468451	PED	NK01	7/1/2017 0:00	07n	615555	6980768	-138.7231204	62.93837322	
1468452	PED	NK01	7/1/2017 0:00	07n	615556	6980816	-138.7230672	62.93880338	
1468453	PED	NK01	7/1/2017 0:00	07n	615556	6980866	-138.7230324	62.93925179	
1468454	PED	NK01	7/1/2017 0:00	07n	615555	6980917	-138.7230165	62.93970949	
1468455	PED	NK01	7/1/2017 0:00	07n	615555	6980967	-138.7229816	62.94015791	
1468456	PED	NK01	7/1/2017 0:00	07n	615556	6981018	-138.7229264	62.94061497	
1468457	PED	NK01	7/1/2017 0:00	07n	615555	6981067	-138.7229119	62.94105473	
1468458	PED	NK01	7/1/2017 0:00	07n	615555	6981118	-138.7228764	62.94151212	
1468459	PED	NK01	7/1/2017 0:00	07n	615555	6981166	-138.7228429	62.94194259	
1468459	PED	NK01	7/1/2017 0:00	07n	615555	6981166	-138.7228429	62.94194259	
1468461	PED	NK01	7/2/2017 0:00	07n	631055	6977319	-138.4207812	62.90219721	
1468462	PED	NK01	7/2/2017 0:00	07n	631057	6977367	-138.4207041	62.90262688	
1468463	PED	NK01	7/2/2017 0:00	07n	631057	6977415	-138.4206662	62.90305726	
1468464	PED	NK01	7/2/2017 0:00	07n	631056	6977464	-138.4206473	62.90349697	
1468465	PED	NK01	7/2/2017 0:00	07n	631056	6977519	-138.4206039	62.90399012	
1468466	PED	NK01	7/2/2017 0:00	07n	631056	6977567	-138.420566	62.9044205	
1468467	PED	NK01	7/2/2017 0:00	07n	631057	6977614	-138.4205093	62.90484156	
1468468	PED	NK01	7/2/2017 0:00	07n	631057	6977667	-138.4204675	62.90531677	
1468469	PED	NK01	7/2/2017 0:00	07n	631057	6977715	-138.4204297	62.90574715	
1468470	PED	NK01	7/2/2017 0:00	07n	631056	6977765	-138.4204099	62.90619583	
1468471	PED	NK01	7/2/2017 0:00	07n	631057	6977821	-138.4203461	62.90669758	
1468472	PED	NK01	7/2/2017 0:00	07n	631056	6977869	-138.4203279	62.90712832	
1468473	PED	NK01	7/2/2017 0:00	07n	631056	6977919	-138.4202885	62.90757664	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1468441	647	Auger	80	C	Pronounced Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1468442	655	Auger	80	C	Pronounced Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1468443	665	Auger	110	B	Pronounced Slope	Light Brown	Black Spruce	Sphagnum Moss <	Damp
1468444	674	Auger	100	C	Subtle Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1468445	680	Auger	100	C	Subtle Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1468446	696	Auger	110	C	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1468447	690	Auger	80	C	Steep	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1468448	711	Auger	90	C	Pronounced Slope	Reddish Yellow	Poplar	Thin Moss Cover	Damp
1468449	727	Auger	80	C	Subtle Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1468450	727	Auger	90	C	Subtle Slope	Reddish Brown	Poplar	Sphagnum Moss <	Damp
1468451	733	Auger	60	B	Subtle Slope	Reddish Yellow	Poplar	Sphagnum Moss <	Damp
1468452	747	Auger	80	B	Subtle Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Damp
1468453	760	Auger	70	B	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1468454	772	Auger	90	C	Subtle Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1468455	783	Auger	70	B	Subtle Slope	Reddish Brown	Poplar	Sphagnum Moss <	Damp
1468456	795	Auger	60	B	Flat	Reddish Brown	Poplar	Thin Moss Cover	Dry
1468457	785	Auger	70	B	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1468458	766	Auger	70	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1468459	747	Auger	70	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Wet
1468459	747	Auger	70	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Wet
1468461	1411	Auger	60	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1468462	1421	Auger	90	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Wet
1468463	1436	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1468464	1454	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1468465	1465	Auger	70	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1468466	1461	Auger	70	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1468467	1454	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Wet
1468468	1447	Auger	80	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1468469	1439	Auger	60	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1468470	1422	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1468471	1409	Auger	80	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1468472	1394	Auger	80	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1468473	1383	Auger	60	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1468441	Excellent	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468442	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468443	Excellent	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468444	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468445	Excellent	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468446	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468447	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468448	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468449	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468450	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468451	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468452	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468453	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468454	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468455	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468456	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468457	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468458	Good	Sand			Hit permafrost	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468459	Good	Sand			Shallow permafrost	REP	PED-20170704-00	White Gold Corp.	WHI17000240
1468459	Good	Sand			Shallow permafrost	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468461	Poor	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468462	Good	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468463	Good	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468464	Good	Clay	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468465	Good	Clay				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468466	Good	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468467	Poor	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468468	Good	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468469	Poor	Clay				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468470	Good	Clay	Frozen	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468471	Good	Clay	Rusty Rock Chip	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468472	Good	Silt	Frozen	Rocky Sample		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468473	Poor	Clay				Soil	PED-20170704-00	White Gold Corp.	WHI17000240

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1468441	7/20/2017	7/5/2017	1.9	76.6	53.7	90	0.05	21.5	22.8	386	4.92	5.4	2.3	0.9	4.4	29	0.05
1468442	7/20/2017	7/5/2017	0.5	85.1	3.4	78	0.05	18.5	24.1	972	5.4	5.8	0.5	0.25	1.4	112	0.2
1468443	7/20/2017	7/5/2017	0.4	67.4	5.7	72	0.05	27.9	20.3	806	4.48	7.2	0.6	1.4	3	52	0.05
1468444	7/20/2017	7/5/2017	0.7	81.7	5.2	83	0.05	37	24.7	883	4.66	2.7	0.5	1.7	2.3	34	0.1
1468445	7/20/2017	7/5/2017	0.6	76.8	3.3	77	0.05	31.7	24.6	698	4.47	2.8	0.3	1.3	1.6	36	0.05
1468446	7/20/2017	7/5/2017	0.4	76.3	3.4	97	0.05	29	28.5	1156	6.08	4.1	0.6	3.4	3.4	46	0.05
1468447	7/20/2017	7/5/2017	0.7	63.6	6.7	73	0.05	28.8	22.7	904	4.92	2.7	0.6	2.9	3.3	27	0.05
1468448	7/20/2017	7/5/2017	0.5	11.9	4.3	53	0.05	20.5	14.4	396	2.77	2.9	0.5	1.3	3.3	42	0.05
1468449	7/20/2017	7/5/2017	1.5	25.2	7.3	66	0.05	30.2	21.8	600	4.13	4.4	1.1	2.5	4.3	51	0.05
1468450	7/20/2017	7/5/2017	1	27	6.5	73	0.05	32.5	23.8	687	4.64	3.6	1.2	2.6	5.7	46	0.05
1468451	7/20/2017	7/5/2017	0.6	48.6	5.4	70	0.05	31.8	19.6	519	3.92	5.2	0.5	2.3	2.8	36	0.05
1468452	7/20/2017	7/5/2017	0.4	51.2	6.5	71	0.05	26.4	17.4	651	3.7	5.3	0.8	2	4.6	39	0.05
1468453	7/20/2017	7/5/2017	1.1	53.7	3.6	74	0.05	26.8	21.6	529	4.02	3.7	0.4	1.1	2.6	39	0.05
1468454	7/20/2017	7/5/2017	0.2	42.5	2.3	123	0.05	32	22.1	660	4.38	3.5	1.1	1	3.7	60	0.05
1468455	7/20/2017	7/5/2017	0.4	57.3	2.5	92	0.05	22.5	21.7	649	3.89	2.3	0.3	0.8	1.9	39	0.05
1468456	7/20/2017	7/5/2017	0.4	107.5	4	72	0.05	28.3	20.1	470	3.69	4	0.3	1.2	2.9	46	0.05
1468457	7/20/2017	7/5/2017	0.5	91	3.5	77	0.05	29.6	24.1	1080	4.16	3.1	0.3	0.6	2.2	66	0.1
1468458	7/20/2017	7/5/2017	0.4	60.2	5.3	71	0.05	26.2	14.9	397	3.41	4.9	0.7	1.9	3.4	52	0.05
1468459	7/20/2017	7/5/2017	0.6	30.7	6.9	63	0.05	23.3	12.4	439	2.74	6.6	0.9	5.4	3.8	47	0.1
1468459	7/20/2017	7/5/2017	0.6	30.9	7.1	62	0.05	22.8	12	418	2.53	6.1	0.9	5.6	3.8	47	0.1
1468461	7/20/2017	7/5/2017	1.3	33.3	8.7	65	0.2	18.7	12.9	391	2.92	6.1	1.9	3	4.9	32	0.1
1468462	7/20/2017	7/5/2017	0.9	31.6	7.2	67	0.05	19.6	12.7	404	3.1	6.1	1.3	0.6	3.7	27	0.1
1468463	7/20/2017	7/5/2017	0.7	16.2	7.3	59	0.05	16.1	9.4	319	3.23	6.7	0.6	4.2	3.2	21	0.3
1468464	7/20/2017	7/5/2017	1.1	21.7	7.4	73	0.05	19.1	12.6	482	3.45	6.8	0.5	3.1	1.8	24	0.1
1468465	7/20/2017	7/5/2017	0.6	30.1	5.2	69	0.05	19.2	12.4	389	3.18	5.5	0.6	2	3.4	30	0.1
1468466	7/20/2017	7/5/2017	0.6	26.9	5.2	60	0.05	25.4	14.1	448	3.16	6.4	0.7	1.5	4.7	30	0.05
1468467	7/20/2017	7/5/2017	0.6	42.3	4.9	71	0.05	19.4	14.2	361	3.2	4.1	0.8	2.4	3.9	30	0.1
1468468	7/20/2017	7/5/2017	0.6	28.2	4.6	60	0.05	21.5	12.4	324	3.03	4.2	0.5	1.3	3.7	35	0.05
1468469	7/20/2017	7/5/2017	1.2	26.7	5.4	71	0.05	21.5	16.8	489	3.36	4.5	0.6	6.5	5.1	31	0.1
1468470	7/20/2017	7/5/2017	1.4	53	13.3	83	0.2	28.2	22.3	817	4.18	8	3.5	1.2	2.6	45	0.1
1468471	7/20/2017	7/5/2017	0.9	25.9	9.3	70	0.1	20.3	13.5	359	3.17	6.4	1.3	2.7	3.7	26	0.1
1468472	7/20/2017	7/5/2017	0.7	18.3	9.6	62	0.05	21.3	10.4	374	2.92	5.7	0.9	5.3	3.1	26	0.1
1468473	7/20/2017	7/5/2017	0.6	25.5	10.9	70	0.05	22.2	10.9	322	2.87	5.9	1.6	2.3	3.5	24	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1468441	0.7	1.5	134	0.58	0.062	12	32	0.88	207	0.017	0.5	2.39	0.014	0.11	1.3	0.02	19	0.2	0.025
1468442	0.2	0.05	155	1.2	0.079	4	35	1.89	269	0.182	1	3.54	0.032	0.27	1.1	0.005	14.3	0.05	0.025
1468443	0.4	0.4	124	0.93	0.063	9	42	1.61	321	0.18	0.5	2.43	0.034	0.22	1.1	0.02	11.8	0.05	0.025
1468444	0.3	1	130	0.75	0.074	8	59	2.22	310	0.119	2	2.65	0.017	0.28	2.9	0.01	11.7	0.2	0.025
1468445	0.1	0.7	111	0.76	0.085	5	49	1.83	343	0.123	0.5	2.72	0.024	0.36	4	0.005	8.7	0.1	0.025
1468446	0.2	0.05	155	1.67	0.098	9	56	2.32	261	0.049	1	2.94	0.019	0.05	0.5	0.02	19.4	0.05	0.025
1468447	0.2	1.1	118	0.62	0.077	11	45	1.86	206	0.02	1	2.85	0.009	0.12	3.1	0.03	12.4	0.2	0.025
1468448	0.2	0.1	64	0.59	0.028	7	26	1.32	83	0.088	0.5	2.3	0.007	0.2	0.3	0.005	3.2	0.05	0.025
1468449	0.4	0.2	94	0.6	0.051	10	38	1.7	161	0.039	2	2.74	0.009	0.12	0.4	0.01	7	0.2	0.025
1468450	0.3	0.3	106	0.67	0.072	14	43	2.2	210	0.059	1	3.3	0.008	0.22	0.5	0.005	7.9	0.4	0.025
1468451	0.4	0.1	98	0.69	0.047	9	47	1.35	250	0.072	1	2.67	0.016	0.07	0.05	0.02	8.2	0.05	0.025
1468452	0.5	0.5	101	0.64	0.057	14	46	1.32	241	0.074	0.5	2.35	0.018	0.09	0.1	0.02	10.2	0.05	0.025
1468453	0.2	0.05	105	0.49	0.049	6	49	1.54	247	0.077	0.5	2.82	0.015	0.2	0.2	0.005	7.1	0.05	0.025
1468454	0.2	0.05	115	0.65	0.065	20	55	2.46	429	0.186	0.5	3.18	0.015	0.81	0.2	0.02	6.9	0.3	0.025
1468455	0.2	0.05	99	0.58	0.098	7	40	2.02	299	0.094	1	2.5	0.009	0.24	0.1	0.005	5.2	0.05	0.025
1468456	0.3	0.05	104	0.71	0.056	5	51	1.53	298	0.177	0.5	2.99	0.028	0.22	0.1	0.005	6.1	0.05	0.025
1468457	0.2	0.05	125	0.66	0.085	5	53	1.82	314	0.153	0.5	2.82	0.02	0.25	0.2	0.005	7.2	0.1	0.025
1468458	0.3	0.1	99	0.84	0.07	12	48	1.31	262	0.094	0.5	2.46	0.021	0.14	0.1	0.02	9.4	0.1	0.025
1468459	0.5	0.1	68	0.69	0.069	14	36	0.74	270	0.104	2	1.69	0.029	0.07	0.2	0.04	5.3	0.1	0.025
1468459	0.5	0.1	68	0.7	0.068	13	36	0.75	257	0.104	2	1.71	0.029	0.08	0.2	0.04	5.6	0.1	0.025
1468461	0.4	0.2	66	0.53	0.089	17	36	0.79	246	0.123	1	1.82	0.018	0.2	0.2	0.07	4.9	0.2	0.05
1468462	0.4	0.2	70	0.42	0.091	16	33	0.83	201	0.155	0.5	1.75	0.016	0.24	0.3	0.03	3.5	0.2	0.025
1468463	0.4	0.1	86	0.29	0.056	10	31	0.67	112	0.173	2	1.69	0.013	0.15	0.2	0.03	3.5	0.1	0.025
1468464	0.4	0.1	86	0.35	0.083	8	41	0.83	178	0.156	2	1.86	0.017	0.2	0.1	0.03	4.2	0.2	0.025
1468465	0.4	0.05	73	0.41	0.093	12	34	0.99	206	0.151	2	2.18	0.019	0.28	0.1	0.02	4.3	0.2	0.025
1468466	0.4	0.1	70	0.47	0.116	15	37	0.78	172	0.143	3	1.67	0.018	0.2	0.2	0.02	3.5	0.2	0.025
1468467	0.3	0.05	67	0.59	0.17	17	31	0.88	187	0.154	2	1.8	0.02	0.28	0.2	0.04	4.2	0.2	0.025
1468468	0.3	0.05	68	0.47	0.11	11	48	1.02	132	0.167	2	1.74	0.019	0.24	0.2	0.01	2.7	0.2	0.025
1468469	0.3	0.1	79	0.42	0.097	9	47	1.2	150	0.215	0.5	1.82	0.019	0.46	0.1	0.02	2.7	0.3	0.025
1468470	0.5	0.3	84	0.57	0.1	39	50	1.14	315	0.133	3	2.89	0.021	0.17	0.2	0.08	4.9	0.3	0.08
1468471	0.4	0.2	70	0.38	0.084	12	35	0.95	191	0.143	0.5	2.04	0.016	0.21	0.1	0.05	3.7	0.2	0.025
1468472	0.4	0.2	63	0.33	0.077	12	34	0.71	137	0.127	2	1.78	0.014	0.12	0.2	0.03	3.3	0.1	0.025
1468473	0.4	0.2	62	0.33	0.089	14	35	0.8	163	0.122	3	1.88	0.012	0.15	0.2	0.05	4	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1468441	9	0.25	0.1
1468442	11	0.5	0.1
1468443	8	0.25	0.1
1468444	9	0.25	0.1
1468445	8	0.25	0.1
1468446	12	0.25	0.1
1468447	9	0.25	0.1
1468448	6	0.25	0.1
1468449	10	0.25	0.1
1468450	12	0.25	0.1
1468451	9	0.25	0.1
1468452	8	0.25	0.1
1468453	8	0.25	0.1
1468454	9	0.25	0.1
1468455	8	0.25	0.1
1468456	8	0.25	0.1
1468457	8	0.25	0.1
1468458	7	0.25	0.1
1468459	5	0.6	0.1
1468459	5	0.7	0.1
1468461	6	0.8	0.1
1468462	6	0.25	0.1
1468463	7	0.25	0.1
1468464	8	0.25	0.1
1468465	6	0.25	0.1
1468466	5	0.25	0.1
1468467	6	0.6	0.1
1468468	5	0.25	0.1
1468469	7	0.25	0.1
1468470	9	0.7	0.1
1468471	6	0.25	0.1
1468472	6	0.25	0.1
1468473	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1468474	PED	NK01	7/2/2017 0:00	07n	631056	6977969	-138.4202491	62.90802495	
1468475	PED	NK01	7/2/2017 0:00	07n	631056	6977969	-138.4202491	62.90802495	
1468482	PED	NK01	7/4/2017 0:00	07n	614955	6979668	-138.735694	62.92869806	
1468483	PED	NK01	7/4/2017 0:00	07n	614954	6979711	-138.7356839	62.92908401	
1468484	PED	NK01	7/4/2017 0:00	07n	614955	6979762	-138.7356289	62.92954108	
1468485	PED	NK01	7/4/2017 0:00	07n	614954	6979820	-138.7356084	62.93006156	
1468486	PED	NK01	7/4/2017 0:00	07n	614955	6979863	-138.7355589	62.93044689	
1468487	PED	NK01	7/4/2017 0:00	07n	614956	6979915	-138.7355032	62.93091293	
1468488	PED	NK01	7/4/2017 0:00	07n	614957	6979961	-138.7354516	62.93132516	
1468489	PED	NK01	7/4/2017 0:00	07n	614955	6980013	-138.735455	62.93179214	
1468490	PED	NK01	7/4/2017 0:00	07n	614956	6980062	-138.7354013	62.93223128	
1468491	PED	NK01	7/4/2017 0:00	07n	614955	6980115	-138.7353843	62.93270692	
1468492	PED	NK01	7/4/2017 0:00	07n	614956	6980162	-138.735332	62.93312811	
1468493	PED	NK01	7/4/2017 0:00	07n	614956	6980216	-138.7352946	62.9336124	
1468494	PED	NK01	7/4/2017 0:00	07n	614955	6980268	-138.7352782	62.93407907	
1468495	PED	NK01	7/4/2017 0:00	07n	614955	6980366	-138.7352103	62.93495797	
1468496	PED	NK01	7/4/2017 0:00	07n	614954	6980418	-138.7351939	62.93542464	
1468497	PED	NK01	7/4/2017 0:00	07n	614956	6980467	-138.7351206	62.93586346	
1468498	PED	NK01	7/4/2017 0:00	07n	614655	6980514	-138.7410129	62.93637993	
1468499	PED	NK01	7/4/2017 0:00	07n	614955	6980566	-138.7350717	62.93675164	
1468500	PED	NK01	7/4/2017 0:00	07n	614955	6980566	-138.7350717	62.93675164	
1468501	PED	RD03	7/3/2017 0:00	07N	632456	6977321	-138.3932413	62.90170871	
1468502	PED	RD03	7/3/2017 0:00	07N	632456	6977370	-138.3932022	62.90214805	
1468503	PED	RD03	7/3/2017 0:00	07N	632456	6977419	-138.3931632	62.90258739	
1468504	PED	RD03	7/3/2017 0:00	07N	632452	6977469	-138.3932081	62.9030397	
1468505	PED	RD03	7/3/2017 0:00	07N	632456	6977519	-138.3930835	62.903484	
1468506	PED	RD03	7/3/2017 0:00	07N	632455	6977569	-138.3930633	62.90393267	
1468507	PED	RD03	7/3/2017 0:00	07N	632456	6977619	-138.3930038	62.90438061	
1468508	PED	RD03	7/3/2017 0:00	07N	632455	6977669	-138.3929836	62.90482928	
1468509	PED	RD03	7/3/2017 0:00	07N	632455	6977719	-138.3929438	62.90527759	
1468510	PED	RD03	7/3/2017 0:00	07N	632455	6977770	-138.3929032	62.90573486	
1468511	PED	RD03	7/3/2017 0:00	07N	632455	6977818	-138.3928649	62.90616523	
1468512	PED	RD03	7/3/2017 0:00	07N	632453	6977870	-138.3928574	62.9066298	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1468474	1369	Auger	60	B	Subtle Slope	Bluish Grey	No Tree Cover	Reindeer Moss	Damp
1468475	1369	Auger	60	B	Subtle Slope	Bluish Grey	No Tree Cover	Reindeer Moss	Damp
1468482	614	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1468483	608	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468484	606	Auger	60	B	Subtle Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Wet
1468485	602	Auger	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468486	598	Auger	80	B	Subtle Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Wet
1468487	592	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468488	587	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468489	583	Auger	70	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Wet
1468490	577	Mattock	50	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Wet
1468491	572	Auger	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1468492	569	Auger	60	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Wet
1468493	577	Auger	70	B	Subtle Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1468494	596	Auger	80	B	Pronounced Slope	Reddish Yellow	Poplar	Sphagnum Moss <	Damp
1468495	636	Auger	90	C	Pronounced Slope	Light Brown	Poplar	Sphagnum Moss <	Damp
1468496	654	Auger	80	B	Subtle Slope	Reddish Brown	Poplar	Sphagnum Moss <	Damp
1468497	670	Auger	80	C	Subtle Slope	Reddish Yellow	Poplar	Sphagnum Moss <	Damp
1468498	678	Auger	70	C	Pronounced Slope	Reddish Yellow	Poplar	Reindeer Moss	Damp
1468499	688	Auger	80	C	Subtle Slope	Reddish Brown	Poplar	Sphagnum Moss <	Damp
1468500	688	Auger	70	B	Subtle Slope	Reddish Brown	Poplar	Sphagnum Moss <	Damp
1468501	1388	Auger	60	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Wet
1468502	1383	Auger	50	B	Pronounced Slope	Dark Grey Black	Willows	Reindeer Moss	Damp
1468503	1365	Mattock	40	B	Pronounced Slope	Dark Brown	Willows	Thin Moss Cover	Damp
1468504	1364	Hands	50	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Wet
1468505	1337	Mattock	60	B	Pronounced Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1468506	1324	Mattock	60	C	Pronounced Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1468507	1315	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468508	1304	Auger	50	C	Pronounced Slope	Dark Blue Black	Willows	Reindeer Moss	Damp
1468509	1293	Auger	40	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Wet
1468510	1282	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468511	1270	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468512	1269	Mattock	40	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1468474	Good	Clay	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468475	Good	Clay	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1468482	Good	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468483	Good	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468484	Good	Sand	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468485	Good	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468486	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468487	Good	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468488	Poor	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468489	Poor	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468490	Good	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468491	Good	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468492	Good	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468493	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468494	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468495	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468496	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468497	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468498	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468499	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468500	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1468501	Poor	Silt	Organic 10%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468502	Poor	Silt	Organic 10%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468503	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468504	Poor	Sand	Talus	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468505	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468506	Excellent	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468507	Excellent	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468508	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468509	Good	Silt	Wet Soil			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468510	Excellent	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468511	Good	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468512	Good	Silt	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1468474	7/20/2017	7/5/2017	0.6	20.7	6.8	75	0.05	22.4	12.7	452	3.25	4.4	0.7	1.4	4	29	0.2
1468475	7/20/2017	7/5/2017	0.5	20.6	6.7	82	0.05	23.3	14.9	580	3.84	4.8	1	2.4	4.2	33	0.1
1468482	7/21/2017	7/10/2017	0.8	23.6	7.6	67	0.05	16.7	9.9	351	2.64	5.5	0.9	1.6	2	31	0.2
1468483	7/21/2017	7/10/2017	0.6	27	7.7	70	0.05	17.7	11.2	307	2.88	6	1.1	2.2	3.1	31	0.2
1468484	7/21/2017	7/10/2017	0.5	14.9	7	63	0.05	14.6	10.2	466	2.25	4.8	2.6	6.5	3.9	43	0.2
1468485	7/21/2017	7/10/2017	0.7	33.6	11.4	85	0.05	20.4	14.1	512	3.68	5.5	0.8	1.7	4.2	40	0.1
1468486	7/21/2017	7/10/2017	0.9	42.7	12.3	133	0.05	19.3	19.6	772	5.27	5.9	0.8	5.7	3.6	35	0.05
1468487	7/21/2017	7/10/2017	0.6	22.2	8	66	0.05	19.2	14.3	543	2.96	7.4	2.5	1	3.8	33	0.05
1468488	7/21/2017	7/10/2017	0.4	22.8	9.6	71	0.05	18.7	13.7	454	2.73	6.5	2.9	2.2	4	38	0.3
1468489	7/21/2017	7/10/2017	0.3	14	6.2	56	0.05	14.6	8.7	325	2.07	3.5	1.6	2.5	4.1	35	0.1
1468490	7/21/2017	7/10/2017	0.5	18	7.2	60	0.05	15.9	10.8	548	2.29	4.5	2.3	2.2	3.6	35	0.05
1468491	7/21/2017	7/10/2017	0.4	25	7.8	63	0.05	19.1	12.7	362	2.45	4.5	2.3	3.4	3.6	36	0.05
1468492	7/21/2017	7/10/2017	3.2	29.4	9.1	62	0.05	20.4	11.2	752	2.55	4.4	73	1.6	5.2	74	0.2
1468493	7/21/2017	7/10/2017	1.9	38.5	70.4	60	0.05	16.2	6.9	2200	2.43	8.7	6.4	1.5	57.6	21	0.1
1468494	7/21/2017	7/10/2017	1.2	48.5	47	61	0.05	27.6	9.3	569	2.79	9.8	3.8	4.3	42.9	26	0.05
1468495	7/21/2017	7/10/2017	0.7	45.1	10.2	51	0.2	28.6	10.5	450	2.61	9.6	0.7	6.2	6.7	42	0.05
1468496	7/21/2017	7/10/2017	1.1	18.3	30.7	62	0.05	18.9	9	653	2.72	8.7	2.3	3	27.2	22	0.05
1468497	7/21/2017	7/10/2017	0.8	18.8	20.5	52	0.05	16.4	8.4	401	2.52	9.8	1	1.2	21.3	18	0.05
1468498	7/21/2017	7/10/2017	1.1	59.9	9	54	0.05	19.3	14.4	374	3.58	8.7	1.1	1.3	4.7	22	0.05
1468499	7/21/2017	7/10/2017	0.8	93	4.8	83	0.05	27.2	23.1	750	5.47	4.5	0.9	0.7	3.1	38	0.05
1468500	7/21/2017	7/10/2017	0.7	84.2	6.3	73	0.05	40.4	23.9	618	5.12	5.2	0.8	0.25	4.2	55	0.05
1468501	7/21/2017	7/10/2017	0.6	23	6.6	74	0.05	25.9	14.9	648	3.39	6.9	0.8	1.3	3	36	0.2
1468502	7/21/2017	7/10/2017	0.8	34.4	10.4	79	0.05	21.3	17.4	639	3.64	6.8	1.3	4.2	3.1	23	0.3
1468503	7/21/2017	7/10/2017	1.6	35.1	6.9	76	0.1	23.6	16.3	467	3.42	6.1	0.8	1.4	2.5	35	0.2
1468504	7/21/2017	7/10/2017	1.1	16.7	7.7	90	0.05	19.5	17.6	734	3.62	5.3	0.5	3.8	4.2	32	0.05
1468505	7/21/2017	7/10/2017	0.9	26.5	5.9	77	0.05	19.2	14.9	525	3.21	5.4	0.8	1.2	4.6	32	0.2
1468506	7/21/2017	7/10/2017	0.6	20.1	5	71	0.05	17.2	12	417	2.9	4.8	0.7	1.1	5.5	24	0.2
1468507	7/21/2017	7/10/2017	0.6	21	5.7	67	0.05	19.2	13.1	402	3.06	4.8	0.9	7.1	8.2	26	0.1
1468508	7/21/2017	7/10/2017	0.7	22.6	4.8	58	0.05	18	11.3	425	2.55	4.6	1.3	3.9	6.7	29	0.05
1468509	7/21/2017	7/10/2017	0.8	16.7	5	73	0.05	17.9	11.9	523	2.88	4.9	0.9	1.1	6.9	32	0.2
1468510	7/21/2017	7/10/2017	0.9	36.1	8.8	85	0.05	25.5	16.3	738	3.84	7.9	1.8	2.8	7.6	22	0.3
1468511	7/21/2017	7/10/2017	0.7	29.3	7.6	82	0.05	21.6	14.3	776	3.5	7.6	1.1	3.6	4.7	25	0.2
1468512	7/21/2017	7/10/2017	0.8	29.3	7.4	62	0.05	22.5	11.5	537	2.97	7.9	1.5	4.5	7.7	24	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1468474	0.3	0.2	75	0.42	0.095	12	33	0.98	190	0.177	2	2.1	0.022	0.23	0.2	0.02	3.7	0.2	0.025
1468475	0.3	0.1	88	0.47	0.112	13	42	1.15	266	0.183	2	2.51	0.018	0.33	0.2	0.01	5	0.2	0.025
1468482	0.3	0.1	59	0.41	0.058	14	29	0.63	237	0.1	3	1.71	0.017	0.08	0.1	0.04	4.2	0.05	0.025
1468483	0.4	0.1	64	0.42	0.069	18	31	0.72	233	0.114	2	1.98	0.019	0.08	0.2	0.05	5.3	0.1	0.025
1468484	0.4	0.2	52	0.74	0.073	13	24	0.68	196	0.093	2	1.49	0.021	0.09	0.2	0.03	4.2	0.05	0.025
1468485	0.3	0.1	86	0.53	0.039	14	42	1.11	250	0.14	2	2.37	0.017	0.07	0.3	0.005	6.9	0.05	0.025
1468486	0.3	0.05	126	0.63	0.072	11	34	1.61	349	0.287	0.5	2.99	0.015	0.49	0.6	0.02	8	0.2	0.025
1468487	0.4	0.2	64	0.48	0.066	16	29	0.71	253	0.105	2	1.71	0.021	0.07	0.2	0.04	5	0.05	0.025
1468488	0.4	0.2	67	0.95	0.068	17	30	0.68	234	0.094	3	1.74	0.022	0.07	0.2	0.05	5	0.05	0.025
1468489	0.3	0.1	50	0.58	0.064	13	23	0.64	175	0.105	1	1.41	0.023	0.08	0.3	0.03	3.9	0.05	0.025
1468490	0.3	0.2	58	0.65	0.065	13	27	0.7	213	0.096	0.5	1.5	0.019	0.09	0.2	0.04	3.9	0.05	0.025
1468491	0.4	0.2	60	0.54	0.066	16	29	0.68	248	0.101	2	1.65	0.023	0.07	0.2	0.03	4.8	0.05	0.025
1468492	0.4	0.3	64	0.99	0.07	14	31	0.78	224	0.071	1	1.79	0.028	0.06	0.4	0.05	6.1	0.1	0.05
1468493	0.4	15.5	35	0.28	0.033	52	19	0.24	183	0.014	0.5	1.67	0.007	0.16	1	0.05	6.7	0.2	0.025
1468494	0.5	5.2	59	0.4	0.041	38	36	0.49	116	0.065	1	1.62	0.019	0.09	0.7	0.08	8	0.1	0.025
1468495	0.6	0.3	56	0.76	0.079	16	30	0.66	203	0.079	2	1.33	0.032	0.1	0.2	0.04	5.2	0.05	0.025
1468496	0.6	1.3	58	0.25	0.032	29	31	0.37	196	0.045	0.5	1.92	0.008	0.14	0.5	0.03	6.6	0.2	0.025
1468497	0.5	0.4	55	0.2	0.027	15	30	0.45	181	0.045	0.5	1.6	0.009	0.09	0.6	0.01	5.4	0.1	0.025
1468498	0.6	0.2	62	0.29	0.028	14	34	0.46	213	0.067	0.5	1.69	0.01	0.09	0.2	0.03	8.8	0.05	0.025
1468499	0.2	0.1	144	0.71	0.087	8	52	1.73	190	0.058	0.5	2.95	0.017	0.14	0.3	0.005	16.4	0.05	0.025
1468500	0.3	0.1	147	0.79	0.05	6	78	1.84	201	0.059	0.5	3.2	0.024	0.08	0.1	0.01	15.4	0.05	0.025
1468501	0.5	0.1	70	0.45	0.11	12	37	1.12	206	0.132	0.5	2.17	0.012	0.2	0.2	0.04	3.8	0.2	0.025
1468502	0.4	0.2	76	0.35	0.095	13	32	0.93	207	0.115	1	2.07	0.014	0.16	0.1	0.05	4.2	0.2	0.025
1468503	0.4	0.2	68	0.55	0.08	13	41	1.18	269	0.108	1	1.98	0.016	0.13	0.2	0.05	4.1	0.2	0.025
1468504	0.3	0.1	81	0.48	0.072	9	41	1.24	185	0.185	1	1.87	0.017	0.39	0.1	0.05	3.1	0.2	0.025
1468505	0.3	0.1	67	0.52	0.094	16	38	1.04	234	0.126	1	1.68	0.015	0.28	0.2	0.03	3.8	0.2	0.025
1468506	0.4	0.1	57	0.36	0.099	14	30	0.85	139	0.119	0.5	1.47	0.014	0.26	0.1	0.01	2.7	0.2	0.025
1468507	0.3	0.05	60	0.46	0.116	17	34	0.89	138	0.137	2	1.51	0.018	0.28	0.2	0.03	3	0.2	0.025
1468508	0.3	0.1	54	0.5	0.097	23	31	0.73	193	0.099	0.5	1.34	0.016	0.2	0.2	0.02	3.4	0.2	0.025
1468509	0.4	0.1	56	0.62	0.114	17	31	0.82	201	0.097	2	1.35	0.017	0.2	0.2	0.02	4	0.2	0.025
1468510	0.5	0.2	71	0.35	0.095	31	36	0.87	266	0.113	2	2.08	0.013	0.15	0.2	0.05	4.7	0.2	0.025
1468511	0.4	0.2	63	0.38	0.112	17	27	0.8	236	0.098	0.5	1.85	0.013	0.15	0.2	0.04	4.2	0.1	0.025
1468512	0.5	0.1	61	0.34	0.096	23	30	0.61	156	0.08	0.5	1.58	0.012	0.1	0.3	0.04	3.6	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1468474	7	0.25	0.1
1468475	8	0.25	0.1
1468482	6	0.25	0.1
1468483	6	0.25	0.1
1468484	5	0.25	0.1
1468485	8	0.25	0.1
1468486	11	0.25	0.1
1468487	5	0.25	0.1
1468488	5	0.25	0.1
1468489	4	0.25	0.1
1468490	5	0.25	0.1
1468491	5	0.5	0.1
1468492	5	0.6	0.1
1468493	6	0.25	0.1
1468494	6	0.25	0.1
1468495	4	0.25	0.1
1468496	6	0.25	0.1
1468497	5	0.25	0.1
1468498	5	0.6	0.1
1468499	10	0.25	0.1
1468500	9	0.25	0.1
1468501	6	0.25	0.1
1468502	7	0.25	0.1
1468503	7	0.25	0.1
1468504	7	0.25	0.1
1468505	6	0.25	0.1
1468506	5	0.25	0.1
1468507	5	0.25	0.1
1468508	4	0.25	0.1
1468509	5	0.25	0.1
1468510	6	0.25	0.1
1468511	6	0.6	0.1
1468512	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1468513	PED	RD03	7/3/2017 0:00	07N	632455	6977920	-138.3927836	62.90707978	
1468514	PED	RD03	7/3/2017 0:00	07N	632456	6977970	-138.3927241	62.90752772	
1468515	PED	RD03	7/3/2017 0:00	07N	632455	6978017	-138.3927063	62.9079527	
1468516	PED	RD03	7/3/2017 0:00	07N	632455	6978069	-138.3926649	62.90841573	
1468517	PED	RD03	7/3/2017 0:00	07N	632455	6978121	-138.3926234	62.90888197	
1468517	PED	RD03	7/3/2017 0:00	07N	632455	6978121	-138.3926234	62.90888197	
1468518	PED	RD03	7/3/2017 0:00	07N	632457	6978169	-138.3925458	62.90931161	
1468519	PED	RD03	7/3/2017 0:00	07N	632456	6978219	-138.3925256	62.90976028	
1468520	PED	RD03	7/3/2017 0:00	07N	632456	6978269	-138.3924858	62.91020859	
1468521	PED	RD03	7/3/2017 0:00	07N	632455	6978370	-138.3924249	62.91111453	
1468522	PED	RD03	7/3/2017 0:00	07N	632453	6978417	-138.392429	62.9115394	
1468523	PED	RD03	7/3/2017 0:00	07N	632456	6978469	-138.3923263	62.91200181	
1468526	PED	RD03	7/3/2017 0:00	07N	632456	6978521	-138.3922849	62.91246804	
1468527	PED	RD03	7/3/2017 0:00	07N	632456	6978570	-138.3922458	62.91290738	
1468528	PED	RD03	7/3/2017 0:00	07N	632456	6978620	-138.3922059	62.91335569	
1468529	PED	RD03	7/3/2017 0:00	07N	632455	6978675	-138.3921817	62.91384919	
1468551	PED	RD03	7/4/2017 0:00	07N	615155	6979766	-138.7316902	62.92951375	
1468552	PED	RD03	7/4/2017 0:00	07N	615155	6979717	-138.7317242	62.9290743	
1468553	PED	RD03	7/4/2017 0:00	07N	615156	6979666	-138.73174	62.9286166	
1468554	PED	RD03	7/4/2017 0:00	07N	615155	6979818	-138.7316541	62.9299801	
1468555	PED	RD03	7/4/2017 0:00	07N	615155	6979866	-138.7316208	62.93041058	
1468556	PED	RD03	7/4/2017 0:00	07N	615155	6979917	-138.7315854	62.93086797	
1468557	PED	RD03	7/4/2017 0:00	07N	615155	6979970	-138.7315486	62.93134329	
1468558	PED	RD03	7/4/2017 0:00	07N	615156	6980018	-138.7314956	62.93177345	
1468559	PED	RD03	7/4/2017 0:00	07N	615155	6980067	-138.7314813	62.93221322	
1468560	PED	RD03	7/4/2017 0:00	07N	615156	6980120	-138.7314248	62.93268822	
1468561	PED	RD03	7/4/2017 0:00	07N	615155	6980166	-138.7314126	62.93310108	
1468562	PED	RD03	7/4/2017 0:00	07N	615155	6980217	-138.7313771	62.93355847	
1468563	PED	RD03	7/4/2017 0:00	07N	615155	6980268	-138.7313417	62.93401585	
1468564	PED	RD03	7/4/2017 0:00	07N	615154	6980318	-138.7313267	62.93446459	
1468565	PED	RD03	7/4/2017 0:00	07N	615155	6980368	-138.7312723	62.93491299	
1468566	PED	RD03	7/4/2017 0:00	07N	615156	6980418	-138.7312179	62.93536079	
1468567	PED	RD03	7/4/2017 0:00	07N	615155	6980467	-138.7312035	62.93580055	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1468513	1228	Hands	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468514	1212	Mattock	60	B	Pronounced Slope	Dark Brown	Subalpine Fir	Reindeer Moss	Damp
1468515	1211	Mattock	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Wet
1468516	1184	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1468517	1179	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Damp
1468517	1179	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Damp
1468518	1165	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1468519	1144	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Wet
1468520	1125	Auger	50	B	Pronounced Slope	Chocolate Brown	Subalpine Fir	Sphagnum Moss >	Wet
1468521	1089	Auger	50	B	Pronounced Slope	Chocolate Brown	Subalpine Fir	Sphagnum Moss >	Wet
1468522	1083	Auger	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Damp
1468523	1060	Auger	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Damp
1468526	1049	Auger	40	B	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Damp
1468527	1034	Auger	40	B	Steep	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1468528	1022	Auger	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1468529	1005	Auger	40	B	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Wet
1468551	690	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1468552	683	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1468553	681	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Thin Moss Cover	Dry
1468554	684	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1468555	669	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1468556	642	Mattock	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1468557	612	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Sphagnum Moss >	Damp
1468558	594	Auger	60	B	Pronounced Slope	Greyish Green	Black Spruce	Reindeer Moss	Wet
1468559	580	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1468560	575	Auger	50	B	Flat	Dark Blue Black	Black Spruce	Sphagnum Moss >	Wet
1468561	587	Auger	100	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1468562	604	Auger	100	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1468563	616	Auger	90	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Dry
1468564	623	Auger	80	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1468565	635	Auger	70	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Dry
1468566	651	Auger	70	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1468567	660	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1468513	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468514	Poor	Clay	Talus			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468515	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468516	Excellent	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468517	Poor	Silt	Frozen			REP	PED-20170707-00	White Gold Corp.	WHI17000264
1468517	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468518	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468519	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468520	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468521	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468522	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468523	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468526	Good	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468527	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468528	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468529	Poor	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468551	Excellent	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468552	Excellent	Silt	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468553	Excellent	Silt	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468554	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468555	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468556	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468557	Excellent	Silt	Rusty Rock Chip			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468558	Poor	Clay	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468559	Excellent	Silt	Clay			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468560	Poor	Clay	Wet Soil			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468561	Excellent	Sand	Bright Orange Rust			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468562	Excellent	Sand	Bright Orange Rust			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468563	Excellent	Sand	Bright Orange Rust			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468564	Excellent	Silt	Clay			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468565	Excellent	Sand	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468566	Excellent	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468567	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170707-00	White Gold Corp.	WHI17000264

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1468513	7/21/2017	7/10/2017	1.4	14	9.7	48	0.05	15.8	6.8	293	2.84	7.5	1.1	2.8	5.6	17	0.3
1468514	7/21/2017	7/10/2017	1.7	25.6	10.6	72	0.05	22.9	13	416	3.27	8.2	5.1	5.1	8.3	21	0.2
1468515	7/21/2017	7/10/2017	2.1	39.4	12.1	93	0.1	23.1	13.9	385	3.21	22.6	2.8	2.5	7.2	29	0.2
1468516	7/21/2017	7/10/2017	1	23.2	6.5	74	0.05	19.2	10.2	398	2.58	8.9	1.6	12.7	8.5	21	0.3
1468517	7/21/2017	7/10/2017	0.8	17	7.9	56	0.05	13.1	9.6	350	2.15	7.6	1.8	1.9	6.7	22	0.2
1468517	7/21/2017	7/10/2017	0.7	17.8	8.1	57	0.05	14.3	10.7	388	2.32	8	1.7	1.6	6.3	23	0.1
1468518	7/21/2017	7/10/2017	0.9	11.7	14.4	43	0.05	10.6	6	223	2.98	7.5	0.9	3.9	4.9	13	0.2
1468519	7/21/2017	7/10/2017	0.9	14.6	19.2	56	0.1	12.1	6.4	209	2.12	5.8	1.4	0.9	2.2	17	0.1
1468520	7/21/2017	7/10/2017	0.6	10.3	16	49	0.1	10.4	4.4	149	1.68	4.9	1.2	19	1.5	16	0.2
1468521	7/21/2017	7/10/2017	0.5	10.1	9.4	46	0.05	10.9	4.7	168	1.6	5.3	1	1.1	1.4	16	0.05
1468522	7/21/2017	7/10/2017	0.4	6	10.2	30	0.05	7.2	3.4	121	1.12	2.3	0.7	4.1	0.9	13	0.05
1468523	7/21/2017	7/10/2017	0.4	7	7.8	32	0.05	6.6	3.5	129	1.23	2.2	0.7	0.8	0.9	15	0.05
1468526	7/21/2017	7/10/2017	0.3	7.7	6.3	35	0.05	7.7	3.9	142	1.41	2.9	0.5	3	1.1	15	0.1
1468527	7/21/2017	7/10/2017	0.4	7.7	7	29	0.05	7.6	2.8	100	1.28	3.2	0.5	1.4	0.6	14	0.05
1468528	7/21/2017	7/10/2017	0.4	10.5	5.3	26	0.05	6.2	2.9	90	1.19	3.3	0.5	0.9	0.4	17	0.1
1468529	7/21/2017	7/10/2017	0.4	9.1	5.1	46	0.1	5.8	3.5	170	1.31	2.7	0.6	0.25	1.2	21	0.1
1468551	7/21/2017	7/10/2017	0.9	19.9	10.6	61	0.05	18.2	14.3	517	3.74	5.7	0.7	1.5	4.3	32	0.1
1468552	7/21/2017	7/10/2017	0.7	26.5	9	130	0.05	21.7	15.6	985	4.57	4.2	1.2	1.2	8.6	31	0.2
1468553	7/21/2017	7/10/2017	0.7	11.1	6.5	70	0.05	16.3	16.7	924	4.38	4	0.8	0.8	9.5	23	0.05
1468554	7/21/2017	7/10/2017	0.7	17.3	6.6	53	0.05	19	11.1	334	3.05	4.9	0.4	1	2.2	34	0.05
1468555	7/21/2017	7/10/2017	1.1	13.9	7.9	64	0.05	26.6	12.1	335	4.54	10.5	0.4	0.8	2.5	21	0.05
1468556	7/21/2017	7/10/2017	0.6	30.2	7.4	63	0.05	18.5	14	456	3.18	5.7	0.7	0.8	4.7	40	0.05
1468557	7/21/2017	7/10/2017	0.5	16.3	7.7	61	0.05	17.5	11.9	365	2.98	5.6	0.5	2.2	3.2	36	0.1
1468558	7/21/2017	7/10/2017	0.4	18.4	6	57	0.05	15.2	10.2	563	2.28	4.2	0.9	2.7	3.1	40	0.1
1468559	7/21/2017	7/10/2017	0.5	19.3	6.7	57	0.05	15.9	11.6	520	2.58	4.3	0.9	1.6	3	41	0.05
1468560	7/21/2017	7/10/2017	3.4	22.7	9.2	61	0.05	18.7	10.8	764	2.44	5.1	66.7	1.7	5.8	86	0.1
1468561	7/21/2017	7/10/2017	1.2	24	26.5	51	0.05	22.7	8.1	371	2.62	9.5	1.7	2.6	23.2	26	0.05
1468562	7/21/2017	7/10/2017	1.1	18.1	36.8	51	0.05	15.3	7.8	589	2.19	6.9	1.8	1.4	36.7	19	0.05
1468563	7/21/2017	7/10/2017	1	22.2	31.7	50	0.05	21.4	7.1	399	2.09	8.1	2.5	3.7	41.8	18	0.05
1468564	7/21/2017	7/10/2017	1	30.2	18.5	59	0.05	22.7	9.8	361	2.92	8.6	1.8	1.8	16.8	34	0.1
1468565	7/21/2017	7/10/2017	1.3	8.7	39	31	0.05	7.7	4.2	154	1.57	5.7	1.9	0.25	20.7	13	0.05
1468566	7/21/2017	7/10/2017	1.1	28.1	37.1	58	0.05	22	9.7	856	2.64	12.1	3.1	3.8	41.2	23	0.05
1468567	7/21/2017	7/10/2017	1.1	18.2	13.9	51	0.05	17.7	9.6	235	2.91	7.6	0.7	0.25	5.2	24	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1468513	0.5	0.2	74	0.18	0.049	13	35	0.41	95	0.112	2	1.24	0.011	0.1	0.2	0.05	2.5	0.2	0.025
1468514	0.5	0.2	67	0.23	0.063	40	38	0.7	199	0.077	0.5	2.14	0.012	0.07	0.2	0.07	4.2	0.2	0.025
1468515	0.4	0.3	60	0.35	0.104	20	37	0.86	182	0.089	2	1.84	0.013	0.16	0.2	0.07	3.7	0.2	0.025
1468516	0.4	0.2	53	0.32	0.095	20	26	0.6	134	0.082	2	1.46	0.011	0.11	0.2	0.03	2.9	0.1	0.025
1468517	0.3	0.1	46	0.35	0.085	19	23	0.49	134	0.074	2	1.07	0.01	0.09	0.3	0.03	2.4	0.2	0.025
1468517	0.2	0.1	49	0.35	0.09	19	24	0.52	138	0.079	1	1.15	0.011	0.09	0.2	0.03	2.4	0.2	0.025
1468518	0.4	0.2	68	0.13	0.035	11	25	0.38	74	0.097	3	1.63	0.008	0.06	0.2	0.04	2.5	0.1	0.025
1468519	0.3	0.3	46	0.19	0.062	13	24	0.47	128	0.068	1	1.27	0.01	0.08	0.2	0.06	2.4	0.1	0.025
1468520	0.2	0.2	32	0.15	0.055	11	24	0.42	93	0.056	2	1.24	0.008	0.07	0.1	0.06	2	0.2	0.025
1468521	0.2	0.05	28	0.2	0.05	9	22	0.47	99	0.069	0.5	1.14	0.009	0.08	0.1	0.03	2.1	0.1	0.06
1468522	0.1	0.2	22	0.14	0.032	7	15	0.33	73	0.054	0.5	0.8	0.007	0.04	0.2	0.05	2	0.1	0.025
1468523	0.1	0.1	23	0.17	0.039	8	14	0.34	90	0.056	1	0.8	0.008	0.06	0.1	0.05	2.1	0.1	0.025
1468526	0.2	0.1	26	0.17	0.041	8	14	0.36	81	0.054	0.5	0.89	0.008	0.06	0.2	0.03	2.2	0.05	0.025
1468527	0.2	0.05	22	0.15	0.038	7	18	0.31	80	0.045	2	0.85	0.007	0.04	0.1	0.03	1.8	0.1	0.025
1468528	0.1	0.05	16	0.17	0.047	8	13	0.23	96	0.04	2	0.71	0.007	0.05	0.1	0.05	1.5	0.05	0.05
1468529	0.05	0.05	23	0.21	0.052	9	12	0.39	120	0.076	2	1	0.009	0.11	0.1	0.06	2.2	0.1	0.025
1468551	0.4	0.2	75	0.38	0.032	11	32	0.81	354	0.057	1	2.48	0.011	0.09	0.1	0.01	5.2	0.05	0.025
1468552	0.3	0.2	72	0.6	0.053	21	44	1.19	383	0.07	1	2.43	0.01	0.41	0.2	0.02	8.9	0.1	0.025
1468553	0.3	0.1	91	0.54	0.034	15	30	1.11	356	0.063	2	2.36	0.01	0.27	0.1	0.02	9	0.1	0.025
1468554	0.3	0.1	68	0.35	0.044	8	35	0.89	180	0.112	0.5	2.25	0.01	0.04	0.2	0.01	3.6	0.05	0.025
1468555	0.5	0.2	97	0.2	0.082	8	44	0.7	143	0.128	0.5	2.78	0.008	0.05	0.2	0.02	3.5	0.05	0.025
1468556	0.4	0.1	64	0.45	0.051	18	30	0.93	174	0.109	2	2.37	0.012	0.07	0.2	0.02	4.2	0.05	0.025
1468557	0.3	0.1	68	0.49	0.041	13	32	0.87	141	0.112	2	2.05	0.014	0.08	0.2	0.02	4.1	0.05	0.025
1468558	0.3	0.2	48	1	0.065	13	25	0.71	219	0.068	1	1.64	0.02	0.06	0.3	0.03	4.4	0.05	0.025
1468559	0.4	0.1	53	0.93	0.067	12	27	0.8	207	0.066	0.5	1.69	0.016	0.06	0.2	0.03	4.6	0.05	0.025
1468560	0.4	0.3	55	0.92	0.059	15	27	0.68	196	0.077	2	1.55	0.027	0.08	0.3	0.03	5.4	0.1	0.025
1468561	0.7	2.6	56	0.3	0.043	29	36	0.45	130	0.064	1	1.7	0.01	0.12	0.4	0.02	6.3	0.1	0.025
1468562	0.4	4.7	41	0.22	0.035	17	22	0.33	202	0.028	0.5	1.34	0.008	0.09	0.5	0.005	4.7	0.2	0.025
1468563	0.4	1	41	0.24	0.043	29	21	0.34	131	0.051	0.5	1.12	0.012	0.12	0.5	0.04	6.5	0.3	0.025
1468564	0.5	1.1	64	0.42	0.052	25	38	0.56	249	0.088	0.5	1.93	0.017	0.07	0.2	0.03	7.2	0.1	0.025
1468565	0.2	2.3	28	0.15	0.026	15	12	0.18	141	0.018	0.5	0.72	0.008	0.06	0.5	0.01	2.2	0.2	0.025
1468566	0.6	0.6	51	0.26	0.037	36	26	0.41	166	0.046	0.5	1.38	0.01	0.09	0.7	0.04	7.1	0.1	0.025
1468567	0.6	0.2	67	0.28	0.02	9	30	0.49	207	0.049	0.5	1.7	0.012	0.07	0.4	0.02	5.8	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1468513	7	0.25	0.1
1468514	7	0.7	0.1
1468515	7	0.25	0.1
1468516	5	0.25	0.1
1468517	4	0.25	0.1
1468517	4	0.25	0.1
1468518	7	0.25	0.1
1468519	5	0.5	0.1
1468520	5	0.25	0.1
1468521	4	0.25	0.1
1468522	4	0.25	0.1
1468523	4	0.9	0.1
1468526	4	0.5	0.1
1468527	4	0.25	0.1
1468528	3	1.3	0.1
1468529	5	0.25	0.1
1468551	8	0.25	0.1
1468552	9	0.25	0.1
1468553	9	0.25	0.1
1468554	8	0.25	0.1
1468555	9	0.25	0.1
1468556	7	0.25	0.1
1468557	7	0.25	0.1
1468558	5	0.5	0.1
1468559	5	0.25	0.1
1468560	5	0.6	0.1
1468561	5	0.25	0.1
1468562	4	0.25	0.1
1468563	4	0.25	0.1
1468564	6	0.25	0.1
1468565	3	0.25	0.1
1468566	4	0.25	0.1
1468567	5	0.5	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1468568	PED	RD03	7/4/2017 0:00	07N	615156	6980519	-138.7311478	62.93626659	
1468569	PED	RD03	7/4/2017 0:00	07N	615155	6980565	-138.7311355	62.93667945	
1468570	PED	RD03	7/4/2017 0:00	07N	615156	6980616	-138.7310804	62.93713652	
1468571	PED	RD03	7/4/2017 0:00	07N	615157	6980667	-138.7310253	62.93759358	
1468572	PED	RD03	7/4/2017 0:00	07N	615156	6980716	-138.7310109	62.93803335	
1468573	PED	RD03	7/4/2017 0:00	07N	615154	6980768	-138.7310142	62.93850033	
1468574	PED	RD03	7/4/2017 0:00	07N	615156	6980819	-138.7309394	62.93895709	
1468575	PED	RD03	7/4/2017 0:00	07N	615156	6980819	-138.7309394	62.93895709	1468574
1468575	PED	RD03	7/4/2017 0:00	07N	615156	6980819	-138.7309394	62.93895709	1468574
1468576	PED	RD03	7/4/2017 0:00	07N	615156	6980866	-138.7309067	62.9393786	
1468577	PED	RD03	7/4/2017 0:00	07N	615155	6980916	-138.7308917	62.93982733	
1468578	PED	RD03	7/4/2017 0:00	07N	615156	6980967	-138.7308366	62.9402844	
1468579	PED	RD03	7/4/2017 0:00	07N	615155	6981018	-138.7308208	62.9407421	
1468580	PED	RD03	7/4/2017 0:00	07N	615156	6981068	-138.7307664	62.9411902	
1468581	PED	RD03	7/4/2017 0:00	07N	615156	6981116	-138.7307331	62.94162068	
1468582	PED	RD03	7/4/2017 0:00	07N	615156	6981168	-138.7306969	62.94208703	
1471026	PED	AB01	6/11/2017 0:00	07N	635757	6974519	-138.3306457	62.87537239	
1471069	PED	AB01	6/23/2017 0:00	07N	621051	6978068	-138.6169068	62.91237405	
1471070	PED	AB01	6/23/2017 0:00	07N	621054	6978017	-138.616885	62.9119157	
1471071	PED	AB01	6/23/2017 0:00	07N	621054	6977969	-138.6169199	62.91148526	
1471072	PED	AB01	6/23/2017 0:00	07N	621054	6977918	-138.6169571	62.91102791	
1471073	PED	SB02	6/22/2017 0:00	07N	633558	6972920	-138.3751106	62.8618472	
1471074	PED	SB02	6/22/2017 0:00	07N	633556	6972821	-138.3752291	62.86096029	
1471075	PED	SB02	6/22/2017 0:00	07N	633560	6973120	-138.3749112	62.86363968	
1471126	PED	AB01	6/11/2017 0:00	07N	635755	6974319	-138.330848	62.87357999	
1471127	PED	AB01	6/11/2017 0:00	07N	635758	6974369	-138.3307483	62.87402716	
1471128	PED	AB01	6/11/2017 0:00	07N	635758	6974418	-138.3307084	62.87446648	
1471128	PED	AB01	6/11/2017 0:00	07N	635758	6974418	-138.3307084	62.87446648	
1471129	PED	AB01	6/11/2017 0:00	07N	635758	6974469	-138.3306668	62.87492373	
1471130	PED	AB01	6/11/2017 0:00	07N	635758	6974570	-138.3305845	62.87582927	
1471131	PED	AB01	6/11/2017 0:00	07N	635756	6974619	-138.3305839	62.87626933	
1471132	PED	AB01	6/11/2017 0:00	07N	635758	6974669	-138.3305039	62.87671687	
1471133	PED	AB01	6/11/2017 0:00	07N	635757	6974719	-138.3304828	62.87716553	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1468568	671	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Reindeer Moss	Dry
1468569	683	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Reindeer Moss	Damp
1468570	697	Auger	100	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1468571	709	Auger	80	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1468572	724	Auger	90	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1468573	739	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1468574	755	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1468575	755	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1468575	755	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1468576	767	Auger	60	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp
1468577	778	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1468578	795	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1468579	798	Auger	60	C	Subtle Slope	Dark Olivine Green	White Spruce	Reindeer Moss	Damp
1468580	792	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Sphagnum Moss >	Damp
1468581	782	Auger	60	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1468582	762	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471026	1175	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1471069	817	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1471070	828	Auger	70	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1471071	840	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1471072	854	Auger	70	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1471073	834	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471074	824	Auger	40	C	Steep	Reddish Brown	Birch Forest	Leaf Cover	Damp
1471075	849	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471126	1148	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1471127	1170	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1471128	1177	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471128	1177	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471129	1176	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1471130	1171	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471131	1169	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1471132	1165	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Wet
1471133	1164	Mattock	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1468568	Excellent	Sand	Dull Red Rust			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468569	Excellent	Silt	Bright Orange Rust			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468570	Excellent	Sand	Dull Red Rust			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468571	Excellent	Sand	Bright Orange Rust			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468572	Excellent	Sand	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468573	Excellent	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468574	Excellent	Silt	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468575	Excellent	Silt	Fine			REP	PED-20170707-00	White Gold Corp.	WHI17000264
1468575	Excellent	Silt	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468576	Excellent	Silt	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468577	Excellent	Silt	Clay			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468578	Excellent	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468579	Excellent	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468580	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468581	Good	Clay	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1468582	Excellent	Sand	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1471026	Good	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471069	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471070	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471071	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471072	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471073	Good	Silt	Dull Red Rust	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471074	Good	Silt	Fine	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471075	Good	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471126	Excellent	Sand	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471127	Good	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471128	Excellent	Sand	Quartz Chips			REP	PED-20170614-00	White Gold Corp.	WHI17000097
1471128	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471129	Good	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471130	Good	Sand	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471131	Good	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471132	Good	Silt	Fine	Wet Soil		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471133	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1468568	7/21/2017	7/10/2017	0.3	82.3	1.9	74	0.05	20.5	23.1	763	5.06	2.9	0.4	1.5	1.6	43	0.05
1468569	7/21/2017	7/10/2017	0.7	54.9	5.9	61	0.05	32.2	17.1	492	4.21	6.6	0.9	2.4	4.2	37	0.05
1468570	7/21/2017	7/10/2017	1.3	37.4	6.7	80	0.05	33.4	19.6	790	4.13	3.9	0.7	2.7	3.2	35	0.1
1468571	7/21/2017	7/10/2017	0.6	19.3	5.4	54	0.05	20.9	13.9	425	3.09	3.9	0.5	0.25	3.3	32	0.05
1468572	7/21/2017	7/10/2017	0.6	61.9	6.4	66	0.05	53.6	19.7	555	3.65	5.9	0.4	1.8	2.9	52	0.05
1468573	7/21/2017	7/10/2017	0.7	18.5	6.5	51	0.05	22.2	11.5	433	2.53	4.8	0.4	0.25	2.2	41	0.05
1468574	7/21/2017	7/10/2017	0.8	16.3	13.4	48	0.2	35.1	12.1	645	2.68	6.1	0.6	1.6	3.4	28	0.05
1468575	7/21/2017	7/10/2017	0.7	14.4	11.2	44	0.2	28.7	11.3	670	2.52	5.7	0.5	1.6	2.9	27	0.05
1468575	7/21/2017	7/10/2017	0.8	14.5	11.5	46	0.1	30.4	11.7	682	2.6	6.2	0.5	1.9	3	29	0.05
1468576	7/21/2017	7/10/2017	0.8	39.6	11.5	52	0.05	30.9	10.9	470	2.62	9.3	0.6	3.4	4.6	38	0.05
1468577	7/21/2017	7/10/2017	0.7	15	21.7	46	0.1	21.8	10	614	2.47	7.1	0.7	0.25	4.8	26	0.05
1468578	7/21/2017	7/10/2017	0.6	43.5	5.1	66	0.05	21.2	14.9	346	3.17	4	0.2	1.4	1.8	30	0.05
1468579	7/21/2017	7/10/2017	0.9	66.2	6.2	55	0.05	20.1	13.2	340	3.11	4.7	0.5	1.3	2	23	0.05
1468580	7/21/2017	7/10/2017	0.8	42.8	6.5	65	0.05	23.2	15.8	538	3.77	3.6	0.3	0.9	1.6	47	0.05
1468581	7/21/2017	7/10/2017	0.6	39.8	5.7	67	0.05	20.6	13.1	515	2.86	4.3	0.5	0.25	1.2	27	0.1
1468582	7/21/2017	7/10/2017	0.3	59.8	3.7	73	0.05	25.3	16.5	463	3.43	2.5	0.4	0.6	1.8	78	0.05
1471026	6/28/2017	6/15/2017	0.8	31.7	6.9	61	0.1	22.2	11.4	291	2.72	5.9	0.8	2.5	2.2	28	0.1
1471069	7/8/2017	6/27/2017	0.8	11.9	26.8	58	0.05	18.8	9.4	393	2.77	7.2	5	4.5	23.7	18	0.05
1471070	7/8/2017	6/27/2017	0.7	13.7	30.6	52	0.05	16	7.9	446	2.18	6	17.3	4.3	34.1	23	0.1
1471071	7/8/2017	6/27/2017	0.6	11.2	20.4	50	0.05	14.6	8.3	278	2.5	7.2	3.5	0.8	13.7	18	0.1
1471072	7/8/2017	6/27/2017	0.7	12	22.3	49	0.05	15.2	7.7	315	2.18	6	4.8	0.9	22.8	21	0.05
1471073	7/8/2017	6/27/2017	0.8	74.7	5.1	44	0.1	21.8	13.9	270	2.72	5.2	0.5	2.4	1.9	23	0.05
1471074	7/8/2017	6/27/2017	0.7	82.6	4.5	51	0.2	16.2	10.7	253	2.87	4.6	0.6	2.4	1.9	21	0.05
1471075	7/8/2017	6/27/2017	1.3	55.1	8.3	49	0.7	20.1	10.7	272	2.9	5.2	1	4.1	2.4	32	0.1
1471126	6/28/2017	6/15/2017	0.8	15.5	9.8	52	0.05	16.1	7	204	2.6	8.4	0.5	1.5	1.7	18	0.05
1471127	6/28/2017	6/15/2017	0.7	28.3	7.3	55	0.05	24	10.5	335	2.65	7.7	0.9	2.8	4.1	26	0.05
1471128	6/28/2017	6/15/2017	0.6	20.4	6.9	49	0.05	16.5	7.1	204	2.23	5.9	0.7	1.9	1	25	0.05
1471128	6/28/2017	6/15/2017	0.7	20.9	7	49	0.05	17.3	7.5	210	2.24	6	0.7	1.6	1.1	24	0.05
1471129	6/28/2017	6/15/2017	0.9	30	7.2	58	0.2	18.6	8	209	2.5	5.6	0.8	1.8	1	26	0.1
1471130	6/28/2017	6/15/2017	0.7	22.3	7.5	49	0.2	17	6.3	136	1.94	3.9	0.7	1.1	0.8	28	0.05
1471131	6/28/2017	6/15/2017	0.4	21.6	5.7	53	0.1	17.7	7.9	190	2.13	5.2	0.6	2.8	1.2	22	0.05
1471132	6/28/2017	6/15/2017	0.5	23.6	8.3	52	0.2	18.6	8.8	201	2.19	5.4	0.7	7.8	0.8	30	0.1
1471133	6/28/2017	6/15/2017	1.1	23.8	8.6	63	0.2	22.9	11.6	363	2.65	6.9	1	2.1	1	38	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1468568	0.1	0.05	138	0.66	0.053	6	39	1.53	192	0.102	0.5	2.74	0.02	0.17	0.2	0.01	17.3	0.05	0.025
1468569	0.5	0.2	102	0.52	0.049	15	43	1.35	238	0.082	0.5	2.47	0.014	0.12	0.4	0.04	10.4	0.05	0.025
1468570	0.3	1.6	87	0.62	0.12	14	31	1.71	231	0.13	0.5	2.47	0.011	0.48	2.3	0.04	5.5	0.3	0.025
1468571	0.3	0.1	67	0.36	0.026	8	30	1.04	162	0.04	0.5	1.99	0.008	0.08	0.2	0.005	4.4	0.05	0.025
1468572	0.5	0.2	84	0.62	0.029	12	74	1.29	209	0.099	1	2.36	0.019	0.04	0.2	0.04	7.6	0.05	0.025
1468573	0.4	0.1	59	0.34	0.022	8	34	0.66	289	0.062	0.5	1.63	0.012	0.07	0.1	0.02	3.8	0.05	0.025
1468574	0.5	0.3	61	0.32	0.018	12	74	0.64	286	0.062	0.5	1.76	0.011	0.07	0.1	0.01	4.9	0.05	0.025
1468575	0.5	0.2	57	0.31	0.025	10	56	0.55	301	0.057	0.5	1.66	0.011	0.07	0.2	0.01	4.4	0.05	0.025
1468575	0.4	0.2	58	0.31	0.024	11	58	0.56	310	0.061	0.5	1.7	0.011	0.08	0.2	0.005	4.5	0.05	0.025
1468576	0.6	0.3	61	0.6	0.034	17	35	0.67	252	0.091	0.5	1.74	0.033	0.08	0.2	0.05	6	0.05	0.025
1468577	0.5	0.4	58	0.38	0.019	10	34	0.46	291	0.054	2	1.57	0.011	0.08	0.2	0.04	5	0.05	0.025
1468578	0.5	0.05	78	0.34	0.032	5	36	1.15	204	0.075	0.5	2.08	0.011	0.09	0.2	0.005	4	0.05	0.025
1468579	0.4	0.2	82	0.4	0.051	9	36	0.81	187	0.047	0.5	1.83	0.016	0.04	0.2	0.01	5.9	0.05	0.025
1468580	0.3	0.1	92	0.58	0.041	6	41	1.36	190	0.054	0.5	2.67	0.011	0.04	0.2	0.01	7	0.05	0.025
1468581	0.3	0.3	71	0.43	0.059	6	33	1.1	220	0.056	2	2.05	0.01	0.1	0.1	0.02	3.9	0.05	0.025
1468582	0.2	0.05	90	0.57	0.069	6	41	1.5	353	0.111	0.5	2.45	0.014	0.2	0.1	0.01	5.1	0.05	0.025
1471026	0.3	0.1	66	0.32	0.057	11	31	0.75	211	0.105	2	1.97	0.012	0.07	0.05	0.03	4.4	0.05	0.025
1471069	0.4	0.9	62	0.24	0.031	15	36	0.52	145	0.063	1	2.09	0.01	0.05	0.1	0.02	3.7	0.2	0.025
1471070	0.4	1.1	49	0.34	0.032	34	28	0.45	205	0.053	0.5	1.68	0.01	0.05	0.2	0.03	5.7	0.2	0.025
1471071	0.4	0.8	59	0.26	0.048	16	27	0.41	165	0.06	0.5	1.74	0.008	0.06	0.2	0.03	3.5	0.2	0.025
1471072	0.4	0.7	50	0.29	0.031	16	25	0.44	167	0.053	0.5	1.75	0.009	0.05	0.1	0.02	3.8	0.1	0.025
1471073	0.2	0.2	64	0.29	0.067	8	43	0.77	150	0.1	2	1.7	0.015	0.08	0.1	0.03	3.6	0.05	0.025
1471074	0.2	0.05	67	0.35	0.053	9	24	0.82	200	0.14	1	1.62	0.016	0.22	0.1	0.01	3.5	0.1	0.025
1471075	0.2	0.5	68	0.5	0.034	16	31	0.81	301	0.103	2	1.98	0.015	0.09	0.2	0.04	5.5	0.1	0.025
1471126	0.4	0.2	71	0.18	0.033	11	32	0.56	120	0.091	2	1.82	0.008	0.05	0.1	0.03	3.2	0.1	0.025
1471127	0.5	0.1	60	0.3	0.057	16	33	0.65	271	0.089	2	1.88	0.012	0.06	0.2	0.02	5.6	0.05	0.025
1471128	0.4	0.1	54	0.24	0.054	11	28	0.52	166	0.067	1	1.64	0.01	0.05	0.1	0.03	2.9	0.05	0.025
1471128	0.3	0.1	53	0.25	0.054	11	28	0.53	167	0.067	3	1.69	0.011	0.05	0.1	0.02	2.9	0.1	0.025
1471129	0.4	0.1	59	0.27	0.055	11	31	0.62	202	0.085	3	1.98	0.011	0.07	0.05	0.05	3.4	0.1	0.025
1471130	0.3	0.2	51	0.27	0.057	10	31	0.54	275	0.07	2	1.79	0.012	0.06	0.1	0.06	3.2	0.1	0.025
1471131	0.4	0.1	50	0.25	0.051	10	24	0.57	199	0.075	2	1.53	0.01	0.06	0.1	0.04	3.3	0.1	0.025
1471132	0.3	0.1	51	0.34	0.059	11	28	0.54	303	0.067	2	1.71	0.012	0.07	0.1	0.05	3.5	0.1	0.025
1471133	0.4	0.2	69	0.39	0.063	12	34	0.6	518	0.059	2	2.25	0.012	0.07	0.1	0.06	4.7	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1468568	9	0.25	0.1
1468569	9	0.25	0.1
1468570	8	0.25	0.1
1468571	7	0.25	0.1
1468572	8	0.25	0.1
1468573	5	0.25	0.1
1468574	6	0.25	0.1
1468575	5	0.25	0.1
1468575	5	0.25	0.1
1468576	5	0.25	0.1
1468577	5	0.25	0.1
1468578	7	0.25	0.1
1468579	6	0.25	0.1
1468580	9	0.25	0.1
1468581	7	0.25	0.1
1468582	8	0.25	0.1
1471026	6	0.25	0.1
1471069	6	0.25	0.1
1471070	6	0.25	0.1
1471071	6	0.25	0.1
1471072	5	0.25	0.1
1471073	5	0.5	0.1
1471074	6	0.25	0.1
1471075	7	0.25	0.1
1471126	8	0.25	0.1
1471127	5	0.25	0.1
1471128	5	0.25	0.1
1471128	5	0.25	0.1
1471129	6	0.25	0.1
1471130	6	0.25	0.1
1471131	5	0.25	0.1
1471132	6	0.25	0.1
1471133	7	0.9	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471134	PED	AB01	6/11/2017 0:00	07N	635757	6974768	-138.3304428	62.87760485	
1471135	PED	AB01	6/11/2017 0:00	07N	635756	6974820	-138.3304201	62.87807144	
1471136	PED	AB01	6/11/2017 0:00	07N	635756	6974870	-138.3303793	62.87851972	
1471137	PED	AB01	6/11/2017 0:00	07N	635756	6974919	-138.3303394	62.87895904	
1471138	PED	AB01	6/11/2017 0:00	07N	635755	6974969	-138.3303183	62.8794077	
1471139	PED	AB01	6/11/2017 0:00	07N	635756	6975020	-138.3302571	62.87986458	
1471140	PED	AB01	6/11/2017 0:00	07N	635756	6975071	-138.3302155	62.88032183	
1471141	PED	AB01	6/11/2017 0:00	07N	635752	6975118	-138.3302557	62.8807447	
1471142	PED	AB01	6/11/2017 0:00	07N	635753	6975169	-138.3301945	62.88120158	
1471143	PED	AB01	6/11/2017 0:00	07N	635754	6975219	-138.3301341	62.88164949	
1471144	PED	AB01	6/11/2017 0:00	07N	635755	6975269	-138.3300737	62.88209741	
1471145	PED	AB01	6/11/2017 0:00	07N	635755	6975319	-138.330033	62.88254569	
1471146	PED	AB01	6/11/2017 0:00	07N	635754	6975369	-138.3300118	62.88299435	
1471147	PED	AB01	6/11/2017 0:00	07N	635754	6975418	-138.3299719	62.88343367	
1471148	PED	AB01	6/11/2017 0:00	07N	635754	6975470	-138.3299295	62.88389988	
1471148	PED	AB01	6/11/2017 0:00	07N	635754	6975470	-138.3299295	62.88389988	
1471149	PED	AB01	6/11/2017 0:00	07N	635754	6975520	-138.3298887	62.88434817	
1471150	PED	AB01	6/11/2017 0:00	07N	635757	6975519	-138.3298306	62.88433808	
1471151	PED	VV01	6/19/2017 0:00	07N	645079	6971783	-138.1499919	62.84725908	
1471152	PED	VV01	6/19/2017 0:00	07N	645083	6971834	-138.1498691	62.84771467	
1471153	PED	VV01	6/19/2017 0:00	07N	645081	6971878	-138.1498701	62.8481099	
1471154	PED	VV01	6/19/2017 0:00	07N	645083	6971930	-138.1497857	62.84857525	
1471155	PED	VV01	6/19/2017 0:00	07N	645084	6971981	-138.1497218	62.84903204	
1471156	PED	VV01	6/19/2017 0:00	07N	645081	6972033	-138.1497354	62.84949938	
1471157	PED	VV01	6/19/2017 0:00	07N	645081	6972080	-138.1496946	62.8499207	
1471158	PED	VV01	6/19/2017 0:00	07N	645080	6972132	-138.1496669	62.85038725	
1471159	PED	VV01	6/19/2017 0:00	07N	645076	6972179	-138.1497066	62.85081016	
1471161	PED	VV01	6/19/2017 0:00	07N	645082	6970830	-138.1507609	62.83871483	
1471162	PED	VV01	6/19/2017 0:00	07N	645085	6970930	-138.1506152	62.83961008	
1471163	PED	VV01	6/19/2017 0:00	07N	645081	6970882	-138.1507353	62.83918138	
1471164	PED	VV01	6/19/2017 0:00	07N	645082	6970981	-138.1506297	62.84006845	
1471165	PED	VV01	6/19/2017 0:00	07N	645081	6971032	-138.150605	62.84052603	
1471166	PED	VV01	6/19/2017 0:00	07N	645080	6971084	-138.1505795	62.84099258	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471134	1162	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1471135	1163	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Wet
1471136	1161	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1471137	1160	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1471138	1159	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1471139	1157	Mattock	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp
1471140	1158	Mattock	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471141	1159	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1471142	1160	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1471143	1160	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471144	1161	Mattock	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471145	1158	Mattock	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471146	1151	Mattock	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471147	1139	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471148	1128	Mattock	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471148	1128	Mattock	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471149	1115	Mattock	30	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1471150	1116	Mattock	30	A	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1471151	617	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Wet
1471152	611	Auger	40	B	Subtle Slope	Dark Grey Black	Alders	Leaf Cover	Wet
1471153	615	Auger	60	C	Pronounced Slope	Dark Blue Black	Poplar	Grass Cover	Damp
1471154	621	Auger	70	C	Pronounced Slope	Light Brown	White Spruce	Grass Cover	Damp
1471155	623	Auger	60	C	Subtle Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1471156	620	Auger	40	C	Subtle Slope	Light Brown	White Spruce	Leaf Cover	Damp
1471157	615	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1471158	610	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1471159	606	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1471161	794	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471162	770	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1471163	783	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471164	763	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Wet
1471165	750	Auger	50	B	Subtle Slope	Dark Olivine Green	White Spruce	Sphagnum Moss <	Wet
1471166	738	Auger	110	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471134	Good	Silt	Fine			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471135	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471136	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471137	Good	Silt	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471138	Good	Silt	Small Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471139	Good	Silt	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471140	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471141	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471142	Good	Clay	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471143	Good	Sand	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471144	Excellent	Sand	Bright Orange Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471145	Excellent	Sand	Rocky Terrain	Small Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471146	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471147	Good	Sand	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471148	Good	Gravel	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471148	Good	Gravel	Rocky Sample			REP	PED-20170614-00	White Gold Corp.	WHI17000097
1471149	Good	Silt	Frozen			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471150	Poor	Clay	Frozen	Small Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471151	Excellent	Silt				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471152	Good	Silt	Sandy	Partially Frozen		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471153	Excellent	Silt	Bright Orange Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471154	Excellent	Silt				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471155	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471156	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471157	Excellent	Silt				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471158	Excellent	Silt	Sandy	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471159	Good	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471161	Excellent	Clay				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471162	Excellent	Silt	Sandy	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471163	Excellent	Silt	Dull Red Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471164	Good	Silt	Partially Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471165	Good	Silt	Partially Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471166	Excellent	Silt	Sandy			Soil	PED-20170622-00	White Gold Corp.	WHI17000138

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471134	6/28/2017	6/15/2017	0.8	20.6	7.1	49	0.2	18.6	11.1	495	1.89	5.6	0.9	1.6	0.5	39	0.2
1471135	6/28/2017	6/15/2017	1.9	32.5	10.9	67	0.6	22.9	9.8	298	2.92	14.2	1.3	2.6	0.7	26	0.2
1471136	6/28/2017	6/15/2017	1.6	36.8	7.4	51	0.4	24.1	11.1	325	2.18	6.3	1.9	0.25	0.6	39	0.2
1471137	6/28/2017	6/15/2017	1.7	18.5	10.9	69	0.2	19.6	10.1	348	3.04	7.3	1	2.1	1.4	25	0.05
1471138	6/28/2017	6/15/2017	2.6	29.6	8.4	66	0.4	24.6	16.6	807	3.16	6.8	1.7	3.6	1.4	38	0.2
1471139	6/28/2017	6/15/2017	2.3	30.1	8.6	58	0.3	17.6	9.5	369	2.82	5	2.4	1.6	1.2	17	0.3
1471140	6/28/2017	6/15/2017	1.2	26.9	8.6	79	0.1	17	15.3	811	2.97	6.7	1	3.2	2.8	19	0.2
1471141	6/28/2017	6/15/2017	0.9	23.7	9.5	60	0.1	15.6	6.8	217	2.49	6.1	0.7	2.2	0.6	21	0.05
1471142	6/28/2017	6/15/2017	1.1	32.4	9.4	68	0.1	15.9	9.6	353	3.32	8.5	0.9	4.8	1.9	21	0.2
1471143	6/28/2017	6/15/2017	1.6	62.8	12.6	125	0.05	14.6	19.3	701	5.68	4.3	0.5	1.2	2.5	23	0.05
1471144	6/28/2017	6/15/2017	1	54.4	9.8	149	0.05	15.8	25.1	1002	7.02	5.7	0.4	1.8	2.4	24	0.1
1471145	6/28/2017	6/15/2017	1	38.9	8.8	101	0.05	13.4	11.3	527	3.71	6.7	0.7	0.6	3.5	19	0.2
1471146	6/28/2017	6/15/2017	0.7	40.3	5.7	97	0.05	17	14	555	3.73	4.5	0.8	0.5	4.4	25	0.05
1471147	6/28/2017	6/15/2017	0.8	46.5	7.5	91	0.1	20.3	15.4	595	4.05	6.2	1.1	5.5	3.4	28	0.05
1471148	6/28/2017	6/15/2017	0.8	27	6.6	75	0.05	16.3	10.8	383	3.25	6.3	0.6	3.9	3.1	20	0.05
1471148	6/28/2017	6/15/2017	0.8	28	6.7	76	0.05	17	11.1	395	3.34	6.1	0.7	2.9	3.1	21	0.05
1471149	6/28/2017	6/15/2017	1	41.3	5.3	48	0.6	12.8	13.1	275	2.34	3.8	2.6	3.7	0.9	58	0.1
1471150	6/28/2017	6/15/2017	0.8	38.6	4.4	41	0.6	12	13.1	228	1.95	2.4	2.5	2.5	0.6	60	0.1
1471151	7/5/2017	6/23/2017	0.9	23.4	6.7	51	0.1	13.6	8.8	361	2.45	5.6	0.9	3.5	3.5	36	0.05
1471152	7/5/2017	6/23/2017	0.3	12.5	3.8	39	0.05	10.4	5.3	241	1.8	3.2	0.8	4.8	2.4	46	0.05
1471153	7/5/2017	6/23/2017	0.7	36.3	5	81	0.05	10.8	13.2	557	4.07	3.7	0.5	2	3.1	45	0.05
1471154	7/5/2017	6/23/2017	0.7	32.6	6.4	47	0.05	19.2	9.5	377	2.68	7.8	0.7	2.7	3.6	37	0.05
1471155	7/5/2017	6/23/2017	0.8	19.6	7.3	51	0.1	15.4	8.4	315	2.68	7.6	0.4	0.9	2.6	28	0.2
1471156	7/5/2017	6/23/2017	0.6	45.7	5.6	49	0.05	18.3	9.6	337	2.66	7.3	0.6	4.6	3.4	43	0.05
1471157	7/5/2017	6/23/2017	0.7	22	6.7	43	0.05	18.3	7.8	282	2.38	8.5	0.8	5.2	4.3	33	0.05
1471158	7/5/2017	6/23/2017	0.6	13.2	4.6	67	0.05	9.7	9.5	456	3.01	4.8	0.4	2.3	1.8	33	0.05
1471159	7/5/2017	6/23/2017	0.8	21.1	5.9	58	0.05	15.5	9.2	410	2.78	6.2	0.4	21.1	2.4	34	0.1
1471161	7/5/2017	6/23/2017	0.6	24.9	7.6	44	0.05	18.2	11.1	301	2.56	7.2	2.5	2.2	4.8	30	0.05
1471162	7/5/2017	6/23/2017	0.3	15.4	5.4	109	0.05	10	14.2	681	4.22	2.9	0.7	1	2.7	50	0.05
1471163	7/5/2017	6/23/2017	0.5	16.4	7	47	0.05	16.8	9.5	216	2.6	7.9	0.6	1.9	3.1	28	0.05
1471164	7/5/2017	6/23/2017	0.5	17.1	6.3	70	0.05	16.6	9.5	510	2.56	5.4	1	2.9	3.1	51	0.1
1471165	7/5/2017	6/23/2017	0.5	16.1	6.3	52	0.05	13.3	7.8	249	2.18	5	0.8	2.7	2.4	41	0.2
1471166	7/5/2017	6/23/2017	0.6	15.5	5.7	57	0.05	12.1	10.2	474	2.55	3.8	0.6	2.6	2.8	38	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471134	0.4	0.1	45	0.43	0.072	15	26	0.48	471	0.056	3	1.5	0.013	0.06	0.2	0.06	3.5	0.1	0.025
1471135	0.4	0.2	85	0.24	0.083	12	35	0.55	402	0.048	2	1.99	0.012	0.07	0.1	0.09	4.4	0.2	0.025
1471136	0.4	0.05	50	0.54	0.088	29	27	0.47	634	0.059	2	1.5	0.015	0.06	0.2	0.07	5.5	0.1	0.08
1471137	0.4	0.1	59	0.3	0.067	15	30	0.61	403	0.07	2	2.18	0.012	0.06	0.2	0.05	4.9	0.1	0.025
1471138	0.5	0.1	62	0.55	0.084	17	34	0.62	581	0.069	2	2.35	0.013	0.08	0.1	0.07	6.1	0.2	0.025
1471139	0.3	0.2	59	0.19	0.071	19	30	0.57	230	0.074	2	2.01	0.011	0.06	0.1	0.09	4.5	0.1	0.08
1471140	0.3	0.1	66	0.25	0.055	15	28	0.65	233	0.097	2	1.88	0.009	0.11	0.1	0.03	4.1	0.1	0.025
1471141	0.4	0.2	65	0.22	0.039	12	29	0.58	163	0.073	2	1.76	0.01	0.08	0.1	0.05	2.7	0.2	0.025
1471142	0.5	0.2	81	0.21	0.055	13	31	0.68	242	0.114	0.5	2.09	0.01	0.13	0.05	0.03	4.7	0.2	0.025
1471143	0.2	0.05	135	0.21	0.054	9	27	1.57	357	0.261	0.5	3.04	0.019	0.83	0.05	0.02	6.8	0.4	0.07
1471144	0.3	0.05	161	0.31	0.079	8	31	1.72	303	0.341	0.5	3.43	0.02	0.84	0.05	0.01	7.2	0.4	0.025
1471145	0.3	0.1	94	0.25	0.083	13	30	0.86	202	0.182	1	2.37	0.013	0.29	0.1	0.01	3.6	0.2	0.025
1471146	0.3	0.05	82	0.4	0.092	20	30	1.15	266	0.183	1	2.19	0.016	0.35	0.1	0.02	3.6	0.2	0.025
1471147	0.3	0.1	84	0.4	0.105	21	36	1.09	328	0.143	2	2.47	0.019	0.32	0.05	0.02	4.8	0.2	0.025
1471148	0.4	0.1	75	0.28	0.071	13	29	0.84	176	0.151	1	1.95	0.014	0.19	0.1	0.03	3.5	0.1	0.025
1471148	0.4	0.1	79	0.3	0.072	14	30	0.85	179	0.157	0.5	2.01	0.014	0.2	0.1	0.04	3.5	0.1	0.025
1471149	0.4	0.1	43	0.57	0.146	47	21	0.44	476	0.048	3	1.55	0.013	0.11	0.1	0.12	5.3	0.2	0.11
1471150	0.4	0.05	32	0.58	0.138	49	18	0.36	454	0.04	5	1.33	0.013	0.09	0.05	0.13	4.4	0.1	0.17
1471151	0.4	0.1	60	0.42	0.068	14	27	0.55	266	0.082	2	1.35	0.013	0.07	0.3	0.02	3.5	0.05	0.025
1471152	0.3	0.05	49	0.61	0.103	12	19	0.44	214	0.066	2	0.95	0.015	0.09	0.2	0.03	3.1	0.05	0.025
1471153	0.3	0.05	93	0.59	0.078	11	18	1.06	273	0.126	2	2.29	0.018	0.29	0.5	0.01	5.7	0.1	0.025
1471154	0.5	0.05	62	0.48	0.067	11	29	0.62	265	0.078	2	1.42	0.015	0.11	0.3	0.03	5.3	0.05	0.025
1471155	0.5	0.1	60	0.24	0.038	9	26	0.56	272	0.059	2	1.55	0.009	0.08	0.3	0.01	3.4	0.05	0.025
1471156	0.4	0.05	59	0.4	0.077	11	26	0.75	262	0.082	1	1.56	0.014	0.11	0.2	0.01	4.4	0.05	0.025
1471157	0.5	0.1	55	0.35	0.043	14	30	0.5	317	0.071	2	1.14	0.015	0.09	0.2	0.03	4.9	0.05	0.025
1471158	0.2	0.05	75	0.51	0.154	8	18	0.86	337	0.145	2	1.51	0.015	0.42	0.2	0.005	3.5	0.1	0.025
1471159	0.4	0.05	60	0.42	0.082	8	24	0.63	263	0.077	1	1.45	0.012	0.12	0.3	0.01	3	0.05	0.025
1471161	0.6	0.1	62	0.37	0.061	18	30	0.51	393	0.072	0.5	1.47	0.014	0.06	0.2	0.04	5.8	0.05	0.025
1471162	0.2	0.05	109	0.93	0.215	11	18	1.2	386	0.134	0.5	2.28	0.017	0.54	0.1	0.02	8.6	0.05	0.025
1471163	0.5	0.1	63	0.36	0.062	10	29	0.51	244	0.071	1	1.43	0.014	0.06	0.1	0.02	3.4	0.05	0.025
1471164	0.5	0.1	62	0.84	0.084	14	24	0.69	306	0.091	3	1.71	0.018	0.07	0.2	0.04	5.2	0.05	0.025
1471165	0.3	0.05	56	0.44	0.076	12	23	0.52	269	0.073	2	1.39	0.014	0.06	0.1	0.03	3.6	0.05	0.025
1471166	0.3	0.05	62	0.5	0.094	11	23	0.6	216	0.096	2	1.33	0.018	0.09	0.2	0.02	3.4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1471134	5	0.25	0.1
1471135	6	0.8	0.1
1471136	5	1.1	0.1
1471137	6	0.25	0.1
1471138	7	0.7	0.1
1471139	6	0.6	0.1
1471140	6	0.25	0.1
1471141	7	0.25	0.1
1471142	7	0.25	0.1
1471143	8	0.7	0.2
1471144	12	0.25	0.1
1471145	9	0.25	0.1
1471146	7	0.25	0.1
1471147	7	0.25	0.1
1471148	7	0.25	0.1
1471148	7	0.25	0.1
1471149	4	0.25	0.1
1471150	3	1.4	0.1
1471151	5	0.25	0.1
1471152	3	0.25	0.1
1471153	8	0.25	0.1
1471154	4	0.25	0.1
1471155	5	0.25	0.1
1471156	5	0.25	0.1
1471157	4	0.25	0.1
1471158	6	0.25	0.1
1471159	5	0.25	0.1
1471161	4	0.25	0.1
1471162	9	0.25	0.1
1471163	4	0.25	0.1
1471164	6	0.25	0.1
1471165	5	0.7	0.1
1471166	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471167	PED	VV01	6/19/2017 0:00	07N	645080	6971131	-138.1505387	62.84141391	
1471168	PED	VV01	6/19/2017 0:00	07N	645076	6971185	-138.1505702	62.84189957	
1471169	PED	VV01	6/19/2017 0:00	07N	645084	6971232	-138.1503725	62.84231772	
1471170	PED	VV01	6/19/2017 0:00	07N	645085	6971281	-138.1503103	62.84275658	
1471171	PED	VV01	6/19/2017 0:00	07N	645081	6971380	-138.1503028	62.84364564	
1471172	PED	VV01	6/19/2017 0:00	07N	645081	6971434	-138.1502559	62.84412972	
1471173	PED	VV01	6/19/2017 0:00	07N	645083	6971484	-138.1501732	62.84457714	
1471174	PED	VV01	6/19/2017 0:00	07N	645082	6971531	-138.150152	62.84499887	
1471175	PED	VV01	6/19/2017 0:00	07N	645084	6971536	-138.1501004	62.8450398	1471174
1471176	PED	VV01	6/26/2017 0:00	07N	626856	6983017	-138.4989673	62.95477593	
1471177	PED	VV01	6/26/2017 0:00	07N	626855	6983065	-138.4989502	62.95520669	
1471178	PED	SB02	6/26/2017 0:00	07N	627556	6982868	-138.4852971	62.95319504	
1471180	PED	SB02	6/26/2017 0:00	07N	627554	6982768	-138.4854135	62.95229907	
1471181	PED	SB02	6/26/2017 0:00	07N	627555	6982819	-138.4853545	62.95275602	
1471182	PED	SB02	6/26/2017 0:00	07N	627556	6982118	-138.4858746	62.94647001	
1471183	PED	SB02	6/26/2017 0:00	07N	627553	6982068	-138.4859722	62.94602273	
1471184	PED	SB02	6/26/2017 0:00	07N	627552	6981967	-138.4860696	62.94511744	
1471185	PED	SB02	6/26/2017 0:00	07N	627553	6982017	-138.4860114	62.94556543	
1471186	PED	SB02	6/26/2017 0:00	07N	627551	6981817	-138.4862047	62.94377278	
1471187	PED	SB02	6/26/2017 0:00	07N	627550	6981769	-138.4862614	62.94334273	
1471188	PED	SB02	6/26/2017 0:00	07N	627552	6981920	-138.4861058	62.944696	
1471189	PED	SB02	6/26/2017 0:00	07N	627552	6981867	-138.4861466	62.94422077	
1471226	PED	SB02	6/21/2017 0:00	07N	633947	6972470	-138.3678364	62.85767	
1471228	PED	SB02	6/21/2017 0:00	07N	633954	6972569	-138.3676195	62.85855507	
1471229	PED	SB02	6/21/2017 0:00	07N	633952	6972619	-138.3676186	62.8590041	
1471230	PED	SB02	6/21/2017 0:00	07N	633961	6972670	-138.367401	62.85945806	
1471232	PED	SB02	6/21/2017 0:00	07N	633960	6972169	-138.3678229	62.85496647	
1471233	PED	SB02	6/21/2017 0:00	07N	633959	6972220	-138.3678016	62.8554241	
1471234	PED	SB02	6/21/2017 0:00	07N	633958	6972270	-138.3677811	62.85587277	
1471235	PED	SB02	6/21/2017 0:00	07N	633956	6972321	-138.3677794	62.85633077	
1471237	PED	SB02	6/21/2017 0:00	07N	633960	6972420	-138.3676214	62.85721693	
1471238	PED	SB02	6/21/2017 0:00	07N	633954	6972520	-138.3676588	62.85811573	
1471239	PED	SB02	6/21/2017 0:00	07N	633943	6972367	-138.3679976	62.85674797	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471167	727	Auger	90	C	Subtle Slope	Dark Grey Black	Birch Forest	Leaf Cover	Wet
1471168	726	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471169	734	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1471170	735	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1471171	719	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471172	704	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471173	691	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471174	683	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471175	703	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471176	947	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1471177	942	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1471178	1016	Auger	40	B	Pronounced Slope	Reddish Orange	Old Burn	Thin Moss Cover	Damp
1471180	1033	Auger	40	C	Pronounced Slope	Reddish Brown	Alders	Grass Cover	Damp
1471181	1020	Auger	50	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1471182	1052	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1471183	1059	Auger	30	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Wet
1471184	1073	Auger	50	C	Pronounced Slope	Reddish Brown	Willows	Leaf Cover	Damp
1471185	1067	Auger	60	B	Pronounced Slope	Chocolate Brown	Willows	Leaf Cover	Wet
1471186	1080	Auger	60	C	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1471187	1083	Auger	50	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Grass Cover	Damp
1471188	1075	Auger	50	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1471189	1078	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1471226	912	Auger	50	C	Pronounced Slope	Reddish Orange	White Spruce	Leaf Cover	Damp
1471228	939	Auger	40	C	Pronounced Slope	Reddish Orange	White Spruce	Leaf Cover	Damp
1471229	946	Auger	50	C	Steep	Reddish Brown	White Spruce	Leaf Cover	Damp
1471230	962	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1471232	839	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1471233	855	Auger	40	C	Steep	Reddish Orange	Poplar	Leaf Cover	Damp
1471234	878	Auger	40	C	Steep	Reddish Orange	Poplar	Leaf Cover	Damp
1471235	892	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1471237	901	Auger	50	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1471238	934	Auger	40	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1471239	890	Auger	40	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471167	Excellent	Silt				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471168	Excellent	Silt				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471169	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471170	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471171	Excellent	Silt	Quartz Chips			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471172	Excellent	Silt				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471173	Excellent	Silt				Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471174	Excellent	Silt	Dull Red Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471175	Excellent	Silt	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1471176	Good	Sand	Clay	Dull Red Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1471177	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1471178	Good	Silt	Rocky Sample	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471180	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471181	Good	Silt	Rusty Rock Chip	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471182	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471183	Poor	Sand	Mud	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471184	Good	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471185	Good	Sand	Wet Soil	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471186	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471187	Good	Sand	Organic 10%	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471188	Good	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471189	Good	Sand	Rusty Rock Chip	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1471226	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471228	Good	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471229	Good	Silt	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471230	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471232	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471233	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471234	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471235	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471237	Excellent	Silt	Dull Red Rust	Quartz Chips	Blue grey mineral	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471238	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471239	Good	Silt	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471167	7/5/2017	6/23/2017	0.6	22.6	6	56	0.1	16.6	8.4	348	2.34	4.9	1.4	5	3	42	0.1
1471168	7/5/2017	6/23/2017	0.6	19.2	5.9	56	0.05	16.8	10.5	344	2.94	6	0.7	5.1	4.2	35	0.05
1471169	7/5/2017	6/23/2017	0.5	21.2	8.4	70	0.2	19.1	10.7	574	3.17	5.2	0.7	4.2	5	36	0.05
1471170	7/5/2017	6/23/2017	0.9	19.6	8.4	55	0.1	18.7	10.8	410	2.81	7.2	0.6	2.4	4.1	39	0.05
1471171	7/5/2017	6/23/2017	0.8	33.9	7.4	50	0.05	22	12.6	537	2.67	6.1	0.8	1.7	3.8	31	0.05
1471172	7/5/2017	6/23/2017	0.4	29.1	7.4	50	0.1	11.8	7.8	329	2.27	3.5	0.4	2.2	2.4	31	0.05
1471173	7/5/2017	6/23/2017	0.9	33.3	5.5	36	0.3	11.1	5.8	176	2.13	5.7	0.4	3.7	1.9	24	0.05
1471174	7/5/2017	6/23/2017	0.5	24.3	5.7	51	0.05	15.6	8.1	275	2.28	5.1	0.6	2.3	3.5	29	0.05
1471175	7/5/2017	6/23/2017	0.6	22.7	5.8	51	0.05	15	8.1	311	2.17	5.4	0.6	2.1	3.2	30	0.05
1471176	7/13/2017	6/28/2017	2.1	56.5	23.9	170	0.7	14.1	23.6	991	5.67	3.9	1.1	0.25	2.5	40	0.7
1471177	7/13/2017	6/28/2017	2.5	41.5	53.5	120	1.1	15.2	12.7	523	3.7	4.8	1.2	1.8	2.8	29	1.2
1471178	7/15/2017	6/30/2017	10.2	53.8	9.7	67	0.05	23.4	15.8	433	3.11	8.2	1.2	1.7	3.6	30	0.05
1471180	7/15/2017	6/30/2017	5.4	20.8	14.4	59	0.2	22.1	11.5	308	2.94	10.9	0.8	0.25	4.7	21	0.5
1471181	7/15/2017	6/30/2017	4.1	26.1	21.6	51	0.2	18.1	7.3	193	2.39	6.5	1.7	0.25	2.4	22	0.6
1471182	7/15/2017	6/30/2017	0.4	22.3	13.4	72	0.2	18.8	11.3	344	2.69	5.9	0.9	0.6	2.3	24	0.05
1471183	7/15/2017	6/30/2017	0.7	25.8	20.1	83	0.3	15.8	10.3	303	2.74	5.5	0.8	2.4	2.3	22	0.2
1471184	7/15/2017	6/30/2017	1.1	27.9	16.6	78	0.3	13.5	12.1	427	2.74	5.2	0.9	4.1	2.7	24	0.05
1471185	7/15/2017	6/30/2017	0.9	32.9	21.1	90	0.3	16.4	12.5	342	2.95	5.6	1	1.1	2.7	18	0.3
1471186	7/15/2017	6/30/2017	1	21.3	27.7	79	0.4	13.2	8.1	272	2.53	6.5	1.2	0.7	1.8	22	0.3
1471187	7/15/2017	6/30/2017	1.5	28.7	37.9	101	0.2	12.3	12.5	536	3.62	13.7	0.9	15.3	2.7	18	0.2
1471188	7/15/2017	6/30/2017	1.1	30.1	21.2	77	0.4	15.8	13.6	506	3.03	7.1	0.9	0.8	2	24	0.3
1471189	7/15/2017	6/30/2017	1	21.6	22.6	70	0.3	13.4	9.3	394	2.58	5.4	1	0.25	2.5	22	0.6
1471226	7/12/2017	6/27/2017	1	17.1	6.6	44	0.05	19.3	9.4	253	2.58	8.6	0.4	0.25	2.8	15	0.05
1471228	7/12/2017	6/27/2017	0.8	19.3	7.4	52	0.05	20	9.7	300	2.74	8.9	0.5	2	3.6	18	0.05
1471229	7/12/2017	6/27/2017	0.7	25.9	8	45	0.05	20.5	9.1	388	2.61	8.5	1	3.1	4.9	24	0.05
1471230	7/12/2017	6/27/2017	0.7	24.5	6.4	41	0.05	19.2	9.2	260	2.56	6.8	0.4	4	3	21	0.05
1471232	7/12/2017	6/27/2017	0.6	34.6	6.1	55	0.05	24.2	12.5	342	2.91	6.7	0.5	1.1	3.2	24	0.05
1471233	7/12/2017	6/27/2017	0.5	23.3	6	51	0.05	20.5	13.6	390	3.04	4.9	0.3	0.25	2	17	0.05
1471234	7/12/2017	6/27/2017	0.7	16.5	7.2	56	0.05	23.5	11.3	305	3.1	8	0.4	3	3.1	15	0.05
1471235	7/12/2017	6/27/2017	0.5	20.5	6.1	64	0.05	21.1	16.6	485	3.58	5	0.4	0.25	2.5	24	0.05
1471237	7/12/2017	6/27/2017	0.6	63.6	5	70	0.05	16.9	20	484	4.08	5.1	0.4	0.25	2	17	0.05
1471238	7/12/2017	6/27/2017	0.9	41	9.4	84	0.1	23.7	12.7	365	3.49	7.2	0.4	6	2.6	17	0.05
1471239	7/12/2017	6/27/2017	0.7	16.9	8.8	53	0.1	18.7	9.6	253	2.79	7.8	0.4	0.25	2.7	13	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471167	0.4	0.1	56	0.6	0.076	15	25	0.56	315	0.079	0.5	1.39	0.019	0.08	0.2	0.03	4.4	0.05	0.025
1471168	0.5	0.05	66	0.44	0.072	14	30	0.71	231	0.105	2	1.66	0.014	0.21	0.2	0.04	4.5	0.05	0.025
1471169	0.5	0.05	60	0.41	0.071	24	21	0.75	294	0.054	2	1.76	0.009	0.12	0.2	0.03	5.8	0.05	0.025
1471170	0.5	0.1	68	0.49	0.041	14	31	0.64	369	0.078	0.5	1.76	0.017	0.08	0.2	0.02	5	0.05	0.025
1471171	0.4	0.1	70	0.38	0.038	14	36	0.59	324	0.084	0.5	1.73	0.011	0.07	0.1	0.01	4	0.05	0.025
1471172	0.2	0.05	60	0.46	0.096	9	22	0.58	198	0.093	0.5	1.4	0.013	0.1	0.1	0.01	2.9	0.05	0.025
1471173	0.3	0.05	60	0.28	0.031	9	21	0.42	129	0.073	1	1.23	0.011	0.06	0.2	0.02	2.6	0.05	0.025
1471174	0.4	0.1	58	0.46	0.068	11	27	0.55	239	0.086	0.5	1.44	0.015	0.06	0.2	0.01	3.3	0.05	0.025
1471175	0.4	0.1	58	0.44	0.067	12	26	0.5	243	0.078	1	1.3	0.015	0.07	0.2	0.02	3.4	0.05	0.025
1471176	0.2	1.1	115	0.54	0.106	10	29	1.79	403	0.255	0.5	3.04	0.017	1.04	4.3	0.005	6.3	0.9	0.07
1471177	0.2	1.4	85	0.36	0.058	14	31	1.11	267	0.187	0.5	2.26	0.012	0.49	10.3	0.03	4.5	0.4	0.025
1471178	0.5	0.2	88	0.47	0.079	15	38	0.81	234	0.124	3	1.95	0.021	0.17	3.9	0.005	8.1	0.3	0.025
1471180	0.8	0.4	76	0.24	0.035	12	38	0.57	201	0.079	3	2.38	0.011	0.07	0.6	0.005	4.1	0.2	0.025
1471181	0.6	0.4	60	0.29	0.061	15	32	0.45	158	0.079	3	1.72	0.013	0.07	0.8	0.02	4.4	0.1	0.025
1471182	0.4	0.4	67	0.4	0.055	11	30	0.69	190	0.096	2	1.8	0.019	0.08	0.7	0.06	5	0.1	0.025
1471183	0.4	0.3	66	0.38	0.058	10	27	0.75	191	0.102	2	1.78	0.016	0.12	1.7	0.02	4.3	0.2	0.025
1471184	0.3	0.4	64	0.46	0.047	10	26	0.73	158	0.117	2	1.75	0.017	0.11	1.3	0.05	4.4	0.1	0.025
1471185	0.3	0.3	69	0.32	0.057	11	28	0.83	202	0.114	1	2.01	0.016	0.15	1.1	0.04	4.6	0.2	0.025
1471186	0.2	0.4	57	0.37	0.059	10	24	0.63	184	0.087	1	1.64	0.013	0.14	1.4	0.04	3.9	0.1	0.025
1471187	0.5	0.4	73	0.31	0.077	8	21	0.83	303	0.148	1	1.84	0.014	0.42	4.2	0.01	3.8	0.3	0.025
1471188	0.3	0.4	76	0.35	0.057	11	29	0.72	188	0.097	2	2.03	0.016	0.11	1.4	0.04	4.6	0.2	0.025
1471189	0.3	0.3	69	0.31	0.044	11	26	0.59	141	0.116	3	1.63	0.016	0.1	1.2	0.02	4.4	0.2	0.025
1471226	0.5	0.05	64	0.15	0.02	9	32	0.51	192	0.074	1	1.56	0.01	0.07	0.1	0.02	3.4	0.05	0.025
1471228	0.5	0.1	68	0.16	0.024	10	35	0.55	221	0.077	1	1.76	0.01	0.08	0.05	0.02	3.9	0.1	0.025
1471229	0.5	0.1	64	0.25	0.025	19	36	0.51	266	0.07	0.5	1.65	0.012	0.06	0.1	0.03	5.4	0.05	0.025
1471230	0.4	0.05	66	0.27	0.029	10	32	0.69	217	0.1	1	1.51	0.011	0.09	0.1	0.02	3.1	0.1	0.025
1471232	0.4	0.05	72	0.45	0.053	10	33	0.92	241	0.128	1	1.64	0.016	0.25	0.2	0.01	4.4	0.1	0.025
1471233	0.4	0.05	78	0.2	0.021	7	33	0.88	223	0.14	0.5	1.94	0.012	0.17	0.1	0.01	3.1	0.1	0.025
1471234	0.5	0.05	70	0.15	0.018	7	37	0.8	113	0.129	1	2.03	0.008	0.23	0.1	0.02	3.1	0.1	0.025
1471235	0.4	0.05	76	0.34	0.088	7	30	1.05	309	0.141	1	2.06	0.013	0.41	0.1	0.01	3.5	0.1	0.025
1471237	0.2	0.05	113	0.32	0.045	7	23	1.36	302	0.107	0.5	2.2	0.023	0.3	0.1	0.01	9	0.1	0.025
1471238	0.4	0.1	87	0.2	0.028	7	32	1.01	241	0.142	1	2.3	0.009	0.17	0.1	0.005	5.6	0.2	0.025
1471239	0.5	0.1	70	0.13	0.023	8	33	0.59	152	0.084	1	1.79	0.01	0.08	0.1	0.02	3.4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1471167	4	0.25	0.1
1471168	5	0.25	0.1
1471169	6	0.25	0.1
1471170	6	0.25	0.1
1471171	6	0.25	0.1
1471172	5	0.25	0.1
1471173	5	0.25	0.1
1471174	4	0.25	0.1
1471175	4	0.25	0.1
1471176	9	0.25	0.1
1471177	7	0.25	0.2
1471178	6	1.2	0.1
1471180	6	1.1	0.1
1471181	6	1.6	0.1
1471182	6	2.4	0.2
1471183	5	0.25	0.1
1471184	6	0.9	0.2
1471185	6	0.25	0.1
1471186	5	0.25	0.1
1471187	6	0.6	0.1
1471188	7	0.25	0.1
1471189	6	1.3	0.1
1471226	5	0.25	0.1
1471228	5	0.25	0.1
1471229	5	0.25	0.1
1471230	5	0.25	0.1
1471232	5	0.25	0.1
1471233	6	0.25	0.1
1471234	6	0.25	0.1
1471235	6	0.25	0.1
1471237	6	0.25	0.1
1471238	7	0.25	0.1
1471239	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471240	PED	SB02	6/21/2017 0:00	07N	633953	6971869	-138.3682011	62.85227924	
1471241	PED	SB02	6/21/2017 0:00	07N	633952	6971919	-138.3681806	62.8527279	
1471242	PED	SB02	6/21/2017 0:00	07N	633963	6971968	-138.3679254	62.8531632	
1471243	PED	SB02	6/21/2017 0:00	07N	633962	6972019	-138.3679041	62.85362083	
1471244	PED	SB02	6/21/2017 0:00	07N	633962	6972068	-138.3678647	62.85406017	
1471245	PED	SB02	6/21/2017 0:00	07N	633961	6972119	-138.3678434	62.8545178	
1471246	PED	SB02	6/21/2017 0:00	07N	633955	6973320	-138.3669967	62.86528816	
1471248	PED	SB02	6/21/2017 0:00	07N	633957	6972719	-138.3674401	62.85989887	
1471250	PED	SB02	6/21/2017 0:00	07N	633955	6971820	-138.3682011	62.85183917	
1471271	PED	PD01	6/21/2017 0:00	07N	634151	6972167	-138.3640763	62.85487843	
1471272	PED	PD01	6/21/2017 0:00	07N	634155	6972119	-138.3640364	62.85444659	
1471272	PED	PD01	6/21/2017 0:00	07N	634155	6972119	-138.3640364	62.85444659	
1471273	PED	PD01	6/21/2017 0:00	07N	634152	6972067	-138.3641371	62.85398147	
1471281	PED	AB01	6/26/2017 0:00	07N	626954	6981817	-138.4979571	62.94398159	
1471282	PED	AB01	6/26/2017 0:00	07N	626954	6981867	-138.4979188	62.94442993	
1471387	PED	SB02	6/24/2017 0:00	07N	624254	6982818	-138.5503598	62.95388984	
1471388	PED	SB02	6/24/2017 0:00	07N	624256	6982767	-138.5503587	62.95343184	
1471389	PED	SB02	6/24/2017 0:00	07N	624255	6982717	-138.5504159	62.95298382	
1471390	PED	SB02	6/23/2017 0:00	07N	621555	6978217	-138.606886	62.91354241	
1471391	PED	SB02	6/23/2017 0:00	07N	621552	6978167	-138.6069816	62.91309503	
1471392	PED	SB02	6/22/2017 0:00	07N	633553	6971868	-138.3760509	62.85241674	
1471393	PED	SB02	6/22/2017 0:00	07N	633556	6971918	-138.375952	62.85286395	
1471394	PED	SB02	6/22/2017 0:00	07N	633562	6971969	-138.3757934	62.85331902	
1471395	PED	SB02	6/22/2017 0:00	07N	633557	6972019	-138.3758515	62.85376915	
1471396	PED	SB02	6/22/2017 0:00	07N	633558	6973220	-138.3748703	62.86453701	
1471397	PED	SB02	6/22/2017 0:00	07N	633560	6973269	-138.3747918	62.86497562	
1471398	PED	SB02	6/22/2017 0:00	07N	633554	6973319	-138.3748696	62.86542611	1471399
1471399	PED	SB02	6/22/2017 0:00	07N	633554	6973319	-138.3748696	62.86542611	
1471400	PED	SB02	6/24/2017 0:00	07N	624256	6982866	-138.5502844	62.95431958	
1471433	PED	JA01	6/18/2017 0:00	07n	644880	6970830	-138.1547221	62.83879496	
1471434	PED	JA01	6/18/2017 0:00	07n	644880	6970881	-138.1546778	62.83925215	
1471435	PED	JA01	6/18/2017 0:00	07n	644877	6970931	-138.1546933	62.83970156	
1471436	PED	JA01	6/18/2017 0:00	07n	644879	6970981	-138.1546107	62.84014898	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471240	740	Auger	40	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1471241	760	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1471242	785	Auger	50	C	Steep	Reddish Orange	Poplar	Leaf Cover	Damp
1471243	809	Auger	30	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1471244	828	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1471245	830	Auger	40	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1471246	1012	Auger	40	C	Subtle Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1471248	976	Auger	60	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1471250	718	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1471271	834	Auger	100	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1471272	828	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1471272	828	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1471273	796	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471281	1154	Mattock	60	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1471282	1144	Mattock	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Wet
1471387	1107	Auger	50	C	Subtle Slope	Reddish Brown	Willows	Thin Moss Cover	Damp
1471388	1113	Auger	40	C	Subtle Slope	Reddish Brown	Willows	Thin Moss Cover	Damp
1471389	1118	Auger	60	C	Subtle Slope	Reddish Yellow	Willows	Thin Moss Cover	Damp
1471390	655	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471391	654	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1471392	733	Mattock	30	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1471393	725	Auger	50	C	Pronounced Slope	Reddish Brown	Mixed Coniferous	Reindeer Moss	Damp
1471394	720	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1471395	720	Auger	30	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1471396	853	Mattock	30	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471397	855	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1471398	851	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1471399	851	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1471400	1100	Auger	40	C	Pronounced Slope	Reddish Orange	Dwarf Birch	Thin Moss Cover	Damp
1471433	749	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471434	740	Auger	50	C	Pronounced Slope	Chocolate Brown	Balsam Fir	Leaf Cover	Damp
1471435	731	Auger	100	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471436	722	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471240	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471241	Good	Silt	Rocky Sample	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471242	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471243	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471244	Good	Silt	Quartz Chips	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471245	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471246	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471248	Excellent	Silt	Dull Red Rust	Quartz Chips	Blue grey mineral	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471250	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471271	Good	Sand			Reddish brown clay	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471272	Good	Sand	Quartz Chips			REP	PED-20170624-00	White Gold Corp.	WHI17000158
1471272	Good	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471273	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1471281	Good	Gravel	Rocky Sample	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1471282	Good	Silt	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1471387	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1471388	Good	Sand	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1471389	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1471390	Good	Sand	Organic 25%	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471391	Good	Sand	Coarse		Granite chips	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471392	Good	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471393	Excellent	Silt	Fine	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471394	Good	Silt	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471395	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471396	Good	Silt	Organic 25%		Very rocky under o	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471397	Poor	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471398	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471399	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1471400	Good	Sand	Dull Red Rust	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1471433	Excellent	Silt				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471434	Excellent	Silt	Rocky Sample			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471435	Excellent	Sand	Rocky Sample			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471436	Excellent	Silt				Soil	PED-20170620-00	White Gold Corp.	WHI17000121

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471240	7/12/2017	6/27/2017	0.8	59	5.7	70	0.05	29.1	16.3	544	3.52	4.6	0.4	0.25	2.4	34	0.05
1471241	7/12/2017	6/27/2017	1	61.7	10.8	75	0.1	30.1	19	638	4.25	11.7	0.5	0.6	4.7	32	0.05
1471242	7/12/2017	6/27/2017	0.5	47.9	8.5	72	0.05	17.9	17.5	636	4.14	6.6	0.6	0.25	3.3	39	0.05
1471243	7/12/2017	6/27/2017	0.5	40.2	6.4	68	0.05	18.4	16.6	668	3.69	4.9	0.4	0.5	2.6	34	0.05
1471244	7/12/2017	6/27/2017	0.4	81.9	3.5	76	0.1	26	25.4	831	5.43	4.4	0.5	0.25	1.9	24	0.05
1471245	7/12/2017	6/27/2017	0.7	35.3	5.9	57	0.05	21.3	11	277	2.73	7.4	0.5	1.5	3.2	21	0.05
1471246	7/12/2017	6/27/2017	0.8	20.1	8	56	0.05	23.9	11.8	554	3.11	6.2	0.7	0.6	4.7	23	0.05
1471248	7/12/2017	6/27/2017	0.5	27.4	4	67	0.05	37.2	27.8	722	5.22	5.3	0.3	0.25	1.5	18	0.05
1471250	7/12/2017	6/27/2017	0.6	26.6	5.7	48	0.05	22	12.8	309	2.76	5.9	0.3	0.7	2.5	23	0.1
1471271	7/12/2017	6/27/2017	0.5	41.4	5.7	63	0.05	22.2	15.3	509	3.66	5.3	0.6	0.9	2.9	28	0.05
1471272	7/12/2017	6/27/2017	0.6	12.9	5.1	47	0.05	12.2	9	271	2.58	4.8	0.4	0.8	1.9	19	0.05
1471272	7/12/2017	6/27/2017	0.6	13	5.2	48	0.05	13.5	9.2	292	2.66	4.9	0.3	0.6	1.8	20	0.05
1471273	7/12/2017	6/27/2017	0.5	48.8	4.3	55	0.05	21.6	16.3	357	3.25	5.8	0.5	1.4	2.8	16	0.05
1471281	7/14/2017	6/28/2017	15.7	52.9	102.2	155	1.7	27.5	15.1	1255	3.03	21	8.9	9.2	3.1	29	2.3
1471282	7/14/2017	6/28/2017	3.5	15.7	38	82	0.5	18.4	6.5	201	2.33	13.6	1.1	4.3	3.3	24	0.4
1471387	7/6/2017	6/27/2017	0.7	29.8	10	55	0.2	16	14.2	399	3.12	5	0.8	1.3	2.7	34	0.05
1471388	7/6/2017	6/27/2017	1	39.5	54.9	72	2.5	15.5	27.4	581	3.82	5.6	0.5	30.2	2.1	47	0.2
1471389	7/6/2017	6/27/2017	1.3	44.3	5.4	59	0.2	10.3	9.3	217	6.56	2.1	0.6	2.8	2	167	0.05
1471390	7/8/2017	6/27/2017	0.6	23.8	31.8	59	0.05	19.6	8.1	651	2.24	4.3	37.9	3.2	43.2	34	0.1
1471391	7/8/2017	6/27/2017	0.9	8.5	29	49	0.05	11.8	6.8	623	1.97	4.3	24.6	0.25	28.5	30	0.05
1471392	7/8/2017	6/27/2017	0.8	30.8	7.8	44	0.1	42.8	12.8	362	2.54	3.9	0.7	0.25	4	31	0.05
1471393	7/8/2017	6/27/2017	0.7	23.6	5.6	47	0.05	14.2	9.5	258	2.43	4.9	0.5	1.8	1.9	25	0.05
1471394	7/8/2017	6/27/2017	1	43.3	4.4	40	0.1	11.5	10.8	479	1.82	2.4	1	2.5	0.6	57	0.1
1471395	7/8/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1471396	7/8/2017	6/27/2017	2.3	59.4	6.8	39	0.3	19.6	12.2	306	2.18	3.3	0.6	1.8	1.6	22	0.1
1471397	7/8/2017	6/27/2017	1.4	34.3	6.3	44	0.3	19.1	12.6	509	2.54	3.4	0.6	1.6	1.9	26	0.05
1471398	7/8/2017	6/27/2017	0.9	19.5	4.8	44	0.05	14	10.4	309	2.63	4	0.5	0.25	2.7	24	0.05
1471399	7/8/2017	6/27/2017	0.8	22	4.8	45	0.05	14.1	10.7	348	2.59	3.9	0.5	0.25	2.7	26	0.05
1471400	7/6/2017	6/27/2017	0.9	21.1	9.2	52	0.2	14.5	12.7	282	3.18	6.5	0.4	2.5	1.6	27	0.2
1471433	7/4/2017	6/21/2017	0.7	12	6.6	52	0.05	17.7	9.9	408	2.65	7	0.3	1.4	2.2	26	0.05
1471434	7/4/2017	6/21/2017	0.5	11.3	6.6	51	0.05	12.7	7.9	281	2.53	5.8	0.4	7.3	2	25	0.05
1471435	7/4/2017	6/21/2017	0.4	8.8	4.6	121	0.05	9.7	15.8	1033	4.52	5	0.4	1.9	1.9	41	0.05
1471436	7/4/2017	6/21/2017	0.5	9.1	6.5	49	0.05	11	7.5	295	2.24	5.2	0.5	2.2	2.2	26	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471240	0.3	0.2	89	0.5	0.05	7	60	1.46	194	0.116	0.5	2.63	0.012	0.18	0.05	0.01	5.6	0.1	0.025
1471241	0.5	0.1	119	0.59	0.036	9	46	1.45	272	0.092	1	3.02	0.02	0.1	0.1	0.01	11.7	0.05	0.025
1471242	0.3	0.05	116	0.51	0.023	10	34	1.19	334	0.134	0.5	2.83	0.023	0.16	0.1	0.02	11.2	0.1	0.025
1471243	0.3	0.05	108	0.5	0.034	8	37	1.14	280	0.115	1	2.32	0.02	0.11	0.1	0.01	7.4	0.05	0.025
1471244	0.3	0.05	173	0.53	0.054	5	66	1.77	367	0.066	0.5	3.08	0.026	0.16	0.05	0.005	19.6	0.05	0.025
1471245	0.4	0.05	68	0.27	0.032	9	29	0.81	332	0.102	1	1.73	0.016	0.07	0.2	0.02	4.9	0.05	0.025
1471246	0.4	0.1	64	0.3	0.029	18	33	0.8	383	0.074	1	2.17	0.011	0.06	0.1	0.02	4.5	0.1	0.025
1471248	0.2	0.05	159	0.43	0.114	6	71	3.23	832	0.302	1	3.86	0.021	1.3	0.1	0.005	6	0.4	0.025
1471250	0.4	0.05	69	0.34	0.033	7	32	0.72	230	0.1	1	1.73	0.012	0.16	0.1	0.01	3.6	0.05	0.025
1471271	0.2	0.05	90	0.47	0.055	10	33	1.27	295	0.172	1	2.13	0.025	0.27	0.1	0.005	5.4	0.1	0.025
1471272	0.3	0.05	62	0.25	0.029	6	24	0.68	489	0.084	0.5	1.55	0.016	0.12	0.1	0.005	4	0.05	0.025
1471272	0.3	0.05	65	0.26	0.029	7	25	0.71	482	0.088	0.5	1.63	0.016	0.11	0.1	0.005	4.3	0.05	0.025
1471273	0.3	0.05	103	0.36	0.046	11	43	1.18	249	0.183	1	1.77	0.02	0.44	0.05	0.005	5.8	0.1	0.025
1471281	1	8.8	62	0.86	0.096	26	32	0.53	221	0.055	2	1.8	0.012	0.07	6.8	0.06	5.4	0.2	0.08
1471282	0.5	3.8	55	0.43	0.077	10	30	0.63	131	0.094	2	1.44	0.011	0.06	7.1	0.02	3.5	0.1	0.025
1471387	0.2	0.05	80	0.39	0.047	11	32	0.81	213	0.094	0.5	1.94	0.019	0.08	0.2	0.02	6	0.1	0.025
1471388	0.4	0.1	86	0.37	0.057	8	28	0.83	178	0.102	0.5	2.27	0.021	0.12	0.3	0.03	4.7	0.1	0.025
1471389	0.2	0.05	165	0.35	0.1	9	28	1.23	385	0.141	0.5	2.52	0.079	0.69	0.05	0.01	9.6	0.3	0.7
1471390	0.4	0.4	51	0.82	0.049	35	27	0.56	149	0.063	2	1.5	0.02	0.1	0.3	0.05	5.8	0.3	0.025
1471391	0.2	0.6	41	0.43	0.042	26	20	0.45	113	0.04	0.5	1.34	0.009	0.08	0.2	0.02	3.5	0.2	0.025
1471392	0.2	0.1	70	0.45	0.056	10	83	1.12	317	0.14	0.5	1.75	0.013	0.18	0.2	0.01	3.3	0.2	0.025
1471393	0.1	0.05	59	0.36	0.041	8	25	0.73	203	0.105	1	1.45	0.014	0.09	0.1	0.005	3.3	0.05	0.025
1471394	0.3	0.2	42	1.56	0.072	7	19	0.49	334	0.047	4	0.96	0.013	0.08	0.05	0.06	3.8	0.05	0.13
1471395	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1471396	0.2	0.2	56	0.36	0.032	9	45	0.66	193	0.056	1	1.86	0.015	0.07	0.05	0.03	3.9	0.05	0.025
1471397	0.2	0.1	59	0.4	0.034	10	42	0.78	281	0.075	2	1.72	0.014	0.08	0.2	0.03	4	0.05	0.025
1471398	0.2	0.1	62	0.34	0.039	9	26	0.89	216	0.108	1	1.72	0.013	0.09	0.1	0.01	3.9	0.05	0.025
1471399	0.3	0.3	61	0.37	0.043	9	25	0.86	253	0.106	2	1.72	0.015	0.09	0.1	0.005	3.8	0.05	0.025
1471400	0.4	0.1	80	0.27	0.043	8	28	0.65	138	0.1	1	2.09	0.015	0.08	0.1	0.03	3.7	0.05	0.025
1471433	0.5	0.1	65	0.28	0.039	8	26	0.6	275	0.077	0.5	1.44	0.011	0.14	0.1	0.01	2.8	0.05	0.025
1471434	0.4	0.4	68	0.35	0.065	10	24	0.61	303	0.081	0.5	1.67	0.012	0.07	0.2	0.02	3.1	0.1	0.025
1471435	0.2	0.05	113	1.16	0.289	14	14	1.18	498	0.092	2	2.13	0.018	0.25	0.1	0.03	10.8	0.05	0.025
1471436	0.3	0.1	59	0.4	0.065	9	21	0.55	279	0.077	0.5	1.31	0.023	0.07	0.2	0.02	3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1471240	8	0.25	0.1
1471241	9	0.25	0.1
1471242	9	0.25	0.1
1471243	8	0.25	0.1
1471244	10	0.25	0.1
1471245	5	0.25	0.1
1471246	6	0.25	0.1
1471248	11	0.25	0.1
1471250	6	0.25	0.1
1471271	7	0.25	0.1
1471272	5	0.25	0.1
1471272	5	0.25	0.1
1471273	6	0.25	0.1
1471281	5	1.6	0.1
1471282	5	0.25	0.1
1471387	5	0.25	0.1
1471388	6	0.25	1.6
1471389	8	1.2	0.2
1471390	5	0.25	0.1
1471391	5	0.25	0.1
1471392	6	0.25	0.1
1471393	5	0.25	0.1
1471394	3	0.25	0.1
1471395	-1	-1	-1
1471396	6	0.25	0.1
1471397	6	0.25	0.1
1471398	5	0.25	0.1
1471399	5	0.25	0.1
1471400	7	0.25	0.1
1471433	5	0.25	0.1
1471434	6	0.25	0.1
1471435	9	0.25	0.1
1471436	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471437	PED	JA01	6/18/2017 0:00	07n	644878	6971031	-138.154587	62.8405976	
1471438	PED	JA01	6/18/2017 0:00	07n	644878	6971081	-138.1545436	62.84104582	
1471439	PED	JA01	6/18/2017 0:00	07n	644880	6971132	-138.1544601	62.84150222	
1471440	PED	JA01	6/18/2017 0:00	07n	644879	6971181	-138.1544373	62.84194187	
1471441	PED	JA01	6/18/2017 0:00	07n	644876	6971230	-138.1544536	62.84238231	
1471442	PED	JA01	6/18/2017 0:00	07n	644876	6971280	-138.1544102	62.84283053	
1471443	PED	JA01	6/18/2017 0:00	07n	644883	6971334	-138.1542261	62.84331184	
1471444	PED	JA01	6/18/2017 0:00	07n	644882	6971382	-138.1542041	62.84374253	
1471445	PED	JA01	6/18/2017 0:00	07n	644877	6971434	-138.154257	62.84421066	
1471446	PED	JA01	6/18/2017 0:00	07n	644880	6971482	-138.1541565	62.84463976	
1471447	PED	JA01	6/18/2017 0:00	07n	644877	6971531	-138.1541729	62.84508021	
1471448	PED	JA01	6/18/2017 0:00	07n	644878	6971584	-138.1541073	62.84555492	
1471448	PED	JA01	6/18/2017 0:00	07n	644878	6971584	-138.1541073	62.84555492	
1471449	PED	JA01	6/18/2017 0:00	07n	644883	6971631	-138.1539684	62.84597427	
1471450	PED	JA01	6/18/2017 0:00	07n	644883	6971631	-138.1539684	62.84597427	
1471451	PED	JA01	6/18/2017 0:00	07n	644880	6971680	-138.1539848	62.84641471	
1471452	PED	JA01	6/18/2017 0:00	07n	644882	6971731	-138.1539013	62.84687111	
1471453	PED	JA01	6/18/2017 0:00	07n	644880	6971782	-138.1538963	62.84732908	
1471454	PED	JA01	6/18/2017 0:00	07n	644880	6971832	-138.1538529	62.8477773	
1471455	PED	JA01	6/18/2017 0:00	07n	644881	6971881	-138.1537907	62.84821616	
1471456	PED	JA01	6/18/2017 0:00	07n	644878	6971932	-138.1538053	62.84867454	
1471457	PED	JA01	6/18/2017 0:00	07n	644881	6971981	-138.153704	62.8491126	
1471458	PED	JA01	6/18/2017 0:00	07n	644880	6972031	-138.1536802	62.84956122	
1471459	PED	JA01	6/18/2017 0:00	07n	644877	6972083	-138.1536939	62.85002856	
1471460	PED	JA01	6/18/2017 0:00	07n	644880	6972131	-138.1535934	62.85045766	
1471461	PED	JA01	6/18/2017 0:00	07n	644878	6972182	-138.1535884	62.85091564	
1471462	PED	JA01	6/18/2017 0:00	07n	644878	6972232	-138.153545	62.85136386	
1471463	PED	JA01	6/18/2017 0:00	07n	644875	6972283	-138.1535595	62.85182223	
1471464	PED	JA01	6/18/2017 0:00	07n	644880	6972326	-138.1534241	62.85220572	
1471494	PED	AA03	6/28/2017 0:00	07N	613148	6974646	-138.7746737	62.88422373	
1471495	PED	AA03	6/28/2017 0:00	07N	613147	6974597	-138.7747267	62.88378458	
1471496	PED	AA03	6/28/2017 0:00	07N	613146	6974547	-138.7747803	62.88333646	
1471497	PED	AA03	6/28/2017 0:00	07N	613148	6974497	-138.774775	62.8828874	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471437	713	Auger	70	C	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Dry
1471438	700	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471439	687	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471440	666	Auger	30	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss >	Damp
1471441	650	Auger	50	C	Pronounced Slope	Dark Brown	Alders	Leaf Cover	Wet
1471442	655	Auger	70	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Grass Cover	Dry
1471443	654	Auger	70	C	Pronounced Slope	Light Brown	Mixed Coniferous	Grass Cover	Dry
1471444	648	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471445	637	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1471446	630	Auger	110	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1471447	616	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471448	603	Auger	90	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471448	603	Auger	90	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471449	591	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471450	591	Auger	40	B	Pronounced Slope	Dark Grey Black	Birch Forest	Leaf Cover	Damp
1471451	578	Mattock	50	B	Pronounced Slope	Dark Grey Black	Mixed Coniferous	Sphagnum Moss >	Damp
1471452	565	Mattock	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1471453	562	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1471454	561	Auger	40	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1471455	560	Mattock	40	B	Flat	Dark Brown	Dwarf Birch	Needle Cover	Damp
1471456	571	Auger	90	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1471457	582	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1471458	593	Auger	70	C	Pronounced Slope	Reddish Yellow	Birch Forest	Grass Cover	Dry
1471459	601	Auger	70	C	Pronounced Slope	Light Brown	Birch Forest	Grass Cover	Dry
1471460	606	Auger	110	C	Pronounced Slope	Reddish Brown	Mixed Coniferous	Grass Cover	Dry
1471461	616	Auger	100	C	Pronounced Slope	Light Brown	Mixed Coniferous	Grass Cover	Dry
1471462	622	Auger	90	C	Pronounced Slope	Light Brown	Birch Forest	Grass Cover	Damp
1471463	628	Auger	110	C	Pronounced Slope	Greyish Green	White Spruce	Leaf Cover	Dry
1471464	626	Auger	100	C	Pronounced Slope	Reddish Yellow	White Spruce	Leaf Cover	Dry
1471494	491	Auger	30	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1471495	489	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1471496	490	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1471497	480	Auger	40	B	Steep	Light Brown	Poplar	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471437	Excellent	Silt				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471438	Excellent	Silt				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471439	Excellent	Sand	Sandy	Rocky Sample		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471440	Excellent	Gravel	Frozen	Rocky Sample		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471441	Good	Gravel	Rocky Sample			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471442	Excellent	Sand	Rocky Sample			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471443	Excellent	Silt				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471444	Excellent	Silt				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471445	Excellent	Silt				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471446	Excellent	Silt	Sandy			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471447	Excellent	Sand				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471448	Excellent	Sand	Bright Orange Rust			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471448	Excellent	Sand	Bright Orange Rust			REP	PED-20170620-00	White Gold Corp.	WHI17000121
1471449	Excellent	Silt	Bright Orange Rust	Rocky Sample		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471450	Good	Silt				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471451	Good	Silt	Frozen	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471452	Good	Silt	Frozen	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471453	Good	Clay	Frozen			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471454	Good	Sand	Frozen	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471455	Good	Clay	Clay	Frozen		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471456	Excellent	Sand				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471457	Excellent	Silt				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471458	Excellent	Sand				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471459	Excellent	Silt				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471460	Excellent	Silt	Sandy	Dull Red Rust		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471461	Excellent	Silt	Fine			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471462	Excellent	Clay				Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471463	Excellent	Clay	Bright Orange Rust	Sandy		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471464	Excellent	Clay	Fine			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1471494	Poor	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471495	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471496	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471497	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471437	7/4/2017	6/21/2017	0.6	17.6	6.5	53	0.05	15.3	7.8	322	2.33	5.7	1	2.7	3.1	34	0.05
1471438	7/4/2017	6/21/2017	0.5	16.4	6	68	0.05	13.3	9.6	417	2.84	5.5	0.9	1.8	2.9	34	0.05
1471439	7/4/2017	6/21/2017	0.5	10.4	3.5	54	0.05	10.6	9.6	359	2.45	3.7	0.3	1.5	1.5	31	0.05
1471440	7/4/2017	6/21/2017	0.6	26.8	4.7	42	0.2	14.8	7.2	330	1.95	4	0.6	2.9	2	37	0.1
1471441	7/4/2017	6/21/2017	0.7	18.6	4.8	52	0.05	13.9	9.5	525	2.19	4.9	0.8	16.6	1.9	47	0.2
1471442	7/4/2017	6/21/2017	0.6	51	6.6	107	0.05	16.9	15.9	724	4.14	6.3	0.3	1.7	3.4	32	0.05
1471443	7/4/2017	6/21/2017	0.8	14.6	7.8	53	0.05	18.6	9.8	474	2.75	8.8	0.4	7.9	2.9	29	0.05
1471444	7/4/2017	6/21/2017	0.8	59.4	5.2	74	0.05	23.4	13.1	516	3.16	6.2	0.6	2.6	3.9	26	0.05
1471445	7/4/2017	6/21/2017	0.8	16.7	5.6	72	0.05	14.3	9.8	472	2.97	5.9	0.3	1.8	1.6	33	0.05
1471446	7/4/2017	6/21/2017	0.6	73.8	4	107	0.05	19.2	15.7	748	4.02	4.3	0.6	4.2	2.4	32	0.05
1471447	7/4/2017	6/21/2017	0.7	72.3	6	73	0.05	20.5	12.5	530	3.06	6.3	0.9	20.4	2.9	29	0.05
1471448	7/4/2017	6/21/2017	0.8	78	6	131	0.4	18.3	12.3	806	3.65	4.2	0.8	4.6	2.9	40	0.2
1471448	7/4/2017	6/21/2017	0.8	81.6	6.1	133	0.4	18.4	12.9	834	3.77	4.2	0.8	29.7	2.9	42	0.1
1471449	7/4/2017	6/21/2017	0.6	34.4	6.4	63	0.1	15.7	10.6	428	2.75	5.5	0.7	5.8	3.1	35	0.1
1471450	7/4/2017	6/21/2017	0.7	42.2	5.9	57	0.1	17	9.1	378	2.44	5.2	1	4.2	2.6	51	0.1
1471451	7/4/2017	6/21/2017	0.5	79.5	4.5	48	0.2	16.4	9.5	462	1.92	3	0.4	4.5	1.3	94	0.2
1471452	7/4/2017	6/21/2017	0.6	28.6	4	63	0.05	11.2	8	337	2.45	3.1	0.6	2.3	1.5	68	0.2
1471453	7/4/2017	6/21/2017	1.1	41.4	5.1	56	0.2	18.2	15.3	1194	1.94	4.2	1.1	3.5	0.7	74	0.3
1471454	7/4/2017	6/21/2017	1.7	37.6	3.9	37	0.1	15.1	28	1565	2.35	4.5	1.2	2.4	0.8	60	0.3
1471455	7/4/2017	6/21/2017	2.3	17.4	1.1	26	0.05	7.7	2.3	158	0.52	0.7	17.6	4.4	0.05	341	0.05
1471456	7/4/2017	6/21/2017	0.4	17.2	2.2	107	0.05	4.6	15.3	895	4.34	4.1	0.7	3.6	2.3	54	0.05
1471457	7/4/2017	6/21/2017	0.7	9.7	6.6	69	0.05	13.8	12.5	693	3.32	4.4	0.6	1.5	3.8	33	0.05
1471458	7/4/2017	6/21/2017	0.3	10.2	2.9	107	0.05	6.7	14.1	658	4.35	6.9	0.6	0.25	2.8	58	0.05
1471459	7/4/2017	6/21/2017	0.5	59.1	5.7	61	0.1	21.3	11.6	474	2.79	8.5	0.5	4.9	3.2	39	0.05
1471460	7/4/2017	6/21/2017	0.5	82.1	5.4	57	0.05	18.6	10.5	503	3.08	6.4	0.8	4.3	4	36	0.05
1471461	7/4/2017	6/21/2017	0.6	34.9	7	48	0.05	24.9	9.2	338	2.51	9.4	0.7	3	3.7	34	0.05
1471462	7/4/2017	6/21/2017	0.6	28.7	7.4	53	0.05	24.1	9.6	389	2.61	9.4	0.6	4.3	4	37	0.05
1471463	7/4/2017	6/21/2017	0.6	61.3	3	96	0.05	53.1	17.4	1047	4.07	2.3	0.6	1.3	3.1	62	0.05
1471464	7/4/2017	6/21/2017	0.4	27.2	5.7	61	0.05	18.4	9.7	589	3.31	3.5	0.4	1.4	3.2	43	0.05
1471494	7/14/2017	6/30/2017	0.8	19.6	5.2	58	0.05	23	14.4	526	3.41	3.5	0.3	0.25	1.9	22	0.05
1471495	7/14/2017	6/30/2017	0.5	25.5	6.7	47	0.05	22.8	11.2	345	3.01	9.2	0.5	3.2	4.1	24	0.05
1471496	7/14/2017	6/30/2017	0.6	13.8	5.6	55	0.05	17.6	14.5	484	3.21	4.7	0.3	4.2	2.4	25	0.05
1471497	7/14/2017	6/30/2017	1.1	44	5.3	77	0.05	20.2	19.1	540	4.09	5.6	0.4	0.25	2.9	28	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471437	0.5	0.1	58	0.53	0.071	14	26	0.55	323	0.071	1	1.49	0.015	0.06	0.2	0.02	4.7	0.05	0.025
1471438	0.4	0.1	68	0.69	0.104	13	23	0.69	410	0.083	0.5	1.54	0.017	0.1	0.2	0.02	4.7	0.05	0.025
1471439	0.3	0.05	60	0.65	0.168	6	23	0.71	200	0.092	0.5	1.3	0.014	0.16	0.1	0.01	2.9	0.05	0.025
1471440	0.4	0.1	47	0.59	0.088	16	22	0.43	348	0.059	0.5	1.02	0.015	0.08	0.2	0.03	3.3	0.05	0.025
1471441	0.3	0.2	50	0.8	0.095	12	21	0.51	267	0.06	1	1.09	0.016	0.06	0.2	0.03	3.5	0.05	0.025
1471442	0.3	0.1	86	0.64	0.181	8	18	1.55	174	0.142	0.5	2.22	0.015	0.39	0.1	0.005	3.5	0.1	0.025
1471443	0.6	0.1	63	0.39	0.065	9	28	0.55	291	0.074	0.5	1.38	0.011	0.15	0.2	0.01	3.1	0.05	0.025
1471444	0.3	0.05	73	0.52	0.138	13	26	1	184	0.08	0.5	1.6	0.017	0.09	0.2	0.01	4.7	0.05	0.025
1471445	0.3	0.05	72	0.57	0.136	6	21	0.86	212	0.113	1	1.64	0.014	0.26	0.2	0.02	2.6	0.1	0.025
1471446	0.2	0.2	98	0.68	0.133	8	28	1.45	418	0.217	0.5	2.13	0.018	0.76	0.2	0.02	3.2	0.2	0.025
1471447	0.4	0.05	76	0.47	0.075	12	28	0.83	274	0.097	0.5	1.63	0.017	0.17	0.1	0.03	4.7	0.05	0.025
1471448	0.2	0.05	88	0.8	0.142	13	27	1.16	345	0.127	1	1.87	0.018	0.33	0.2	0.03	5	0.1	0.025
1471448	0.3	0.05	92	0.82	0.149	13	28	1.18	359	0.133	0.5	1.92	0.02	0.33	0.1	0.03	5.1	0.2	0.025
1471449	0.3	0.05	65	0.7	0.089	13	23	0.61	318	0.065	0.5	1.32	0.016	0.1	0.2	0.02	4.8	0.05	0.025
1471450	0.4	0.1	58	0.94	0.074	16	24	0.57	341	0.064	2	1.29	0.017	0.08	0.2	0.04	4.8	0.05	0.025
1471451	0.3	0.1	41	2.29	0.077	12	18	0.56	442	0.041	3	0.98	0.018	0.06	0.2	0.05	3.8	0.05	0.11
1471452	0.3	0.05	58	1.49	0.085	9	16	0.64	366	0.055	2	1.13	0.014	0.13	0.2	0.03	3.6	0.05	0.06
1471453	0.7	0.5	45	1.12	0.094	15	19	0.45	397	0.036	3	0.99	0.014	0.07	0.1	0.05	2.9	0.05	0.025
1471454	0.5	0.2	45	0.96	0.091	16	19	0.35	328	0.034	2	0.81	0.016	0.05	0.2	0.04	3.3	0.05	0.025
1471455	0.2	0.2	38	3.8	0.079	5	7	0.32	188	0.014	7	0.3	0.015	0.04	0.05	0.04	0.5	0.05	0.43
1471456	0.05	0.05	104	0.79	0.203	14	7	1.44	272	0.243	0.5	2.07	0.019	0.91	0.2	0.005	3.5	0.2	0.025
1471457	0.4	0.05	76	0.39	0.077	13	26	0.85	226	0.111	0.5	1.93	0.013	0.25	0.2	0.005	4.8	0.05	0.025
1471458	0.05	0.05	98	1.03	0.3	14	11	1.41	250	0.142	0.5	2.3	0.023	0.57	0.2	0.005	5.7	0.1	0.025
1471459	0.5	0.05	63	0.68	0.112	13	24	0.81	205	0.075	0.5	1.32	0.02	0.12	0.2	0.03	4.7	0.05	0.025
1471460	0.5	0.05	73	0.55	0.131	21	24	0.81	199	0.073	0.5	1.4	0.017	0.14	0.2	0.02	5.1	0.05	0.025
1471461	0.6	0.05	55	0.45	0.076	17	29	0.53	222	0.065	0.5	1.12	0.025	0.09	0.1	0.03	5.4	0.05	0.025
1471462	0.6	0.05	60	0.49	0.084	17	31	0.58	247	0.076	0.5	1.24	0.027	0.1	0.2	0.04	5.6	0.05	0.025
1471463	0.1	0.05	86	0.93	0.236	12	150	1.47	218	0.073	0.5	2.24	0.016	0.21	0.4	0.005	6.4	0.05	0.025
1471464	0.4	0.05	82	0.62	0.143	21	19	0.69	370	0.016	0.5	1.64	0.014	0.07	1	0.02	6.6	0.05	0.025
1471494	0.3	0.05	71	0.28	0.027	8	35	1.05	400	0.174	0.5	1.89	0.015	0.38	0.05	0.005	2.6	0.2	0.025
1471495	0.5	0.1	64	0.32	0.035	13	31	0.63	281	0.096	1	1.51	0.013	0.21	0.1	0.04	5.2	0.1	0.025
1471496	0.4	0.05	70	0.37	0.029	7	36	0.88	360	0.129	1	1.79	0.012	0.22	0.1	0.02	3.8	0.05	0.025
1471497	0.4	0.05	91	0.46	0.047	9	29	1.46	411	0.234	1	2.36	0.012	0.81	0.2	0.02	4.1	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1471437	5	0.25	0.1
1471438	6	0.25	0.1
1471439	5	0.25	0.1
1471440	4	0.25	0.1
1471441	4	0.25	0.1
1471442	8	0.25	0.1
1471443	5	0.25	0.1
1471444	6	0.25	0.1
1471445	6	0.25	0.1
1471446	7	0.25	0.1
1471447	6	0.25	0.1
1471448	7	0.6	0.1
1471448	7	0.25	0.1
1471449	5	0.25	0.1
1471450	5	0.25	0.1
1471451	3	0.6	0.1
1471452	5	0.5	0.1
1471453	3	0.25	0.1
1471454	3	0.7	0.1
1471455	1	0.8	0.1
1471456	9	0.25	0.1
1471457	7	0.25	0.1
1471458	10	0.25	0.1
1471459	5	0.25	0.1
1471460	6	0.25	0.1
1471461	4	0.25	0.1
1471462	4	0.25	0.1
1471463	11	0.25	0.1
1471464	7	0.25	0.1
1471494	6	0.25	0.1
1471495	4	0.25	0.1
1471496	5	0.25	0.1
1471497	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471498	PED	AA03	6/28/2017 0:00	07N	613148	6974446	-138.7748096	62.88243	
1471499	PED	AA03	6/28/2017 0:00	07N	613147	6974397	-138.7748626	62.88199085	
1471501	PED	TL01	6/29/2017 0:00	07N	612755	6979667	-138.7789895	62.92937713	
1471502	PED	TL01	6/29/2017 0:00	07N	612756	6979767	-138.7789019	62.93027368	
1471503	PED	TL01	6/29/2017 0:00	07N	612757	6979814	-138.7788503	62.93069489	
1471504	PED	TL01	6/29/2017 0:00	07N	612757	6979867	-138.7788142	62.93117023	
1471505	PED	TL01	6/29/2017 0:00	07N	612757	6979919	-138.7787789	62.9316366	
1471506	PED	TL01	6/29/2017 0:00	07N	612757	6979968	-138.7787456	62.93207606	
1471507	PED	TL01	6/29/2017 0:00	07N	612755	6980018	-138.778751	62.93252511	
1471508	PED	TL01	6/29/2017 0:00	07N	612756	6980066	-138.7786986	62.9329553	
1471509	PED	TL01	6/29/2017 0:00	07N	612757	6980117	-138.7786443	62.93341239	
1471510	PED	TL01	6/29/2017 0:00	07N	612757	6980172	-138.7786069	62.93390566	
1471511	PED	TL01	6/29/2017 0:00	07N	612757	6980217	-138.7785763	62.93430925	
1471512	PED	TL01	6/29/2017 0:00	07N	612756	6980270	-138.7785599	62.9347849	
1471513	PED	TL01	6/29/2017 0:00	07N	612754	6980318	-138.7785667	62.93521601	
1471514	PED	TL01	6/29/2017 0:00	07N	612757	6980369	-138.7784729	62.93567248	
1471515	PED	TL01	6/29/2017 0:00	07N	612754	6980418	-138.7784987	62.93611287	
1471516	PED	TL01	6/29/2017 0:00	07N	612756	6980467	-138.778426	62.93655172	
1471517	PED	TL01	6/29/2017 0:00	07N	612757	6980518	-138.7783716	62.93700881	
1471518	PED	TL01	6/29/2017 0:00	07N	612756	6980566	-138.7783587	62.93743961	
1471518	PED	TL01	6/29/2017 0:00	07N	612756	6980566	-138.7783587	62.93743961	
1471519	PED	TL01	6/29/2017 0:00	07N	612755	6980617	-138.7783437	62.93789732	
1471520	PED	TL01	6/29/2017 0:00	07N	612754	6980667	-138.7783293	62.93834606	
1471521	PED	TL01	6/29/2017 0:00	07N	612755	6980717	-138.7782757	62.93879418	
1471522	PED	TL01	6/29/2017 0:00	07N	612753	6980816	-138.7782477	62.93968269	
1471523	PED	TL01	6/29/2017 0:00	07N	612753	6980867	-138.778213	62.94014009	
1471524	PED	TL01	6/29/2017 0:00	07N	612755	6980765	-138.778243	62.93922467	
1471525	PED	TL01	6/29/2017 0:00	07N	612755	6980765	-138.778243	62.93922467	1471524
1471526	PED	TL01	6/27/2017 0:00	07N	619054	6982117	-138.6532755	62.94934296	
1471527	PED	TL01	6/27/2017 0:00	07N	619054	6982070	-138.6533093	62.94892148	
1471528	PED	TL01	6/27/2017 0:00	07N	619058	6982019	-138.6532672	62.94846281	
1471529	PED	TL01	6/27/2017 0:00	07N	619050	6981966	-138.6534628	62.94799013	
1471530	PED	TL01	6/27/2017 0:00	07N	619054	6981918	-138.6534185	62.94755837	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471498	459	Auger	20	B	Steep	Light Brown	White Spruce	Grass Cover	Damp
1471499	437	Auger	30	B	Steep	Light Brown	White Spruce	Grass Cover	Damp
1471501	729	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471502	734	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471503	730	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471504	737	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471505	744	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471506	757	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471507	774	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471508	790	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471509	805	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471510	824	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471511	842	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471512	851	Auger	50	C	Flat	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471513	845	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1471514	834	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471515	822	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471516	808	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471517	789	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471518	769	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1471518	769	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1471519	751	Auger	60	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471520	735	Auger	60	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471521	722	Auger	50	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471522	695	Auger	50	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471523	679	Auger	40	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1471524	707	Auger	70	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471525	707	Auger	70	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471526	1025	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Dry
1471527	1019	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1471528	1012	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1471529	1001	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471530	989	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471498	Good	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471499	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471501	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471502	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471503	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471504	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471505	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471506	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471507	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471508	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471509	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471510	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471511	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471512	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471513	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471514	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471515	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471516	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471517	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471518	Good	Sand	Fine	Rocky Sample		REP	PED-20170703-00	White Gold Corp.	WHI17000236
1471518	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471519	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471520	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471521	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471522	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471523	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471524	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471525	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1471526	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471527	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471528	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471529	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471530	Good	Sand	Fine	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471498	7/14/2017	6/30/2017	0.7	38.6	5.1	71	0.05	18.8	17.8	644	3.76	5.3	0.4	0.25	2.8	28	0.2
1471499	7/14/2017	6/30/2017	0.7	23	5.6	62	0.05	17.9	14.6	525	3.19	4.8	0.4	1.2	3.4	25	0.05
1471501	7/19/2017	7/5/2017	1	16.1	7.5	56	0.05	17.7	12	507	3.09	7.4	0.4	2.1	2.8	22	0.05
1471502	7/19/2017	7/5/2017	0.6	13.6	7.1	70	0.05	15.3	14.7	480	3.47	4.6	0.6	1.9	4.9	29	0.05
1471503	7/19/2017	7/5/2017	0.7	26.2	5.8	67	0.1	18.3	12.9	493	3.24	5.9	1.3	4.7	6.3	29	0.1
1471504	7/19/2017	7/5/2017	1	17.1	7	59	0.05	17.7	11.3	514	3.03	7.5	0.5	3.1	3.1	22	0.05
1471505	7/19/2017	7/5/2017	0.7	23.1	6.4	79	0.05	22.3	17.4	577	4.36	6.7	0.4	1.8	4.2	21	0.05
1471506	7/19/2017	7/5/2017	0.6	23.7	6.8	61	0.05	23.3	13.7	496	3.43	8.7	0.6	3.8	4.4	24	0.05
1471507	7/19/2017	7/5/2017	0.5	27.9	7.5	80	0.05	19.8	20	587	4.44	6.5	0.4	0.8	3.4	20	0.05
1471508	7/19/2017	7/5/2017	0.4	21	4.5	91	0.05	15.5	18.3	650	4.09	3.7	0.3	2.9	2.2	25	0.05
1471509	7/19/2017	7/5/2017	0.6	22.4	8.3	85	0.05	21.3	16.7	620	4.02	6.3	0.4	0.25	3.4	30	0.05
1471510	7/19/2017	7/5/2017	0.5	31	7.6	91	0.05	23.5	22.4	877	5.33	5.2	0.7	0.8	5.1	31	0.05
1471511	7/19/2017	7/5/2017	0.6	23.1	74.3	106	0.05	18.7	17.5	763	4.61	5.9	0.7	0.8	3.8	40	0.05
1471512	7/19/2017	7/5/2017	1.3	50.3	11.6	53	0.05	22.2	10.7	343	3.08	9.1	1.8	6.2	5.4	20	0.05
1471513	7/19/2017	7/5/2017	0.1	227.2	7.3	45	0.05	93.4	24.8	314	2.28	1.5	0.2	1.1	1.1	21	0.05
1471514	7/19/2017	7/5/2017	0.2	140.5	88.1	65	0.05	88.8	22.6	329	2.95	2.9	0.4	0.25	4.8	24	0.05
1471515	7/19/2017	7/5/2017	0.6	37.2	10	50	0.05	24	10.2	247	2.7	7	0.7	2.6	3.3	24	0.05
1471516	7/19/2017	7/5/2017	0.6	44.2	7.3	54	0.05	24.1	9.6	220	2.41	5.8	0.7	4	2.2	22	0.1
1471517	7/19/2017	7/5/2017	0.7	37.1	9.3	141	0.05	17.4	12.5	487	4.09	5.6	0.6	3.1	2.6	19	0.1
1471518	7/19/2017	7/5/2017	0.6	42.4	11.8	103	0.1	13.7	13.1	585	3.75	4	1	2.2	3.9	22	0.2
1471518	7/19/2017	7/5/2017	0.6	40.4	11.6	101	0.1	14.1	13.2	591	3.9	4	1	2	3.8	22	0.2
1471519	7/19/2017	7/5/2017	0.7	32.7	13.4	92	0.1	14.8	13.9	507	3.75	5.1	1	1.8	3.4	23	0.2
1471520	7/19/2017	7/5/2017	0.7	32.3	8.7	83	0.1	17	10.7	325	3.1	5.3	0.9	1.7	2.5	25	0.1
1471521	7/19/2017	7/5/2017	0.6	26.9	7.7	82	0.1	16.6	11.9	394	2.98	5.8	0.7	2.2	2.5	23	0.1
1471522	7/19/2017	7/5/2017	0.8	21	9.9	72	0.1	14.9	9.7	290	2.67	4.9	0.7	0.8	2.2	23	0.2
1471523	7/19/2017	7/5/2017	0.6	22.4	9.5	63	0.1	16.3	11.9	381	2.61	5.1	0.7	2.7	2.5	27	0.1
1471524	7/19/2017	7/5/2017	0.7	22.9	9.2	75	0.05	16.8	11.5	342	2.75	5.9	0.7	1.5	2.8	25	0.2
1471525	7/19/2017	7/5/2017	0.7	23.3	9	71	0.05	16.5	11.3	364	2.72	5.5	0.7	50.4	2.8	26	0.2
1471526	7/14/2017	6/30/2017	0.9	24.2	7.7	72	0.05	15.5	15.5	633	3.79	4.6	0.5	1.7	4	31	0.05
1471527	7/14/2017	6/30/2017	1	19.5	7.6	58	0.1	16.1	10.8	424	2.97	5.6	0.6	0.8	3	30	0.1
1471528	7/14/2017	6/30/2017	0.7	18.1	8.3	66	0.05	14.2	14	698	3.31	4.4	0.6	1.3	5	28	0.05
1471529	7/14/2017	6/30/2017	1.3	13.4	8.7	52	0.1	14.1	18.7	1793	3.27	5.4	0.4	2.3	2.3	23	0.1
1471530	7/14/2017	6/30/2017	1	12	9.1	41	0.1	12.2	8.6	392	2.59	5.6	0.4	0.8	2.6	21	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471498	0.3	0.05	80	0.43	0.047	8	34	1.37	394	0.186	2	2.31	0.012	0.68	0.1	0.02	3.9	0.2	0.025
1471499	0.3	0.2	70	0.39	0.031	9	30	0.92	427	0.15	2	1.76	0.013	0.38	0.1	0.005	4.2	0.1	0.025
1471501	0.5	0.1	71	0.26	0.029	9	32	0.68	242	0.11	2	2.05	0.009	0.14	0.1	0.01	2.9	0.05	0.025
1471502	0.3	0.05	78	0.5	0.054	12	29	1.16	190	0.189	1	2.2	0.013	0.52	0.1	0.02	3.8	0.2	0.025
1471503	0.4	0.1	75	0.46	0.052	24	32	0.98	312	0.162	0.5	1.95	0.014	0.45	0.1	0.03	5	0.2	0.025
1471504	0.5	0.1	70	0.32	0.027	10	32	0.75	224	0.114	1	1.81	0.011	0.19	0.1	0.02	3.4	0.05	0.025
1471505	0.4	0.05	104	0.31	0.031	7	40	1.42	252	0.217	0.5	2.54	0.011	0.75	0.05	0.005	5.2	0.2	0.025
1471506	0.5	0.1	77	0.34	0.048	13	38	0.91	248	0.148	1	1.93	0.011	0.46	0.2	0.03	6.3	0.2	0.025
1471507	0.3	0.05	99	0.33	0.07	7	36	1.67	171	0.269	0.5	2.9	0.011	0.88	0.1	0.005	3.2	0.3	0.025
1471508	0.2	0.05	96	0.44	0.035	8	31	1.67	198	0.286	0.5	2.29	0.014	0.84	0.05	0.005	3.4	0.2	0.025
1471509	0.3	0.05	92	0.41	0.03	7	37	1.42	201	0.224	1	2.52	0.012	0.54	0.05	0.005	4.4	0.2	0.025
1471510	0.3	0.05	126	0.47	0.044	9	56	1.98	248	0.318	1	3.16	0.013	0.84	0.1	0.005	6.6	0.3	0.025
1471511	0.3	0.3	115	0.43	0.039	8	43	1.35	284	0.224	1	2.89	0.011	0.47	0.05	0.005	6.8	0.2	0.025
1471512	0.7	0.2	76	0.23	0.022	23	55	0.55	283	0.087	0.5	2.1	0.016	0.05	0.1	0.03	9.5	0.2	0.025
1471513	0.05	0.05	74	0.43	0.03	6	192	1.9	192	0.148	0.5	1.64	0.013	0.32	0.05	0.005	4.1	0.2	0.025
1471514	0.2	0.1	80	0.44	0.046	14	225	1.83	175	0.194	2	2.23	0.016	0.21	0.05	0.005	4.5	0.2	0.025
1471515	0.5	0.1	69	0.28	0.019	11	54	0.67	190	0.099	2	1.91	0.012	0.05	0.1	0.02	4.4	0.1	0.025
1471516	0.3	0.1	59	0.3	0.045	11	41	0.69	203	0.088	2	1.56	0.014	0.07	0.1	0.03	4.5	0.05	0.025
1471517	0.2	0.05	86	0.36	0.078	11	36	1.08	247	0.154	1	2.31	0.012	0.29	0.1	0.01	6.6	0.1	0.025
1471518	0.2	0.1	90	0.32	0.06	14	33	1.09	234	0.185	0.5	2.2	0.014	0.32	0.1	0.04	5.9	0.1	0.025
1471518	0.2	0.05	87	0.33	0.059	14	34	1.15	224	0.181	0.5	2.22	0.014	0.33	0.05	0.03	5.9	0.1	0.025
1471519	0.3	0.05	90	0.35	0.066	14	34	1.15	299	0.184	0.5	2.25	0.013	0.31	0.1	0.03	4.9	0.2	0.025
1471520	0.3	0.1	77	0.32	0.051	12	33	0.86	228	0.147	1	1.98	0.013	0.18	0.1	0.04	4.5	0.1	0.025
1471521	0.3	0.1	69	0.34	0.054	11	30	0.82	209	0.119	0.5	1.79	0.013	0.14	0.2	0.03	4.1	0.1	0.025
1471522	0.3	0.1	63	0.28	0.046	11	30	0.76	192	0.123	1	1.75	0.013	0.08	0.1	0.04	3.8	0.1	0.025
1471523	0.3	0.1	63	0.41	0.057	11	29	0.73	198	0.118	1	1.57	0.015	0.08	0.2	0.03	3.9	0.05	0.025
1471524	0.3	0.1	63	0.4	0.061	12	31	0.76	225	0.116	0.5	1.95	0.015	0.1	0.2	0.03	4.2	0.05	0.025
1471525	0.3	0.05	64	0.4	0.061	12	30	0.77	209	0.119	0.5	1.78	0.015	0.1	0.2	0.03	3.9	0.05	0.025
1471526	0.2	0.1	75	0.39	0.056	13	25	1.17	207	0.148	0.5	2.26	0.01	0.29	0.3	0.01	3.2	0.2	0.025
1471527	0.3	0.1	68	0.38	0.053	11	29	0.75	190	0.094	0.5	1.93	0.01	0.12	0.3	0.02	3.4	0.1	0.05
1471528	0.2	0.05	68	0.32	0.044	15	26	0.94	178	0.113	0.5	2.17	0.008	0.17	0.3	0.02	3.6	0.1	0.025
1471529	0.4	0.2	79	0.24	0.058	9	24	0.55	265	0.08	1	2.01	0.008	0.11	0.1	0.03	3	0.1	0.025
1471530	0.4	0.2	69	0.22	0.034	10	23	0.44	190	0.072	0.5	1.62	0.011	0.11	0.1	0.02	2.6	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1471498	6	0.25	0.1
1471499	5	0.25	0.1
1471501	6	0.25	0.1
1471502	7	0.25	0.1
1471503	6	0.25	0.1
1471504	5	0.25	0.1
1471505	8	0.25	0.1
1471506	6	0.25	0.1
1471507	8	0.25	0.1
1471508	7	0.25	0.1
1471509	8	0.25	0.1
1471510	10	0.25	0.1
1471511	10	0.25	0.1
1471512	6	0.5	0.1
1471513	7	0.25	0.1
1471514	8	0.25	0.1
1471515	6	0.25	0.1
1471516	5	0.25	0.1
1471517	10	0.25	0.1
1471518	9	0.25	0.1
1471518	8	0.25	0.1
1471519	8	0.25	0.1
1471520	7	0.25	0.1
1471521	6	0.25	0.1
1471522	6	0.25	0.1
1471523	5	0.25	0.1
1471524	6	0.25	0.1
1471525	6	0.25	0.1
1471526	6	0.25	0.1
1471527	6	0.25	0.1
1471528	6	0.25	0.1
1471529	7	0.25	0.1
1471530	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471531	PED	TL01	6/27/2017 0:00	07N	619053	6981866	-138.6534756	62.94709237	
1471532	PED	TL01	6/27/2017 0:00	07N	619052	6981817	-138.6535305	62.94665327	
1471533	PED	TL01	6/27/2017 0:00	07N	619056	6981765	-138.6534891	62.94618564	
1471534	PED	TL01	6/27/2017 0:00	07N	619056	6981721	-138.6535207	62.94579105	
1471535	PED	TL01	6/27/2017 0:00	07N	619057	6981616	-138.6535765	62.9448491	
1471536	PED	TL01	6/27/2017 0:00	07N	619054	6981569	-138.6536693	62.9444286	
1471537	PED	TL01	6/27/2017 0:00	07N	619056	6981517	-138.6536673	62.94396161	
1471538	PED	TL01	6/27/2017 0:00	07N	619056	6981468	-138.6537025	62.94352219	
1471539	PED	TL01	6/27/2017 0:00	07N	619055	6981414	-138.653761	62.94303826	
1471540	PED	TL01	6/27/2017 0:00	07N	619056	6981368	-138.6537743	62.94262541	
1471541	PED	TL01	6/27/2017 0:00	07N	619058	6981315	-138.653773	62.94214946	
1471542	PED	TL01	6/27/2017 0:00	07N	619057	6981267	-138.6538272	62.94171933	
1471543	PED	TL01	6/27/2017 0:00	07N	619057	6981217	-138.6538631	62.94127094	
1471544	PED	TL01	6/27/2017 0:00	07N	619055	6981165	-138.6539398	62.94080526	
1471545	PED	TL01	6/27/2017 0:00	07N	619055	6981119	-138.6539728	62.94039274	
1471546	PED	TL01	6/27/2017 0:00	07N	619058	6981068	-138.6539504	62.9399344	
1471547	PED	TL01	6/27/2017 0:00	07N	619056	6981019	-138.654025	62.93949563	
1471548	PED	TL01	6/27/2017 0:00	07N	619055	6980966	-138.6540827	62.93902066	
1471549	PED	TL01	6/27/2017 0:00	07N	619056	6980919	-138.6540968	62.93859885	
1471550	PED	TL01	6/27/2017 0:00	07N	619056	6980919	-138.6540968	62.93859885	1471549
1471551	PED	TL01	6/27/2017 0:00	07N	619061	6980870	-138.6540336	62.93815779	
1471552	PED	TL01	6/27/2017 0:00	07N	619056	6980818	-138.6541693	62.9376931	
1471553	PED	TL01	6/27/2017 0:00	07N	619052	6980769	-138.6542832	62.93725498	
1471554	PED	TL01	6/27/2017 0:00	07N	619051	6980716	-138.654341	62.93678001	
1471555	PED	TL01	6/27/2017 0:00	07N	619054	6980662	-138.6543207	62.93629477	
1471556	PED	TL01	6/27/2017 0:00	07N	619057	6980618	-138.6542932	62.9358992	
1471557	PED	TL01	6/28/2017 0:00	07N	619356	6982119	-138.6473272	62.94926193	
1471558	PED	TL01	6/28/2017 0:00	07N	619353	6982067	-138.6474238	62.94879659	
1471559	PED	TL01	6/28/2017 0:00	07N	619354	6982018	-138.6474394	62.94835684	
1471560	PED	TL01	6/28/2017 0:00	07N	619355	6981971	-138.6474535	62.94793502	
1471561	PED	TL01	6/28/2017 0:00	07N	619356	6981916	-138.6474735	62.94744147	
1471562	PED	TL01	6/28/2017 0:00	07N	619354	6981867	-138.6475481	62.9470027	
1471563	PED	TL01	6/28/2017 0:00	07N	619356	6981814	-138.6475469	62.94652675	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471531	978	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1471532	971	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471533	964	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1471534	956	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1471535	943	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471536	940	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471537	932	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471538	924	Auger	60	C	Pronounced Slope	Chocolate Brown	Pine	Needle Cover	Dry
1471539	915	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471540	906	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471541	902	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1471542	894	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471543	891	Hands	30	B	Steep	Chocolate Brown	Poplar	Thin Moss Cover	Dry
1471544	870	Auger	40	C	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1471545	840	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471546	813	Auger	60	C	Steep	Chocolate Brown	White Spruce	Needle Cover	Dry
1471547	790	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471548	771	Auger	50	B	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471549	761	Auger	60	C	Flat	Chocolate Brown	Willows	Grass Cover	Damp
1471550	761	Auger	60	C	Flat	Chocolate Brown	Willows	Grass Cover	Damp
1471551	784	Auger	40	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1471552	817	Auger	40	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471553	839	Auger	50	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1471554	853	Auger	60	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1471555	863	Auger	60	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471556	873	Mattock	40	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471557	1010	Auger	30	B	Pronounced Slope	Chocolate Brown	White Spruce	Grass Cover	Damp
1471558	991	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471559	975	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471560	965	Auger	50	C	Steep	Chocolate Brown	Alders	Thin Moss Cover	Dry
1471561	959	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1471562	955	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Dry
1471563	954	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471531	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471532	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471533	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471534	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471535	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471536	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471537	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471538	Good	Sand	Fine	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471539	Good	Silt	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471540	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471541	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471542	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471543	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471544	Good	Sand	Fine	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471545	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471546	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471547	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471548	Good	Sand	Fine	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471549	Good	Sand	Mud	Possible Creek Cor	Sampled in the cre	Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471550	Good	Sand	Mud	Possible Creek Cor	Sampled in the cre	Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471551	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471552	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471553	Poor	Sand	Partially Frozen	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471554	Good	Sand	Rocky Sample	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471555	Good	Silt	Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471556	Good	Sand	Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1471557	Good	Sand	Frozen	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471558	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471559	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471560	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471561	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471562	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471563	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471531	7/14/2017	6/30/2017	0.6	19.5	7.2	60	0.05	11.5	10.6	422	3.04	3.8	0.6	2.8	6.3	22	0.05
1471532	7/14/2017	6/30/2017	0.8	23.7	7.1	67	0.05	12.2	10.2	451	3.34	4.9	0.4	1.6	4.4	22	0.05
1471533	7/14/2017	6/30/2017	0.6	22.8	11.1	67	0.05	15.4	11.5	441	3.02	5.6	0.6	2.4	6.6	25	0.05
1471534	7/14/2017	6/30/2017	0.6	22.3	8.7	61	0.05	14	12.5	492	2.93	4.5	0.6	2.9	5.2	28	0.05
1471535	7/14/2017	6/30/2017	0.4	20.1	4.3	72	0.05	10.7	14.8	658	3.87	2.8	0.4	2.4	4.7	33	0.05
1471536	7/14/2017	6/30/2017	0.5	11.5	5.3	44	0.05	14.8	14.8	528	3.36	4.4	0.4	0.9	4.9	23	0.05
1471537	7/14/2017	6/30/2017	2.1	45.6	6.7	84	0.2	17.4	15.4	467	4.48	10.3	0.5	0.25	2.1	23	0.3
1471538	7/14/2017	6/30/2017	1.2	56.6	9.5	90	0.1	19.2	9.8	340	2.87	6.9	0.8	2.7	3.2	28	0.3
1471539	7/14/2017	6/30/2017	0.7	20.4	9	47	0.05	18.1	9.4	267	2.72	7.2	0.6	3.6	4.2	19	0.05
1471540	7/14/2017	6/30/2017	1.1	76.9	10.5	49	0.2	15.2	10.7	316	2.82	5.9	0.6	2	3.9	18	0.1
1471541	7/14/2017	6/30/2017	0.9	30.9	8.6	49	0.2	20.6	10.5	277	2.97	8	0.6	4.1	4.5	19	0.05
1471542	7/14/2017	6/30/2017	1.1	17.9	8.6	52	0.1	16.7	9.9	355	3.26	6.9	0.4	1.1	2.2	17	0.1
1471543	7/14/2017	6/30/2017	0.7	16.1	6.9	54	0.05	21.6	12.6	385	2.94	3.1	0.2	0.25	1	19	0.1
1471544	7/14/2017	6/30/2017	0.4	25.7	7.5	55	0.05	17.8	11.3	236	2.51	3.7	0.2	0.25	1.1	16	0.1
1471545	7/14/2017	6/30/2017	0.5	21.8	6.2	39	0.05	19.3	12.4	307	2.64	3.9	0.2	0.25	1.6	28	0.05
1471546	7/14/2017	6/30/2017	0.7	25.2	6.4	54	0.05	33.8	14.3	508	3.9	5.1	0.5	0.25	4.6	19	0.05
1471547	7/14/2017	6/30/2017	0.7	22.8	12.6	63	0.05	36	17.6	761	4.42	3.2	1	6.7	11.8	18	0.05
1471548	7/14/2017	6/30/2017	0.3	26.1	7.4	51	0.2	25.8	12.6	541	3.62	2.4	0.9	5.7	5.3	44	0.05
1471549	7/14/2017	6/30/2017	1.1	23.4	5.9	65	0.1	14.6	9.7	263	2.65	3.6	3.4	0.7	2.6	58	0.2
1471550	7/14/2017	6/30/2017	1.2	19.1	4.7	61	0.05	13.3	10	358	2.59	3.8	2.5	0.25	2.7	47	0.1
1471551	7/14/2017	6/30/2017	0.3	16.7	3.9	25	0.05	5.4	4.1	166	1.16	0.9	0.4	0.7	0.2	24	0.05
1471552	7/14/2017	6/30/2017	0.1	24.3	5.7	20	0.05	5.3	3.1	121	0.63	0.25	0.4	1	0.2	32	0.2
1471553	7/14/2017	6/30/2017	0.7	62.9	3.9	72	0.05	17.8	23.8	760	4.62	5.9	0.3	2	1.2	38	0.1
1471554	7/14/2017	6/30/2017	0.8	28.6	5.7	39	0.05	11.3	9.8	266	3.3	4.8	0.2	1	0.5	18	0.1
1471555	7/14/2017	6/30/2017	0.6	39.7	2.5	33	0.2	8.3	9	1074	1.16	1.7	0.5	0.25	0.2	84	0.2
1471556	7/14/2017	6/30/2017	0.5	17.5	6.3	26	0.05	3.9	1.8	312	0.45	0.6	0.2	1	0.2	57	0.2
1471557	7/18/2017	7/4/2017	0.8	30.7	9.1	68	0.3	20.7	12.5	387	3.35	5.2	0.9	0.5	2.2	39	0.3
1471558	7/18/2017	7/4/2017	0.5	16.8	5.8	61	0.05	13.5	12.1	621	3.23	5.9	0.5	0.25	2.6	23	0.2
1471559	7/18/2017	7/4/2017	1.1	18.5	8.5	50	0.05	19.1	11	398	3.1	7.8	0.6	0.25	2.8	19	0.05
1471560	7/18/2017	7/4/2017	1.4	20.2	5	58	0.2	13.1	12.2	934	2.77	3.3	1.6	1	3	40	0.1
1471561	7/18/2017	7/4/2017	1.1	13.6	7.2	53	0.05	15.4	8.6	327	2.59	5.6	0.6	3.2	4	26	0.05
1471562	7/18/2017	7/4/2017	0.8	15.9	7.8	71	0.05	17.5	12.3	460	3.2	6.1	0.7	1.8	6.3	28	0.1
1471563	7/18/2017	7/4/2017	0.6	14.4	5.2	55	0.05	13.8	10.5	452	2.81	5.2	0.5	0.25	3.8	28	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471531	0.2	0.05	59	0.21	0.035	16	21	0.69	178	0.083	1	1.94	0.008	0.17	0.1	0.01	2.7	0.1	0.025
1471532	0.2	0.1	70	0.19	0.029	10	23	0.81	137	0.121	1	2.15	0.007	0.21	0.1	0.01	2.4	0.2	0.025
1471533	0.3	0.1	66	0.3	0.032	18	30	0.85	173	0.102	1	2.27	0.01	0.12	0.1	0.02	3.5	0.1	0.025
1471534	0.3	0.1	66	0.36	0.041	16	25	0.82	190	0.123	2	1.62	0.01	0.19	0.2	0.02	3.2	0.1	0.025
1471535	0.2	0.05	83	0.38	0.046	13	19	1.37	255	0.176	2	2.22	0.008	0.62	0.1	0.01	2.5	0.2	0.025
1471536	0.2	0.05	82	0.31	0.053	9	24	1.19	264	0.124	0.5	2.27	0.008	0.43	0.05	0.005	3.2	0.1	0.05
1471537	0.5	0.2	151	0.48	0.056	6	20	0.79	331	0.038	0.5	2.29	0.017	0.06	0.05	0.02	9.2	0.1	0.025
1471538	0.4	0.1	74	0.44	0.045	12	31	0.69	460	0.064	1	1.77	0.016	0.06	0.1	0.03	6.2	0.05	0.025
1471539	0.4	0.1	58	0.24	0.025	13	28	0.59	207	0.074	1	1.64	0.011	0.11	0.1	0.02	4.3	0.05	0.025
1471540	0.3	0.2	55	0.25	0.029	14	24	0.63	258	0.075	1	1.66	0.008	0.2	0.1	0.01	3.3	0.05	0.025
1471541	0.7	0.1	66	0.21	0.019	13	32	0.63	308	0.065	1	2.02	0.01	0.1	0.1	0.02	4.8	0.1	0.025
1471542	0.4	0.2	86	0.23	0.02	7	30	0.6	232	0.067	2	2.17	0.008	0.09	0.1	0.01	4.1	0.1	0.025
1471543	0.3	0.1	79	0.33	0.028	4	53	0.79	166	0.078	2	1.77	0.02	0.06	0.05	0.02	3.8	0.05	0.07
1471544	0.2	0.05	65	0.33	0.037	3	29	0.87	59	0.052	0.5	1.79	0.017	0.05	0.05	0.005	4.7	0.05	0.025
1471545	0.2	0.05	67	0.55	0.028	5	39	0.84	180	0.057	2	2.11	0.013	0.07	0.1	0.02	5	0.05	0.025
1471546	0.3	0.05	75	0.39	0.022	11	74	1	339	0.069	0.5	2.12	0.01	0.22	0.05	0.005	7.4	0.1	0.025
1471547	0.3	0.05	71	0.39	0.069	20	60	1.09	380	0.032	0.5	2.47	0.012	0.27	0.2	0.005	8.4	0.1	0.025
1471548	0.3	0.05	65	1.29	0.06	16	45	0.92	436	0.019	1	2.11	0.011	0.12	0.1	0.03	7.1	0.05	0.06
1471549	0.3	0.05	56	0.75	0.069	15	23	0.67	218	0.062	1	1.62	0.015	0.12	0.2	0.04	5.1	0.1	0.07
1471550	0.3	0.05	53	0.67	0.08	12	20	0.66	182	0.058	0.5	1.42	0.015	0.11	0.2	0.03	4.5	0.05	0.07
1471551	0.2	0.05	12	0.49	0.12	5	8	0.14	123	0.012	2	0.45	0.009	0.04	0.05	0.12	2.7	0.05	0.19
1471552	0.2	0.05	5	0.74	0.106	6	5	0.09	129	0.012	3	0.36	0.009	0.04	0.05	0.15	3.2	0.05	0.17
1471553	0.6	0.05	102	0.89	0.153	5	27	1	140	0.075	0.5	1.94	0.03	0.06	0.3	0.03	8.6	0.1	0.025
1471554	1.2	0.1	99	0.22	0.053	4	22	0.45	71	0.073	0.5	1.42	0.014	0.05	0.2	0.02	3.8	0.05	0.06
1471555	0.2	0.05	24	2.67	0.101	4	12	0.22	284	0.018	3	0.7	0.009	0.03	0.05	0.07	3.2	0.05	0.2
1471556	0.3	0.05	8	1.57	0.076	3	5	0.11	161	0.008	8	0.33	0.009	0.03	0.05	0.13	1.8	0.05	0.26
1471557	0.5	0.2	87	0.53	0.055	15	29	0.77	317	0.087	2	2.24	0.019	0.07	0.1	0.05	5.4	0.1	0.025
1471558	0.2	0.05	78	0.39	0.038	5	20	0.75	195	0.099	0.5	2.1	0.017	0.14	0.1	0.005	3.6	0.05	0.025
1471559	0.6	0.2	74	0.26	0.03	11	26	0.58	195	0.06	2	2.03	0.012	0.06	0.2	0.04	4.2	0.1	0.025
1471560	0.4	0.05	57	0.65	0.069	19	16	0.67	275	0.063	2	1.76	0.011	0.16	0.3	0.04	4.5	0.1	0.025
1471561	0.3	0.05	57	0.37	0.051	14	22	0.69	182	0.083	1	1.56	0.009	0.12	0.2	0.04	2.9	0.05	0.025
1471562	0.5	0.2	63	0.26	0.032	18	29	0.76	245	0.091	1	2.24	0.01	0.09	0.2	0.01	3.2	0.1	0.025
1471563	0.3	0.1	65	0.39	0.05	11	21	0.83	196	0.116	2	1.77	0.01	0.19	0.2	0.04	3	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1471531	5	0.25	0.1
1471532	6	0.25	0.1
1471533	5	0.25	0.1
1471534	5	0.25	0.1
1471535	6	0.25	0.1
1471536	6	0.25	0.1
1471537	7	0.25	0.1
1471538	5	0.25	0.1
1471539	5	0.25	0.1
1471540	5	0.25	0.1
1471541	5	0.25	0.1
1471542	7	0.25	0.1
1471543	6	0.25	0.1
1471544	5	0.25	0.1
1471545	5	0.25	0.1
1471546	6	0.25	0.1
1471547	7	0.25	0.1
1471548	6	0.25	0.1
1471549	5	0.25	0.1
1471550	4	0.25	0.1
1471551	0.5	0.25	0.1
1471552	0.5	0.25	0.1
1471553	7	0.25	0.1
1471554	7	0.25	0.1
1471555	2	0.25	0.1
1471556	0.5	0.8	0.1
1471557	8	0.6	0.1
1471558	6	0.8	0.1
1471559	6	0.5	0.1
1471560	5	0.25	0.1
1471561	4	0.25	0.1
1471562	6	0.25	0.1
1471563	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471564	PED	TL01	6/28/2017 0:00	07N	619357	6981770	-138.647559	62.94613184	
1471565	PED	TL01	6/28/2017 0:00	07N	619355	6981718	-138.6476358	62.94566617	
1471566	PED	TL01	6/28/2017 0:00	07N	619359	6981667	-138.6475938	62.9452075	
1471567	PED	TL01	6/28/2017 0:00	07N	619354	6981616	-138.6477289	62.94475179	
1471568	PED	TL01	6/28/2017 0:00	07N	619359	6981568	-138.6476651	62.94431969	
1471569	PED	TL01	6/28/2017 0:00	07N	619355	6981516	-138.6477813	62.94385468	
1471570	PED	TL01	6/28/2017 0:00	07N	619355	6981466	-138.6478173	62.94340629	
1471571	PED	TL01	6/28/2017 0:00	07N	619354	6981417	-138.6478723	62.9429672	
1471572	PED	TL01	6/28/2017 0:00	07N	619355	6981319	-138.6479232	62.94208802	
1471573	PED	TL01	6/28/2017 0:00	07N	619357	6981268	-138.6479205	62.94163001	
1471574	PED	TL01	6/28/2017 0:00	07N	619357	6981369	-138.6478478	62.94253576	
1471575	PED	TL01	6/28/2017 0:00	07N	619357	6981369	-138.6478478	62.94253576	1471574
1471576	PED	TL01	6/28/2017 0:00	07N	619355	6981219	-138.6479952	62.94119125	
1471577	PED	TL01	6/28/2017 0:00	07N	619356	6981169	-138.6480115	62.94074253	
1471578	PED	TL01	6/28/2017 0:00	07N	619355	6981118	-138.6480679	62.9402855	
1471579	PED	TL01	6/28/2017 0:00	07N	619355	6981067	-138.6481046	62.93982814	
1471580	PED	TL01	6/28/2017 0:00	07N	619354	6981015	-138.6481617	62.93936214	
1471581	PED	TL01	6/28/2017 0:00	07N	619354	6980967	-138.6481963	62.93893169	
1471582	PED	TL01	6/28/2017 0:00	07N	619357	6980918	-138.6481725	62.93849128	
1471583	PED	TL01	6/28/2017 0:00	07N	619356	6980868	-138.6482282	62.93804322	
1471584	PED	TL01	6/28/2017 0:00	07N	619355	6980816	-138.6482853	62.93757722	
1471585	PED	TL01	6/28/2017 0:00	07N	619356	6980767	-138.6483009	62.93713747	
1471586	PED	TL01	6/28/2017 0:00	07N	619355	6980720	-138.6483544	62.93671631	
1471587	PED	TL01	6/28/2017 0:00	07N	619355	6980668	-138.6483918	62.93624999	
1471588	PED	TL01	6/28/2017 0:00	07N	619356	6980619	-138.6484074	62.93581024	
1471601	PED	TL01	6/30/2017 0:00	07N	613556	6980267	-138.7628153	62.93450927	
1471602	PED	TL01	6/30/2017 0:00	07N	613555	6980219	-138.7628678	62.9340791	
1471603	PED	TL01	6/30/2017 0:00	07N	613554	6980167	-138.7629231	62.93361304	
1471604	PED	TL01	6/30/2017 0:00	07N	613555	6980117	-138.7629377	62.93316431	
1471605	PED	TL01	6/30/2017 0:00	07N	613555	6980067	-138.7629719	62.93271588	
1471606	PED	TL01	6/30/2017 0:00	07N	613552	6980010	-138.7630702	62.9322066	
1471607	PED	TL01	6/30/2017 0:00	07N	613557	6979966	-138.7630017	62.93180943	
1471608	PED	TL01	6/30/2017 0:00	07N	613554	6979915	-138.7630956	62.93135297	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471564	948	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471565	939	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1471566	933	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471567	925	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry
1471568	915	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1471569	911	Auger	60	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471570	905	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471571	897	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471572	869	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471573	859	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471574	882	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1471575	882	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1471576	844	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1471577	829	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1471578	810	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1471579	798	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1471580	784	Auger	30	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1471581	787	Auger	60	B	Steep	Chocolate Brown	Willows	Reindeer Moss	Damp
1471582	805	Auger	50	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471583	828	Auger	40	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471584	840	Auger	60	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471585	852	Hands	30	C	Steep	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1471586	875	Auger	40	B	Steep	Chocolate Brown	Willows	Sphagnum Moss <	Wet
1471587	903	Auger	50	B	Steep	Chocolate Brown	Willows	Reindeer Moss	Damp
1471588	930	Auger	40	B	Steep	Chocolate Brown	Willows	Reindeer Moss	Damp
1471601	651	Auger	50	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471602	661	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471603	636	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471604	608	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471605	577	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471606	560	Auger	50	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1471607	537	Auger	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry
1471608	521	Auger	40	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471564	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471565	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471566	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471567	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471568	Poor	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471569	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471570	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471571	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471572	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471573	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471574	Good	Sand	Fine	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471575	Good	Sand	Fine	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471576	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471577	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471578	Good	Sand	Fine	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471579	Poor	Sand	Partially Frozen	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471580	Poor	Sand	Frozen	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471581	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471582	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471583	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471584	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471585	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471586	Poor	Sand	Partially Frozen	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471587	Poor	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471588	Poor	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1471601	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471602	Good	Sand	Fine	Outcrop Nearby		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471603	Good	Sand	Fine	Outcrop Nearby	Very steep	Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471604	Good	Sand	Fine	Outcrop Nearby	Very steep	Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471605	Good	Sand	Fine	Rocky Sample	Very steep	Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471606	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471607	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471608	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471564	7/18/2017	7/4/2017	1.3	14.9	7.1	56	0.05	13.6	11.1	393	2.82	7	0.8	1	4.2	26	0.2
1471565	7/18/2017	7/4/2017	1.1	16.8	8.7	56	0.05	13.7	8.9	309	2.61	6.9	0.9	0.25	3.3	29	0.1
1471566	7/18/2017	7/4/2017	0.8	16.4	9.1	53	0.05	15.7	9	374	2.64	7.1	0.9	0.25	4.2	28	0.1
1471567	7/18/2017	7/4/2017	1.8	16.2	7	60	0.1	12.6	11.5	551	3.02	5.3	1.1	2.3	4.9	32	0.1
1471568	7/18/2017	7/4/2017	1.6	13.2	10.5	42	0.05	5.3	8.9	531	2.81	9.7	1	3.7	7.5	17	0.05
1471569	7/18/2017	7/4/2017	1.1	15.1	6.6	60	0.05	13.6	12.9	540	3.17	5	0.7	0.25	4.5	31	0.05
1471570	7/18/2017	7/4/2017	0.6	13.1	8.3	45	0.05	12.9	9.5	308	2.58	5.3	0.5	1.1	3.9	37	0.05
1471571	7/18/2017	7/4/2017	1.3	14.3	6.7	61	0.1	12.6	14.9	604	3.53	6.8	0.5	2.8	3.2	33	0.05
1471572	7/18/2017	7/4/2017	1.2	17	8.2	53	0.2	10.6	8.3	382	2.66	5.7	0.6	0.25	3	20	0.2
1471573	7/18/2017	7/4/2017	1.2	21.5	7.2	49	0.3	12	10.3	573	2.91	5.6	0.6	0.8	2.8	21	0.1
1471574	7/18/2017	7/4/2017	1.1	15.8	18.2	48	0.05	13.6	12.1	575	3.01	6.4	0.6	1.8	3.5	26	0.05
1471575	7/18/2017	7/4/2017	1	15.3	9.5	50	0.1	13.3	10.4	499	2.75	7	0.6	0.25	3.3	29	0.05
1471576	7/18/2017	7/4/2017	0.9	34.1	5.9	49	0.05	15.4	10.1	323	2.93	6.3	0.5	5.6	3.7	20	0.05
1471577	7/18/2017	7/4/2017	1.3	26	9.9	55	0.2	13.3	12.4	827	3.67	6.3	0.6	4	2.8	25	0.2
1471578	7/18/2017	7/4/2017	1.4	27.1	9.1	58	0.05	15.9	14.3	599	3.53	5.7	1.1	0.25	3.5	25	0.05
1471579	7/18/2017	7/4/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1471580	7/18/2017	7/4/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1471581	7/18/2017	7/4/2017	0.8	22.7	7.2	71	0.1	22.5	18.8	1244	3.45	3.9	1	0.25	2.7	46	0.2
1471582	7/18/2017	7/4/2017	1.1	13.9	6.5	52	0.05	12.9	8.8	346	2.06	3.2	0.5	2.7	1.4	23	0.1
1471583	7/18/2017	7/4/2017	0.9	25.1	5.1	37	0.1	13.6	8.2	213	1.72	1.8	0.8	0.25	1.7	35	0.1
1471584	7/18/2017	7/4/2017	1	17.4	7.5	81	0.05	15.5	11.8	387	3.25	4.5	0.4	1.7	2	27	0.05
1471585	7/18/2017	7/4/2017	1	14	8.8	86	0.05	18.1	11.5	467	3.84	6.4	0.5	0.25	3.1	21	0.05
1471586	7/18/2017	7/4/2017	0.5	24.4	3.9	81	0.1	20.6	12.4	666	3.39	2.1	0.9	3.7	2.5	56	0.2
1471587	7/18/2017	7/4/2017	0.7	21.2	4.6	86	0.05	33.1	12.7	759	3.23	2.2	0.7	0.25	3	90	0.2
1471588	7/18/2017	7/4/2017	0.5	22.4	3.2	147	0.05	8.4	15.5	1049	5.82	2.4	0.4	0.25	2.6	89	0.2
1471601	7/19/2017	7/5/2017	0.9	21.3	7	75	0.2	19.1	14.5	666	3.86	4.6	0.5	3.3	3.9	25	0.2
1471602	7/19/2017	7/5/2017	0.7	27.6	6.9	75	0.1	21.9	18.7	705	4.25	5.9	0.6	2.3	3.1	28	0.05
1471603	7/19/2017	7/5/2017	0.6	24.6	7.9	95	0.1	22.2	21.9	996	5.3	7.8	0.7	1	4.7	30	0.1
1471604	7/19/2017	7/5/2017	0.8	49.6	7.6	124	0.05	22	22.9	917	5.13	7.2	0.7	1.1	3.8	34	0.1
1471605	7/19/2017	7/5/2017	0.5	57.8	4.9	84	0.1	21.2	23.5	870	4.94	5.9	0.3	1.3	3	26	0.05
1471606	7/19/2017	7/5/2017	0.8	36.1	6.7	74	0.05	25.7	20.2	730	4.6	7.4	0.4	2	4.3	31	0.05
1471607	7/19/2017	7/5/2017	1.3	30.4	6.6	79	0.05	21.2	22.2	725	4.86	5.5	0.8	2	4	42	0.1
1471608	7/19/2017	7/5/2017	1.4	45.3	7.1	74	0.05	23.3	20.1	794	4.39	4.4	1.6	3.8	3.2	63	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	
1471564	0.3	0.1	65	0.41	0.044	12	23	0.68	222	0.066	0.5	1.92	0.011	0.09	0.2	0.005	4	0.1	0.025	
1471565	0.2	0.1	61	0.51	0.045	14	23	0.64	219	0.074	0.5	1.64	0.014	0.08	0.1	0.02	4	0.05	0.025	
1471566	0.3	0.1	63	0.36	0.035	15	26	0.65	241	0.064	2	1.76	0.011	0.07	0.2	0.04	4.2	0.1	0.025	
1471567	0.4	0.05	62	0.64	0.057	24	24	0.73	395	0.053	2	1.97	0.012	0.12	0.2	0.05	4.7	0.1	0.025	
1471568	0.4	0.1	31	0.55	0.091	20	5	0.57	645	0.004	0.5	1.52	0.006	0.2	0.1	0.01	4.1	0.05	0.025	
1471569	0.3	0.2	68	0.42	0.034	13	24	0.83	231	0.112	1	1.97	0.013	0.2	0.1	0.02	3.8	0.1	0.025	
1471570	0.3	0.1	59	0.35	0.031	13	22	0.66	215	0.077	1	1.58	0.01	0.07	0.1	0.02	3.2	0.05	0.025	
1471571	0.3	0.1	86	0.36	0.04	12	23	0.91	237	0.139	1	2.12	0.01	0.25	0.2	0.02	3.5	0.1	0.025	
1471572	0.3	0.1	64	0.3	0.029	12	19	0.52	242	0.044	0.5	1.51	0.01	0.13	0.1	0.01	4	0.1	0.025	
1471573	0.3	0.1	68	0.32	0.033	13	20	0.66	256	0.059	1	1.88	0.01	0.11	0.1	0.02	4	0.05	0.025	
1471574	0.4	0.2	66	0.42	0.031	13	23	0.61	214	0.063	0.5	1.7	0.011	0.1	0.2	0.03	4.1	0.05	0.025	
1471575	0.7	0.2	63	0.46	0.042	13	21	0.58	221	0.072	3	1.65	0.01	0.11	0.2	0.03	3.6	0.1	0.025	
1471576	0.4	0.1	62	0.28	0.032	10	25	0.72	203	0.084	1	1.57	0.011	0.1	0.1	0.02	4.3	0.05	0.025	
1471577	0.9	0.2	79	0.37	0.026	14	21	0.54	553	0.061	4	1.8	0.01	0.25	0.2	0.02	6.7	0.2	0.025	
1471578	0.5	0.1	77	0.36	0.023	9	26	0.77	349	0.071	2	1.93	0.013	0.2	0.1	0.02	7.1	0.1	0.025	
1471579	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1471580	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1471581	0.6	0.1	73	1.07	0.122	16	39	0.88	310	0.018	1	1.97	0.01	0.08	0.3	0.08	7.1	0.1	0.09	
1471582	0.3	0.2	50	0.45	0.051	10	31	0.6	106	0.035	0.5	1.37	0.01	0.07	0.2	0.02	2.7	0.05	0.025	
1471583	0.1	0.2	36	0.67	0.049	16	30	0.55	275	0.022	2	1.34	0.012	0.06	0.2	0.03	3.7	0.05	0.025	
1471584	0.4	0.1	72	0.39	0.06	9	32	0.83	181	0.075	2	2.04	0.015	0.14	0.3	0.02	3.7	0.1	0.025	
1471585	0.5	0.2	92	0.33	0.059	9	40	0.87	207	0.092	2	2.11	0.012	0.14	0.2	0.05	3.9	0.2	0.025	
1471586	0.4	0.05	74	1.53	0.114	25	40	0.96	414	0.037	3	2.08	0.013	0.13	0.2	0.03	9.7	0.2	0.07	
1471587	0.6	0.05	61	2.2	0.132	44	77	0.76	543	0.037	5	1.61	0.012	0.14	0.2	0.09	8	0.2	0.12	
1471588	0.3	0.05	131	2.1	0.414	10	13	1.37	483	0.077	3	2.76	0.023	0.3	0.05	0.04	14.1	0.2	0.06	
1471601	0.3	0.1	86	0.43	0.127	9	39	1.14	283	0.191	0.5	2.13	0.019	0.68	0.2	0.02	4.4	0.2	0.025	
1471602	0.3	0.05	96	0.51	0.042	11	43	1.43	224	0.208	0.5	2.41	0.013	0.48	0.1	0.02	5.4	0.2	0.025	
1471603	0.4	0.1	123	0.67	0.064	15	43	1.66	251	0.211	0.5	2.98	0.013	0.44	0.3	0.01	9	0.2	0.025	
1471604	0.4	0.1	120	0.73	0.052	12	44	1.67	344	0.25	0.5	3.07	0.015	0.61	0.2	0.01	7.8	0.2	0.025	
1471605	0.2	0.05	120	0.54	0.049	10	43	1.93	403	0.302	2	2.91	0.015	1.1	0.2	0.02	6	0.4	0.025	
1471606	0.4	0.05	110	0.47	0.023	14	40	1.68	312	0.243	2	2.71	0.021	0.87	0.2	0.02	6.4	0.3	0.025	
1471607	0.3	0.05	114	0.51	0.032	14	40	1.72	315	0.278	2	2.73	0.021	0.92	0.4	0.01	5.8	0.3	0.025	
1471608	0.3	0.1	104	0.76	0.039	12	41	1.47	479	0.225	2	2.56	0.021	0.57	0.5	0.02	5.4	0.2	0.025	

sample_id	ga_ppm	se_ppm	te_ppm
1471564	6	0.25	0.1
1471565	5	0.25	0.1
1471566	5	0.25	0.1
1471567	6	0.25	0.1
1471568	3	0.25	0.1
1471569	6	0.25	0.1
1471570	5	0.25	0.1
1471571	8	0.25	0.1
1471572	6	0.25	0.1
1471573	6	0.25	0.1
1471574	6	0.25	0.1
1471575	5	0.25	0.1
1471576	5	0.25	0.1
1471577	6	0.25	0.1
1471578	7	0.25	0.1
1471579	-1	-1	-1
1471580	-1	-1	-1
1471581	5	0.25	0.1
1471582	5	0.7	0.1
1471583	4	0.25	0.1
1471584	7	0.25	0.1
1471585	9	0.25	0.1
1471586	6	1.3	0.1
1471587	4	0.25	0.1
1471588	10	0.6	0.1
1471601	8	0.25	0.1
1471602	8	0.25	0.1
1471603	10	0.25	0.1
1471604	9	0.25	0.1
1471605	9	0.25	0.1
1471606	8	0.25	0.1
1471607	8	0.25	0.1
1471608	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471609	PED	TL01	6/30/2017 0:00	07N	613555	6979868	-138.7631081	62.93093114	
1471610	PED	TL01	6/30/2017 0:00	07N	613555	6979816	-138.7631437	62.93046478	
1471611	PED	TL01	6/30/2017 0:00	07N	613557	6979767	-138.7631379	62.9300247	
1471612	PED	TL01	6/30/2017 0:00	07N	613555	6979717	-138.7632115	62.92957689	
1471613	PED	TL01	6/30/2017 0:00	07N	613556	6979669	-138.7632247	62.92914609	
1471614	PED	TL01	7/1/2017 0:00	07N	614054	6979666	-138.7534263	62.92896351	
1471615	PED	TL01	7/1/2017 0:00	07N	614054	6979720	-138.7533892	62.92944781	
1471616	PED	TL01	7/1/2017 0:00	07N	614054	6979771	-138.7533541	62.9299052	
1471617	PED	TL01	7/1/2017 0:00	07N	614055	6979817	-138.7533028	62.93031743	
1471618	PED	TL01	7/1/2017 0:00	07N	614058	6979868	-138.7532087	62.93077389	
1471619	PED	TL01	7/1/2017 0:00	07N	614054	6979917	-138.7532538	62.93121459	
1471620	PED	TL01	7/1/2017 0:00	07N	614056	6980021	-138.7531429	62.93214669	
1471621	PED	TL01	7/1/2017 0:00	07N	614055	6980068	-138.7531303	62.93256852	
1471622	PED	TL01	7/1/2017 0:00	07N	614057	6980116	-138.7530579	62.93299838	
1471623	PED	TL01	7/1/2017 0:00	07N	614054	6980168	-138.7530812	62.93346568	
1471624	PED	TL01	7/1/2017 0:00	07N	614053	6979969	-138.7532377	62.93168127	
1471625	PED	TL01	7/1/2017 0:00	07N	614053	6979969	-138.7532377	62.93168127	1471624
1471626	PED	TL01	7/1/2017 0:00	07N	614054	6980219	-138.7530461	62.93392307	
1471627	PED	TL01	7/1/2017 0:00	07N	614055	6980269	-138.752992	62.93437118	
1471628	PED	TL01	7/1/2017 0:00	07N	614054	6980318	-138.752978	62.93481095	
1471629	PED	TL01	7/1/2017 0:00	07N	614055	6980367	-138.7529246	62.93525009	
1471630	PED	TL01	7/1/2017 0:00	07N	614055	6980416	-138.7528909	62.93568955	
1471631	PED	TL01	7/1/2017 0:00	07N	614055	6980466	-138.7528565	62.93613797	
1471632	PED	TL01	7/1/2017 0:00	07N	614056	6980520	-138.7527997	62.93662195	
1471633	PED	TL01	7/1/2017 0:00	07N	614056	6980566	-138.7527681	62.9370345	
1471634	PED	TL01	7/1/2017 0:00	07N	614055	6980618	-138.752752	62.93750118	
1471635	PED	TL01	7/1/2017 0:00	07N	614055	6980665	-138.7527196	62.93792269	
1471636	PED	TL01	7/1/2017 0:00	07N	614054	6980716	-138.7527042	62.9383804	
1471637	PED	TL01	7/1/2017 0:00	07N	614054	6980766	-138.7526698	62.93882882	
1471638	PED	TL01	7/1/2017 0:00	07N	614054	6980816	-138.7526355	62.93927724	
1471639	PED	TL01	7/1/2017 0:00	07N	614054	6980865	-138.7526017	62.9397167	
1471640	PED	TL01	7/1/2017 0:00	07N	614053	6980918	-138.752585	62.94019234	
1471641	PED	TL01	7/1/2017 0:00	07N	614057	6980969	-138.7524711	62.94064848	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471609	516	Auger	40	B	Subtle Slope	Dark Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1471610	514	Auger	30	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1471611	513	Auger	30	B	Subtle Slope	Dark Brown	Mixed Coniferous	Reindeer Moss	Damp
1471612	514	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1471613	515	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1471614	709	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1471615	695	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1471616	682	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1471617	670	Auger	30	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1471618	659	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1471619	644	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471620	614	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471621	600	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471622	585	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471623	574	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1471624	631	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471625	631	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471626	568	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471627	560	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471628	550	Auger	50	C	Steep	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471629	534	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471630	551	Hands	20	C	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1471631	559	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471632	557	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1471633	551	Hands	30	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1471634	550	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1471635	555	Auger	60	C	Steep	Chocolate Brown	Mixed Coniferous	Leaf Cover	Dry
1471636	568	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471637	568	Auger	60	C	Steep	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry
1471638	568	Auger	60	C	Steep	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry
1471639	566	Auger	40	B	Steep	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1471640	573	Auger	50	C	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1471641	576	Auger	50	C	Steep	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471609	Poor	Sand	Partially Frozen	Organic 25%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471610	Poor	Sand	Frozen	Organic 25%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471611	Poor	Sand	Frozen	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471612	Good	Sand	Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471613	Good	Sand	Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1471614	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471615	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471616	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471617	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471618	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471619	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471620	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471621	Good	Sand	Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471622	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471623	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471624	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471625	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471626	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471627	Good	Sand	Partially Frozen	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471628	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471629	Good	Sand	Rocky Terrain	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471630	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471631	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471632	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471633	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471634	Good	Sand	Fine	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471635	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471636	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471637	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471638	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471639	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471640	Good	Sand	Fine	Rocky Sample	Note to self: don't s	Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471641	Good	Sand	Fine	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000261

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471609	7/19/2017	7/5/2017	1.6	26.7	4.1	25	0.05	11.2	6.5	451	1.19	1.7	4.9	4.8	0.3	174	0.2
1471610	7/19/2017	7/5/2017	1.6	40.1	5.6	77	0.2	22.3	18.3	2116	3.09	3.2	1.5	2.9	1.4	69	0.3
1471611	7/19/2017	7/5/2017	0.7	30.4	2.7	34	0.1	8.6	6.9	573	0.81	2.1	1.1	2.7	0.4	95	0.3
1471612	7/19/2017	7/5/2017	0.7	45.8	3.7	37	0.2	17.8	7.7	525	1.58	3.8	2	4.6	1.3	104	0.1
1471613	7/19/2017	7/5/2017	0.6	25.3	6.2	61	0.1	17.4	10	548	2.39	4.8	1.1	2.2	2.2	58	0.2
1471614	7/21/2017	7/10/2017	0.8	19.6	9.2	48	0.05	14.8	9.6	255	2.96	5.8	0.6	2.4	3.1	23	0.05
1471615	7/21/2017	7/10/2017	0.8	20.3	9.3	66	0.05	17.7	13.8	391	3.63	5.1	0.5	1.6	3.5	27	0.05
1471616	7/21/2017	7/10/2017	0.8	23.8	7.7	67	0.05	17.8	12.8	386	3.63	4.6	0.6	1.7	3.7	25	0.05
1471617	7/21/2017	7/10/2017	1	24	7.6	64	0.3	16.7	15.2	1048	2.7	4.3	1	0.9	2.4	30	0.3
1471618	7/21/2017	7/10/2017	0.9	17.3	9.1	61	0.05	17.4	10.6	300	3.08	6.6	0.7	2.5	3.5	26	0.05
1471619	7/21/2017	7/10/2017	0.6	18	7	63	0.05	15.5	11.2	326	3.08	5.7	0.6	5.9	3.3	24	0.05
1471620	7/22/2017	7/10/2017	0.6	25.2	6.7	58	0.05	21.6	10.8	456	2.52	6.7	0.8	1.7	3.1	40	0.05
1471621	7/21/2017	7/10/2017	0.6	23.4	7.1	58	0.05	21	10.7	428	2.41	6.4	0.9	1.8	2.9	40	0.05
1471622	7/22/2017	7/10/2017	0.8	21.5	7.2	56	0.05	19.2	9	297	2.37	6.3	0.8	1.8	2.2	37	0.05
1471623	7/22/2017	7/10/2017	0.7	29.5	7.7	61	0.1	24	11.3	379	2.64	7.4	1	2.6	3.2	44	0.05
1471624	7/22/2017	7/10/2017	0.8	23.7	6.9	59	0.05	19.9	11.6	366	2.59	6.5	0.9	3.4	3.2	36	0.1
1471625	7/22/2017	7/10/2017	0.8	22.6	7	59	0.05	18.5	11.4	351	2.68	6.3	0.9	2.7	3.2	35	0.2
1471626	7/22/2017	7/10/2017	0.9	21.7	7.1	61	0.05	20.7	10	306	2.53	7.8	0.7	13.1	2.8	40	0.1
1471627	7/22/2017	7/10/2017	0.8	28.7	7.6	63	0.05	23.6	10.7	357	2.62	7	0.8	2.9	3.3	44	0.1
1471628	7/22/2017	7/10/2017	0.7	29.9	7.4	62	0.05	24.6	11	363	2.67	6.6	1	2.9	3.3	39	0.1
1471629	7/22/2017	7/10/2017	0.7	19.1	6.8	60	0.05	18.3	9.3	261	2.47	6.2	0.9	6.9	3	34	0.2
1471630	7/22/2017	7/10/2017	0.7	18.8	8.7	74	0.1	27.4	13.8	898	3.42	6.6	0.8	0.25	4.1	39	0.2
1471631	7/22/2017	7/10/2017	0.8	41.4	8.7	51	0.1	30.1	12.6	573	2.93	9	0.8	2.1	3.9	47	0.1
1471632	7/22/2017	7/10/2017	1	31.3	6.6	73	0.05	14	18.5	891	4.66	4.1	1.2	1.1	7.8	42	0.05
1471633	7/22/2017	7/10/2017	9.2	194.2	21.9	74	0.05	16.1	20.4	798	4.81	5.5	1.5	4.7	4.5	40	0.2
1471634	7/22/2017	7/10/2017	1.5	58	6	57	0.05	25.7	17.6	1002	3.97	4.5	1	3	7.6	27	0.1
1471635	7/22/2017	7/10/2017	0.7	39.4	4.7	80	0.05	17.5	20.6	1247	5.14	3.7	1	2.1	3.1	49	0.1
1471636	7/21/2017	7/10/2017	0.9	35	6.5	70	0.05	18.6	17.8	890	4.37	5.8	0.8	2.3	3.6	46	0.05
1471637	7/21/2017	7/10/2017	0.8	27.8	7.3	63	0.05	18.7	15	649	3.74	5.8	1.1	3.3	4.7	37	0.05
1471638	7/21/2017	7/10/2017	1	64.1	9.5	61	0.1	22.9	15.2	609	3.53	6.4	1.3	4.8	4.5	42	0.05
1471639	7/21/2017	7/10/2017	0.6	45.7	5	50	0.1	20.3	11.1	475	2.34	3.1	1.1	1.7	1.1	63	0.2
1471640	7/21/2017	7/10/2017	0.9	23.9	7.7	67	0.1	22.9	15.4	552	3.52	6.3	0.5	1.9	2.4	38	0.1
1471641	7/21/2017	7/10/2017	0.8	32	6	62	0.05	25.7	18.2	580	3.7	4.7	0.4	1.8	1.5	37	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471609	0.4	0.05	27	2.74	0.081	5	14	0.55	420	0.041	4	0.8	0.014	0.13	0.05	0.06	1.3	0.05	0.18
1471610	0.3	0.05	69	1.28	0.059	9	35	0.99	465	0.14	3	1.85	0.019	0.43	0.1	0.03	3.9	0.1	0.06
1471611	0.7	0.05	19	2.03	0.108	26	10	0.32	423	0.022	8	0.6	0.01	0.08	0.2	0.12	1.7	0.05	0.12
1471612	0.5	0.05	37	2.72	0.087	37	23	0.64	305	0.045	4	1.13	0.018	0.09	0.3	0.08	3.1	0.05	0.18
1471613	0.3	0.05	57	1.44	0.066	13	33	0.85	247	0.091	3	1.46	0.02	0.17	0.2	0.04	4.7	0.05	0.025
1471614	0.3	0.1	80	0.28	0.022	13	30	0.65	199	0.158	0.5	2.11	0.014	0.1	0.2	0.01	3.5	0.1	0.025
1471615	0.3	0.1	95	0.4	0.035	10	37	0.96	179	0.191	0.5	2.23	0.014	0.14	0.2	0.02	4.1	0.1	0.025
1471616	0.4	0.1	94	0.38	0.038	12	35	1.05	188	0.186	1	2.36	0.013	0.13	0.2	0.01	4.3	0.1	0.025
1471617	0.4	0.1	69	0.36	0.071	15	28	0.62	262	0.117	2	1.89	0.015	0.12	0.2	0.04	4.3	0.05	0.025
1471618	0.4	0.1	80	0.35	0.051	12	35	0.74	171	0.145	0.5	1.91	0.014	0.08	0.2	0.02	4	0.05	0.025
1471619	0.3	0.1	81	0.36	0.049	12	32	0.83	174	0.163	0.5	1.9	0.013	0.15	0.2	0.02	3.3	0.1	0.025
1471620	0.5	0.1	62	0.55	0.059	14	30	0.63	251	0.104	0.5	1.65	0.027	0.08	0.2	0.04	4.3	0.05	0.025
1471621	0.5	0.1	59	0.6	0.064	14	30	0.58	284	0.09	3	1.6	0.029	0.07	0.2	0.03	4.5	0.05	0.025
1471622	0.4	0.1	57	0.55	0.06	12	29	0.57	219	0.088	0.5	1.57	0.022	0.07	0.2	0.03	4	0.05	0.025
1471623	0.5	0.2	65	0.71	0.066	15	35	0.66	255	0.104	0.5	1.75	0.029	0.08	0.2	0.03	5.1	0.05	0.025
1471624	0.4	0.1	64	0.5	0.056	15	31	0.64	240	0.118	0.5	1.78	0.021	0.08	0.2	0.06	4.6	0.05	0.025
1471625	0.4	0.1	67	0.48	0.058	15	31	0.66	240	0.119	0.5	1.86	0.022	0.08	0.1	0.04	4.9	0.05	0.025
1471626	0.4	0.1	65	0.68	0.066	14	32	0.66	202	0.104	0.5	1.61	0.027	0.09	0.2	0.02	4.9	0.05	0.025
1471627	0.5	0.1	63	0.7	0.068	15	33	0.66	236	0.104	0.5	1.66	0.03	0.09	0.2	0.03	5.1	0.05	0.025
1471628	0.5	0.1	65	0.59	0.071	16	35	0.66	249	0.103	0.5	1.79	0.029	0.08	0.2	0.03	5.3	0.05	0.025
1471629	0.4	0.2	61	0.53	0.065	15	32	0.6	169	0.103	0.5	1.59	0.022	0.07	0.2	0.03	4.2	0.05	0.025
1471630	0.5	0.1	82	0.62	0.042	18	61	0.76	396	0.09	0.5	2.54	0.017	0.12	0.2	0.02	8.1	0.05	0.025
1471631	0.5	0.1	71	0.74	0.041	44	38	0.65	372	0.084	0.5	1.98	0.026	0.06	0.1	0.06	6.8	0.05	0.025
1471632	0.2	1.1	103	1.06	0.049	24	28	1.61	112	0.049	0.5	2.83	0.01	0.08	0.5	0.02	12.2	0.05	0.025
1471633	0.3	6.6	114	0.69	0.052	16	31	1.18	127	0.102	0.5	2.73	0.019	0.07	6.8	0.02	11.7	0.2	0.025
1471634	0.3	0.9	101	1.14	0.079	39	45	1.09	153	0.027	1	2.17	0.015	0.09	0.9	0.03	13.7	0.05	0.025
1471635	0.2	1.6	123	4.29	0.102	17	28	1.95	146	0.071	0.5	2.84	0.02	0.1	0.9	0.02	16	0.05	0.025
1471636	0.4	0.4	104	1.1	0.034	15	28	1.17	271	0.109	2	2.61	0.034	0.13	0.5	0.02	9.8	0.05	0.025
1471637	0.4	0.2	93	0.65	0.051	18	28	1.1	183	0.09	1	2.26	0.025	0.07	0.4	0.03	10.1	0.05	0.025
1471638	0.5	0.3	83	1	0.047	25	30	0.87	263	0.077	2	2.03	0.029	0.07	0.3	0.07	9.2	0.05	0.025
1471639	0.4	0.1	59	2.01	0.071	8	25	0.73	211	0.046	3	1.4	0.016	0.07	0.1	0.05	4.8	0.05	0.07
1471640	0.5	0.2	96	0.63	0.031	9	45	0.87	239	0.086	2	2.48	0.016	0.08	0.1	0.02	7.4	0.05	0.025
1471641	0.4	0.1	96	0.79	0.056	6	35	1.26	186	0.083	1	2.52	0.016	0.1	0.05	0.02	5	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1471609	2	1.2	0.1
1471610	6	0.25	0.1
1471611	1	1.3	0.1
1471612	3	1	0.1
1471613	5	1	0.1
1471614	7	0.25	0.1
1471615	7	0.25	0.1
1471616	8	0.25	0.1
1471617	6	0.25	0.1
1471618	7	0.25	0.1
1471619	6	0.25	0.1
1471620	5	0.25	0.1
1471621	4	0.25	0.1
1471622	5	0.25	0.1
1471623	5	0.25	0.1
1471624	6	0.25	0.1
1471625	5	0.25	0.1
1471626	5	0.25	0.1
1471627	5	0.25	0.1
1471628	5	0.25	0.1
1471629	5	0.25	0.1
1471630	8	0.25	0.1
1471631	6	0.25	0.1
1471632	10	0.25	0.1
1471633	9	0.6	0.1
1471634	7	0.25	0.1
1471635	10	0.25	0.1
1471636	8	0.25	0.1
1471637	7	0.25	0.1
1471638	7	0.25	0.1
1471639	4	0.8	0.1
1471640	7	0.25	0.1
1471641	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471642	PED	TL01	7/1/2017 0:00	07N	614056	6981018	-138.7524571	62.94108825	
1471643	PED	TL01	7/1/2017 0:00	07N	614057	6981065	-138.7524051	62.94150945	
1471644	PED	TL01	7/1/2017 0:00	07N	614056	6981115	-138.7523903	62.94195818	
1471645	PED	TL01	7/1/2017 0:00	07N	614056	6981168	-138.7523539	62.94243351	
1471645	PED	TL01	7/1/2017 0:00	07N	614056	6981168	-138.7523539	62.94243351	
1471646	PED	TL01	7/2/2017 0:00	07N	614759	6979668	-138.7395511	62.92875989	
1471647	PED	TL01	7/2/2017 0:00	07N	614756	6979714	-138.7395783	62.92917339	
1471648	PED	TL01	7/2/2017 0:00	07N	614754	6979813	-138.7395492	62.93006189	
1471649	PED	TL01	7/2/2017 0:00	07N	614757	6979768	-138.7395213	62.92965736	
1471651	PED	TL01	7/2/2017 0:00	07N	614755	6979866	-138.7394929	62.9305369	
1471652	PED	TL01	7/2/2017 0:00	07N	614756	6979915	-138.7394393	62.93097603	
1471653	PED	TL01	7/2/2017 0:00	07N	614757	6979970	-138.7393816	62.93146898	
1471654	PED	TL01	7/2/2017 0:00	07N	614756	6980015	-138.7393701	62.93187287	
1471655	PED	TL01	7/2/2017 0:00	07N	614755	6980067	-138.7393538	62.93233954	
1471656	PED	TL01	7/2/2017 0:00	07N	614755	6980115	-138.7393206	62.93277002	
1471657	PED	TL01	7/2/2017 0:00	07N	614756	6980166	-138.7392656	62.9332271	
1471658	PED	TL01	7/2/2017 0:00	07N	614755	6980215	-138.7392514	62.93366686	
1471659	PED	TL01	7/2/2017 0:00	07N	614756	6980268	-138.7391951	62.93414187	
1471660	PED	TL01	7/2/2017 0:00	07N	614754	6980320	-138.7391985	62.93460886	
1471661	PED	TL01	7/2/2017 0:00	07N	614756	6980366	-138.7391273	62.93502077	
1471662	PED	TL01	7/2/2017 0:00	07N	614757	6980420	-138.7390702	62.93550475	
1471663	PED	TL01	7/2/2017 0:00	07N	614757	6980465	-138.7390391	62.93590833	
1471664	PED	TL01	7/2/2017 0:00	07N	614756	6980515	-138.7390241	62.93635706	
1471665	PED	TL01	7/2/2017 0:00	07N	614756	6980570	-138.7389861	62.93685032	
1471666	PED	TL01	7/2/2017 0:00	07N	614757	6980616	-138.7389346	62.93726255	
1471667	PED	TL01	7/2/2017 0:00	07N	614755	6980666	-138.7389393	62.93771116	
1471668	PED	TL01	7/2/2017 0:00	07N	614756	6980716	-138.738885	62.9381597	
1471669	PED	TL01	7/2/2017 0:00	07N	614756	6980766	-138.7388504	62.93860812	
1471670	PED	TL01	7/2/2017 0:00	07N	614755	6980817	-138.7388348	62.93906583	
1471671	PED	TL01	7/2/2017 0:00	07N	614755	6980868	-138.7387995	62.93952321	
1471672	PED	TL01	7/2/2017 0:00	07N	614754	6980918	-138.7387846	62.93997195	
1471673	PED	TL01	7/2/2017 0:00	07N	614756	6980967	-138.7387113	62.94041077	
1471676	PED	TL01	7/2/2017 0:00	07N	614756	6981017	-138.7386767	62.94085918	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471642	573	Auger	60	C	Steep	Chocolate Brown	Poplar	Reindeer Moss	Dry
1471643	568	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471644	564	Auger	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Needle Cover	Damp
1471645	563	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1471645	563	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1471646	626	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471647	624	Auger	60	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry
1471648	632	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471649	626	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1471651	631	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471652	626	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471653	618	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471654	606	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1471655	592	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471656	580	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471657	568	Auger	40	C	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471658	563	Auger	60	C	Flat	Chocolate Brown	Willows	Grass Cover	Dry
1471659	569	Auger	30	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1471660	586	Auger	110	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471661	597	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Reindeer Moss	Dry
1471662	605	Auger	60	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1471663	618	Auger	60	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Bare Soil	Dry
1471664	631	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471665	658	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471666	668	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471667	682	Auger	50	C	Steep	Dark Blue Black	Poplar	Leaf Cover	Dry
1471668	708	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471669	731	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471670	749	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471671	772	Auger	30	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471672	784	Auger	30	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471673	778	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1471676	763	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471642	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471643	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471644	Good	Sand	Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471645	Good	Sand	Fine	Organic 10%		REP	PED-20170705-00	White Gold Corp.	WHI17000261
1471645	Good	Sand	Fine	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1471646	Poor	Sand	Frozen	Organic 25%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471647	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471648	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471649	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471651	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471652	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471653	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471654	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471655	Poor	Sand	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471656	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471657	Good	Silt	Frozen	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471658	Good	Gravel	Coarse	Possible Creek Co	Sampled in the cre	Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471659	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471660	Good	Sand	Fine	Rocky Sample	Balls deep baby	Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471661	Good	Sand	Rocky Sample	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471662	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471663	Good	Sand	Fine	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471664	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471665	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471666	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471667	Good	Sand	Fine	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471668	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471669	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471670	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471671	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471672	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471673	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471676	Good	Sand	Fine	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471642	7/21/2017	7/10/2017	1	24.1	7.4	59	0.05	25.6	16.6	470	3.53	5.5	0.7	1.3	3.1	40	0.05
1471643	7/21/2017	7/10/2017	0.8	22.2	6.5	61	0.05	22.2	14.2	561	3.39	5.4	0.7	1.3	3.2	36	0.05
1471644	7/21/2017	7/10/2017	0.5	51.9	1.8	20	0.2	13.3	4.7	310	1	1.1	0.6	2.5	0.3	98	0.3
1471645	7/21/2017	7/10/2017	0.3	44.2	5.7	62	0.05	25.5	14	414	2.8	4.7	1.1	2.3	2.4	56	0.05
1471645	7/21/2017	7/10/2017	0.3	42.6	5.8	60	0.05	23.8	13.5	404	2.79	4.3	1	2.8	2.4	55	0.1
1471646	7/22/2017	7/10/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1471647	7/22/2017	7/10/2017	1	36.8	3.8	103	0.05	35.8	25.9	968	6.79	5	2.8	0.25	22.3	24	0.05
1471648	7/22/2017	7/10/2017	0.7	18.7	8	78	0.1	16.8	12.5	482	3.38	5.6	1.1	3.5	6.1	32	0.05
1471649	7/22/2017	7/10/2017	0.6	23.2	6.4	74	0.05	22.5	13.2	497	3.28	4.9	1.8	1.2	6.8	29	0.05
1471651	7/22/2017	7/10/2017	0.8	26.8	5.1	81	0.05	13.5	15.5	523	4.16	3.7	0.9	0.25	4.8	35	0.2
1471652	7/22/2017	7/10/2017	1	21.4	7.9	73	0.05	21.4	15.1	459	3.87	8	0.8	0.25	4.1	29	0.05
1471653	7/22/2017	7/10/2017	0.7	22.7	7.7	71	0.05	14.3	12.1	468	3.31	4.7	0.7	0.25	2.9	38	0.2
1471654	7/22/2017	7/10/2017	0.7	24.5	6.2	74	0.05	16.4	15.5	614	3.6	4.1	0.7	0.25	3.5	44	0.1
1471655	7/22/2017	7/10/2017	0.9	26.2	3.3	55	0.2	11.5	8.3	374	1.83	2.1	0.9	0.8	1.7	66	0.3
1471656	7/22/2017	7/10/2017	0.7	29.5	7.3	75	0.1	16.8	14	470	3.01	4	1.2	2.2	4.2	47	0.2
1471657	7/22/2017	7/10/2017	0.4	21.7	7.1	67	0.05	18.9	13.6	399	2.97	4	0.9	0.8	4.1	44	0.05
1471658	7/22/2017	7/10/2017	3.2	25.5	9.7	56	0.05	18	11.1	594	2.44	4.7	54.5	1.3	6.5	80	0.2
1471659	7/22/2017	7/10/2017	1	9.8	33.1	60	0.05	13.5	7.6	895	2.15	7.4	2.7	0.9	22.4	27	0.1
1471660	7/22/2017	7/10/2017	0.5	23.3	75.3	64	0.05	11.8	5.5	768	1.96	5.2	6.4	2	59.5	41	0.1
1471661	7/22/2017	7/10/2017	1.1	27.8	59	56	0.05	27.3	7.1	1866	2.26	10	5.8	1.8	52.5	20	0.2
1471662	7/22/2017	7/10/2017	1.1	26.9	9.5	62	0.05	19.5	9.3	1124	2.03	6.4	2	2.6	5.6	68	0.2
1471663	7/22/2017	7/10/2017	0.6	35.6	6.7	78	0.1	21.9	13.2	868	2.81	4.1	0.8	0.6	1.4	69	0.5
1471664	7/22/2017	7/10/2017	1	9	31.7	63	0.05	11.4	7.4	790	2.47	4.8	2.5	0.8	28	29	0.1
1471665	7/22/2017	7/10/2017	0.8	34.9	15.8	50	0.05	30.4	9.4	317	2.74	11.1	1.3	6	13.8	28	0.05
1471666	7/22/2017	7/10/2017	1.1	14.6	27.1	47	0.05	19.6	9.8	368	2.58	9.8	4.5	0.25	19.2	22	0.1
1471667	7/22/2017	7/10/2017	0.8	46.4	6.4	58	0.05	22	16	496	3.99	6.3	0.6	1	3.7	35	0.05
1471668	7/22/2017	7/10/2017	0.7	47.1	9.1	75	0.05	35.3	19.7	866	4.4	6.2	0.9	0.5	4.8	48	0.05
1471669	7/22/2017	7/10/2017	0.9	18.9	6.4	66	0.05	22.1	13.7	496	3.08	4.8	0.5	1	2.3	41	0.05
1471670	7/22/2017	7/10/2017	0.6	53.1	5.5	62	0.05	29.7	14	409	3.43	8.1	0.5	0.25	3.5	39	0.1
1471671	7/22/2017	7/10/2017	0.5	56.8	6.3	116	0.05	37.6	19.7	575	4.17	4.2	0.4	0.25	2	69	0.1
1471672	7/22/2017	7/10/2017	1	15	7.7	75	0.05	19.8	11.8	496	2.99	5.4	0.3	0.9	2.1	26	0.2
1471673	7/22/2017	7/10/2017	0.3	80.5	2.3	63	0.05	154.2	29.1	454	4.2	2.9	0.4	0.25	1.5	29	0.05
1471676	7/22/2017	7/10/2017	0.6	26.2	6.8	61	0.05	33.4	11.4	268	2.9	5.8	0.5	0.8	2.6	28	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	
1471642	0.5	0.1	87	0.6	0.033	11	41	1.14	170	0.074	0.5	2.53	0.014	0.06	0.1	0.02	6.3	0.05	0.025	
1471643	0.4	0.2	79	0.52	0.039	10	35	0.89	263	0.074	0.5	2.21	0.014	0.1	0.1	0.02	5.3	0.05	0.025	
1471644	0.4	0.05	25	2.79	0.089	10	13	0.39	205	0.014	4	0.76	0.01	0.05	0.1	0.08	3.2	0.05	0.15	
1471645	0.5	0.1	73	1.36	0.065	12	39	0.9	222	0.058	2	1.8	0.019	0.06	0.2	0.05	7.2	0.05	0.05	
1471645	0.4	0.1	72	1.36	0.068	11	38	0.91	218	0.057	2	1.78	0.019	0.06	0.2	0.04	7.2	0.05	0.025	
1471646	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1471647	0.3	0.05	169	0.49	0.075	43	111	2.49	225	0.323	0.5	3.92	0.028	1.35	0.5	0.005	16.8	0.5	0.025	
1471648	0.3	0.1	89	0.43	0.052	17	37	1.02	232	0.187	1	2.12	0.019	0.22	0.1	0.03	6	0.1	0.025	
1471649	0.3	0.05	79	0.48	0.05	26	42	1.09	252	0.172	0.5	2.09	0.02	0.3	0.1	0.02	7.8	0.1	0.025	
1471651	0.2	0.05	96	0.53	0.074	12	33	1.22	199	0.205	0.5	2.53	0.018	0.18	0.4	0.03	4.7	0.1	0.025	
1471652	0.4	0.1	96	0.42	0.051	13	45	1.11	209	0.19	1	2.52	0.017	0.15	0.2	0.005	5.3	0.1	0.025	
1471653	0.3	0.05	82	0.52	0.051	11	30	0.91	161	0.177	0.5	2.17	0.014	0.11	0.3	0.01	4.9	0.05	0.025	
1471654	0.3	0.05	85	0.66	0.06	13	33	1.16	154	0.211	0.5	2.32	0.019	0.15	0.3	0.03	5.1	0.05	0.025	
1471655	0.3	0.05	41	1.38	0.082	13	22	0.6	166	0.082	0.5	1.45	0.012	0.09	0.5	0.06	4.3	0.05	0.07	
1471656	0.3	0.1	72	0.76	0.066	15	33	1.01	178	0.173	0.5	2.25	0.021	0.09	0.3	0.05	5.9	0.05	0.025	
1471657	0.3	0.05	70	0.73	0.064	13	36	1.1	142	0.176	0.5	2.25	0.021	0.08	0.2	0.03	5.2	0.05	0.025	
1471658	0.4	0.4	56	0.82	0.063	15	26	0.67	194	0.079	1	1.43	0.028	0.07	0.5	0.04	5.1	0.05	0.025	
1471659	0.4	0.5	45	0.3	0.034	20	23	0.31	233	0.038	0.5	1.6	0.011	0.2	1.1	0.01	4.4	0.3	0.025	
1471660	0.3	7.6	30	2.08	0.061	45	13	0.43	137	0.024	0.5	1.23	0.014	0.09	0.8	0.02	5.9	0.1	0.025	
1471661	0.6	1.4	43	0.25	0.043	41	21	0.24	309	0.032	0.5	1.18	0.013	0.09	0.9	0.04	6.1	0.2	0.025	
1471662	0.5	0.2	48	1.65	0.076	14	24	0.55	239	0.063	4	1.33	0.026	0.12	0.2	0.03	4.8	0.05	0.025	
1471663	0.5	0.2	67	1.69	0.084	8	31	0.81	363	0.068	2	1.82	0.024	0.12	0.1	0.03	5.3	0.05	0.025	
1471664	0.4	0.6	48	0.4	0.034	14	20	0.34	195	0.049	1	1.59	0.013	0.14	0.4	0.01	4.7	0.3	0.025	
1471665	0.7	0.3	69	0.41	0.028	28	44	0.55	146	0.101	0.5	1.76	0.02	0.09	0.2	0.03	8.5	0.1	0.025	
1471666	0.6	0.4	55	0.31	0.018	14	33	0.43	185	0.061	0.5	1.69	0.012	0.1	0.2	0.03	5.9	0.1	0.025	
1471667	0.4	0.1	115	0.64	0.022	11	47	1.01	207	0.098	0.5	2.78	0.02	0.15	0.05	0.01	13	0.05	0.025	
1471668	0.4	0.2	108	0.86	0.037	11	65	1.37	314	0.124	0.5	3.22	0.019	0.22	0.2	0.01	10.3	0.1	0.025	
1471669	0.4	0.1	81	0.61	0.024	9	35	0.9	204	0.099	0.5	2.25	0.013	0.07	0.1	0.02	5.7	0.05	0.025	
1471670	0.4	0.05	86	0.54	0.035	12	45	1	237	0.127	0.5	2.37	0.017	0.12	0.1	0.01	7.9	0.05	0.025	
1471671	0.3	0.05	113	0.64	0.03	5	66	1.79	337	0.24	0.5	3.31	0.026	0.13	0.1	0.02	5.1	0.05	0.025	
1471672	0.4	0.1	80	0.31	0.029	9	35	0.72	327	0.105	0.5	2.09	0.014	0.08	0.1	0.02	3.5	0.1	0.025	
1471673	0.05	0.05	93	0.69	0.164	5	309	3.73	98	0.094	0.5	3.75	0.025	0.05	0.05	0.01	8.6	0.05	0.025	
1471676	0.3	0.1	75	0.38	0.041	10	76	0.84	144	0.103	0.5	2.26	0.015	0.08	0.05	0.005	4.5	0.05	0.025	

sample_id	ga_ppm	se_ppm	te_ppm
1471642	7	0.25	0.1
1471643	7	0.25	0.1
1471644	2	0.25	0.1
1471645	6	0.25	0.1
1471645	6	0.25	0.1
1471646	-1	-1	-1
1471647	16	0.25	0.1
1471648	7	0.25	0.1
1471649	8	0.25	0.1
1471651	9	0.25	0.1
1471652	8	0.25	0.1
1471653	8	0.25	0.1
1471654	8	0.25	0.1
1471655	4	0.9	0.1
1471656	7	0.25	0.1
1471657	7	0.25	0.1
1471658	5	0.7	0.1
1471659	5	0.25	0.1
1471660	6	0.25	0.1
1471661	5	0.25	0.1
1471662	4	0.6	0.1
1471663	5	0.25	0.1
1471664	7	0.25	0.1
1471665	5	0.25	0.1
1471666	5	0.25	0.1
1471667	8	0.25	0.1
1471668	11	0.25	0.1
1471669	7	0.25	0.1
1471670	7	0.25	0.1
1471671	9	0.25	0.1
1471672	7	0.25	0.1
1471673	12	0.25	0.1
1471676	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471677	PED	TL01	7/2/2017 0:00	07N	614756	6981068	-138.7386414	62.94131657	
1471678	PED	TL01	7/2/2017 0:00	07N	614758	6981118	-138.7385674	62.94176436	
1471679	PED	TL01	7/2/2017 0:00	07N	614756	6981166	-138.7385735	62.94219547	
1471680	PED	TL01	7/3/2017 0:00	07N	631757	6977317	-138.406984	62.90192619	
1471681	PED	TL01	7/3/2017 0:00	07N	631755	6977272	-138.407059	62.90152344	
1471682	PED	TL01	7/3/2017 0:00	07N	631756	6977224	-138.4070773	62.9010927	
1471683	PED	TL01	7/3/2017 0:00	07N	631755	6977174	-138.4071366	62.90064475	
1471684	PED	TL01	7/3/2017 0:00	07N	631755	6977120	-138.4071794	62.90016057	
1471684	PED	TL01	7/3/2017 0:00	07N	631755	6977120	-138.4071794	62.90016057	
1471685	PED	TL01	7/3/2017 0:00	07N	631757	6977074	-138.4071766	62.8997474	
1471686	PED	TL01	7/3/2017 0:00	07N	631754	6977022	-138.4072767	62.89928224	
1471687	PED	TL01	7/3/2017 0:00	07N	631754	6976973	-138.4073155	62.8988429	
1471688	PED	TL01	7/3/2017 0:00	07N	631756	6976923	-138.4073158	62.89839386	
1471689	PED	TL01	7/3/2017 0:00	07N	631756	6976872	-138.4073562	62.89793659	
1471690	PED	TL01	7/3/2017 0:00	07N	631756	6976770	-138.407437	62.89702203	
1471691	PED	TL01	7/3/2017 0:00	07N	631756	6976721	-138.4074759	62.89658269	
1471692	PED	TL01	7/3/2017 0:00	07N	631755	6976671	-138.4075351	62.89613474	
1471693	PED	TL01	7/3/2017 0:00	07N	631756	6976621	-138.4075551	62.89568606	
1471694	PED	TL01	7/3/2017 0:00	07N	631855	6976620	-138.4056103	62.89564131	
1471695	PED	TL01	7/3/2017 0:00	07N	631855	6976669	-138.4055715	62.89608065	
1471696	PED	TL01	7/3/2017 0:00	07N	631855	6976717	-138.4055334	62.89651103	
1471697	PED	TL01	7/3/2017 0:00	07N	631856	6976768	-138.4054733	62.89696794	
1471698	PED	TL01	7/3/2017 0:00	07N	631857	6977318	-138.4050176	62.901899	
1471699	PED	TL01	7/3/2017 0:00	07N	631754	6976822	-138.4074352	62.897489	
1471699	PED	TL01	7/3/2017 0:00	07N	631754	6976822	-138.4074352	62.897489	
1471700	PED	TL01	7/3/2017 0:00	07N	631754	6976822	-138.4074352	62.897489	1471699
1471701	PED	TL01	7/3/2017 0:00	07N	631855	6977269	-138.4050958	62.90146038	
1471702	PED	TL01	7/3/2017 0:00	07N	631854	6977219	-138.4051551	62.90101243	
1471703	PED	TL01	7/3/2017 0:00	07N	631856	6977167	-138.405157	62.90054546	
1471704	PED	TL01	7/3/2017 0:00	07N	631857	6977118	-138.4051762	62.90010576	
1471705	PED	TL01	7/3/2017 0:00	07N	631855	6977068	-138.4052551	62.89965817	
1471706	PED	TL01	7/3/2017 0:00	07N	631855	6977019	-138.405294	62.89921882	
1471707	PED	TL01	7/3/2017 0:00	07N	631856	6976970	-138.4053132	62.89877912	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471677	746	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471678	726	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471679	707	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471680	1308	Auger	50	C	Pronounced Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1471681	1315	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1471682	1333	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1471683	1352	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Dry
1471684	1370	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Dry
1471684	1370	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Dry
1471685	1386	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471686	1413	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471687	1434	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471688	1457	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471689	1471	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471690	1481	Auger	60	C	Flat	Chocolate Brown	No Tree Cover	Leaf Cover	Dry
1471691	1473	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471692	1471	Auger	40	C	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471693	1468	Auger	50	B	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1471694	1474	Mattock	30	B	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1471695	1476	Auger	40	B	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1471696	1478	Auger	40	B	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471697	1476	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471698	1275	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Dry
1471699	1477	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471699	1477	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471700	1477	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471701	1290	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1471702	1311	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1471703	1329	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1471704	1344	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Dry
1471705	1366	Sheer Blunt Force	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1471706	1389	Auger	40	B	Steep	Chocolate Brown	No Tree Cover	Rock Cover	Dry
1471707	1413	Auger	40	B	Steep	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471677	Good	Silt	Fine	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471678	Good	Sand	Fine	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471679	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471680	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471681	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471682	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471683	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471684	Good	Sand	Fine	Rocky Terrain		REP	PED-20170705-00	White Gold Corp.	WHI17000260
1471684	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471685	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471686	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471687	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471688	Good	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471689	Good	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471690	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471691	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471692	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471693	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471694	Poor	Sand	Partially Frozen	Organic 25%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471695	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471696	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471697	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471698	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471699	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471699	Good	Sand	Fine	Rocky Terrain		REP	PED-20170705-00	White Gold Corp.	WHI17000260
1471700	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471701	Good	Sand	Fine	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471702	Good	Sand	Frozen	Organic 25%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471703	Poor	Sand	Frozen	Organic 25%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471704	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471705	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471706	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471707	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471677	7/22/2017	7/10/2017	0.5	36.7	5.2	62	0.05	33.4	12.3	269	3.13	4.7	0.5	0.5	2	31	0.05
1471678	7/22/2017	7/10/2017	0.5	33.4	5.7	64	0.05	24.5	12.8	429	2.67	3.4	0.5	0.25	2.4	36	0.05
1471679	7/22/2017	7/10/2017	0.3	33.6	6.2	71	0.05	26.4	13.5	351	2.7	4.6	0.7	2	2.8	43	0.1
1471680	7/22/2017	7/10/2017	0.8	22.5	5.6	75	0.05	19.1	14.4	535	3.34	5.5	0.7	0.5	3.3	32	0.2
1471681	7/22/2017	7/10/2017	0.5	26.4	5.4	60	0.05	22.8	13.1	410	2.64	4.9	0.6	1.4	3.2	29	0.2
1471682	7/22/2017	7/10/2017	0.6	16.9	4.8	65	0.05	17	11.6	470	2.7	4.4	0.6	2.2	3.2	25	0.2
1471683	7/22/2017	7/10/2017	0.6	17.8	5.7	66	0.05	18.1	12.3	468	2.87	5.5	0.6	3.4	3.1	23	0.2
1471684	7/22/2017	7/10/2017	0.6	16.8	5.9	64	0.05	18.6	15.2	445	2.99	5	0.7	2.2	2.4	30	0.05
1471684	7/22/2017	7/10/2017	0.6	18.2	6.1	63	0.05	19.2	14.8	421	3.02	4.3	0.7	1.8	2.5	31	0.05
1471685	7/22/2017	7/10/2017	0.5	21	4.4	63	0.05	20.6	12.9	447	2.98	5	0.6	3.2	3.2	29	0.2
1471686	7/22/2017	7/10/2017	0.5	25.2	4.3	67	0.05	19.7	12.9	489	2.93	4.8	0.6	3	2.8	28	0.2
1471687	7/22/2017	7/10/2017	0.5	21.2	4.7	71	0.05	26.6	14.4	545	3.1	5	0.7	3.2	3.9	36	0.1
1471688	7/22/2017	7/10/2017	0.6	17.3	4.5	59	0.05	22.6	12.4	433	2.89	4.6	0.5	4.4	2.9	33	0.2
1471689	7/22/2017	7/10/2017	0.5	22.2	5.3	64	0.05	25.4	13.5	461	3.14	5.6	0.5	1.2	2.9	39	0.1
1471690	7/22/2017	7/10/2017	0.5	17	5.9	64	0.05	128.4	19.5	472	3.15	4.4	0.4	1.4	2.2	80	0.05
1471691	7/22/2017	7/10/2017	0.4	27.8	7.8	59	0.1	27.2	11.1	291	3.1	7.6	1	6.4	3.2	28	0.05
1471692	7/22/2017	7/10/2017	0.5	35.1	6.4	58	0.05	27.4	10.7	303	2.49	4.5	0.8	1.6	4.4	33	0.2
1471693	7/22/2017	7/10/2017	0.5	42.9	6.7	65	0.1	27.8	15.2	383	3.2	5.8	1	2.2	5.7	45	0.05
1471694	7/22/2017	7/10/2017	1.4	26.1	6.4	55	0.2	14.5	10.1	289	3.25	5.6	1	0.7	2.1	30	0.1
1471695	7/22/2017	7/10/2017	0.3	28.8	6.2	58	0.05	20.9	12.3	311	2.89	5.4	0.9	5.9	4.1	31	0.05
1471696	7/22/2017	7/10/2017	0.3	22.3	5.4	62	0.05	19.2	12.8	346	2.87	3.9	0.5	1.8	3.3	35	0.1
1471697	7/22/2017	7/10/2017	0.6	25.7	5.5	59	0.05	21.9	10.8	400	2.64	5.9	0.5	1.6	2.7	29	0.1
1471698	7/22/2017	7/10/2017	0.8	22.9	8.2	65	0.05	19.6	12.3	406	3.13	5.6	0.9	1.9	2.2	26	0.2
1471699	7/22/2017	7/10/2017	0.6	24.8	5.5	60	0.05	19.4	11.6	344	2.75	5.8	0.5	3.5	2.7	35	0.05
1471699	7/22/2017	7/10/2017	0.5	25.2	5.7	62	0.05	20.1	11.7	355	2.87	6	0.5	0.9	2.9	35	0.1
1471700	7/22/2017	7/10/2017	0.5	26.2	5.7	61	0.05	20.3	12	366	2.83	5.8	0.5	2.1	2.9	36	0.1
1471701	7/22/2017	7/10/2017	0.6	14.2	6.4	48	0.1	14.1	7.1	185	2.12	3.2	0.7	1.5	0.9	24	0.2
1471702	7/22/2017	7/10/2017	0.7	15.7	6.7	55	0.1	18	15.5	565	2.39	3.9	0.9	1.8	1.3	31	0.1
1471703	7/22/2017	7/10/2017	0.4	13.9	2.9	33	0.05	7	2.8	186	0.85	1.1	0.6	1.8	0.2	46	0.2
1471704	7/22/2017	7/10/2017	0.8	21.5	6.6	67	0.1	22.2	17	733	3.02	4.7	0.9	4.2	1.7	35	0.2
1471705	7/22/2017	7/10/2017	0.7	16.2	5.8	65	0.05	17.7	11.8	623	2.37	4.2	0.6	3.1	1.4	28	0.2
1471706	7/22/2017	7/10/2017	0.7	15.2	6.7	52	0.05	15.4	7.9	200	2.58	5.2	0.6	2.5	2	18	0.1
1471707	7/22/2017	7/10/2017	0.6	20.9	5.4	66	0.05	23.5	13.6	512	2.96	4.9	0.6	2.1	3.4	37	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471677	0.4	0.1	77	0.49	0.047	9	57	1.07	181	0.093	0.5	2.43	0.015	0.07	0.1	0.03	5.3	0.05	0.025
1471678	0.3	0.1	70	0.59	0.057	10	48	1.03	159	0.091	0.5	2.04	0.016	0.06	0.2	0.02	4.8	0.05	0.025
1471679	0.3	0.1	68	0.71	0.062	10	46	1.04	183	0.093	0.5	2.03	0.021	0.07	0.1	0.03	5.8	0.05	0.025
1471680	0.3	0.1	74	0.4	0.106	14	33	0.93	317	0.157	0.5	2.06	0.017	0.31	0.2	0.04	3.9	0.2	0.025
1471681	0.3	0.1	62	0.43	0.108	14	40	0.77	236	0.115	0.5	1.6	0.019	0.15	0.2	0.02	3.5	0.1	0.025
1471682	0.3	0.05	65	0.41	0.101	11	28	0.75	145	0.13	0.5	1.42	0.017	0.18	0.3	0.02	3.5	0.1	0.025
1471683	0.4	0.05	67	0.34	0.094	12	28	0.78	156	0.129	0.5	1.6	0.016	0.14	0.2	0.05	3.2	0.1	0.025
1471684	0.2	0.1	72	0.38	0.092	16	33	1.02	253	0.159	0.5	1.94	0.019	0.2	0.2	0.03	4.2	0.2	0.025
1471684	0.3	0.1	73	0.4	0.088	15	33	1.02	245	0.151	0.5	1.89	0.018	0.2	0.2	0.03	4	0.2	0.025
1471685	0.3	0.05	71	0.45	0.114	12	33	0.96	185	0.156	0.5	1.84	0.016	0.23	0.3	0.02	3.5	0.1	0.025
1471686	0.3	0.05	75	0.47	0.125	11	36	0.87	193	0.15	0.5	1.58	0.019	0.24	0.2	0.03	3.3	0.1	0.025
1471687	0.3	0.05	68	0.52	0.115	14	39	1.02	230	0.154	0.5	1.91	0.018	0.27	0.2	0.03	3.6	0.2	0.025
1471688	0.3	0.05	67	0.44	0.09	10	37	0.91	156	0.151	0.5	1.67	0.017	0.16	0.2	0.03	3.2	0.1	0.025
1471689	0.4	0.05	69	0.47	0.081	12	42	0.95	155	0.155	0.5	2.29	0.017	0.19	0.1	0.03	3.8	0.1	0.025
1471690	0.3	0.05	65	0.42	0.061	8	357	2.1	155	0.174	2	2.88	0.013	0.14	0.2	0.04	4.7	0.1	0.025
1471691	0.4	0.1	61	0.29	0.067	18	54	0.82	233	0.096	1	2.11	0.011	0.09	0.2	0.06	5.4	0.2	0.025
1471692	0.4	0.1	54	0.42	0.076	16	42	0.77	239	0.123	3	1.62	0.016	0.17	0.1	0.04	4.7	0.2	0.025
1471693	0.4	0.1	66	0.48	0.09	20	43	1.01	250	0.136	1	2.16	0.014	0.25	0.1	0.04	5.6	0.2	0.025
1471694	0.3	0.1	77	0.41	0.114	11	30	0.97	247	0.121	1	1.86	0.013	0.21	0.2	0.05	3.3	0.2	0.07
1471695	0.4	0.1	66	0.46	0.084	16	34	0.91	343	0.132	1	1.73	0.014	0.19	0.2	0.04	5.5	0.1	0.025
1471696	0.3	0.05	63	0.42	0.09	13	34	0.97	219	0.155	2	2	0.016	0.22	0.2	0.03	3.6	0.2	0.025
1471697	0.4	0.1	57	0.35	0.076	9	29	0.72	136	0.124	3	1.8	0.015	0.17	0.1	0.02	3.3	0.1	0.025
1471698	0.3	0.2	74	0.25	0.068	15	33	0.85	208	0.129	3	1.99	0.015	0.1	0.1	0.05	4	0.2	0.025
1471699	0.3	0.05	59	0.32	0.081	10	31	0.8	178	0.12	1	1.86	0.011	0.17	0.2	0.03	3.3	0.1	0.025
1471699	0.3	0.1	59	0.35	0.082	11	32	0.8	185	0.121	1	1.98	0.011	0.17	0.2	0.03	3.4	0.1	0.025
1471700	0.4	0.1	63	0.34	0.081	11	33	0.82	180	0.129	2	2	0.013	0.17	0.1	0.05	3.3	0.1	0.025
1471701	0.3	0.2	48	0.26	0.079	10	27	0.55	197	0.083	3	1.38	0.013	0.07	0.2	0.07	2.9	0.1	0.06
1471702	0.3	0.1	56	0.38	0.1	12	31	0.7	262	0.089	3	1.58	0.014	0.09	0.2	0.08	3.8	0.2	0.07
1471703	0.3	0.05	10	0.59	0.098	12	8	0.17	357	0.019	6	0.67	0.01	0.05	0.05	0.13	1.6	0.05	0.13
1471704	0.3	0.1	69	0.33	0.086	14	37	0.88	313	0.125	1	2.04	0.016	0.15	0.1	0.07	3.7	0.2	0.06
1471705	0.3	0.1	56	0.34	0.081	12	28	0.74	259	0.11	2	1.62	0.014	0.12	0.1	0.07	3.1	0.1	0.025
1471706	0.3	0.1	59	0.21	0.065	9	30	0.6	108	0.101	2	2.03	0.01	0.06	0.2	0.07	2.9	0.1	0.025
1471707	0.3	0.05	66	0.44	0.103	11	32	0.86	206	0.143	1	1.87	0.015	0.19	0.2	0.03	3.2	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1471677	8	0.25	0.1
1471678	6	0.25	0.1
1471679	6	0.25	0.1
1471680	6	0.25	0.1
1471681	5	0.25	0.1
1471682	5	0.25	0.1
1471683	5	0.25	0.1
1471684	6	0.25	0.1
1471684	6	0.25	0.1
1471685	5	0.25	0.1
1471686	5	0.25	0.1
1471687	6	0.25	0.1
1471688	6	0.25	0.1
1471689	6	0.25	0.1
1471690	9	0.25	0.1
1471691	6	0.25	0.1
1471692	5	0.25	0.1
1471693	7	0.25	0.1
1471694	7	0.25	0.1
1471695	5	0.5	0.1
1471696	6	0.25	0.1
1471697	5	0.25	0.1
1471698	7	0.25	0.1
1471699	6	0.5	0.1
1471699	6	0.6	0.1
1471700	6	0.25	0.1
1471701	5	0.25	0.1
1471702	5	0.25	0.1
1471703	1	0.25	0.1
1471704	7	0.25	0.1
1471705	6	0.25	0.1
1471706	6	0.25	0.1
1471707	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471708	PED	TL01	7/3/2017 0:00	07N	631856	6976918	-138.4053544	62.89831288	
1471709	PED	TL01	7/3/2017 0:00	07N	631855	6976869	-138.4054129	62.89787389	
1471710	PED	TL01	7/3/2017 0:00	07N	631856	6976818	-138.4054337	62.89741625	
1471751	PED	SB02	6/8/2017 0:00	07N	644383	6971976	-138.1634775	62.84926494	
1471752	PED	SB02	6/8/2017 0:00	07N	644381	6971930	-138.1635565	62.84885336	
1471753	PED	SB02	6/8/2017 0:00	07N	644379	6971882	-138.1636373	62.84842386	
1471754	PED	SB02	6/8/2017 0:00	07N	644381	6971833	-138.1636404	62.84798381	
1471755	PED	SB02	6/8/2017 0:00	07N	644379	6971780	-138.1637255	62.84750948	
1471756	PED	SB02	6/8/2017 0:00	07N	644379	6971732	-138.163767	62.84707919	
1471757	PED	SB02	6/8/2017 0:00	07N	644380	6971681	-138.1637915	62.8466216	
1471758	PED	SB02	6/8/2017 0:00	07N	644380	6971632	-138.1638338	62.84618234	
1471759	PED	SB02	6/8/2017 0:00	07N	644380	6971581	-138.1638779	62.84572515	
1471760	PED	SB02	6/8/2017 0:00	07N	644383	6971533	-138.1638606	62.84529367	
1471761	PED	SB02	6/8/2017 0:00	07N	644383	6971482	-138.1639047	62.84483649	
1471762	PED	SB02	6/8/2017 0:00	07N	644375	6971430	-138.1641066	62.84437349	
1471763	PED	SB02	6/8/2017 0:00	07N	644384	6971382	-138.1639715	62.84393964	
1471763	PED	SB02	6/8/2017 0:00	07N	644384	6971382	-138.1639715	62.84393964	
1471764	PED	SB02	6/8/2017 0:00	07N	644380	6971334	-138.1640915	62.84351093	
1471765	PED	SB02	6/8/2017 0:00	07N	644375	6971285	-138.1642319	62.84307364	
1471766	PED	SB02	6/8/2017 0:00	07N	644386	6971231	-138.1640628	62.84258521	
1471767	PED	SB02	6/8/2017 0:00	07N	644384	6971179	-138.164147	62.84211985	
1471768	PED	SB02	6/8/2017 0:00	07N	644377	6971128	-138.1643284	62.84166543	
1471769	PED	SB02	6/8/2017 0:00	07N	644374	6971087	-138.1644227	62.84129907	
1471776	PED	DB02	6/12/2017 0:00	07N	635654	6977169	-138.3305087	62.89916978	
1471777	PED	DB02	6/12/2017 0:00	07N	635657	6977221	-138.3304073	62.89963488	
1471778	PED	DB02	6/12/2017 0:00	07N	635655	6977269	-138.3304075	62.90006598	
1471779	PED	DB02	6/12/2017 0:00	07N	635655	6977320	-138.3303659	62.90052323	
1471801	PED	RD03	6/10/2017 0:00	07N	635248	6974971	-138.3402742	62.87961393	
1471802	PED	RD03	6/10/2017 0:00	07N	635253	6975018	-138.3401378	62.88003347	
1471803	PED	RD03	6/10/2017 0:00	07N	635254	6975120	-138.3400353	62.8809476	
1471805	PED	RD03	6/10/2017 0:00	07N	635247	6975170	-138.3401322	62.88139849	
1471809	PED	RD03	6/10/2017 0:00	07N	635258	6974920	-138.3401192	62.87915297	
1471813	PED	RD03	6/8/2017 0:00	07N	644482	6972182	-138.1613571	62.85107248	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471708	1431	Auger	40	B	Steep	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry
1471709	1448	Auger	60	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Dry
1471710	1464	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1471751	754	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1471752	760	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1471753	766	Auger	30	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1471754	755	Auger	30	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1471755	730	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1471756	707	Auger	20	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1471757	685	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1471758	682	Auger	40	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1471759	684	Auger	30	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1471760	668	Auger	30	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1471761	651	Auger	20	B	Steep	Reddish Brown	Poplar	Leaf Cover	Damp
1471762	623	Auger	10	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1471763	606	Auger	10	B	Steep	Reddish Brown	Poplar	Leaf Cover	Damp
1471763	606	Auger	10	B	Steep	Reddish Brown	Poplar	Leaf Cover	Damp
1471764	583	Auger	30	C	Steep	Reddish Brown	Poplar	Leaf Cover	Damp
1471765	561	Auger	20	C	Steep	Reddish Brown	White Spruce	Leaf Cover	Damp
1471766	540	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1471767	528	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1471768	518	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1471769	511	Mattock	30	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1471776	864	Auger	80	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1471777	864	Auger	70	C	Pronounced Slope	Light Grey	White Spruce	Thin Moss Cover	Dry
1471778	885	Auger	60	C	Subtle Slope	Light Brown	White Spruce	Grass Cover	Dry
1471779	904	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1471801	1305	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Wet
1471802	1301	Auger	50	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1471803	1281	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1471805	1262	Mattock	40	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Wet
1471809	1299	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471813	735	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471708	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471709	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471710	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1471751	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471752	Good	Sand	Dull Red Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471753	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471754	Good	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471755	Good	Sand	Dull Red Rust			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471756	Poor	Sand	Rocky Sample		Augered then used	Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471757	Good	Silt			Dark vertical lines	Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471758	Good	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471759	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471760	Good	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471761	Poor	Sand	Rocky Terrain	Small Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471762	Poor	Silt	Rocky Terrain	Outcrop Nearby		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471763	Poor	Silt	Rocky Terrain			REP	PED-20170614-00	White Gold Corp.	WHI17000097
1471763	Poor	Silt	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471764	Good	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471765	Good	Silt	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471766	Good	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471767	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471768	Good	Silt	Organic 10%		About 25m from cre	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471769	Poor	Silt	Frozen	Organic 25%	Within 10 m of cre	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471776	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471777	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471778	Good	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471779	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471801	Good	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471802	Good	Silt	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471803	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471805	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471809	Poor	Silt	Organic 25%	Top Layer		Soil	PED-20170614-00	White Gold Corp.	WHI17000098
1471813	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471708	7/22/2017	7/10/2017	0.7	20.9	7.5	67	0.05	26.4	12.8	348	3.11	6.4	0.8	5	2.2	21	0.05
1471709	7/22/2017	7/10/2017	0.6	23.2	6.1	67	0.05	31.6	14.4	542	2.98	5.7	0.5	1.3	2.8	33	0.2
1471710	7/22/2017	7/10/2017	0.5	42.2	5.7	59	0.1	25.2	13.8	341	2.83	3.5	0.6	2.5	2	53	0.1
1471751	6/28/2017	6/15/2017	0.6	19.8	6.3	48	0.05	18.1	8.5	263	2.44	6.5	0.6	0.8	3.5	28	0.05
1471752	6/28/2017	6/15/2017	0.5	17.6	5.7	45	0.05	16.2	8.3	297	2.46	7	0.7	0.8	3.9	30	0.05
1471753	6/28/2017	6/15/2017	0.5	8.5	6	100	0.05	13.3	14.5	706	3.95	5.9	0.3	0.25	2.4	45	0.05
1471754	6/28/2017	6/15/2017	0.5	36.8	4.8	90	0.05	19	15.7	679	4.08	4	0.6	0.25	3.7	66	0.05
1471755	6/28/2017	6/15/2017	0.7	18.8	6.1	76	0.05	17.7	12.3	574	3.4	6.7	0.6	1	3.5	38	0.05
1471756	6/28/2017	6/15/2017	1.6	79.2	10.8	113	0.5	20.1	17.4	928	3.79	4.7	0.6	1.8	2.5	53	0.2
1471757	6/28/2017	6/15/2017	0.6	39.5	9	46	0.1	20.1	11.1	745	2.52	5.9	0.4	1.4	3.4	28	0.05
1471758	6/28/2017	6/15/2017	0.7	22.1	8.2	47	0.1	23.5	9.4	239	2.77	10.6	0.8	0.9	4.6	28	0.05
1471759	6/28/2017	6/15/2017	0.5	8.4	5.3	84	0.05	12.3	13.9	650	3.36	4.5	0.4	0.25	2.7	41	0.05
1471760	6/28/2017	6/15/2017	0.5	11.5	9.6	61	0.1	17	10.7	409	2.68	7.1	0.4	0.25	3.3	28	0.05
1471761	6/28/2017	6/15/2017	0.6	15.8	8.9	72	0.05	17.6	12.2	780	2.94	6.8	0.3	0.25	3.5	40	0.1
1471762	6/28/2017	6/15/2017	0.7	18.5	9.7	75	0.05	16.5	11.8	994	2.8	4.2	0.3	0.25	3	54	0.2
1471763	6/28/2017	6/15/2017	0.7	12	13.4	65	0.05	17.8	13.4	932	3.5	26.7	0.3	0.8	4.4	40	0.05
1471763	6/28/2017	6/15/2017	0.9	11.9	12.9	63	0.05	17.4	12.8	877	3.31	26.5	0.3	0.25	4.4	39	0.05
1471764	6/28/2017	6/15/2017	0.6	18.1	8.6	67	0.05	19.7	11.9	667	2.98	23.4	0.4	1	2.7	48	0.05
1471765	6/28/2017	6/15/2017	0.6	19.4	9.4	62	0.05	19.7	11.3	765	2.93	7.7	0.4	0.6	3.3	43	0.1
1471766	6/28/2017	6/15/2017	0.6	15.4	7.9	59	0.05	21.1	11.8	448	3.05	9.2	0.3	0.25	3.3	31	0.05
1471767	6/28/2017	6/15/2017	0.7	19.5	8.7	51	0.05	19.3	9.4	317	2.61	8.3	0.6	0.9	4	32	0.05
1471768	6/28/2017	6/15/2017	0.9	17.2	8.2	61	0.05	17.8	11	667	2.49	6.5	0.6	1.8	2.9	38	0.1
1471769	6/28/2017	6/15/2017	0.7	21	7.1	53	0.2	18.9	10	798	2.32	5.1	1.3	4	1.5	69	0.2
1471776	6/29/2017	6/15/2017	1.1	23.5	5.8	51	0.05	17.2	8.1	218	2.32	5.6	2.5	2.7	4.7	34	0.05
1471777	6/29/2017	6/15/2017	0.3	29.1	6.7	55	0.05	25	9.1	637	2.13	3.3	0.7	2.8	2.3	62	0.2
1471778	6/29/2017	6/15/2017	0.6	37	6.8	67	0.05	23.9	13.6	503	3.4	7.3	0.6	3.8	4.2	37	0.05
1471779	6/29/2017	6/15/2017	0.2	10.8	2.9	83	0.05	8.8	10.4	697	3.6	2.9	0.4	0.25	4.4	33	0.05
1471801	6/28/2017	6/15/2017	0.5	24.4	6.2	48	0.05	46.9	12.4	312	2.42	5.4	0.5	2.4	2.8	31	0.2
1471802	6/28/2017	6/15/2017	0.8	17.2	7.8	52	0.05	26.7	11.4	333	3.01	9	0.6	2.6	2.6	21	0.1
1471803	6/28/2017	6/15/2017	0.6	29.3	7.8	58	0.1	19.8	7.6	210	2.11	3.3	1	3.4	2.5	24	0.2
1471805	6/28/2017	6/15/2017	0.7	22.4	6.6	76	0.05	18.1	9.9	375	2.75	5.3	0.6	3.4	2.8	26	0.2
1471809	6/28/2017	6/15/2017	1.5	11.3	11.8	24	0.05	7.8	3.1	81	1.48	4.7	0.5	2	1	16	0.2
1471813	6/28/2017	6/15/2017	0.4	238.4	4.6	53	0.05	12.9	12.1	463	3.31	4.1	0.6	2.9	5.6	38	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471708	0.3	0.1	68	0.25	0.079	13	48	0.87	204	0.113	1	2.24	0.011	0.1	0.2	0.05	4	0.2	0.025
1471709	0.3	0.2	64	0.37	0.098	11	56	0.86	223	0.126	1	2.01	0.013	0.14	0.1	0.03	3.3	0.1	0.025
1471710	0.3	0.05	63	0.63	0.104	13	56	1.04	224	0.126	2	2.3	0.015	0.22	0.1	0.06	4.5	0.2	0.025
1471751	0.4	0.05	56	0.33	0.045	15	28	0.6	213	0.08	2	1.37	0.013	0.06	0.1	0.02	3.9	0.05	0.025
1471752	0.5	0.05	61	0.36	0.052	12	27	0.58	228	0.091	1	1.32	0.016	0.11	0.1	0.02	4.8	0.05	0.025
1471753	0.3	0.05	85	0.67	0.216	7	22	1.09	312	0.133	2	2.33	0.017	0.29	0.1	0.01	3.8	0.1	0.025
1471754	0.2	0.05	100	0.39	0.088	12	30	1.28	449	0.225	0.5	2.4	0.01	0.77	0.2	0.005	3.3	0.3	0.025
1471755	0.4	0.1	81	0.51	0.118	12	27	0.87	341	0.145	2	1.89	0.012	0.58	0.2	0.02	4.9	0.2	0.025
1471756	0.4	0.05	90	0.66	0.118	11	26	1.07	455	0.097	2	2.02	0.011	0.36	0.3	0.02	5.2	0.1	0.025
1471757	0.5	0.1	58	0.39	0.049	10	29	0.54	371	0.081	2	1.41	0.014	0.2	0.1	0.02	4.3	0.05	0.025
1471758	0.6	0.1	67	0.31	0.043	14	38	0.49	189	0.082	0.5	1.44	0.012	0.09	0.2	0.03	6.8	0.05	0.025
1471759	0.3	0.05	77	0.65	0.135	10	19	1.07	236	0.128	1	2.09	0.015	0.32	0.1	0.01	4.8	0.05	0.025
1471760	0.4	0.1	67	0.46	0.099	11	26	0.72	249	0.099	2	1.71	0.012	0.28	0.2	0.02	4.4	0.05	0.025
1471761	0.4	0.1	66	0.58	0.067	13	29	0.72	337	0.089	3	1.88	0.014	0.27	0.1	0.02	5.5	0.05	0.025
1471762	0.8	0.1	54	0.95	0.105	11	23	0.67	429	0.081	5	1.64	0.014	0.4	0.1	0.02	4.4	0.05	0.025
1471763	1.5	0.1	76	0.61	0.054	20	30	0.69	579	0.047	2	2	0.011	0.2	0.2	0.09	7.7	0.2	0.025
1471763	1.6	0.1	74	0.64	0.054	21	30	0.67	598	0.048	1	2.01	0.011	0.2	0.2	0.09	8	0.2	0.025
1471764	1.5	0.1	68	0.67	0.061	14	28	0.68	529	0.056	3	1.81	0.013	0.19	0.2	0.04	5.7	0.1	0.025
1471765	0.5	0.1	64	0.66	0.046	14	30	0.65	623	0.057	1	1.91	0.012	0.14	0.2	0.02	5.3	0.05	0.025
1471766	0.5	0.1	73	0.51	0.05	12	31	0.74	322	0.105	1	1.75	0.016	0.23	0.1	0.01	5.6	0.05	0.025
1471767	0.5	0.1	62	0.48	0.055	14	29	0.58	287	0.09	2	1.43	0.016	0.15	0.2	0.02	5.1	0.05	0.025
1471768	0.5	0.1	57	0.62	0.071	11	27	0.52	396	0.078	2	1.46	0.017	0.2	0.2	0.02	4.4	0.05	0.025
1471769	0.4	0.1	55	1.03	0.071	10	24	0.54	510	0.062	2	1.45	0.02	0.08	0.1	0.03	3.8	0.05	0.025
1471776	0.5	0.05	61	0.45	0.067	14	27	0.63	169	0.116	0.5	1.37	0.019	0.11	0.2	0.02	3.8	0.1	0.025
1471777	0.2	0.05	63	4.39	0.055	9	41	3.52	242	0.098	0.5	2.02	0.016	0.16	0.05	0.03	5.2	0.1	0.025
1471778	0.5	0.1	86	0.65	0.086	16	34	1.1	301	0.132	1	2.13	0.02	0.14	0.1	0.04	7.9	0.05	0.025
1471779	0.1	0.05	73	0.54	0.16	11	14	1.51	141	0.244	0.5	2.62	0.021	0.77	0.05	0.005	2	0.2	0.025
1471801	0.4	0.05	60	0.36	0.033	11	81	0.95	108	0.132	1	1.91	0.025	0.07	0.1	0.02	4.1	0.05	0.025
1471802	0.6	0.1	65	0.23	0.041	11	40	0.63	158	0.092	2	2.14	0.012	0.07	0.2	0.05	3.9	0.1	0.025
1471803	0.4	0.1	54	0.33	0.071	17	36	0.63	211	0.097	2	1.73	0.014	0.09	0.1	0.06	4.6	0.1	0.025
1471805	0.4	0.1	63	0.36	0.055	11	29	0.7	171	0.121	1	1.41	0.014	0.16	0.3	0.04	3.6	0.1	0.025
1471809	0.4	0.2	69	0.17	0.024	9	21	0.19	135	0.083	1	1.02	0.008	0.04	0.05	0.03	2.2	0.1	0.025
1471813	0.2	0.05	77	0.43	0.116	11	16	1	225	0.142	0.5	1.82	0.011	0.59	0.2	0.005	3.8	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1471708	7	0.6	0.1
1471709	6	0.25	0.1
1471710	7	0.25	0.1
1471751	5	0.25	0.1
1471752	4	0.25	0.1
1471753	9	0.25	0.1
1471754	9	0.25	0.1
1471755	7	0.25	0.1
1471756	8	0.6	0.1
1471757	4	0.25	0.1
1471758	4	0.25	0.1
1471759	8	0.25	0.1
1471760	6	0.25	0.1
1471761	6	0.25	0.1
1471762	5	0.25	0.1
1471763	7	0.25	0.1
1471763	7	0.25	0.1
1471764	5	0.25	0.1
1471765	6	0.25	0.1
1471766	6	0.25	0.1
1471767	5	0.25	0.1
1471768	5	0.25	0.1
1471769	5	0.9	0.1
1471776	4	0.25	0.1
1471777	7	0.25	0.1
1471778	7	0.25	0.1
1471779	8	0.25	0.1
1471801	5	0.25	0.1
1471802	6	0.25	0.1
1471803	5	0.25	0.1
1471805	5	0.25	0.1
1471809	7	0.25	0.1
1471813	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471815	PED	RD03	6/8/2017 0:00	07N	644490	6972082	-138.1612867	62.85017287	
1471816	PED	RD03	6/8/2017 0:00	07N	644485	6972124	-138.1613485	62.85055135	
1471817	PED	RD03	6/8/2017 0:00	07N	644493	6972277	-138.1610591	62.85191975	
1471818	PED	RD03	6/8/2017 0:00	07N	644488	6972231	-138.161197	62.85150936	
1471819	PED	RD03	6/8/2017 0:00	07N	644482	6971931	-138.1615744	62.8488224	
1471819	PED	RD03	6/8/2017 0:00	07N	644482	6971931	-138.1615744	62.8488224	
1471820	PED	RD03	6/8/2017 0:00	07N	644487	6971985	-138.1614296	62.8493045	
1471821	PED	RD03	6/8/2017 0:00	07N	644489	6972032	-138.1613496	62.84972504	
1471822	PED	RD03	6/8/2017 0:00	07N	644479	6971883	-138.1616748	62.84839329	
1471823	PED	RD03	6/8/2017 0:00	07N	644489	6971829	-138.1615253	62.84790525	
1471824	PED	RD03	6/8/2017 0:00	07N	644484	6971783	-138.1616632	62.84749487	
1471825	PED	RD03	6/8/2017 0:00	07N	644487	6971777	-138.1616125	62.8474434	1471824
1471826	PED	RD03	6/8/2017 0:00	07N	644484	6971330	-138.1620552	62.84343396	
1471827	PED	RD03	6/8/2017 0:00	07N	644483	6971283	-138.1621154	62.84301303	
1471829	PED	RD03	6/8/2017 0:00	07N	644483	6971430	-138.1619883	62.8443308	
1471830	PED	RD03	6/8/2017 0:00	07N	644475	6971383	-138.1621858	62.84391264	
1471831	PED	RD03	6/8/2017 0:00	07N	644480	6971533	-138.161958	62.84525533	
1471832	PED	RD03	6/8/2017 0:00	07N	644479	6971483	-138.1620209	62.8448075	
1471833	PED	RD03	6/8/2017 0:00	07N	644481	6971682	-138.1618095	62.84659064	
1471834	PED	RD03	6/8/2017 0:00	07N	644477	6971630	-138.1619329	62.84612607	
1471835	PED	RD03	6/8/2017 0:00	07N	644474	6971586	-138.1620298	62.84573282	
1471851	PED	JA01	6/8/2017 0:00	07N	644280	6972332	-138.1651904	62.85249725	
1471852	PED	JA01	6/8/2017 0:00	07N	644283	6972282	-138.1651746	62.85204795	
1471853	PED	JA01	6/8/2017 0:00	07N	644284	6972235	-138.1651957	62.85162586	
1471854	PED	JA01	6/8/2017 0:00	07N	644283	6972183	-138.1652603	62.8511601	
1471855	PED	JA01	6/8/2017 0:00	07N	644281	6972132	-138.1653436	62.8507037	
1471856	PED	JA01	6/8/2017 0:00	07N	644282	6972084	-138.1653655	62.85027301	
1471857	PED	JA01	6/8/2017 0:00	07N	644281	6972034	-138.1654283	62.84982518	
1471858	PED	JA01	6/8/2017 0:00	07n	644283	6971984	-138.1654323	62.84937616	
1471859	PED	JA01	6/8/2017 0:00	07n	644283	6971932	-138.1654773	62.84891001	
1471859	PED	JA01	6/8/2017 0:00	07n	644283	6971932	-138.1654773	62.84891001	
1471860	PED	JA01	6/8/2017 0:00	07n	644282	6971882	-138.1655401	62.84846218	
1471861	PED	JA01	6/8/2017 0:00	07n	644282	6971831	-138.1655842	62.84800499	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471815	710	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1471816	729	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471817	733	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1471818	740	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471819	722	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471819	722	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471820	713	Auger	60	C	Pronounced Slope	Dark Brown	Alders	Leaf Cover	Dry
1471821	704	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1471822	731	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471823	727	Auger	50	C	Subtle Slope	Reddish Brown	Pine	Leaf Cover	Dry
1471824	716	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471825	718	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471826	557	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1471827	550	Mattock	20	B	Flat	Dark Grey Black	White Spruce	Thin Moss Cover	Wet
1471829	580	Auger	50	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1471830	560	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1471831	615626	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1471832	601	Auger	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1471833	665	Auger	90	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471834	636	Auger	50	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1471835	639	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1471851	772	Auger	40	B	Pronounced Slope	Dark Brown	Birch Forest	Grass Cover	Damp
1471852	779	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1471853	782	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1471854	783	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471855	777	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1471856	773	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1471857	778	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1471858	783	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1471859	788	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1471859	788	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1471860	789	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1471861	774	Auger	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Bare Soil	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471815	Good	Sand	Organic 10%	Coarse		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471816	Good	Sand	Coarse	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471817	Excellent	Sand	Coarse	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471818	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471819	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471819	Good	Silt	Organic 10%			REP	PED-20170614-00	White Gold Corp.	WHI17000097
1471820	Good	Silt	Coarse	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471821	Good	Silt	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471822	Poor	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471823	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471824	Good	Sand	Coarse	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471825	Good	Sand	Coarse	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471826	Good	Sand	Coarse			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471827	Poor	Sand	Organic 25%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471829	Poor	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471830	Poor	Silt	Organic 10%	Rocky Sample					
1471831	Poor	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471832	Poor	Sand	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471833	Excellent	Sand	Coarse		Metallic luster	Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471834	Good	Sand	Rocky Sample			Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471835	Poor	Sand	Organic 10%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000097
1471851	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471852	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471853	Excellent	Silt	Sandy	Bright Orange Rust		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471854	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471855	Excellent	Sand	Rusty Rock Chip			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471856	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471857	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471858	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471859	Excellent	Silt	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471859	Excellent	Silt	Quartz Chips			REP	PED-20170614-00	White Gold Corp.	WHI17000099
1471860	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471861	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471815	6/28/2017	6/15/2017	0.5	11.1	6.2	60	0.05	13.2	11.3	558	2.83	5.5	0.3	0.25	2.9	37	0.05
1471816	6/28/2017	6/15/2017	0.7	24.1	8.3	58	0.05	24	11.7	399	3.06	9	0.6	4.9	4.5	27	0.05
1471817	6/28/2017	6/15/2017	0.5	30	6	60	0.05	20	10.6	427	2.66	7.6	0.6	1.9	3.2	41	0.05
1471818	6/28/2017	6/15/2017	0.4	8.6	4.3	91	0.05	13.5	15.6	798	4.18	5.2	0.3	0.25	2.3	63	0.05
1471819	6/28/2017	6/15/2017	0.7	15	11.8	63	0.05	16.5	10.7	443	3.13	7.4	0.4	0.25	2.7	30	0.05
1471819	6/28/2017	6/15/2017	0.6	13.1	12.2	66	0.05	16	9.9	445	3.01	7.1	0.4	0.9	2.7	31	0.1
1471820	6/28/2017	6/15/2017	0.7	11.4	13.4	54	0.05	12.1	8.6	400	2.53	6.5	0.3	0.25	2.1	28	0.1
1471821	6/28/2017	6/15/2017	0.7	20.3	7.3	56	0.1	18.2	9.9	358	2.62	6.9	0.6	2.4	3.1	33	0.1
1471822	6/28/2017	6/15/2017	0.7	15.9	6.9	53	0.05	18.5	11.5	693	2.88	6.8	0.4	1.8	3.1	32	0.05
1471823	6/28/2017	6/15/2017	0.6	8.7	6.6	76	0.05	12	11.3	606	2.96	4.6	0.3	0.25	3.5	26	0.05
1471824	6/28/2017	6/15/2017	0.5	14.1	4.7	85	0.05	16.5	13.4	653	3.46	3.3	0.4	0.25	3.2	29	0.05
1471825	6/28/2017	6/15/2017	0.7	44.2	4.5	94	0.1	17.4	12.7	719	3.84	5.9	0.5	0.9	2.1	31	0.05
1471826	6/28/2017	6/15/2017	0.9	16.6	6.2	82	0.05	18.4	13	503	3.33	7	0.8	4.2	2.8	59	0.05
1471827	6/28/2017	6/15/2017	1.1	14.4	6.4	60	0.05	11.2	9	661	2.13	2.9	0.5	2.2	1.1	114	0.3
1471829	6/28/2017	6/15/2017	0.6	22.5	8	55	0.05	22.8	10.7	514	2.72	9.3	0.4	0.8	3.8	37	0.05
1471830																	
1471831	6/28/2017	6/15/2017	0.5	9.6	6.9	68	0.05	13.7	11.8	618	2.81	4.6	0.3	0.25	3.2	32	0.05
1471832	6/28/2017	6/15/2017	0.6	14.7	7.3	58	0.05	16.5	10.3	635	2.45	4.6	0.3	2	3.2	34	0.05
1471833	6/28/2017	6/15/2017	5.1	179.7	18.3	234	0.8	101	26.2	1050	4.05	6.3	1	7.5	3	53	0.8
1471834	6/28/2017	6/15/2017	0.6	37.4	7.1	63	0.1	22.9	11	502	2.88	10	0.6	4	4.2	33	0.05
1471835	6/28/2017	6/15/2017	0.7	15.1	8.8	46	0.05	16.1	9.8	397	2.53	7	0.4	0.7	4	30	0.05
1471851	6/29/2017	6/15/2017	0.5	24.1	5.7	51	0.1	14.6	9.7	508	2.29	4.9	0.8	71.2	2.9	44	0.1
1471852	6/29/2017	6/15/2017	0.6	34.1	6.3	55	0.05	16	8.5	310	2.4	6.1	0.8	5.5	3.6	36	0.05
1471853	6/29/2017	6/15/2017	0.6	21.2	9.6	104	0.05	15.5	13.2	630	4.21	6.2	0.9	2.2	4.3	45	0.05
1471854	6/29/2017	6/15/2017	0.5	18.7	11.5	60	0.05	15.4	10.1	445	2.84	8.1	0.6	2.4	3.5	27	0.05
1471855	6/29/2017	6/15/2017	0.3	12	4.4	74	0.05	11.9	11.5	401	2.78	8	0.5	1.3	3.8	26	0.05
1471856	6/29/2017	6/15/2017	0.3	24.8	4.1	50	0.05	12	8.9	332	2.49	5.2	0.6	1.5	2.8	22	0.05
1471857	6/29/2017	6/15/2017	0.6	10.5	8.2	42	0.05	18	10.7	606	2.36	6.3	0.4	0.9	2.3	31	0.05
1471858	6/29/2017	6/15/2017	0.2	12	6.3	89	0.05	12.8	14	616	3.41	4.3	0.6	0.5	3.8	29	0.05
1471859	6/29/2017	6/15/2017	0.5	25.4	6.6	68	0.2	21.5	10	445	2.87	6.4	0.4	2.8	2.6	27	0.2
1471859	6/29/2017	6/15/2017	0.5	25.4	6.6	73	0.1	21.6	9.9	433	2.87	6.9	0.4	1.8	2.6	28	0.05
1471860	6/29/2017	6/15/2017	1.3	93.9	10.5	116	1.1	21	13.2	791	4.33	6.2	0.8	25.5	3	36	0.1
1471861	6/29/2017	6/15/2017	0.4	6.7	5	96	0.05	10.4	12.2	725	4.09	3.5	0.4	0.9	3.1	36	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471815	0.3	0.05	65	0.4	0.072	8	20	0.76	236	0.106	2	1.58	0.01	0.29	0.1	0.01	3.8	0.1	0.025
1471816	0.6	0.1	72	0.33	0.048	16	36	0.7	232	0.1	1	1.82	0.01	0.24	0.1	0.02	7.1	0.1	0.025
1471817	0.5	0.05	62	0.56	0.115	13	25	0.64	247	0.09	1	1.54	0.018	0.13	0.2	0.04	5.4	0.05	0.025
1471818	0.2	0.05	98	0.86	0.224	5	26	1.41	297	0.171	0.5	2.64	0.033	0.54	0.3	0.005	4.7	0.2	0.025
1471819	0.5	0.1	74	0.44	0.094	8	25	0.8	237	0.09	0.5	1.81	0.014	0.2	0.1	0.02	4.3	0.1	0.025
1471819	0.5	0.05	75	0.48	0.09	9	25	0.81	249	0.095	0.5	1.7	0.015	0.2	0.1	0.02	4.4	0.05	0.025
1471820	0.4	0.1	60	0.43	0.09	7	19	0.66	219	0.084	0.5	1.5	0.009	0.25	0.2	0.01	2.9	0.1	0.025
1471821	0.4	0.1	60	0.47	0.066	11	28	0.65	248	0.078	2	1.53	0.013	0.11	0.1	0.05	3.5	0.05	0.025
1471822	0.5	0.1	63	0.36	0.037	10	28	0.55	297	0.088	0.5	1.52	0.01	0.17	0.1	0.02	4.2	0.05	0.025
1471823	0.4	0.1	66	0.42	0.097	9	20	0.71	258	0.093	0.5	1.77	0.011	0.46	0.1	0.01	4.2	0.1	0.025
1471824	0.4	0.05	89	0.45	0.102	9	29	1.09	375	0.179	0.5	2.2	0.013	0.7	0.1	0.01	3.9	0.2	0.025
1471825	0.4	0.05	97	0.86	0.235	9	24	1.04	348	0.135	1	2.11	0.02	0.63	0.1	0.01	7	0.2	0.025
1471826	0.4	0.05	76	0.74	0.098	11	23	1.14	234	0.123	2	1.82	0.015	0.35	0.1	0.02	4.4	0.1	0.025
1471827	0.4	0.05	40	1.93	0.085	6	16	0.59	282	0.061	5	1.2	0.015	0.25	0.1	0.02	3.4	0.05	0.09
1471829	0.6	0.1	64	0.48	0.045	14	31	0.64	305	0.072	1	1.81	0.011	0.14	0.2	0.03	6.1	0.05	0.025
1471830																			
1471831	0.5	0.05	65	0.47	0.085	10	24	0.67	306	0.102	2	1.63	0.01	0.39	0.1	0.005	4.8	0.05	0.025
1471832	0.5	0.1	57	0.53	0.069	11	25	0.66	296	0.088	3	1.62	0.012	0.28	0.1	0.005	4.7	0.05	0.025
1471833	0.4	0.2	181	0.67	0.11	13	45	1.27	279	0.124	1	2.47	0.017	0.38	0.2	0.04	7.9	0.2	0.06
1471834	0.6	0.1	74	0.55	0.075	17	25	0.85	261	0.104	0.5	1.66	0.017	0.29	0.2	0.05	5.8	0.1	0.025
1471835	0.6	0.1	62	0.45	0.038	14	25	0.49	281	0.059	0.5	1.46	0.01	0.18	0.1	0.02	5.4	0.05	0.025
1471851	0.4	0.05	56	0.64	0.103	13	23	0.54	237	0.091	0.5	1.32	0.015	0.13	0.2	0.04	4.2	0.05	0.025
1471852	0.4	0.05	57	0.48	0.072	15	28	0.66	269	0.096	0.5	1.45	0.021	0.07	0.1	0.03	4.3	0.05	0.025
1471853	0.4	0.05	82	0.65	0.142	18	25	0.98	280	0.089	1	2.19	0.013	0.17	0.2	0.005	6	0.05	0.025
1471854	0.4	0.1	64	0.38	0.092	11	26	0.71	203	0.115	0.5	1.58	0.009	0.36	0.2	0.04	4.7	0.1	0.025
1471855	0.3	0.05	63	0.45	0.133	8	16	0.88	142	0.119	0.5	1.57	0.011	0.4	0.1	0.005	3.9	0.1	0.09
1471856	0.3	0.05	63	0.41	0.103	8	22	0.79	138	0.13	1	1.36	0.01	0.43	0.1	0.01	3.6	0.1	0.025
1471857	0.4	0.2	58	0.37	0.027	9	32	0.48	305	0.061	0.5	1.37	0.011	0.08	0.1	0.01	3.4	0.05	0.025
1471858	0.2	0.05	79	0.63	0.168	9	18	0.96	175	0.151	0.5	1.67	0.012	0.5	0.1	0.005	3.1	0.1	0.025
1471859	0.4	0.1	70	0.36	0.06	7	34	0.8	249	0.122	0.5	1.55	0.011	0.35	0.2	0.02	3.5	0.1	0.025
1471859	0.4	0.05	71	0.34	0.059	7	34	0.8	251	0.12	1	1.55	0.01	0.36	0.2	0.02	3.6	0.1	0.025
1471860	0.3	0.1	83	0.52	0.162	15	31	0.87	303	0.081	0.5	2.06	0.012	0.36	0.05	0.02	6.9	0.1	0.08
1471861	0.2	0.05	81	0.61	0.154	10	18	1.15	281	0.149	0.5	2.52	0.016	0.73	0.05	0.02	5	0.2	0.06

sample_id	ga_ppm	se_ppm	te_ppm
1471815	5	0.25	0.1
1471816	6	0.25	0.1
1471817	5	0.25	0.1
1471818	10	0.25	0.1
1471819	6	0.25	0.1
1471819	6	0.25	0.1
1471820	5	0.25	0.1
1471821	5	0.25	0.1
1471822	5	0.25	0.1
1471823	6	0.25	0.1
1471824	8	0.25	0.1
1471825	7	0.25	0.1
1471826	7	0.25	0.1
1471827	4	0.9	0.1
1471829	5	0.25	0.1
1471830			
1471831	6	0.25	0.1
1471832	5	0.25	0.1
1471833	9	0.25	0.1
1471834	5	0.25	0.1
1471835	5	0.25	0.1
1471851	4	0.25	0.1
1471852	4	0.25	0.1
1471853	8	0.25	0.1
1471854	6	0.25	0.1
1471855	6	0.25	0.1
1471856	5	0.25	0.1
1471857	4	0.25	0.1
1471858	7	0.25	0.1
1471859	5	0.25	0.1
1471859	5	0.25	0.1
1471860	7	0.25	0.4
1471861	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471862	PED	JA01	6/8/2017 0:00	07n	644283	6971782	-138.1656069	62.84756534	
1471863	PED	JA01	6/8/2017 0:00	07n	644280	6971731	-138.1657098	62.84710933	
1471864	PED	JA01	6/8/2017 0:00	07n	644278	6971682	-138.1657914	62.84667086	
1471865	PED	JA01	6/8/2017 0:00	07n	644283	6971630	-138.1657382	62.84620273	
1471866	PED	JA01	6/8/2017 0:00	07n	644279	6971580	-138.1658599	62.84575609	
1471867	PED	JA01	6/8/2017 0:00	07n	644276	6971531	-138.1659611	62.84531801	
1471868	PED	JA01	6/8/2017 0:00	07n	644278	6971482	-138.1659642	62.84487796	
1471869	PED	JA01	6/8/2017 0:00	07n	644277	6971431	-138.1660278	62.84442117	
1471870	PED	JA01	6/8/2017 0:00	07n	644276	6971381	-138.1660907	62.84397334	
1471871	PED	JA01	6/8/2017 0:00	07n	644277	6971330	-138.1661151	62.84351575	
1471872	PED	JA01	6/8/2017 0:00	07n	644276	6971280	-138.1661779	62.84306792	
1471873	PED	JA01	6/8/2017 0:00	07n	644281	6971231	-138.1661222	62.84262669	
1471874	PED	JA01	6/8/2017 0:00	07n	644280	6971182	-138.1661841	62.84218782	
1471875	PED	JA01	6/8/2017 0:00	07n	644280	6971182	-138.1661841	62.84218782	
1471876	PED	JA01	6/8/2017 0:00	07n	644278	6971130	-138.1662682	62.84172245	
1471877	PED	JA01	6/8/2017 0:00	07n	644279	6971082	-138.1662901	62.84129176	
1471878	PED	JA01	6/8/2017 0:00	07n	644279	6971031	-138.1663341	62.84083457	
1471879	PED	JA01	6/8/2017 0:00	07n	644280	6970979	-138.1663594	62.84036802	
1471880	PED	JA01	6/8/2017 0:00	07n	644228	6970928	-138.1674233	62.83993136	
1471881	PED	JA01	6/8/2017 0:00	07n	644281	6970878	-138.1664271	62.83946221	
1471882	PED	JA01	6/8/2017 0:00	07n	644279	6970831	-138.1665069	62.83904167	
1471892	PED	DB02	6/12/2017 0:00	07N	635656	6976818	-138.3307557	62.89602209	
1471893	PED	DB02	6/12/2017 0:00	07N	635653	6976869	-138.330773	62.89648045	
1471894	PED	DB02	6/12/2017 0:00	07N	635654	6976920	-138.3307118	62.89693733	
1471896	PED	DB02	6/12/2017 0:00	07N	635655	6976969	-138.3306522	62.89737628	
1471897	PED	DB02	6/12/2017 0:00	07N	635657	6977019	-138.3305721	62.89782382	
1471898	PED	DB02	6/12/2017 0:00	07N	635655	6977071	-138.330569	62.89829078	
1471899	PED	DB02	6/12/2017 0:00	07N	635657	6977120	-138.3304897	62.89872935	
1471900	PED	DB02	6/12/2017 0:00	07N	635657	6977120	-138.3304897	62.89872935	1471899
1471926	PED	AB01	6/12/2017 0:00	07N	635855	6976868	-138.3268043	62.89639627	
1471927	PED	AB01	6/12/2017 0:00	07N	635856	6976918	-138.3267438	62.89684418	
1471928	PED	AB01	6/12/2017 0:00	07N	635854	6976970	-138.3267406	62.89731114	
1471929	PED	AB01	6/12/2017 0:00	07N	635854	6977018	-138.3267014	62.89774149	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1471862	756	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Bare Soil	Dry
1471863	738	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Grass Cover	Dry
1471864	734	Auger	40	C	Pronounced Slope	Reddish Yellow	Birch Forest	Leaf Cover	Damp
1471865	731	Auger	70	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Leaf Cover	Dry
1471866	731	Auger	30	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471867	716	Auger	40	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1471868	695	Auger	30	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Bare Soil	Dry
1471869	670	Auger	30	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Bare Soil	Dry
1471870	643	Mattock	50	C	Steep	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1471871	609	Mattock	40	C	Steep	Chocolate Brown	White Spruce	Grass Cover	Damp
1471872	608	Auger	70	C	Steep	Chocolate Brown	Birch Forest	Grass Cover	Dry
1471873	588	Auger	50	C	Steep	Chocolate Brown	No Tree Cover	Grass Cover	Dry
1471874	567	Auger	40	C	Steep	Chocolate Brown	Birch Forest	Grass Cover	Dry
1471875	567	Auger	40	C	Steep	Reddish Orange	No Tree Cover	Grass Cover	Dry
1471876	552	Auger	40	C	Steep	Chocolate Brown	No Tree Cover	Grass Cover	Dry
1471877	535	Auger	30	C	Steep	Reddish Yellow	White Spruce	Grass Cover	Dry
1471878	519	Hands	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1471879	512	Auger	30	B	Subtle Slope	Grey	Black Spruce	Sphagnum Moss >	Damp
1471880	505	Auger	20	B	Pronounced Slope	Grey	Black Spruce	Sphagnum Moss >	Damp
1471881	517	Auger	20	B	Pronounced Slope	Grey	Black Spruce	Sphagnum Moss <	Damp
1471882	530	Auger	30	B	Pronounced Slope	Grey	Black Spruce	Sphagnum Moss <	Damp
1471892	936	Mattock	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1471893	920	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1471894	903	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1471896	888	Mattock	30	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1471897	877	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1471898	866	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1471899	863	Auger	60	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1471900	871	Auger	60	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1471926	880	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1471927	864	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1471928	853	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1471929	847	Auger	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471862	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471863	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471864	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471865	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471866	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471867	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471868	Excellent	Sand	Outcrop Nearby			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471869	Excellent	Sand	Outcrop Nearby	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471870	Excellent	Gravel	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471871	Excellent	Sand	Outcrop Nearby	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471872	Excellent	Sand	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471873	Excellent	Sand	Rocky Terrain			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471874	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471875	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471876	Excellent	Sand				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471877	Excellent	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471878	Good	Silt				Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471879	Poor	Sand	Organic 50%	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471880	Good	Gravel	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471881	Poor	Gravel	Organic 50%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471882	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471892	Good	Sand	Wet Soil			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471893	Good	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471894	Poor	Silt	Organic 10%			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471896	Good	Silt	Frozen	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471897	Poor	Silt	Sandy	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471898	Good	Silt	Sandy	Partially Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471899	Good	Sand	Possible Creek Contamination			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471900	Good	Sand	Possible Creek Contamination			Soil	PED-20170614-00	White Gold Corp.	WHI17000099
1471926	Good	Sand	Bright Orange Rust	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1471927	Good	Silt	Organic 10%	Rocky Sample		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1471928	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1471929	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170614-00	White Gold Corp.	WHI17000100

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471862	6/29/2017	6/15/2017	0.6	18.6	6.1	124	0.2	13.6	15.5	853	4.35	4.7	0.4	2.2	2.2	50	0.05
1471863	6/29/2017	6/15/2017	0.5	100.2	4.7	95	0.05	13.4	13.6	699	3.77	4.1	0.4	1.1	4.1	44	0.05
1471864	6/29/2017	6/15/2017	0.6	25.8	9.1	44	0.05	21.4	10.3	391	2.38	10.3	0.6	2	4.2	32	0.05
1471865	6/29/2017	6/15/2017	0.4	11.6	5.1	81	0.05	14.6	12	526	3.17	6.6	0.5	1.4	3.3	33	0.05
1471866	6/29/2017	6/15/2017	0.8	9	8	64	0.05	13.8	10.1	558	3.2	6.3	0.4	0.25	2.5	33	0.05
1471867	6/29/2017	6/15/2017	0.5	18.9	7.1	61	0.05	17.5	11.7	489	2.89	7.2	0.5	1	3.6	29	0.05
1471868	6/29/2017	6/15/2017	0.5	11.4	10.9	94	0.05	14.2	13	721	3.38	13.7	0.6	1.7	2.8	34	0.05
1471869	6/29/2017	6/15/2017	0.5	15.7	6.4	81	0.05	17.7	12.3	554	3.36	7.7	0.4	0.9	2.9	34	0.05
1471870	6/29/2017	6/15/2017	0.4	13.2	5.9	94	0.05	14.9	12.7	621	3.82	5.8	0.4	2.2	2.6	46	0.05
1471871	6/29/2017	6/15/2017	0.6	13.1	8.9	95	0.05	16.6	13.4	709	3.83	6.4	0.6	0.25	3.2	35	0.1
1471872	6/29/2017	6/15/2017	0.5	11.9	6.4	86	0.05	13.2	12.9	660	3.81	5.5	0.3	1.3	2.3	36	0.05
1471873	6/29/2017	6/15/2017	0.5	24.9	9.1	70	0.1	21.3	11.9	782	3.05	7.4	0.3	0.7	2.9	42	0.1
1471874	6/29/2017	6/15/2017	0.5	16.5	10	87	0.05	15.6	12.5	633	3.63	7.1	0.3	0.7	2.5	40	0.05
1471875	6/29/2017	6/15/2017	0.6	18.7	9.6	67	0.05	21.2	11.6	484	3.2	10	0.5	0.7	3.6	34	0.05
1471876	6/29/2017	6/15/2017	0.6	17	7.9	56	0.05	19.7	9.1	383	2.65	8.4	0.4	2.3	3.7	30	0.05
1471877	6/29/2017	6/15/2017	0.6	14.2	7.8	61	0.05	17	11.2	526	3.16	9.3	0.4	1.5	3	40	0.05
1471878	6/29/2017	6/15/2017	0.6	16.8	6.3	55	0.05	16.8	8.8	391	2.56	7	0.7	1.4	2.2	112	0.1
1471879	6/29/2017	6/15/2017	0.8	12.9	5.2	51	0.05	10.9	7.4	399	2.09	4.1	3	1.3	0.7	374	0.05
1471880	6/29/2017	6/15/2017	0.7	14.7	10	60	0.1	10.5	10.4	389	2.59	5.2	0.8	5.1	1.5	56	0.05
1471881	6/29/2017	6/15/2017	0.6	13	5.1	64	0.05	11.4	10.1	362	2.68	4.8	0.6	0.9	1.5	39	0.2
1471882	6/29/2017	6/15/2017	0.6	27.6	6	45	0.05	13.8	9	381	2.21	6.1	1	5.1	3	37	0.05
1471892	6/29/2017	6/15/2017	0.9	24.8	9.4	93	0.1	16.8	14.9	443	3.51	6.5	0.8	2.3	3.3	26	0.1
1471893	6/29/2017	6/15/2017	1.1	17.5	7.3	62	0.2	12.1	7.7	330	2.31	5.8	0.7	1.6	1.1	25	0.2
1471894	6/29/2017	6/15/2017	0.6	20	9	65	0.1	15.3	8.5	229	3.06	7.2	0.9	2.9	2.1	22	0.1
1471896	6/29/2017	6/15/2017	1.3	11.4	6.3	57	0.05	12.1	7.8	298	2.43	7.1	0.5	1.4	1.2	21	0.05
1471897	6/29/2017	6/15/2017	0.6	14	7.1	64	0.05	14	8.4	238	2.46	6.5	0.7	3.9	1.6	22	0.05
1471898	6/29/2017	6/15/2017	0.6	13.9	8.3	67	0.05	14.6	8.9	255	2.45	8	0.7	0.25	1.9	20	0.1
1471899	6/29/2017	6/15/2017	1.4	25.4	6.5	66	0.05	20.5	13.5	895	2.92	6.5	2.8	0.25	8.9	35	0.2
1471900	6/29/2017	6/15/2017	1.4	25.7	10.4	61	0.05	19	13.2	409	2.8	10	2.8	1.4	6.5	32	0.1
1471926	6/29/2017	6/15/2017	1.2	12.6	9.2	80	0.2	13.8	11.7	379	3.19	10.8	0.5	1.2	1.3	25	0.05
1471927	6/29/2017	6/15/2017	1.1	12.8	7.9	73	0.05	14.2	15.1	674	3.14	8.2	0.5	2.6	1.8	25	0.05
1471928	6/29/2017	6/15/2017	1.6	19.6	5.4	40	0.3	9.9	10	369	1.77	3.4	1	1	0.2	34	0.2
1471929	6/29/2017	6/15/2017	1.2	21.3	7.8	51	0.1	12	9.8	394	2.22	4.7	0.9	2.7	0.7	30	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471862	0.3	0.05	100	0.7	0.187	9	20	1.34	297	0.152	0.5	2.38	0.015	0.81	0.05	0.005	5.6	0.1	0.025
1471863	0.2	0.05	85	0.71	0.223	9	20	1.31	283	0.179	0.5	2.06	0.012	0.77	0.05	0.005	3.8	0.2	0.025
1471864	0.6	0.2	60	0.48	0.072	15	29	0.54	256	0.065	2	1.22	0.018	0.09	0.2	0.03	4.9	0.05	0.08
1471865	0.3	0.05	65	0.59	0.139	10	18	0.97	197	0.122	1	1.76	0.017	0.39	0.05	0.02	5	0.1	0.025
1471866	0.5	0.05	67	0.58	0.068	9	24	0.76	289	0.06	1	1.85	0.02	0.14	0.1	0.02	5.9	0.05	0.025
1471867	0.5	0.1	67	0.49	0.082	17	26	0.76	209	0.112	1	1.67	0.011	0.38	0.2	0.02	5.4	0.05	0.025
1471868	0.5	0.05	83	0.69	0.113	15	21	1	448	0.099	1	1.92	0.012	0.21	0.1	0.04	6.3	0.05	0.025
1471869	0.4	0.1	80	0.65	0.092	12	25	0.88	241	0.117	2	1.96	0.014	0.31	0.1	0.01	5.7	0.05	0.025
1471870	0.5	0.05	82	0.85	0.156	12	19	0.99	258	0.098	1	1.87	0.012	0.47	0.2	0.02	6	0.05	0.08
1471871	0.5	0.1	89	0.53	0.082	12	28	1.15	315	0.123	2	2.24	0.012	0.47	0.2	0.04	7.3	0.1	0.025
1471872	0.4	0.05	76	0.72	0.163	10	21	1.23	258	0.105	1	2.11	0.013	0.25	0.1	0.01	5.5	0.05	0.025
1471873	0.5	0.1	63	0.87	0.071	12	28	0.74	425	0.08	2	1.69	0.014	0.25	0.2	0.02	5.2	0.05	0.025
1471874	0.7	0.1	75	0.66	0.093	10	25	0.98	385	0.1	3	2.08	0.014	0.29	0.2	0.02	6	0.05	0.025
1471875	0.8	0.1	72	0.56	0.05	15	30	0.83	343	0.087	2	1.96	0.011	0.22	0.2	0.04	6.3	0.05	0.025
1471876	0.5	0.1	61	0.5	0.069	12	28	0.63	269	0.083	1	1.38	0.013	0.17	0.2	0.01	4.8	0.05	0.025
1471877	0.5	0.1	65	0.58	0.043	11	29	0.71	429	0.073	0.5	1.87	0.012	0.12	0.1	0.02	5.5	0.05	0.025
1471878	0.5	0.1	57	1.17	0.057	10	26	0.74	253	0.069	3	1.56	0.017	0.12	0.2	0.02	4.8	0.05	0.06
1471879	0.6	0.05	45	2.21	0.069	6	18	0.75	265	0.053	6	1.29	0.015	0.15	0.05	0.02	3.1	0.05	0.24
1471880	0.3	0.05	63	1.01	0.115	10	18	0.64	339	0.071	1	1.18	0.019	0.15	0.2	0.03	3.7	0.05	0.07
1471881	0.3	0.05	61	0.67	0.084	9	19	0.61	296	0.07	2	1.27	0.017	0.11	0.1	0.03	3.2	0.05	0.025
1471882	0.3	0.1	52	0.64	0.074	13	23	0.47	256	0.074	0.5	1.1	0.015	0.09	0.2	0.04	3.8	0.05	0.025
1471892	0.6	0.1	77	0.43	0.061	12	28	0.92	216	0.109	2	2.13	0.013	0.07	0.2	0.03	4.8	0.05	0.025
1471893	0.5	0.1	57	0.4	0.069	9	21	0.54	197	0.048	3	1.33	0.011	0.05	0.2	0.07	3.1	0.05	0.025
1471894	0.5	0.1	67	0.28	0.053	12	27	0.64	162	0.07	1	1.86	0.018	0.05	0.1	0.05	3.9	0.1	0.025
1471896	0.3	0.1	73	0.29	0.048	9	22	0.61	118	0.078	0.5	1.41	0.01	0.05	0.1	0.05	2.5	0.05	0.025
1471897	0.4	0.1	49	0.3	0.061	10	23	0.6	143	0.063	2	1.5	0.011	0.05	0.2	0.05	2.8	0.05	0.025
1471898	0.4	0.1	53	0.25	0.05	11	23	0.63	150	0.067	2	1.73	0.01	0.05	0.1	0.04	3.2	0.1	0.025
1471899	0.5	0.1	60	0.49	0.093	20	26	0.77	226	0.129	2	1.59	0.016	0.26	0.1	0.02	4.6	0.2	0.025
1471900	1.1	0.2	60	0.42	0.065	15	28	0.61	218	0.084	2	1.5	0.014	0.11	0.2	0.04	4.5	0.1	0.025
1471926	1.2	0.05	80	0.32	0.08	9	27	0.97	179	0.103	0.5	1.96	0.013	0.06	0.1	0.03	4.4	0.05	0.025
1471927	0.5	0.1	77	0.37	0.078	11	26	0.83	159	0.087	0.5	1.71	0.014	0.05	0.2	0.03	4	0.05	0.025
1471928	0.4	0.05	29	0.51	0.117	13	15	0.35	238	0.022	3	0.98	0.012	0.05	0.1	0.1	2.1	0.05	0.1
1471929	0.3	0.05	51	0.44	0.081	12	20	0.53	234	0.048	2	1.34	0.014	0.05	0.2	0.07	3.2	0.05	0.05

sample_id	ga_ppm	se_ppm	te_ppm
1471862	9	0.25	0.1
1471863	8	0.25	0.1
1471864	4	0.25	0.1
1471865	7	0.25	0.1
1471866	6	0.25	0.1
1471867	5	0.25	0.1
1471868	6	0.25	0.1
1471869	7	0.25	0.1
1471870	7	0.25	0.1
1471871	8	0.25	0.1
1471872	8	0.25	0.1
1471873	5	0.25	0.1
1471874	7	0.25	0.1
1471875	6	0.25	0.1
1471876	4	0.25	0.1
1471877	6	0.25	0.1
1471878	5	0.25	0.1
1471879	4	1.8	0.1
1471880	4	0.25	0.1
1471881	5	0.25	0.1
1471882	4	0.25	0.1
1471892	7	0.25	0.1
1471893	5	0.7	0.1
1471894	6	0.25	0.1
1471896	5	0.25	0.1
1471897	5	0.25	0.1
1471898	6	0.25	0.1
1471899	5	0.25	0.1
1471900	5	0.7	0.1
1471926	7	0.25	0.1
1471927	6	0.25	0.1
1471928	3	0.25	0.1
1471929	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1471930	PED	AB01	6/12/2017 0:00	07N	635855	6977068	-138.3266409	62.8981894	
1471931	PED	AB01	6/12/2017 0:00	07N	635856	6977119	-138.3265796	62.89864628	
1471932	PED	AB01	6/12/2017 0:00	07N	635855	6977168	-138.3265592	62.89908597	
1471933	PED	AB01	6/12/2017 0:00	07N	635854	6977219	-138.3265372	62.89954359	
1471934	PED	AB01	6/12/2017 0:00	07N	635855	6977269	-138.3264767	62.8999915	
1471935	PED	AB01	6/12/2017 0:00	07N	635855	6977319	-138.3264359	62.90043978	
1480100	PED	GS01	6/29/2017 0:00	07N	612856	6980267	-138.7765936	62.934727	
1480108	PED	GS01	7/2/2017 0:00	07N	614560	6979685	-138.7434555	62.92897503	
1480109	PED	GS01	7/2/2017 0:00	07N	614558	6979714	-138.7434748	62.92923575	
1480110	PED	GS01	7/2/2017 0:00	07N	614560	6979770	-138.7433968	62.92973735	
1480111	PED	GS01	7/2/2017 0:00	07N	614553	6979822	-138.7434987	62.93020591	
1480112	PED	GS01	7/2/2017 0:00	07N	614554	6979862	-138.7434514	62.93056433	
1480113	PED	GS01	7/2/2017 0:00	07N	614554	6979915	-138.7434148	62.93103965	
1480114	PED	GS01	7/2/2017 0:00	07N	614555	6979967	-138.7433592	62.9315057	
1480115	PED	GS01	7/2/2017 0:00	07N	614558	6980017	-138.7432656	62.93195317	
1480116	PED	GS01	7/2/2017 0:00	07N	614556	6980064	-138.7432725	62.93237532	
1480117	PED	GS01	7/2/2017 0:00	07N	614554	6980112	-138.7432787	62.93280643	
1480118	PED	GS01	7/2/2017 0:00	07N	614551	6980169	-138.7432984	62.93331858	
1480118	PED	GS01	7/2/2017 0:00	07N	614551	6980169	-138.7432984	62.93331858	
1480119	PED	GS01	7/2/2017 0:00	07N	614555	6980215	-138.7431879	62.93372986	
1480120	PED	GS01	7/2/2017 0:00	07N	614554	6980267	-138.7431717	62.93419653	
1480121	PED	GS01	7/2/2017 0:00	07N	614554	6980320	-138.7431351	62.93467186	
1480122	PED	GS01	7/2/2017 0:00	07N	614555	6980370	-138.7430808	62.93511997	
1480123	PED	GS01	7/2/2017 0:00	07N	614553	6980418	-138.743087	62.93555108	
1480124	PED	GS01	7/2/2017 0:00	07N	614556	6980468	-138.7429934	62.93599855	
1480125	PED	GS01	7/2/2017 0:00	07N	614556	6980468	-138.7429934	62.93599855	
1480125	PED	GS01	7/2/2017 0:00	07N	614556	6980468	-138.7429934	62.93599855	
1480251	PED	JS06	6/15/2017 0:00	07N	631354	6976569	-138.4154963	62.89536487	
1480252	PED	JS06	6/15/2017 0:00	07N	631356	6976520	-138.4154957	62.8949248	
1480253	PED	JS06	6/15/2017 0:00	07N	631356	6976467	-138.4155375	62.89444959	
1480254	PED	JS06	6/15/2017 0:00	07N	631357	6976419	-138.4155558	62.89401885	
1480255	PED	JS06	6/15/2017 0:00	07N	631355	6976369	-138.4156346	62.89357125	
1480256	PED	JS06	6/15/2017 0:00	07n	631356	6976319	-138.4156544	62.89312258	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture
1471930	839	Mattock	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1471931	837	Auger	40	A	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1471932	848	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1471933	866	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1471934	883	Auger	60	C	Steep	Chocolate Brown	White Spruce	Leaf Cover	Dry
1471935	906	Auger	50	C	Steep	Chocolate Brown	White Spruce	Leaf Cover	Dry
1480100	837	Auger	50	C	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480108	694	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480109	692	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480110	686	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480111	683	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480112	679	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1480113	676	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480114	656	Auger	30	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480115	640	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480116	620	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480117	598	Auger	70	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1480118	570	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Wet
1480118	570	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Wet
1480119	557	Auger	50	B	Subtle Slope	Grey	Willows	Sphagnum Moss <	Wet
1480120	557	Auger	50	B	Flat	Dark Brown	Willows	Leaf Cover	Wet
1480121	567	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1480122	590	Auger	40	B	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1480123	607	Auger	40	B	Pronounced Slope	Reddish Brown	Black Spruce	Leaf Cover	Damp
1480124	621	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480125	621	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480125	621	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480251	1398	Mattock	30	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480252	1400	Auger	30	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480253	1395	Auger	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1480254	1395	Mattock	20	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480255	1391	Hands	20	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1480256	1389	Auger	30	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1471930	Good	Sand	Frozen	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1471931	Poor	Clay	Fine	Organic 10%		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1471932	Excellent	Sand	Sandy			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1471933	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1471934	Excellent	Sand	Quartz Chips			Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1471935	Excellent	Sand	Quartz Chips	Sandy		Soil	PED-20170614-00	White Gold Corp.	WHI17000100
1480100	Good	Silt	Fine	Dull Red Rust					
1480108	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480109	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480110	Excellent	Silt	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480111	Excellent	Silt	Coarse			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480112	Good	Sand	Coarse			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480113	Good	Sand	Fine			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480114	Good	Sand	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480115	Excellent	Silt	Coarse			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480116	Good	Sand	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480117	Excellent	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480118	Good	Silt	Partially Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480118	Good	Silt	Partially Frozen			REP	PED-20170705-00	White Gold Corp.	WHI17000260
1480119	Good	Silt	Wet Soil			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480120	Good	Silt	Possible Creek Contamination			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480121	Good	Sand	Dull Red Rust			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480122	Good	Sand	Dull Red Rust			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480123	Good	Sand	Dull Red Rust			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480124	Good	Sand	Fine			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480125	Good	Sand	Fine			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480125	Good	Sand	Fine			REP	PED-20170705-00	White Gold Corp.	WHI17000260
1480251	Poor	Silt	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480252	Good	Silt	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480253	Excellent	Silt	Rocky Sample			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480254	Poor	Silt	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480255	Good	Sand	Partially Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480256	Good	Sand	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1471930	6/29/2017	6/15/2017	1.2	14.2	6.7	52	0.05	9.8	11.1	448	2.39	5.7	0.6	0.7	0.7	27	0.05
1471931	6/29/2017	6/15/2017	0.6	11	2.2	29	0.05	6.7	3.4	286	0.56	1.3	1.5	3.1	0.1	95	0.9
1471932	6/29/2017	6/15/2017	0.5	32.5	8.3	63	0.1	26.5	12	512	3.06	8.7	0.4	3.4	3.3	52	0.05
1471933	6/29/2017	6/15/2017	1	31.8	10.4	71	0.1	33.1	15.4	649	3.58	7.2	0.5	2.7	4.2	44	0.05
1471934	6/29/2017	6/15/2017	0.9	23	9.2	83	0.05	27.5	18.3	536	4.22	6.9	0.6	3.4	4.3	40	0.05
1471935	6/29/2017	6/15/2017	0.7	22.3	9.3	59	0.05	24.3	12.6	574	3.62	8.2	0.8	1.6	4.4	33	0.05
1480100																	
1480108	7/22/2017	7/10/2017	0.8	17	8.4	65	0.05	29.8	13.6	377	3.84	7.9	0.6	2.2	6	27	0.05
1480109	7/22/2017	7/10/2017	0.8	19.4	10	92	0.05	21.7	14.1	506	4.07	5.7	0.8	1.5	5.6	26	0.05
1480110	7/22/2017	7/10/2017	0.9	15.7	9.8	77	0.1	19.2	12.7	439	3.83	6.6	0.6	6.2	3.9	27	0.1
1480111	7/22/2017	7/10/2017	0.7	26.1	7.6	86	0.05	19.4	17.1	607	4.24	6.3	0.7	2.6	4.9	32	0.05
1480112	7/22/2017	7/10/2017	0.7	32.5	8.5	68	0.05	23.1	16.8	530	4.03	6.8	1.1	1.2	8.2	39	0.05
1480113	7/22/2017	7/10/2017	0.8	18.9	7.5	60	0.05	16.3	11.5	354	3.61	6.8	0.6	1.6	3.3	32	0.1
1480114	7/22/2017	7/10/2017	1.1	14.1	9.6	68	0.05	12.4	7.6	357	3	7.1	0.5	1.5	2.1	27	0.05
1480115	7/22/2017	7/10/2017	0.6	24.1	7.2	69	0.05	18.4	14.5	521	3.28	4.9	0.9	4	5.2	40	0.05
1480116	7/22/2017	7/10/2017	0.8	20.5	10	78	0.05	19.6	16.2	657	3.87	6.4	0.7	1.9	3.4	32	0.2
1480117	7/22/2017	7/10/2017	0.8	37.5	10.8	85	0.2	21.9	14.2	575	3.76	6.3	1.3	2.3	3.7	44	0.2
1480118	7/22/2017	7/10/2017	0.7	24.5	8.2	67	0.1	19.2	12.6	502	2.91	6.5	1.3	3.6	3.6	40	0.1
1480118	7/22/2017	7/10/2017	0.8	24.4	8.2	66	0.1	19.3	12.6	506	2.95	6.6	1.2	6.4	3.5	40	0.1
1480119	7/22/2017	7/10/2017	0.6	28.6	8.6	72	0.05	22	14.4	507	3.14	6.7	1.2	4.5	4.2	38	0.1
1480120	7/22/2017	7/10/2017	0.9	19.7	8.2	61	0.05	17.4	9.9	439	2.26	4.1	21.4	3.2	5.7	53	0.2
1480121	7/22/2017	7/10/2017	1.1	40.1	30.9	59	0.05	31.1	10	589	2.83	11.4	2.1	4.7	24.4	31	0.05
1480122	7/22/2017	7/10/2017	1.1	11.3	27.7	56	0.05	14.8	9.1	938	2.14	6.5	1.7	0.5	23	26	0.05
1480123	7/22/2017	7/10/2017	1.2	8.3	30.2	46	0.05	10.4	5.9	600	1.72	3.8	1.2	3.4	11.5	25	0.2
1480124	7/22/2017	7/10/2017	1	15.9	24.1	48	0.1	17.1	8.2	705	2.23	5.6	1.5	2.1	12.3	25	0.05
1480125	7/22/2017	7/10/2017	0.9	16.4	28.5	51	0.05	18.1	8.1	545	2.48	7	2	3.8	17.1	25	0.05
1480125	7/22/2017	7/10/2017	1	15.7	27.6	50	0.05	17.2	7.8	541	2.4	6.7	1.9	1.9	16.4	24	0.05
1480251	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480252	7/6/2017	6/21/2017	1	33.5	5.7	79	0.05	17.8	9.8	280	3.12	3.5	0.9	1.3	8.2	29	0.2
1480253	7/6/2017	6/21/2017	0.5	29.8	7.3	110	0.05	16.2	12.6	332	2.98	4.2	1.1	1.4	6.8	23	0.5
1480254	7/6/2017	6/21/2017	2.7	34.7	9.1	47	0.2	9.4	79	3592	5.02	5.1	1	0.5	1.4	30	0.4
1480255	7/6/2017	6/21/2017	0.5	24.2	7.8	71	0.05	16	10.5	244	2.94	8.8	0.7	12.4	5	22	0.1
1480256	7/6/2017	6/21/2017	1.3	19.6	7.1	85	0.1	12.9	15.9	695	3.3	4.1	0.6	0.25	2.4	26	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1471930	0.4	0.05	56	0.36	0.072	9	18	0.55	151	0.059	1	1.32	0.014	0.05	0.1	0.05	2.9	0.05	0.025
1471931	0.2	0.05	14	3.94	0.076	2	8	0.39	186	0.015	6	0.36	0.009	0.04	0.05	0.06	0.9	0.05	0.24
1471932	0.6	0.1	75	1.69	0.06	16	34	1.07	322	0.104	0.5	1.82	0.026	0.09	0.2	0.04	5.7	0.05	0.025
1471933	0.5	0.1	88	0.72	0.059	18	42	1.23	314	0.134	0.5	2.31	0.029	0.08	0.2	0.04	7.2	0.05	0.025
1471934	0.4	0.1	109	0.49	0.057	16	45	1.53	240	0.179	2	2.57	0.018	0.19	0.1	0.02	7.8	0.05	0.025
1471935	0.4	0.1	88	0.46	0.079	17	41	1.03	295	0.113	1	2.06	0.014	0.12	0.1	0.03	7.9	0.05	0.025
1480100																			
1480108	0.4	0.1	98	0.33	0.041	17	66	1.09	204	0.184	2	2.7	0.017	0.12	0.1	0.01	5.7	0.1	0.025
1480109	0.3	0.1	114	0.36	0.049	15	51	1.41	259	0.225	0.5	2.68	0.015	0.35	0.1	0.02	7.1	0.2	0.025
1480110	0.4	0.1	101	0.33	0.034	12	39	1.06	188	0.217	2	2.45	0.015	0.17	0.2	0.03	4.9	0.1	0.025
1480111	0.3	0.1	107	0.48	0.056	14	38	1.41	272	0.226	0.5	2.69	0.016	0.34	0.1	0.01	6.2	0.2	0.025
1480112	0.4	0.1	95	0.51	0.027	32	42	1.25	226	0.223	2	2.8	0.019	0.11	0.05	0.02	6.7	0.1	0.025
1480113	0.3	0.1	90	0.38	0.039	11	34	0.88	154	0.169	0.5	2.36	0.012	0.06	0.1	0.01	4.1	0.05	0.025
1480114	0.3	0.2	91	0.32	0.049	11	30	0.51	174	0.137	1	1.99	0.013	0.07	0.1	0.02	4	0.1	0.025
1480115	0.3	0.1	80	0.6	0.055	16	36	1.1	161	0.187	2	2.21	0.022	0.09	0.2	0.02	5.4	0.1	0.025
1480116	0.4	0.2	97	0.43	0.053	12	40	1.03	148	0.199	2	2.71	0.019	0.11	0.3	0.02	5.1	0.1	0.025
1480117	0.3	0.2	87	0.72	0.058	22	41	1.04	250	0.172	0.5	2.8	0.017	0.14	0.4	0.05	6.2	0.1	0.025
1480118	0.5	0.2	74	0.6	0.076	16	35	0.78	219	0.131	2	2.02	0.027	0.1	0.3	0.05	5.8	0.1	0.025
1480118	0.5	0.1	76	0.61	0.079	16	35	0.8	224	0.133	2	2.07	0.028	0.1	0.2	0.05	6	0.05	0.025
1480119	0.5	0.1	74	0.55	0.071	16	36	0.9	248	0.135	0.5	2.13	0.023	0.08	0.3	0.03	5.8	0.1	0.025
1480120	0.4	0.2	53	0.64	0.07	14	26	0.61	185	0.093	0.5	1.48	0.023	0.08	0.2	0.03	4.5	0.05	0.025
1480121	0.8	0.7	65	0.4	0.028	30	42	0.55	169	0.086	1	2.1	0.017	0.15	0.3	0.07	7.7	0.2	0.025
1480122	0.5	0.7	48	0.33	0.032	20	24	0.32	209	0.036	0.5	1.47	0.011	0.12	0.3	0.03	4.8	0.2	0.025
1480123	0.4	0.8	39	0.34	0.024	15	18	0.23	241	0.024	0.5	1.16	0.009	0.08	0.3	0.01	2.7	0.2	0.025
1480124	0.5	0.7	52	0.32	0.033	17	28	0.38	252	0.065	1	1.4	0.013	0.11	0.2	0.02	4.6	0.2	0.025
1480125	0.4	0.9	55	0.31	0.037	20	32	0.42	235	0.065	0.5	1.66	0.014	0.12	0.2	0.02	5.6	0.1	0.025
1480125	0.5	0.9	53	0.29	0.034	19	30	0.41	235	0.062	0.5	1.55	0.014	0.11	0.2	0.02	5.4	0.1	0.025
1480251	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480252	0.3	0.2	74	0.38	0.118	17	41	1.1	256	0.164	2	1.9	0.011	0.54	0.3	0.04	4.3	0.4	0.025
1480253	0.3	0.2	68	0.39	0.089	19	31	1.01	233	0.171	2	1.86	0.012	0.34	0.2	0.03	5	0.3	0.025
1480254	0.3	0.1	53	0.39	0.151	22	22	0.42	298	0.052	3	1.18	0.011	0.14	0.1	0.09	3	0.2	0.19
1480255	0.4	0.2	68	0.32	0.073	12	27	0.85	180	0.141	2	1.85	0.01	0.21	0.2	0.04	4.4	0.2	0.025
1480256	0.3	0.2	75	0.37	0.088	11	23	0.85	258	0.16	2	1.89	0.012	0.24	0.2	0.04	4.6	0.2	0.06

sample_id	ga_ppm	se_ppm	te_ppm
1471930	5	0.25	0.1
1471931	1	0.9	0.1
1471932	6	0.25	0.1
1471933	7	0.25	0.1
1471934	8	0.25	0.1
1471935	7	0.25	0.1
1480100			
1480108	9	0.25	0.1
1480109	10	0.25	0.1
1480110	9	0.25	0.1
1480111	9	0.25	0.1
1480112	8	0.25	0.1
1480113	8	0.25	0.1
1480114	9	0.25	0.1
1480115	6	0.25	0.1
1480116	9	0.25	0.1
1480117	9	0.25	0.1
1480118	6	0.25	0.1
1480118	6	0.25	0.1
1480119	6	0.25	0.1
1480120	5	0.7	0.1
1480121	6	0.9	0.1
1480122	4	0.25	0.1
1480123	4	0.25	0.1
1480124	4	0.25	0.1
1480125	5	0.25	0.1
1480125	5	0.5	0.1
1480251	-1	-1	-1
1480252	7	0.25	0.1
1480253	6	0.25	0.1
1480254	4	1	0.1
1480255	5	0.25	0.1
1480256	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480257	PED	JS06	6/15/2017 0:00	07n	631356	6976269	-138.4156939	62.89267426	
1480258	PED	JS06	6/15/2017 0:00	07N	631355	6976218	-138.4157538	62.89221734	
1480259	PED	JS06	6/15/2017 0:00	07N	631354	6976168	-138.4158129	62.89176939	
1480260	PED	JS06	6/15/2017 0:00	07n	631355	6976118	-138.4158327	62.89132071	
1480261	PED	JS06	6/15/2017 0:00	07N	631356	6976068	-138.4158525	62.89087204	
1480262	PED	JS06	6/15/2017 0:00	07N	631356	6976019	-138.4158912	62.89043269	
1480263	PED	JS06	6/15/2017 0:00	07N	631355	6975969	-138.4159503	62.88998474	
1480264	PED	JS06	6/15/2017 0:00	07n	631355	6975920	-138.415989	62.88954539	
1480265	PED	JS06	6/15/2017 0:00	07N	631357	6975869	-138.41599	62.88908739	
1480266	PED	JS06	6/15/2017 0:00	07N	631356	6975819	-138.4160491	62.88863943	
1480267	PED	JS06	6/15/2017 0:00	07N	631256	6975821	-138.4180123	62.88869337	
1480268	PED	JS06	6/15/2017 0:00	07N	631457	6975818	-138.4140655	62.88859407	
1480269	PED	JS06	6/15/2017 0:00	07n	631455	6975869	-138.4140645	62.88905207	
1480270	PED	JS06	6/15/2017 0:00	07N	631455	6975919	-138.414025	62.88950039	
1480271	PED	JS06	6/15/2017 0:00	07N	631455	6975969	-138.4139855	62.8899487	
1480272	PED	JS06	6/15/2017 0:00	07n	631455	6976019	-138.413946	62.89039702	
1480273	PED	JS06	6/15/2017 0:00	07N	631455	6976069	-138.4139065	62.89084533	
1480274	PED	JS06	6/15/2017 0:00	07N	631456	6976120	-138.4138466	62.89130225	
1480275	PED	JS06	6/15/2017 0:00	07N	631465	6976104	-138.4136824	62.89115555	
1480276	PED	JS06	6/15/2017 0:00	07N	631454	6976170	-138.4138464	62.89175129	
1480277	PED	JS06	6/15/2017 0:00	07N	631457	6976221	-138.4137471	62.89220748	
1480278	PED	JS06	6/15/2017 0:00	07n	631455	6976269	-138.4137485	62.89263859	
1480279	PED	JS06	6/15/2017 0:00	07N	631456	6976319	-138.4136893	62.89308654	
1480280	PED	JS06	6/15/2017 0:00	07N	631454	6976369	-138.4136891	62.89353557	
1480281	PED	JS06	6/15/2017 0:00	07N	631457	6976420	-138.4135899	62.89399177	
1480282	PED	JS06	6/15/2017 0:00	07N	631458	6976470	-138.4135307	62.89443973	
1480283	PED	JS06	6/15/2017 0:00	07N	631453	6976519	-138.4135903	62.89488088	
1480284	PED	JS06	6/15/2017 0:00	07N	631455	6976569	-138.4135115	62.89532847	
1480301	PED	TL01	6/15/2017 0:00	07N	631555	6975825	-138.4121345	62.8886215	
1480302	PED	TL01	6/15/2017 0:00	07N	631554	6975870	-138.4121186	62.88902534	
1480303	PED	TL01	6/15/2017 0:00	07N	631556	6975920	-138.4120398	62.88947293	
1480304	PED	TL01	6/15/2017 0:00	07N	631554	6975970	-138.412031	62.8899196	
1480305	PED	TL01	6/15/2017 0:00	07N	631555	6976019	-138.4119812	62.89036095	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480257	1385	Mattock	30	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480258	1384	Auger	20	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480259	1379	Auger	20	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480260	1375	Auger	20	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480261	1370	Mattock	30	B	Pronounced Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1480262	1363	Auger	20	B	Subtle Slope	Bluish Grey	No Tree Cover	Leaf Cover	Damp
1480263	1360	Auger	30	B	Subtle Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1480264	1357	Auger	30	B	Subtle Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1480265	1351	Auger	30	B	Subtle Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1480266	1345	Auger	30	B	Subtle Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1480267	1337	Auger	30	B	Subtle Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1480268	1353	Auger	20	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Damp
1480269	1358	Auger	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1480270	1365	Auger	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Damp
1480271	1370	Auger	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Damp
1480272	1375	Auger	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Damp
1480273	1380	Auger	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Damp
1480274	1385	Auger	40	C	Subtle Slope	Bluish Grey	Old Burn	Frost Boil	Damp
1480275	1384	Auger	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Damp
1480276	1387	Mattock	20	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1480277	1391	Mattock	30	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480278	1394	Auger	30	B	Subtle Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1480279	1394	Auger	30	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480280	1397	Auger	20	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480281	1396	Auger	20	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480282	1400	Mattock	30	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480283	1405	Mattock	20	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1480284	1408	Mattock	30	B	Subtle Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1480301	1362	Mattock	20	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Wet
1480302	1366	Mattock	20	B	Subtle Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1480303	1375	Mattock	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1480304	1380	Mattock	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Dry
1480305	1386	Mattock	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480257	Poor	Silt	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480258	Good	Sand	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480259	Poor	Silt	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480260	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480261	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480262	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480263	Good	Silt	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480264	Good	Silt	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480265	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480266	Good	Silt	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480267	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480268	Excellent	Silt	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480269	Good	Silt	Partially Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480270	Good	Silt	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480271	Good	Silt	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480272	Good	Silt	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480273	Good	Sand	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480274	Good	Silt	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480275	Good	Silt	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480276	Poor	Silt	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480277	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480278	Good	Sand	Frozen			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480279	Poor	Sand	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480280	Poor	Silt	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480281	Good	Sand	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480282	Poor	Silt	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480283	Poor	Silt	Frozen	Rocky Sample		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480284	Good	Sand	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480301	Good	Silt	Wet Soil	Top Layer		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480302	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480303	Good	Silt	Rocky Sample	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480304	Good	Silt	Rocky Sample	Talus		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480305	Good	Silt	Wet Soil	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480257	7/6/2017	6/21/2017	0.7	19.3	7.4	78	0.05	15.2	10.9	348	3.58	6.4	0.6	0.7	3.1	22	0.2
1480258	7/6/2017	6/21/2017	0.6	27	7.1	101	0.05	14.6	15.4	499	4	4.6	0.5	0.25	3.2	21	0.2
1480259	7/6/2017	6/21/2017	0.9	22.6	7.1	84	0.05	13.8	10.9	420	3.32	4.9	0.6	0.7	2.5	24	0.1
1480260	7/6/2017	6/21/2017	0.7	28.2	7.9	82	0.05	14.3	10.6	347	3.56	5.3	0.7	1.1	4.4	22	0.1
1480261	7/6/2017	6/21/2017	0.6	26.9	8.7	92	0.05	15.2	10.8	316	3	4.2	0.8	1.3	4.1	20	0.2
1480262	7/6/2017	6/21/2017	0.5	23.9	7.9	80	0.05	13.6	10.6	286	2.61	3.9	0.5	1.9	3.3	21	0.1
1480263	7/6/2017	6/21/2017	0.6	28.6	8.1	69	0.05	15.8	11.4	286	3.49	8.3	1	4.3	4.8	23	0.05
1480264	7/6/2017	6/21/2017	0.7	28.6	7.6	68	0.05	15.2	10.4	276	3.44	6.8	0.9	2.6	3.8	20	0.1
1480265	7/6/2017	6/21/2017	0.4	19.5	7.8	64	0.05	15.4	8.7	245	2.68	5.4	0.7	4.9	3.8	21	0.1
1480266	7/6/2017	6/21/2017	0.6	25.8	6.6	76	0.05	17.2	11.7	295	2.84	4.9	1.1	1.6	3	19	0.2
1480267	7/6/2017	6/21/2017	0.5	28.5	7.1	73	0.05	18.2	15.5	422	3.31	5.3	1.4	2	4.4	23	0.1
1480268	7/6/2017	6/21/2017	0.6	24.7	7.6	77	0.05	16.6	12	337	3.36	5	0.7	2.5	3.6	22	0.2
1480269	7/6/2017	6/21/2017	1	31	9.7	82	0.1	16.2	13.2	444	4.59	7.1	0.9	1.7	3.5	19	0.1
1480270	7/6/2017	6/21/2017	0.7	23.7	5.7	76	0.05	14	12.5	376	3.32	4.2	0.7	0.9	4.1	23	0.05
1480271	7/6/2017	6/21/2017	0.4	25.3	7.1	76	0.05	14.5	12.8	356	3.44	6.8	0.7	1	4.5	25	0.1
1480272	7/6/2017	6/21/2017	0.6	44.4	6.4	85	0.1	15.7	13	391	3.72	5.3	0.7	1.5	3.8	24	0.1
1480273	7/6/2017	6/21/2017	0.5	30.1	8.3	84	0.1	16.8	12.3	343	3.58	7.4	0.8	8.2	4.6	25	0.1
1480274	7/6/2017	6/21/2017	0.6	29.4	7.5	83	0.05	16.6	11.8	339	3.97	5.9	0.7	1.8	4.3	23	0.1
1480275	7/6/2017	6/21/2017	0.6	28.5	7.5	81	0.1	16	11.4	314	3.63	5.7	0.8	12.1	4.3	23	0.1
1480276	7/6/2017	6/21/2017	0.9	20.5	5.8	82	0.1	16.1	20	618	3.38	4.7	0.6	3.8	2.2	23	0.1
1480277	7/6/2017	6/21/2017	0.8	24.1	5.1	89	0.05	18.2	15.2	495	3.55	4.6	0.5	3.1	3	25	0.05
1480278	7/6/2017	6/21/2017	0.8	33	7	80	0.2	16.7	11.8	305	3.52	6.4	0.9	2.8	4.5	24	0.2
1480279	7/6/2017	6/21/2017	0.8	23	5.9	75	0.05	15	10.9	308	2.86	3	0.5	2.1	3.6	26	0.1
1480280	7/6/2017	6/21/2017	0.8	36.5	4.5	88	0.05	14.1	12.8	399	3.52	3.1	0.6	3	4.4	30	0.05
1480281	7/6/2017	6/21/2017	0.6	36.1	5.2	78	0.05	13.5	13.3	350	3.89	3.7	0.5	1.5	5.2	26	0.1
1480282	7/6/2017	6/21/2017	5.6	34.8	5.1	18	0.3	6.8	6.6	362	4.08	6.7	1.6	4.6	0.5	28	0.2
1480283	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480284	7/6/2017	6/21/2017	0.3	17.3	7.2	57	0.05	16.5	9.6	228	2.05	3.9	0.7	1.1	6.1	26	0.1
1480301	7/6/2017	6/21/2017	0.9	26.6	6.5	109	0.05	17.3	12.8	370	3.33	4.7	0.7	3.4	3.7	44	0.1
1480302	7/6/2017	6/21/2017	0.6	24.6	5.1	47	0.1	11.5	11.1	398	2.04	2.9	1.1	2.3	2	25	0.1
1480303	7/6/2017	6/21/2017	0.7	32.3	7.5	82	0.05	18.2	12.6	441	3.28	5.8	0.8	3.3	3.6	24	0.2
1480304	7/6/2017	6/21/2017	0.7	28.5	6.5	84	0.05	16.8	14.9	614	3.42	5.9	0.6	1.8	3.3	23	0.1
1480305	7/6/2017	6/21/2017	0.9	42.3	9.4	105	0.2	18.4	14.7	437	4.41	6.2	1.1	1.5	3.8	23	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480257	0.3	0.2	76	0.31	0.083	11	25	0.82	238	0.151	2	1.81	0.011	0.24	0.2	0.04	4.6	0.2	0.025
1480258	0.2	0.1	91	0.3	0.066	10	30	1.15	270	0.217	2	2.07	0.012	0.36	0.3	0.03	6	0.3	0.025
1480259	0.3	0.2	79	0.31	0.085	11	27	0.89	250	0.166	2	2.03	0.011	0.27	0.5	0.04	5.8	0.2	0.025
1480260	0.4	0.2	81	0.33	0.084	14	29	0.89	213	0.168	2	2.11	0.011	0.28	0.5	0.04	5.9	0.3	0.025
1480261	0.4	0.2	77	0.34	0.076	13	28	0.8	216	0.153	2	2.05	0.011	0.23	0.3	0.03	6.4	0.2	0.025
1480262	0.4	0.1	72	0.34	0.099	10	25	0.68	200	0.126	2	1.88	0.01	0.21	0.2	0.03	5.1	0.2	0.025
1480263	0.3	0.1	78	0.35	0.086	15	29	0.71	239	0.14	0.5	1.94	0.015	0.22	0.2	0.03	6.7	0.2	0.025
1480264	0.4	0.1	78	0.32	0.083	15	30	0.68	192	0.118	1	2.2	0.013	0.19	0.3	0.03	5.6	0.2	0.025
1480265	0.3	0.1	71	0.34	0.079	13	28	0.67	167	0.114	2	2.08	0.015	0.15	0.2	0.03	5	0.2	0.025
1480266	0.3	0.1	83	0.38	0.084	11	29	0.78	268	0.134	1	2.27	0.017	0.23	0.4	0.02	5.8	0.2	0.025
1480267	0.3	0.1	83	0.36	0.078	14	34	0.76	254	0.144	0.5	2.23	0.016	0.19	0.2	0.01	6.3	0.2	0.025
1480268	0.3	0.05	80	0.37	0.076	12	29	0.85	229	0.166	0.5	2.02	0.017	0.24	0.2	0.02	5.7	0.2	0.025
1480269	0.4	0.2	93	0.3	0.086	13	33	0.83	190	0.139	1	2.47	0.014	0.26	0.6	0.04	6.6	0.3	0.025
1480270	0.3	0.1	71	0.34	0.072	12	24	0.78	188	0.142	1	1.99	0.015	0.25	0.3	0.02	5.9	0.2	0.025
1480271	0.3	0.1	79	0.38	0.079	14	26	0.83	228	0.165	0.5	1.89	0.017	0.27	0.3	0.02	6	0.2	0.025
1480272	0.2	0.2	91	0.43	0.105	12	30	0.98	255	0.176	2	2.32	0.017	0.39	0.4	0.03	6.3	0.3	0.025
1480273	0.3	0.1	92	0.39	0.081	16	34	0.89	231	0.18	2	2.26	0.014	0.34	0.2	0.04	6.9	0.3	0.025
1480274	0.3	0.2	87	0.4	0.1	15	31	0.87	210	0.165	1	2.19	0.017	0.34	0.2	0.03	6.8	0.3	0.025
1480275	0.3	0.2	86	0.39	0.095	14	31	0.84	210	0.153	2	2.1	0.015	0.31	0.3	0.03	6.2	0.3	0.025
1480276	0.3	0.2	77	0.28	0.061	9	31	0.84	223	0.149	2	1.87	0.016	0.21	0.2	0.04	5.2	0.2	0.025
1480277	0.2	0.2	85	0.38	0.08	11	40	1.04	225	0.187	0.5	2.06	0.016	0.41	0.3	0.02	6.2	0.3	0.025
1480278	0.3	0.2	79	0.33	0.084	14	30	0.87	232	0.156	2	2.16	0.014	0.27	0.3	0.05	5.6	0.3	0.025
1480279	0.2	0.05	70	0.38	0.084	12	27	0.92	225	0.175	1	2.08	0.016	0.27	0.2	0.02	5	0.3	0.025
1480280	0.2	0.1	85	0.48	0.11	12	25	1.14	278	0.216	2	2.09	0.018	0.53	0.2	0.05	5.8	0.4	0.025
1480281	0.3	0.2	95	0.45	0.122	13	28	1.18	243	0.205	1	2.01	0.012	0.53	0.4	0.03	4.6	0.4	0.025
1480282	0.3	0.5	104	0.35	0.151	27	14	0.09	206	0.017	3	0.64	0.009	0.03	0.2	0.14	1.5	0.1	0.18
1480283	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480284	0.4	0.1	50	0.4	0.078	13	34	0.73	155	0.133	0.5	1.66	0.013	0.2	0.2	0.03	3.4	0.2	0.025
1480301	0.3	0.05	90	0.42	0.101	14	31	0.89	302	0.182	1	2.07	0.016	0.33	0.2	0.02	6	0.2	0.025
1480302	0.2	0.05	44	0.33	0.102	12	22	0.44	190	0.084	2	1.16	0.016	0.14	0.2	0.09	4.7	0.1	0.025
1480303	0.3	0.2	75	0.33	0.073	14	31	0.8	223	0.151	2	1.94	0.015	0.22	0.3	0.02	5.5	0.2	0.025
1480304	0.3	0.1	78	0.32	0.083	12	28	0.76	203	0.151	2	2.04	0.015	0.26	0.3	0.02	5.4	0.2	0.025
1480305	0.3	0.2	106	0.32	0.103	15	37	1.01	288	0.183	2	2.74	0.016	0.35	0.3	0.04	7.9	0.3	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480257	6	0.25	0.1
1480258	7	0.25	0.1
1480259	7	0.25	0.1
1480260	7	0.25	0.1
1480261	7	0.6	0.1
1480262	7	0.25	0.1
1480263	6	0.25	0.1
1480264	7	0.25	0.1
1480265	7	0.25	0.1
1480266	7	0.25	0.1
1480267	7	0.25	0.1
1480268	7	0.25	0.1
1480269	8	0.25	0.1
1480270	7	0.25	0.1
1480271	6	0.25	0.1
1480272	7	0.6	0.1
1480273	7	0.25	0.1
1480274	7	0.6	0.1
1480275	7	0.5	0.1
1480276	7	0.25	0.1
1480277	7	0.25	0.1
1480278	7	0.6	0.1
1480279	7	0.25	0.1
1480280	7	0.25	0.1
1480281	7	0.25	0.1
1480282	2	1	0.1
1480283	-1	-1	-1
1480284	5	0.25	0.1
1480301	7	0.25	0.1
1480302	4	0.25	0.1
1480303	6	0.25	0.1
1480304	7	0.25	0.1
1480305	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480306	PED	TL01	6/15/2017 0:00	07N	631555	6976069	-138.4119416	62.89080927	
1480307	PED	TL01	6/15/2017 0:00	07N	631555	6976120	-138.4119013	62.89126655	
1480308	PED	TL01	6/15/2017 0:00	07N	631556	6976170	-138.4118421	62.8917145	
1480309	PED	TL01	6/15/2017 0:00	07N	631555	6976220	-138.4118222	62.89216317	
1480310	PED	TL01	6/15/2017 0:00	07N	631555	6976270	-138.4117827	62.89261149	
1480311	PED	TL01	6/15/2017 0:00	07N	631555	6976321	-138.4117424	62.89306877	
1480312	PED	TL01	6/16/2017 0:00	07N	631556	6976369	-138.4116848	62.89349879	
1480313	PED	TL01	6/16/2017 0:00	07N	631556	6976420	-138.4116444	62.89395607	
1480314	PED	TL01	6/16/2017 0:00	07N	631556	6976470	-138.4116049	62.89440438	
1480315	PED	TL01	6/16/2017 0:00	07N	631556	6976521	-138.4115646	62.89486166	
1480316	PED	TL01	6/16/2017 0:00	07N	631555	6976570	-138.4115455	62.89530137	
1480317	PED	TL01	6/16/2017 0:00	07N	632254	6975822	-138.3984035	62.88834178	
1480326	PED	TL01	6/18/2017 0:00	07N	631256	6977171	-138.4169471	62.90079787	
1480327	PED	TL01	6/18/2017 0:00	07N	631257	6977219	-138.4168895	62.9012279	
1480327	PED	TL01	6/18/2017 0:00	07N	631257	6977219	-138.4168895	62.9012279	
1480328	PED	TL01	6/18/2017 0:00	07N	631255	6977270	-138.4168886	62.9016859	
1480329	PED	TL01	6/19/2017 0:00	07N	631255	6977320	-138.4168491	62.90213421	
1480330	PED	TL01	6/19/2017 0:00	07N	637454	6974769	-138.2971159	62.87697848	
1480331	PED	TL01	6/19/2017 0:00	07N	637456	6974821	-138.2970337	62.87744393	
1480332	PED	TL01	6/19/2017 0:00	07N	637453	6974867	-138.2970547	62.87785747	
1480333	PED	TL01	6/19/2017 0:00	07N	637454	6974920	-138.2969913	62.87833226	
1480334	PED	TL01	6/19/2017 0:00	07N	637455	6974970	-138.2969304	62.87878016	
1480335	PED	TL01	6/19/2017 0:00	07N	637456	6975021	-138.2968687	62.87923702	
1480336	PED	TL01	6/19/2017 0:00	07N	637453	6975070	-138.2968871	62.87967746	
1480337	PED	TL01	6/19/2017 0:00	07N	637455	6975119	-138.2968074	62.88011601	
1480338	PED	TL01	6/19/2017 0:00	07N	637459	6975173	-138.2966843	62.88059864	
1480339	PED	TL01	6/19/2017 0:00	07N	637456	6975220	-138.2967044	62.88102114	
1480340	PED	TL01	6/19/2017 0:00	07N	637457	6975269	-138.2966443	62.88146007	
1480341	PED	TL01	6/19/2017 0:00	07N	637457	6975320	-138.2966022	62.88191731	
1480342	PED	TL01	6/19/2017 0:00	07N	637458	6975369	-138.2965421	62.88235624	
1480351	PED	TL01	6/18/2017 0:00	07N	631154	6976769	-138.419269	62.89723013	
1480352	PED	TL01	6/18/2017 0:00	07N	631155	6976819	-138.4192099	62.89767809	
1480353	PED	TL01	6/18/2017 0:00	07N	631155	6976870	-138.4191697	62.89813537	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480306	1391	Mattock	30	C	Subtle Slope	Bluish Grey	Old Burn	Frost Boil	Wet
1480307	1394	Mattock	30	C	Subtle Slope	Chocolate Brown	No Tree Cover	Frost Boil	Wet
1480308	1400	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1480309	1407	Mattock	30	C	Subtle Slope	Bluish Grey	No Tree Cover	Frost Boil	Wet
1480310	1413	Mattock	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1480311	1416	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1480312	1414	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp
1480313	1418	Mattock	30	B	Subtle Slope	Chocolate Brown	Old Burn	Reindeer Moss	Damp
1480314	1422	Mattock	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480315	1424	Mattock	30	B	Subtle Slope	Chocolate Brown	Subalpine Fir	Grass Cover	Damp
1480316	1427	Mattock	20	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1480317	1299	Hands	30	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry
1480326	1417	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480327	1419	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480327	1419	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480328	1425	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Frost Boil	Dry
1480329	1431	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Dry
1480330	903	Auger	60	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1480331	926	Auger	60	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1480332	951	Auger	60	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1480333	971	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1480334	990	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1480335	1003	Auger	70	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Leaf Cover	Dry
1480336	1006	Auger	60	C	Flat	Chocolate Brown	Mixed Coniferous	Leaf Cover	Damp
1480337	1004	Auger	50	B	Flat	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1480338	998	Auger	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp
1480339	993	Auger	40	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp
1480340	986	Auger	40	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1480341	973	Mattock	30	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1480342	957	Mattock	30	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1480351	1378	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480352	1380	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480353	1384	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480306	Good	Silt	Wet Soil	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480307	Good	Silt	Wet Soil	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480308	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480309	Good	Silt	Wet Soil	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480310	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480311	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480312	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480313	Poor	Clay	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480314	Poor	Clay	Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480315	Poor	Clay	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480316	Poor	Silt	Frozen	Mud		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480317	Poor	Silt	Rocky Terrain	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480326	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480327	Good	Silt	Partially Frozen	Mud		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480327	Good	Silt	Partially Frozen	Mud		REP	PED-20170622-00	White Gold Corp.	WHI17000138
1480328	Good	Silt	Fine	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480329	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480330	Good	Silt	Fine	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480331	Good	Silt	Fine	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480332	Good	Silt	Fine	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480333	Good	Silt	Fine	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480334	Good	Silt	Rocky Sample	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480335	Good	Clay	Rocky Sample	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480336	Good	Clay	Rocky Sample	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480337	Good	Silt	Rocky Sample	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480338	Good	Clay	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480339	Good	Clay	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480340	Good	Clay	Partially Frozen	Mud		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480341	Poor	Clay	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480342	Good	Clay	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480351	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480352	Good	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480353	Poor	Silt	Frozen	Small Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480306	7/6/2017	6/21/2017	0.4	42.8	8.4	109	0.05	15.6	14.4	507	4.14	3.4	0.8	4.5	4.2	29	0.1
1480307	7/6/2017	6/21/2017	0.5	32.2	8.1	88	0.05	16.8	10.6	342	3.88	6.5	0.7	18.9	4.1	28	0.1
1480308	7/6/2017	6/21/2017	0.9	21.9	6.9	40	0.2	9.1	11.8	607	2.02	3.3	0.8	1.4	0.5	36	0.2
1480309	7/6/2017	6/21/2017	0.8	41.2	7.4	79	0.1	18.3	12.6	293	3.48	5.7	1	2.3	5.1	28	0.1
1480310	7/6/2017	6/21/2017	0.8	32.7	7.8	84	0.05	17.8	11.7	324	3.69	6.3	0.8	2	4.1	28	0.05
1480311	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480312	7/6/2017	6/21/2017	0.8	25.8	6.2	73	0.05	16.7	13.7	299	2.84	4.1	0.7	3.3	4.7	28	0.05
1480313	7/6/2017	6/21/2017	0.8	32.9	1.9	12	0.4	5.7	47.1	1487	1.07	0.8	2.8	3.8	0.3	30	0.2
1480314	7/6/2017	6/21/2017	1.5	37.8	5.4	20	0.5	9.1	8.9	309	1.55	3	2.9	4.7	0.8	38	0.1
1480315	7/6/2017	6/21/2017	1.2	50.5	8.8	17	0.3	8.7	6	346	1.16	1.8	2.8	1.8	0.5	28	0.2
1480316	7/6/2017	6/21/2017	1.1	45.8	7.9	19	0.3	7.9	5.5	80	0.99	1.7	1.9	1.9	0.2	30	0.05
1480317	7/12/2017	6/27/2017	1.3	21.5	11.3	30	0.2	8.9	3.9	150	2.38	5.6	0.4	3.5	0.7	13	0.4
1480326	7/5/2017	6/23/2017	0.4	61	7.4	23	0.4	10.8	4.7	101	2.35	7.3	2.1	3.6	1.5	17	0.2
1480327	7/5/2017	6/23/2017	0.8	49.8	7.5	68	0.1	23.3	18.4	354	3.38	5.5	0.9	2.1	4.7	23	0.05
1480327	7/5/2017	6/23/2017	0.8	48.7	7.5	66	0.1	22.9	18.4	354	3.43	5.4	0.9	1.9	4.7	23	0.05
1480328	7/5/2017	6/23/2017	0.6	50	5.5	70	0.05	25.7	18.1	456	3.19	3.6	0.6	3	4.6	33	0.05
1480329	7/5/2017	6/23/2017	0.8	38.3	7.2	81	0.05	28.4	21.3	680	3.54	6.4	0.9	1.6	5.2	22	0.1
1480330	7/5/2017	6/23/2017	0.6	38.7	7.8	61	0.1	24	12	639	2.97	8.2	0.8	2.3	4.7	35	0.05
1480331	7/5/2017	6/23/2017	0.8	23.4	8.1	63	0.05	21.4	11.3	578	3.11	7.4	0.7	5	4.5	30	0.05
1480332	7/5/2017	6/23/2017	1	18	9.5	59	0.05	20.1	10.5	373	2.77	7.9	0.8	2.5	6.8	23	0.1
1480333	7/5/2017	6/23/2017	0.9	30	10.4	66	0.05	17.5	9.8	291	3.05	10.4	1.2	5.3	4.9	19	0.05
1480334	7/5/2017	6/23/2017	0.7	11.9	6.8	97	0.05	31.6	16.5	688	4	7.3	0.4	1.1	2.5	68	0.05
1480335	7/5/2017	6/23/2017	0.8	35.5	11.4	70	0.1	28.6	12.6	515	2.71	10.5	0.4	2.5	2.5	46	0.1
1480336	7/5/2017	6/23/2017	0.8	43.2	19.1	59	0.2	25.1	11.6	525	2.87	14.4	0.8	3.3	4.4	38	0.1
1480337	7/5/2017	6/23/2017	0.5	33.1	12.6	54	0.1	25.4	10.3	451	2.55	8.5	0.5	3.1	2.8	31	0.05
1480338	7/5/2017	6/23/2017	0.3	15.3	6.4	46	0.05	12.5	6.3	684	1.3	5	0.5	1.1	0.6	44	0.2
1480339	7/5/2017	6/23/2017	0.4	36.3	9.3	65	0.1	28.8	12.5	622	2.7	7.9	0.5	4.2	3.4	31	0.3
1480340	7/5/2017	6/23/2017	0.4	32	8.4	56	0.1	25.8	15.9	759	2.86	8.9	0.8	2.8	2.4	34	0.3
1480341	7/5/2017	6/23/2017	0.2	17.6	7.1	62	0.05	20.4	10.7	362	2.3	7.3	0.7	1.4	2.4	34	0.2
1480342	7/5/2017	6/23/2017	0.4	12.8	2.3	38	0.05	7.8	4.6	771	0.82	3	0.4	0.25	0.2	42	0.3
1480351	7/5/2017	6/23/2017	0.8	46.8	1.9	19	0.3	10.4	4.4	104	2.38	5.7	0.9	1.7	0.05	38	0.2
1480352	7/5/2017	6/23/2017	1.1	38.1	1.5	9	0.3	8.2	6.2	102	2.05	2.7	1.3	1.4	0.05	29	0.2
1480353	7/5/2017	6/23/2017	0.4	31.5	4.5	17	0.2	8.7	3.1	78	1.68	3.4	1.3	2.9	0.2	24	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480306	0.2	0.2	93	0.46	0.118	16	30	1.08	339	0.209	2	2.22	0.019	0.58	0.4	0.02	7.4	0.3	0.025
1480307	0.3	0.1	95	0.39	0.09	13	32	0.9	222	0.187	1	2.26	0.015	0.32	0.2	0.03	6.2	0.3	0.025
1480308	0.2	0.05	41	0.38	0.12	12	16	0.31	242	0.051	3	0.98	0.014	0.08	0.1	0.12	2.8	0.1	0.12
1480309	0.3	0.1	84	0.35	0.088	18	31	0.87	298	0.168	2	2.22	0.016	0.23	0.2	0.03	6	0.2	0.025
1480310	0.3	0.2	85	0.35	0.084	14	32	0.91	219	0.17	2	2.23	0.014	0.22	0.1	0.03	5.3	0.2	0.025
1480311	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480312	0.3	0.2	71	0.41	0.105	14	28	0.81	183	0.16	2	1.66	0.018	0.21	0.2	0.04	4	0.2	0.025
1480313	0.1	0.05	12	0.32	0.241	20	20	0.1	228	0.008	0.5	0.82	0.01	0.03	0.05	0.19	1.1	0.2	0.14
1480314	0.2	0.6	41	0.49	0.207	29	14	0.16	259	0.019	4	0.77	0.013	0.07	0.05	0.21	1.9	0.1	0.38
1480315	0.2	0.05	19	0.31	0.175	58	14	0.13	232	0.016	2	0.75	0.015	0.07	0.05	0.16	2.1	0.1	0.09
1480316	0.1	0.05	17	0.3	0.161	22	14	0.12	198	0.014	2	0.51	0.015	0.04	0.05	0.09	1.1	0.05	0.16
1480317	0.2	0.2	76	0.13	0.051	9	22	0.25	169	0.068	0.5	1.11	0.011	0.06	0.1	0.05	2	0.1	0.06
1480326	0.3	0.2	35	0.2	0.162	18	32	0.29	106	0.049	2	1.41	0.007	0.07	0.1	0.17	3.6	0.1	0.13
1480327	0.3	0.05	68	0.35	0.099	18	44	1.05	148	0.144	0.5	2.11	0.014	0.25	0.5	0.05	4.3	0.3	0.025
1480327	0.3	0.1	68	0.34	0.095	18	44	1.07	147	0.143	0.5	2.07	0.014	0.25	0.5	0.05	4.3	0.3	0.025
1480328	0.3	0.05	74	0.56	0.108	14	45	1.17	152	0.167	0.5	1.7	0.023	0.41	0.2	0.02	4.2	0.3	0.025
1480329	0.3	0.05	70	0.33	0.085	17	49	1.06	154	0.124	0.5	2.04	0.014	0.18	0.2	0.02	4.2	0.2	0.025
1480330	0.5	0.1	64	0.56	0.066	19	33	0.64	358	0.095	2	1.48	0.021	0.12	0.1	0.04	5.8	0.05	0.025
1480331	0.4	0.1	63	0.42	0.072	14	35	0.64	284	0.1	1	1.62	0.017	0.17	0.1	0.02	5.6	0.05	0.025
1480332	0.4	0.05	67	0.27	0.037	15	37	0.64	222	0.061	0.5	1.74	0.02	0.07	0.1	0.02	4.9	0.05	0.025
1480333	0.5	0.1	71	0.24	0.03	16	31	0.62	172	0.072	0.5	1.67	0.019	0.06	0.1	0.04	5.8	0.05	0.025
1480334	0.4	0.05	78	0.51	0.035	5	76	1.33	172	0.08	0.5	2.46	0.009	0.04	0.05	0.02	7	0.05	0.025
1480335	0.7	0.1	65	2.01	0.043	13	32	0.98	302	0.06	1	1.6	0.026	0.06	0.1	0.04	4.9	0.05	0.025
1480336	0.7	0.2	56	1.86	0.036	17	29	0.74	566	0.06	1	1.6	0.022	0.07	0.2	0.04	5.4	0.1	0.025
1480337	0.5	0.1	62	0.72	0.045	14	34	0.94	306	0.052	0.5	1.63	0.02	0.04	0.2	0.05	5.6	0.05	0.025
1480338	0.4	0.05	26	2	0.049	6	15	0.55	220	0.02	2	0.67	0.009	0.03	0.05	0.04	1.8	0.05	0.07
1480339	0.8	0.1	64	0.78	0.057	14	33	0.78	384	0.057	2	1.46	0.018	0.05	0.1	0.04	6	0.05	0.025
1480340	0.8	0.1	62	1.02	0.069	13	29	0.73	369	0.032	2	1.5	0.015	0.04	0.2	0.07	5.2	0.05	0.025
1480341	0.5	0.05	63	0.95	0.065	11	32	0.8	200	0.043	1	1.35	0.017	0.04	0.2	0.05	4.3	0.05	0.025
1480342	0.3	0.05	18	1.59	0.06	3	9	0.36	165	0.009	3	0.44	0.007	0.02	0.05	0.04	0.6	0.05	0.025
1480351	0.2	0.05	35	0.36	0.198	10	16	0.1	269	0.011	2	0.59	0.011	0.03	0.05	0.09	1.1	0.05	0.17
1480352	0.2	0.05	23	0.27	0.218	12	21	0.08	190	0.011	2	0.74	0.009	0.03	0.05	0.11	1.1	0.05	0.27
1480353	0.3	0.3	23	0.27	0.149	10	40	0.17	142	0.016	1	0.89	0.008	0.04	0.1	0.1	1.3	0.1	0.19

sample_id	ga_ppm	se_ppm	te_ppm
1480306	8	0.25	0.1
1480307	8	0.25	0.1
1480308	3	0.25	0.1
1480309	7	0.25	0.1
1480310	7	0.25	0.1
1480311	-1	-1	-1
1480312	6	0.25	0.1
1480313	0.5	1	0.1
1480314	1	0.8	0.1
1480315	1	0.6	0.1
1480316	1	0.25	0.1
1480317	8	0.25	0.1
1480326	3	1.3	0.1
1480327	6	0.25	0.1
1480327	6	0.25	0.1
1480328	5	0.25	0.1
1480329	6	0.25	0.1
1480330	5	0.25	0.1
1480331	5	0.25	0.1
1480332	6	0.25	0.1
1480333	5	0.25	0.1
1480334	8	0.25	0.1
1480335	5	0.25	0.1
1480336	5	0.25	0.1
1480337	4	0.25	0.1
1480338	2	0.25	0.1
1480339	4	0.6	0.1
1480340	4	0.7	0.1
1480341	4	0.25	0.1
1480342	1	0.25	0.1
1480351	1	1.2	0.1
1480352	1	1.5	0.1
1480353	3	0.9	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480354	PED	TL01	6/18/2017 0:00	07N	631155	6976919	-138.4191311	62.89857472	
1480355	PED	TL01	6/18/2017 0:00	07N	631155	6976970	-138.4190908	62.899032	
1480356	PED	TL01	6/18/2017 0:00	07N	631156	6977019	-138.4190325	62.89947099	
1480357	PED	TL01	6/18/2017 0:00	07N	631156	6977070	-138.4189923	62.89992827	
1480358	PED	TL01	6/18/2017 0:00	07N	631155	6977119	-138.4189733	62.90036798	
1480359	PED	TL01	6/18/2017 0:00	07N	631156	6977170	-138.4189134	62.9008249	
1480360	PED	TL01	6/18/2017 0:00	07N	631157	6977218	-138.4188559	62.90125493	
1480361	PED	TL01	6/18/2017 0:00	07N	631153	6977270	-138.4188935	62.90172261	
1480362	PED	TL01	6/18/2017 0:00	07N	631155	6977319	-138.4188156	62.90216124	
1480363	PED	TL01	6/18/2017 0:00	07N	631256	6976568	-138.417423	62.8953912	
1480364	PED	TL01	6/18/2017 0:00	07N	631252	6976620	-138.4174606	62.89585889	
1480365	PED	TL01	6/18/2017 0:00	07N	631256	6976669	-138.4173433	62.8962968	
1480366	PED	TL01	6/18/2017 0:00	07N	631256	6976720	-138.417303	62.89675408	
1480367	PED	TL01	6/18/2017 0:00	07N	631257	6976770	-138.4172439	62.89720203	
1480368	PED	TL01	6/18/2017 0:00	07N	631255	6976819	-138.4172446	62.8976421	
1480369	PED	TL01	6/18/2017 0:00	07N	631254	6976871	-138.4172232	62.89810871	
1480370	PED	TL01	6/18/2017 0:00	07N	631258	6976920	-138.4171059	62.89854662	
1480371	PED	TL01	6/18/2017 0:00	07N	631253	6976970	-138.4171647	62.89899673	
1480372	PED	TL01	6/18/2017 0:00	07N	631257	6977021	-138.4170458	62.89945257	
1480373	PED	TL01	6/18/2017 0:00	07N	631258	6977070	-138.4169875	62.89989156	
1480373	PED	TL01	6/18/2017 0:00	07N	631258	6977070	-138.4169875	62.89989156	
1480374	PED	TL01	6/18/2017 0:00	07N	631256	6977119	-138.4169881	62.90033163	
1480376	PED	TL01	6/17/2017 0:00	07N	632454	6975819	-138.3944765	62.8882423	
1480377	PED	TL01	6/17/2017 0:00	07N	632457	6975868	-138.3943786	62.88868056	
1480378	PED	TL01	6/17/2017 0:00	07N	632455	6975918	-138.3943781	62.88912959	
1480379	PED	TL01	6/17/2017 0:00	07N	632457	6975968	-138.394299	62.88957717	
1480380	PED	TL01	6/17/2017 0:00	07N	632455	6976018	-138.3942985	62.8900262	
1480381	PED	TL01	6/17/2017 0:00	07N	632460	6976067	-138.3941612	62.89046373	
1480382	PED	TL01	6/17/2017 0:00	07N	632455	6976118	-138.3942189	62.89092282	
1480383	PED	TL01	6/17/2017 0:00	07N	632460	6976167	-138.3940816	62.89136034	
1480384	PED	TL01	6/17/2017 0:00	07N	632459	6976219	-138.3940599	62.89182695	
1480385	PED	TL01	6/17/2017 0:00	07N	632453	6976273	-138.3941348	62.8923133	
1480386	PED	TL01	6/17/2017 0:00	07N	632456	6976318	-138.39404	62.89271568	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480354	1388	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480355	1393	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480356	1395	Mattock	20	C	Pronounced Slope	Bluish Grey	Dwarf Birch	Frost Boil	Damp
1480357	1399	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1480358	1404	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480359	1409	Mattock	20	C	Pronounced Slope	Bluish Grey	No Tree Cover	Frost Boil	Damp
1480360	1414	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Frost Boil	Wet
1480361	1430	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Frost Boil	Damp
1480362	1426	Mattock	40	B	Steep	Bluish Grey	No Tree Cover	Frost Boil	Dry
1480363	1379	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480364	1379	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1480365	1384	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480366	1388	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480367	1392	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1480368	1395	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480369	1397	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1480370	1401	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480371	1402	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480372	1404	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480373	1409	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480373	1409	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480374	1412	Mattock	40	B	Pronounced Slope	Bluish Grey	No Tree Cover	Reindeer Moss	Damp
1480376	1230	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Dry
1480377	1232	Hands	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Dry
1480378	1234	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Dry
1480379	1238	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Dry
1480380	1236	Mattock	50	B	Steep	Chocolate Brown	Alders	Sphagnum Moss <	Dry
1480381	1244	Mattock	50	B	Steep	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Dry
1480382	1273	Mattock	50	B	Steep	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Dry
1480383	1298	Mattock	40	B	Steep	Chocolate Brown	Dwarf Birch	Grass Cover	Dry
1480384	1317	Mattock	50	B	Steep	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1480385	1339	Mattock	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Dry
1480386	1353	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480354	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480355	Good	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480356	Good	Silt	Mud	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480357	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480358	Poor	Silt	Frozen	Organic 10%	Propylitic alteration	Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480359	Good	Silt	Wet Soil	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480360	Good	Silt	Mud	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480361	Good	Sand	Coarse	Rocky Sample	Gneiss	Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480362	Good	Sand	Coarse	Sandy		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480363	Poor	Silt	Frozen	Organic 10%	Greenschist facies	Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480364	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480365	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480366	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480367	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480368	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480369	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480370	Good	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480371	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480372	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480373	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480373	Poor	Silt	Partially Frozen	Organic 10%		REP	PED-20170622-00	White Gold Corp.	WHI17000138
1480374	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480376	Good	Silt	Fine	Rocky Sample		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480377	Poor	Silt	Talus	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480378	Good	Silt	Fine	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480379	Good	Silt	Rocky Sample	Quartz Chips		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480380	Good	Silt	Fine	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480381	Good	Silt	Fine	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480382	Good	Silt	Fine	Rocky Sample		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480383	Good	Silt	Fine	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480384	Good	Silt	Fine	Rocky Sample		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480385	Good	Silt	Fine	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480386	Good	Silt	Fine	Quartz Chips		Soil	PED-20170620-00	White Gold Corp.	WHI17000121

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480354	7/5/2017	6/23/2017	1.3	27.7	1.8	12	0.3	7.2	5.7	113	2.08	5.7	0.8	1.2	0.2	27	0.5
1480355	7/5/2017	6/23/2017	1.5	41.6	3.1	22	0.2	8.5	8.8	125	1.83	2.4	1.2	1.7	0.4	27	0.3
1480356	7/5/2017	6/23/2017	0.3	36.7	6.7	63	0.05	22.9	14.4	267	2.45	2.8	0.6	2.4	5.6	27	0.1
1480357	7/5/2017	6/23/2017	0.6	23.1	7.7	69	0.05	19.1	10.8	276	2.76	5.6	0.6	1.2	4.1	29	0.1
1480358	7/5/2017	6/23/2017	0.5	45	3.3	13	0.2	6.3	4.2	46	1.56	1.8	2.1	2.9	0.2	24	0.3
1480359	7/5/2017	6/23/2017	0.5	48	7	77	0.05	26.7	18.3	358	3.25	4.8	1	2.5	5.7	38	0.2
1480360	7/5/2017	6/23/2017	0.9	48.3	10.2	80	0.2	31.3	17.6	437	3.76	6.2	1.5	2.6	7.1	39	0.1
1480361	7/5/2017	6/23/2017	0.4	36.2	5.3	74	0.05	25.4	16.8	476	3.09	4.2	0.8	2.9	5.9	34	0.1
1480362	7/5/2017	6/23/2017	0.5	44.4	4.9	69	0.05	27.5	14.7	405	2.75	3.8	0.9	6.7	5.7	37	0.1
1480363	7/5/2017	6/23/2017	0.7	38.4	3.7	27	0.3	12	7.9	219	2.45	9.4	1.8	1.4	1	35	0.4
1480364	7/5/2017	6/23/2017	5.2	26.7	1.8	30	0.4	9	106.4	6949	13.41	7.1	1	2.1	1.2	40	0.3
1480365	7/5/2017	6/23/2017	2.7	32.9	2.8	25	0.5	10.4	14.7	899	15.7	19.7	1.3	0.8	2.4	49	0.3
1480366	7/5/2017	6/23/2017	1.4	20.8	3.1	11	0.3	6.3	13.2	763	3.4	11.7	1.5	2.4	0.6	31	0.3
1480367	7/5/2017	6/23/2017	7.1	60.4	1.6	21	0.2	13.5	16	1352	15.6	30.7	0.4	0.8	1	42	1.3
1480368	7/5/2017	6/23/2017	0.5	20.5	5.1	45	0.05	14.9	8.2	205	2.22	2.9	0.4	2	2.2	26	0.05
1480369	7/5/2017	6/23/2017	1.2	54.4	4.5	14	0.3	7.9	4.4	89	2.4	5.3	1.1	2.9	0.4	29	0.3
1480370	7/5/2017	6/23/2017	0.2	51.4	1.4	9	0.2	5.5	1.8	42	0.54	0.9	1	3.5	0.3	17	0.2
1480371	7/5/2017	6/23/2017	0.4	14.6	1.2	17	0.1	6.2	3.6	50	1.03	2.1	0.3	0.25	0.05	27	0.4
1480372	7/5/2017	6/23/2017	1.1	22.5	1.6	10	0.2	7.5	8.4	102	2.66	5.6	0.5	0.6	0.2	17	0.4
1480373	7/5/2017	6/23/2017	0.4	22	8.7	56	0.05	18.7	9.3	241	2.51	3.7	0.6	2	3.7	25	0.1
1480373	7/5/2017	6/23/2017	0.5	22.1	8.4	53	0.05	18.4	9.1	230	2.31	3.9	0.6	1.8	3.9	23	0.05
1480374	7/5/2017	6/23/2017	0.2	35.2	8.9	68	0.05	24.7	13.6	292	2.64	2.9	0.8	1.4	5.9	41	0.2
1480376	7/4/2017	6/21/2017	1.4	25.4	10.1	50	0.1	13.8	7.8	276	2.62	6.7	0.6	1.5	1.1	15	0.2
1480377	7/4/2017	6/21/2017	1.3	15.2	10.4	66	0.05	12	6.4	308	3.11	7.3	0.4	7.5	1.4	14	0.3
1480378	7/4/2017	6/21/2017	0.9	28.5	9.3	62	0.05	15	8.9	409	3.21	6.6	0.7	2.1	1.1	14	0.2
1480379	7/4/2017	6/21/2017	0.7	20.4	6.6	61	0.05	16.4	10.7	464	2.96	5.3	0.6	3.3	2.8	18	0.1
1480380	7/4/2017	6/21/2017	1.1	21.7	7.6	63	0.05	16.1	12.2	488	2.99	5.1	0.6	3	1.6	23	0.2
1480381	7/4/2017	6/21/2017	0.8	39.9	4.9	81	0.05	16.3	18.7	576	3.96	3.8	0.6	11.9	2.8	29	0.2
1480382	7/4/2017	6/21/2017	0.8	14.6	6.1	57	0.05	16.2	10.2	398	2.71	5.8	0.7	5.4	1.8	20	0.2
1480383	7/4/2017	6/21/2017	0.5	13.7	4.1	48	0.05	15.1	8.4	273	2.35	4.2	0.6	2.8	2	24	0.05
1480384	7/4/2017	6/21/2017	0.9	17.8	6.4	61	0.05	17.4	9.7	412	3	6	0.7	2.5	1.6	23	0.05
1480385	7/4/2017	6/21/2017	1	25.8	5.9	55	0.05	16.2	9.8	516	2.71	4.3	1.3	6	0.7	25	0.05
1480386	7/4/2017	6/21/2017	1.3	27.3	5.7	63	0.05	16.7	12.5	1017	3.22	4.8	1.5	4.4	0.6	30	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480354	0.1	0.05	36	0.28	0.162	9	14	0.06	173	0.011	3	0.67	0.006	0.03	0.2	0.09	1.3	0.05	0.23
1480355	0.3	0.1	22	0.3	0.155	12	28	0.11	186	0.027	2	0.92	0.01	0.04	0.2	0.1	2.3	0.2	0.2
1480356	0.3	0.3	65	0.51	0.124	13	44	1.03	173	0.151	0.5	1.6	0.017	0.3	0.3	0.02	3.6	0.2	0.025
1480357	0.3	0.2	67	0.45	0.095	11	38	1.08	136	0.166	2	1.76	0.015	0.28	0.2	0.04	3.4	0.3	0.025
1480358	0.1	0.05	13	0.2	0.162	14	21	0.14	128	0.009	2	0.67	0.007	0.05	0.05	0.23	0.8	0.1	0.18
1480359	0.4	0.1	71	0.57	0.099	17	47	1.29	225	0.19	2	1.84	0.023	0.5	0.2	0.02	5	0.3	0.025
1480360	0.4	0.2	77	0.5	0.102	24	59	1.22	281	0.172	0.5	2.52	0.015	0.4	0.3	0.04	6.3	0.3	0.025
1480361	0.3	0.05	63	0.6	0.126	17	48	1.25	199	0.182	0.5	1.91	0.016	0.53	0.2	0.01	3.7	0.3	0.025
1480362	0.3	0.05	64	0.59	0.113	19	54	1.16	211	0.16	0.5	1.72	0.017	0.43	0.1	0.04	4	0.3	0.025
1480363	0.3	0.2	53	0.37	0.156	23	25	0.27	201	0.038	2	1.11	0.011	0.08	0.1	0.09	2.7	0.1	0.17
1480364	0.4	0.05	84	0.42	0.164	21	17	0.09	311	0.015	3	0.93	0.008	0.03	0.2	0.08	2.7	0.1	0.19
1480365	0.3	0.1	157	0.44	0.125	28	19	0.08	284	0.024	2	0.93	0.006	0.03	0.2	0.1	3.3	0.05	0.23
1480366	0.3	0.2	47	0.29	0.173	12	27	0.06	179	0.029	5	0.9	0.007	0.03	0.2	0.13	2.7	0.05	0.29
1480367	0.4	0.1	174	0.34	0.128	28	18	0.05	269	0.022	2	1.07	0.005	0.01	0.2	0.07	2.8	0.05	0.23
1480368	0.2	0.05	58	0.37	0.102	8	35	0.75	128	0.115	0.5	1.47	0.013	0.13	0.1	0.02	2.9	0.1	0.025
1480369	0.3	0.1	63	0.23	0.137	10	30	0.15	168	0.032	2	0.89	0.008	0.04	0.1	0.11	2.2	0.1	0.16
1480370	0.1	0.1	10	0.21	0.172	10	14	0.04	99	0.015	1	0.57	0.008	0.02	0.05	0.13	1.8	0.05	0.16
1480371	0.1	0.05	13	0.3	0.135	6	13	0.07	122	0.015	3	0.57	0.01	0.02	0.05	0.07	1.1	0.05	0.22
1480372	0.1	0.05	46	0.18	0.159	13	17	0.06	125	0.013	2	0.82	0.009	0.02	0.1	0.1	1.2	0.1	0.2
1480373	0.3	0.2	51	0.39	0.077	12	45	0.87	112	0.133	0.5	1.84	0.012	0.14	0.2	0.05	3.6	0.2	0.025
1480373	0.3	0.2	51	0.4	0.079	12	45	0.9	114	0.13	2	1.87	0.012	0.14	0.2	0.04	3.3	0.2	0.025
1480374	0.4	0.6	65	0.52	0.079	16	48	0.96	197	0.142	2	1.95	0.02	0.21	0.2	0.04	5.9	0.2	0.025
1480376	0.3	0.2	72	0.19	0.042	11	27	0.48	154	0.077	1	1.52	0.009	0.07	0.2	0.03	3.1	0.1	0.025
1480377	0.4	0.2	78	0.16	0.056	8	23	0.37	159	0.096	0.5	1.29	0.007	0.07	0.8	0.05	2.5	0.1	0.025
1480378	0.3	0.2	75	0.16	0.039	11	30	0.57	130	0.092	0.5	1.75	0.009	0.06	0.1	0.03	3.3	0.2	0.025
1480379	0.3	0.1	71	0.35	0.102	11	25	0.58	171	0.12	0.5	1.19	0.012	0.17	0.3	0.02	3.4	0.1	0.025
1480380	0.3	0.2	78	0.26	0.053	11	26	0.71	226	0.13	2	1.67	0.011	0.13	0.2	0.03	3.7	0.1	0.025
1480381	0.2	0.2	92	0.38	0.109	12	26	1	357	0.157	2	2.01	0.02	0.35	0.2	0.03	4.9	0.2	0.025
1480382	0.3	0.2	62	0.26	0.073	10	26	0.66	148	0.079	3	1.62	0.012	0.08	0.2	0.03	3.3	0.05	0.025
1480383	0.3	0.1	56	0.42	0.11	10	22	0.63	137	0.08	3	1.27	0.015	0.1	0.3	0.04	3	0.05	0.025
1480384	0.3	0.2	72	0.32	0.06	10	28	0.74	193	0.091	2	1.52	0.012	0.09	0.2	0.02	3.3	0.05	0.025
1480385	0.2	0.2	67	0.33	0.094	11	27	0.78	230	0.067	1	1.59	0.013	0.07	0.1	0.02	3	0.05	0.025
1480386	0.3	0.2	76	0.41	0.123	11	29	0.85	277	0.059	1	1.67	0.014	0.07	0.1	0.03	3.3	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480354	0.5	0.25	0.1
1480355	2	1.7	0.1
1480356	5	0.25	0.1
1480357	7	0.6	0.1
1480358	1	1.3	0.1
1480359	5	0.25	0.1
1480360	8	0.8	0.1
1480361	5	0.25	0.1
1480362	5	0.25	0.1
1480363	3	1.6	0.1
1480364	2	0.25	0.1
1480365	2	1.8	0.1
1480366	2	2	0.1
1480367	3	2.3	0.1
1480368	5	0.25	0.1
1480369	3	0.7	0.1
1480370	0.5	0.25	0.1
1480371	0.5	0.7	0.1
1480372	0.5	1.1	0.1
1480373	7	0.25	0.1
1480373	6	0.7	0.1
1480374	7	0.6	0.1
1480376	6	0.25	0.1
1480377	7	0.25	0.1
1480378	7	0.25	0.1
1480379	5	0.25	0.1
1480380	7	0.25	0.1
1480381	6	0.25	0.1
1480382	5	0.25	0.1
1480383	4	0.25	0.1
1480384	6	0.25	0.1
1480385	6	0.25	0.1
1480386	7	0.5	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480387	PED	TL01	6/17/2017 0:00	07N	632454	6976369	-138.3940387	62.89317368	
1480388	PED	TL01	6/17/2017 0:00	07N	632440	6976417	-138.3942756	62.89360914	
1480389	PED	TL01	6/17/2017 0:00	07N	632455	6976469	-138.3939395	62.89406993	
1480390	PED	TL01	6/17/2017 0:00	07N	632454	6976519	-138.3939193	62.8945186	
1480391	PED	TL01	6/17/2017 0:00	07N	632455	6976570	-138.393859	62.89497551	
1480392	PED	TL01	6/18/2017 0:00	07N	632355	6976419	-138.3959443	62.89365794	
1480393	PED	TL01	6/18/2017 0:00	07N	632354	6976469	-138.3959242	62.89410661	
1480394	PED	TL01	6/18/2017 0:00	07N	632354	6976520	-138.3958836	62.89456388	
1480395	PED	TL01	6/18/2017 0:00	07N	632355	6976568	-138.3958258	62.8949939	
1480396	PED	TL01	6/18/2017 0:00	07N	631156	6976570	-138.4193866	62.89544512	
1480397	PED	TL01	6/18/2017 0:00	07N	631155	6976619	-138.4193676	62.89588483	
1480398	PED	TL01	6/18/2017 0:00	07N	631156	6976670	-138.4193078	62.89634175	
1480399	PED	TL01	6/18/2017 0:00	07N	631156	6976720	-138.4192683	62.89679007	
1480400	PED	TL01	6/18/2017 0:00	07N	631157	6976733	-138.4192326	62.896905	1480399
1480401	PED	JM04	6/27/2017 0:00	07N	618954	6981768	-138.6554953	62.94624591	
1480402	PED	JM04	6/27/2017 0:00	07N	618955	6981717	-138.6555122	62.94578822	
1480402	PED	JM04	6/27/2017 0:00	07N	618955	6981717	-138.6555122	62.94578822	
1480403	PED	JM04	6/27/2017 0:00	07N	618955	6981668	-138.6555474	62.9453488	
1480404	PED	JM04	6/27/2017 0:00	07N	618955	6981621	-138.6555811	62.94492731	
1480405	PED	JM04	6/27/2017 0:00	07N	618957	6981567	-138.6555805	62.94444239	
1480406	PED	JM04	6/27/2017 0:00	07N	618955	6981518	-138.655655	62.94400362	
1480407	PED	JM04	6/27/2017 0:00	07N	618953	6981468	-138.6557303	62.94355588	
1480408	PED	JM04	6/27/2017 0:00	07N	618955	6981419	-138.6557261	62.9431158	
1480408	PED	JM04	6/27/2017 0:00	07N	618955	6981419	-138.6557261	62.9431158	
1480409	PED	JM04	6/27/2017 0:00	07N	618952	6981367	-138.6558225	62.94265046	
1480410	PED	JM04	6/27/2017 0:00	07N	618955	6981320	-138.6557972	62.94222799	
1480411	PED	JM04	6/27/2017 0:00	07N	618955	6981268	-138.6558345	62.94176166	
1480412	PED	JM04	6/27/2017 0:00	07N	618956	6981218	-138.6558507	62.94131294	
1480413	PED	JM04	6/27/2017 0:00	07N	618955	6981168	-138.6559063	62.94086487	
1480414	PED	JM04	6/27/2017 0:00	07N	618954	6981118	-138.6559618	62.94041681	
1480415	PED	JM04	6/27/2017 0:00	07N	618955	6981068	-138.655978	62.93996809	
1480416	PED	JM04	6/27/2017 0:00	07N	618955	6981019	-138.6560132	62.93952866	
1480417	PED	JM04	6/27/2017 0:00	07N	618956	6980918	-138.656066	62.93862258	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480387	1369	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1480388	1382	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1480389	1396	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1480390	1416	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Dry
1480391	1432	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1480392	1393	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1480393	1408	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1480394	1423	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1480395	1439	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1480396	1362	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1480397	1368	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480398	1373	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480399	1375	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1480400	1391	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1480401	982	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480402	975	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480402	975	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480403	975	Auger	100	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480404	972	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480405	963	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480406	961	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480407	956	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480408	952	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480408	952	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480409	948	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480410	941	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Dry
1480411	918	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1480412	892	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Dry
1480413	869	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1480414	845	Auger	100	C	Pronounced Slope	Dark Brown	Poplar	Grass Cover	Damp
1480415	819	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480416	797	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480417	767	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480387	Good	Silt	Partially Frozen	Mud		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480388	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480389	Good	Silt	Frozen	Mud		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480390	Good	Silt	Talus	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480391	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480392	Poor	Clay	Frozen	Mud		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480393	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480394	Good	Silt	Partially Frozen	Organic 25%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480395	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480396	Poor	Silt	Frozen	Wet Soil		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480397	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480398	Good	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480399	Good	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480400	Good	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480401	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480402	Good	Sand				REP	PED-20170629-00	White Gold Corp.	WHI17000189
1480402	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480403	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480404	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480405	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480406	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480407	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480408	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480408	Excellent	Sand				REP	PED-20170629-00	White Gold Corp.	WHI17000189
1480409	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480410	Good	Sand	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480411	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480412	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480413	Excellent	Sand	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480414	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480415	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480416	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480417	Good	Sand	Rusty Rock Chip	Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480387	7/4/2017	6/21/2017	0.9	13.3	6.8	57	0.05	15.8	12.5	733	3.05	7.2	0.9	4.6	1.8	27	0.05
1480388	7/4/2017	6/21/2017	1.1	31.1	8.1	67	0.2	21.2	13.5	737	3.13	6	1.5	2.4	1.2	35	0.2
1480389	7/4/2017	6/21/2017	1	27.3	4.7	39	0.1	12.9	8.3	685	1.68	3	0.9	1.8	0.3	58	0.3
1480390	7/4/2017	6/21/2017	0.6	21.2	9.3	61	0.05	18.4	11.3	387	2.97	5.8	1	1.5	3.6	21	0.1
1480391	7/4/2017	6/21/2017	0.9	36.9	7.7	53	0.1	20.7	9.9	348	2.56	5.5	1.3	5.3	0.4	30	0.2
1480392	7/4/2017	6/21/2017	0.9	19.2	6.5	62	0.05	20.5	10.4	284	2.4	2.5	0.7	1.1	1.2	38	0.05
1480393	7/4/2017	6/21/2017	1	57.5	5	38	0.3	19.2	6.3	200	1.9	2.9	1.9	0.7	0.1	38	0.3
1480394	7/4/2017	6/21/2017	0.5	29.3	4.2	55	0.05	18	10.5	344	2.61	3.5	0.7	0.7	1.5	36	0.05
1480395	7/4/2017	6/21/2017	0.7	14.2	7	47	0.05	12.6	7	228	2.1	4.5	0.6	1.6	1	28	0.1
1480396	7/5/2017	6/23/2017	0.6	19.2	7.1	74	0.1	17.7	13.2	374	3.01	5.8	1.4	1.5	5.4	29	0.2
1480397	7/5/2017	6/23/2017	4.3	23.3	2.1	38	0.3	8.5	258	10000	11.92	14.5	1.1	0.9	1.2	52	0.6
1480398	7/5/2017	6/23/2017	1.3	102	5.1	23	0.5	10.9	8.8	318	3.74	4.9	2.6	3.3	1	33	0.5
1480399	7/5/2017	6/23/2017	1.1	44.3	2	21	0.4	8.8	14.6	582	3.93	4.6	2	2.2	0.5	29	0.3
1480400	7/5/2017	6/23/2017	0.9	38.2	2.2	18	0.3	8.8	8.4	290	3.47	4.7	1.7	2.3	0.4	23	0.2
1480401	7/14/2017	6/30/2017	0.6	44.8	8.3	91	0.05	18.6	15.2	683	4.27	5.6	1.1	4.1	7.5	32	0.05
1480402	7/14/2017	6/30/2017	0.6	19.5	8.1	71	0.1	11.6	14.2	606	4.27	4.1	0.4	0.8	4.2	35	0.05
1480402	7/14/2017	6/30/2017	0.7	20.1	8.2	69	0.1	11.5	14.5	614	4.24	4.1	0.5	0.25	4.2	35	0.05
1480403	7/14/2017	6/30/2017	0.6	18.5	7.9	60	0.05	18.7	11.6	486	3.3	6.2	0.5	0.8	4.3	31	0.05
1480404	7/14/2017	6/30/2017	0.1	14.6	5.2	80	0.05	15.6	20.1	841	5.1	1.9	0.4	0.25	4.9	37	0.05
1480405	7/14/2017	6/30/2017	0.8	15.9	7.6	49	0.05	16.9	12	309	3.66	6.8	0.5	8.1	5.1	14	0.05
1480406	7/14/2017	6/30/2017	1	155.8	7.6	193	0.2	29.7	13.2	328	3.81	4.8	0.8	1.9	3.8	28	0.2
1480407	7/14/2017	6/30/2017	5.2	41.2	16	118	0.2	35.4	13.3	420	4	34.6	1.3	2.9	7.2	22	0.4
1480408	7/14/2017	6/30/2017	0.4	55.8	19.1	60	0.05	314.9	40.8	742	5.81	3.1	1.6	1.9	22.3	53	0.05
1480408	7/14/2017	6/30/2017	0.4	57	19.5	61	0.05	312	40.6	769	5.72	2.9	1.6	0.8	22.2	54	0.05
1480409	7/14/2017	6/30/2017	0.7	19.1	15.2	50	0.05	17.7	8.9	263	2.85	7.7	0.4	1.3	3.3	19	0.2
1480410	7/14/2017	6/30/2017	0.9	25.3	5.7	53	0.05	11.8	10.2	389	3.63	4.7	0.4	0.6	3.2	23	0.05
1480411	7/14/2017	6/30/2017	1.1	24.7	9.6	47	0.2	13.9	12.1	488	3.8	5.5	0.4	1	3.3	21	0.05
1480412	7/14/2017	6/30/2017	1	14.5	7.5	49	0.05	18.9	10.8	307	3.61	6	0.4	1.6	3.3	18	0.05
1480413	7/14/2017	6/30/2017	0.5	29.9	7.3	60	0.2	25.5	15.7	689	3.57	6.1	0.5	3.9	3.1	26	0.05
1480414	7/14/2017	6/30/2017	0.6	30.3	7.6	55	0.2	24.5	14	576	3.25	5.4	0.6	2.6	2.4	35	0.05
1480415	7/14/2017	6/30/2017	0.6	45.3	7	66	0.05	33.3	15.9	642	3.48	7.2	0.6	1.9	4.5	31	0.05
1480416	7/14/2017	6/30/2017	0.4	20.1	6.8	61	0.05	26.6	14.6	447	3.35	4.7	0.7	1	8	23	0.05
1480417	7/14/2017	6/30/2017	0.8	35.3	11.7	60	0.1	25.9	13.4	484	3.29	4.1	1.6	2.5	3.7	38	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480387	0.3	0.1	74	0.41	0.092	11	27	0.74	219	0.077	2	1.6	0.013	0.08	0.3	0.05	3.9	0.1	0.025
1480388	0.3	0.3	77	0.51	0.101	15	35	0.81	353	0.072	1	1.94	0.015	0.07	0.1	0.06	4.3	0.2	0.025
1480389	0.3	0.2	38	1.47	0.098	15	18	0.43	455	0.039	3	1.1	0.013	0.06	0.1	0.1	2.1	0.1	0.17
1480390	0.4	0.2	67	0.36	0.076	12	27	0.79	167	0.114	0.5	1.69	0.016	0.12	0.2	0.02	3.8	0.1	0.025
1480391	0.3	0.2	60	0.36	0.095	17	27	0.54	314	0.054	1	1.67	0.015	0.06	0.1	0.05	2.3	0.1	0.025
1480392	0.2	0.1	65	0.49	0.086	10	35	0.95	254	0.072	1	1.93	0.015	0.06	0.1	0.03	3.8	0.2	0.06
1480393	0.2	0.2	39	0.43	0.133	17	22	0.36	298	0.014	1	1.25	0.014	0.05	0.05	0.05	0.9	0.05	0.08
1480394	0.3	0.05	63	0.46	0.079	12	25	0.74	210	0.088	1	1.44	0.016	0.08	0.1	0.03	3.4	0.05	0.025
1480395	0.3	0.2	61	0.33	0.058	9	24	0.57	187	0.086	1	1.12	0.014	0.09	0.1	0.03	2.5	0.1	0.025
1480396	0.3	0.2	71	0.45	0.097	16	34	0.8	155	0.125	2	1.8	0.014	0.15	0.2	0.04	4.3	0.1	0.025
1480397	0.3	0.05	70	0.49	0.172	18	17	0.11	362	0.012	4	0.77	0.009	0.04	0.1	0.1	3.3	0.2	0.2
1480398	0.4	0.2	44	0.32	0.213	30	40	0.11	280	0.02	2	1.29	0.009	0.04	0.1	0.17	4	0.1	0.16
1480399	0.3	0.05	25	0.29	0.165	13	29	0.09	204	0.013	3	0.89	0.008	0.03	0.05	0.15	2.3	0.05	0.31
1480400	0.2	0.05	25	0.27	0.164	12	25	0.1	198	0.012	3	0.79	0.007	0.03	0.1	0.14	2.3	0.05	0.18
1480401	0.3	0.2	83	0.4	0.044	29	32	1.17	274	0.136	0.5	2.37	0.014	0.2	0.1	0.01	6	0.2	0.025
1480402	0.2	0.05	80	0.34	0.042	13	21	1.09	222	0.171	0.5	2.46	0.01	0.49	0.2	0.02	2.7	0.2	0.025
1480402	0.2	0.05	83	0.34	0.046	13	21	1.1	216	0.171	0.5	2.47	0.008	0.49	0.1	0.02	2.7	0.2	0.025
1480403	0.3	0.1	69	0.4	0.051	13	29	0.89	218	0.117	0.5	1.99	0.016	0.2	0.2	0.01	4.1	0.1	0.025
1480404	0.2	0.05	89	0.3	0.035	12	29	1.79	226	0.106	0.5	2.86	0.005	0.41	0.05	0.005	4	0.1	0.025
1480405	0.4	0.1	84	0.15	0.036	9	28	0.79	133	0.139	0.5	2.26	0.012	0.29	0.1	0.03	4	0.1	0.025
1480406	0.3	0.1	104	0.34	0.051	12	52	0.92	416	0.093	1	1.89	0.014	0.12	0.05	0.02	8	0.1	0.025
1480407	1	0.1	119	0.43	0.046	22	37	0.91	317	0.034	0.5	2.46	0.009	0.09	0.05	0.03	9.3	0.2	0.025
1480408	0.2	0.1	161	0.78	0.188	25	426	4.39	993	0.397	0.5	4.03	0.007	1	0.2	0.005	10.7	1	0.025
1480408	0.2	0.1	161	0.83	0.208	25	417	4.82	1011	0.404	0.5	4.12	0.007	1.07	0.3	0.005	11	1	0.025
1480409	0.4	0.1	60	0.22	0.019	8	26	0.55	177	0.053	0.5	1.87	0.006	0.11	0.05	0.01	3.7	0.05	0.025
1480410	0.4	0.1	65	0.22	0.022	7	18	0.79	268	0.061	0.5	2.25	0.007	0.19	0.05	0.005	4.8	0.05	0.025
1480411	0.6	0.1	70	0.33	0.024	10	22	0.7	398	0.041	0.5	1.96	0.01	0.12	0.1	0.02	8.3	0.1	0.025
1480412	0.4	0.2	76	0.32	0.022	9	37	0.7	206	0.055	1	2.26	0.012	0.06	0.1	0.01	6.1	0.1	0.025
1480413	0.6	0.05	82	0.63	0.058	12	42	1.08	238	0.065	1	1.95	0.023	0.09	0.1	0.02	8.2	0.05	0.025
1480414	0.5	0.05	71	0.99	0.054	10	39	0.97	230	0.06	2	2.08	0.02	0.07	0.1	0.02	7.4	0.05	0.025
1480415	0.5	0.1	79	0.6	0.067	18	48	1.12	347	0.062	1	2.19	0.02	0.08	0.1	0.04	8.5	0.05	0.025
1480416	0.3	0.1	65	0.42	0.044	19	51	1.12	283	0.049	0.5	2.24	0.012	0.08	0.1	0.005	6.8	0.05	0.025
1480417	0.4	0.2	63	0.8	0.059	20	42	0.9	310	0.055	2	1.99	0.017	0.07	0.2	0.01	7	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480387	6	0.25	0.1
1480388	7	0.25	0.1
1480389	3	0.25	0.1
1480390	6	0.25	0.1
1480391	6	0.25	0.1
1480392	7	0.25	0.1
1480393	4	0.25	0.1
1480394	5	0.25	0.1
1480395	5	0.25	0.1
1480396	6	0.25	0.1
1480397	2	1.3	0.1
1480398	3	3.2	0.1
1480399	1	1.1	0.1
1480400	1	0.8	0.1
1480401	7	0.25	0.1
1480402	7	0.25	0.1
1480402	7	0.25	0.1
1480403	5	0.25	0.1
1480404	8	0.25	0.1
1480405	6	0.25	0.1
1480406	7	0.25	0.1
1480407	7	1	0.1
1480408	15	0.25	0.1
1480408	14	0.25	0.1
1480409	6	0.25	0.1
1480410	6	0.25	0.1
1480411	6	0.25	0.1
1480412	7	0.25	0.1
1480413	6	0.25	0.1
1480414	6	0.25	0.1
1480415	6	0.25	0.1
1480416	6	0.25	0.1
1480417	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480418	PED	JM04	6/27/2017 0:00	07N	618956	6980869	-138.6561011	62.93818316	
1480419	PED	JM04	6/27/2017 0:00	07N	618954	6980819	-138.6561764	62.93773542	
1480420	PED	JM04	6/27/2017 0:00	07N	618954	6980772	-138.6562101	62.93731393	
1480421	PED	JM04	6/27/2017 0:00	07N	618956	6980719	-138.6562087	62.93683798	
1480422	PED	JM04	6/27/2017 0:00	07N	618957	6980667	-138.6562264	62.93637133	
1480423	PED	JM04	6/27/2017 0:00	07N	618955	6980618	-138.6563009	62.93593255	
1480424	PED	JM04	6/27/2017 0:00	07N	618956	6980968	-138.6560301	62.93907098	
1480425	PED	JM04	6/27/2017 0:00	07N	618956	6980968	-138.6560301	62.93907098	1480424
1480426	PED	JM04	6/25/2017 0:00	07N	638676	6979130	-138.2694832	62.91561351	
1480427	PED	JM04	6/25/2017 0:00	07N	638709	6979092	-138.2688661	62.91526026	
1480428	PED	JM04	6/25/2017 0:00	07N	638743	6979053	-138.2682301	62.91489767	
1480429	PED	JM04	6/25/2017 0:00	07N	638776	6979015	-138.267613	62.91454443	
1480430	PED	JM04	6/25/2017 0:00	07N	638699	6978950	-138.2691813	62.91399101	
1480431	PED	JM04	6/25/2017 0:00	07N	638669	6978987	-138.2697402	62.91433415	
1480432	PED	JM04	6/25/2017 0:00	07N	638635	6979025	-138.270377	62.91468776	
1480433	PED	JM04	6/25/2017 0:00	07N	638602	6979062	-138.270995	62.91503203	
1480434	PED	JM04	6/25/2017 0:00	07N	638569	6979100	-138.2716122	62.91538527	
1480435	PED	JM04	6/26/2017 0:00	07N	618755	6982118	-138.6591626	62.94944967	
1480436	PED	JM04	6/26/2017 0:00	07N	618756	6982067	-138.6591795	62.94899199	
1480437	PED	JM04	6/26/2017 0:00	07N	618755	6982018	-138.6592343	62.94855289	
1480438	PED	JM04	6/26/2017 0:00	07N	618752	6981964	-138.6593321	62.94806696	
1480439	PED	JM04	6/26/2017 0:00	07N	618754	6981918	-138.6593257	62.94765643	
1480440	PED	JM04	6/26/2017 0:00	07N	618755	6981869	-138.6593411	62.94721668	
1480441	PED	JM04	6/26/2017 0:00	07N	618755	6981817	-138.6593784	62.94675035	
1480442	PED	JM04	6/26/2017 0:00	07N	618755	6981769	-138.6594128	62.94631989	
1480443	PED	JM04	6/26/2017 0:00	07N	618756	6981718	-138.6594297	62.9458622	
1480444	PED	JM04	6/26/2017 0:00	07N	618755	6981668	-138.6594852	62.94541414	
1480445	PED	JM04	6/26/2017 0:00	07N	618756	6981619	-138.6595006	62.94497438	
1480446	PED	JM04	6/26/2017 0:00	07N	618755	6981567	-138.6595576	62.94450838	
1480447	PED	JM04	6/26/2017 0:00	07N	618755	6981518	-138.6595927	62.94406896	
1480448	PED	JM04	6/26/2017 0:00	07N	618758	6981467	-138.6595702	62.94361062	
1480449	PED	JM04	6/25/2017 0:00	07N	638536	6979138	-138.2722294	62.9157385	
1480450	PED	JM04	6/25/2017 0:00	07N	638536	6979138	-138.2722294	62.9157385	1480449

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480418	760	Mattock	30	B	Steep	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480419	777	Mattock	50	B	Steep	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480420	801	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480421	818	Mattock	40	B	Steep	Dark Brown	Black Spruce	Bare Soil	Damp
1480422	850	Auger	30	B	Steep	Dark Brown	Birch Forest	Reindeer Moss	Damp
1480423	867	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480424	778	Auger	40	C	Pronounced Slope	Dark Brown	White Spruce	Reindeer Moss	Damp
1480425	778	Auger	40	C	Pronounced Slope	Dark Brown	White Spruce	Reindeer Moss	Damp
1480426	701	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1480427	682	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Dry
1480428	665	Auger	60	C	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1480429	655	Auger	50	C	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480430	646	Mattock	30	B	Flat	Dark Brown	Willows	Reindeer Moss	Damp
1480431	645	Mattock	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480432	648	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480433	653	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480434	660	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480435	1006	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480436	1004	Auger	90	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480437	1004	Auger	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1480438	1006	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1480439	1013	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480440	1007	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480441	1004	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480442	1005	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480443	1000	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480444	995	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Reindeer Moss	Damp
1480445	987	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1480446	979	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480447	966	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480448	954	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480449	669	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480450	669	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480418	Poor	Silt	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480419	Poor	Silt	Outcrop Nearby	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480420	Poor	Silt	Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480421	Good	Sand	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480422	Poor	Sand	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480423	Good	Sand	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480424	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480425	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480426	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1480427	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1480428	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1480429	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1480430	Poor	Silt	Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1480431	Poor	Silt	Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1480432	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1480433	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1480434	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1480435	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480436	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480437	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480438	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480439	Excellent	Sand	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480440	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480441	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480442	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480443	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480444	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480445	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480446	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480447	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480448	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1480449	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1480450	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480418	7/14/2017	6/30/2017	0.4	15.2	5.6	62	0.05	19.1	10	447	2.48	6.2	0.4	0.25	2.6	43	0.2
1480419	7/14/2017	6/30/2017	0.8	32.9	8.1	61	0.05	12.8	11.8	277	4.72	5.8	0.3	0.25	1.2	16	0.05
1480420	7/14/2017	6/30/2017	0.3	14.4	3	47	0.05	8.9	5.5	189	1.72	1.5	0.3	2.2	0.7	40	0.05
1480421	7/14/2017	6/30/2017	0.4	26.3	7.1	97	0.05	15.3	13.1	684	3.37	2.8	0.6	3.2	1.5	51	0.2
1480422	7/14/2017	6/30/2017	0.5	26	6.7	74	0.1	15.6	13.5	527	3.33	2.8	0.5	1.8	1.6	45	0.1
1480423	7/14/2017	6/30/2017	0.3	25.6	7.5	122	0.05	17.2	19.3	1068	4.68	3.9	0.3	0.25	1.6	47	0.3
1480424	7/14/2017	6/30/2017	0.7	21	8.3	50	0.05	20.4	14.6	541	3.33	3.7	0.5	0.6	3.4	22	0.05
1480425	7/14/2017	6/30/2017	0.7	21.1	6.2	51	0.05	19.7	12.8	443	3.26	3.6	0.5	2.5	3.5	20	0.05
1480426	7/14/2017	6/28/2017	0.4	16	4.5	81	0.05	18.4	10.7	762	3.28	7.1	0.6	1.4	5.4	47	0.05
1480427	7/14/2017	6/28/2017	0.3	46.4	3.5	64	0.05	22.5	15.2	546	3.87	3.7	0.4	0.25	2.6	56	0.05
1480428	7/14/2017	6/28/2017	0.7	166.5	4.1	66	0.2	28.5	16.8	606	3.86	4.8	0.4	18.7	1.8	81	0.05
1480429	7/14/2017	6/28/2017	1.3	43.5	6.2	67	0.05	23.7	13.8	558	3.95	6.5	0.6	1.4	3.3	43	0.05
1480430	7/14/2017	6/28/2017	2.6	32.4	8.8	87	0.1	23.7	16.7	1685	3.1	6.9	3.3	13.2	1.7	77	0.3
1480431	7/14/2017	6/28/2017	7.9	40.8	7	49	0.2	21.7	16.3	1165	2.96	3.7	2.2	3.2	2.9	149	0.1
1480432	7/14/2017	6/28/2017	1.1	48.2	2.7	69	0.05	12.8	11.5	582	3.21	2.8	0.7	19.9	2.3	75	0.05
1480433	7/14/2017	6/28/2017	0.6	18.4	4.5	84	0.05	33.4	13.2	790	3.69	4.5	0.7	0.8	5.5	77	0.05
1480434	7/14/2017	6/28/2017	1.7	13.4	5	104	0.05	15	10.5	882	3.55	4.5	0.7	6.1	5.5	68	0.05
1480435	7/15/2017	6/30/2017	0.6	22.4	7.8	63	0.05	16	12	423	3.09	5.6	0.8	2.8	5.5	24	0.05
1480436	7/15/2017	6/30/2017	0.8	25	6.9	62	0.05	14.6	9.8	415	3.03	5	0.7	2.4	5.2	24	0.05
1480437	7/15/2017	6/30/2017	0.7	32.6	7.2	63	0.05	11.1	9	404	2.65	4.5	0.8	0.8	6.4	31	0.05
1480438	7/15/2017	6/30/2017	1.2	32.9	10.2	69	0.05	15	9.6	425	3.34	6.3	0.9	1.6	8.2	21	0.05
1480439	7/15/2017	6/30/2017	1.3	99.3	7.2	81	0.05	12.4	9.8	504	3.74	5.8	0.6	1.3	5.3	18	0.1
1480440	7/15/2017	6/30/2017	0.9	13.5	6.8	52	0.1	12.1	10.2	490	3	4.9	0.3	6.9	2.9	20	0.05
1480441	7/15/2017	6/30/2017	0.6	22.4	7.2	61	0.05	18.1	11.9	410	2.81	5.9	0.6	3.2	4.8	23	0.05
1480442	7/15/2017	6/30/2017	1	23	7.3	58	0.1	17.9	11	403	3.62	9.2	0.4	6.2	4	16	0.1
1480443	7/15/2017	6/30/2017	0.6	35	7.5	62	0.05	10.1	13.8	582	3.46	3.6	0.6	2.3	7.4	27	0.05
1480444	7/15/2017	6/30/2017	0.4	21.4	7	70	0.05	16	14.9	683	3.65	4.8	0.5	5.5	5.8	33	0.05
1480445	7/15/2017	6/30/2017	0.6	22.5	6.2	76	0.05	24.9	17.6	643	4.36	4.2	0.5	2.2	5.4	42	0.05
1480446	7/15/2017	6/30/2017	1.2	126.2	18.1	182	0.05	113.9	28	878	4.66	2.1	1.1	2.3	6.1	44	0.4
1480447	7/15/2017	6/30/2017	0.8	26.3	5.3	59	0.05	18.2	10.9	309	2.74	5.5	0.4	1.1	2.6	27	0.05
1480448	7/15/2017	6/30/2017	0.7	28.2	6	39	0.05	19.8	10.9	300	3.11	3.3	0.6	0.25	4.3	9	0.05
1480449	7/14/2017	6/28/2017	0.3	20.4	5.7	90	0.05	24.9	10.5	883	3.25	3.9	0.7	8.4	4.7	129	0.05
1480450	7/14/2017	6/28/2017	0.4	13.7	4.5	106	0.05	16.1	11.3	992	3.64	3.7	0.6	3.1	3.8	85	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480418	0.4	0.2	53	0.78	0.064	9	26	0.59	159	0.086	3	1.2	0.032	0.07	0.2	0.02	3.9	0.1	0.025
1480419	0.5	0.2	130	0.19	0.05	6	27	0.52	154	0.067	0.5	1.88	0.014	0.04	0.2	0.02	4.7	0.05	0.06
1480420	0.2	0.1	36	1.04	0.063	4	20	0.46	92	0.049	2	1.06	0.015	0.04	0.1	0.05	3.9	0.05	0.12
1480421	0.3	0.2	72	1.13	0.116	8	25	0.93	316	0.065	1	1.88	0.018	0.1	0.1	0.03	6.7	0.05	0.06
1480422	0.2	0.1	79	0.87	0.06	8	28	0.85	325	0.08	0.5	1.83	0.022	0.08	0.1	0.04	6.4	0.1	0.025
1480423	0.7	0.1	110	1.32	0.116	6	29	1.16	393	0.075	2	2.18	0.019	0.15	0.2	0.03	10.3	0.1	0.025
1480424	0.3	0.1	63	0.42	0.052	10	43	0.9	215	0.046	0.5	1.89	0.016	0.08	0.1	0.03	5.4	0.05	0.025
1480425	0.3	0.2	63	0.38	0.048	9	43	0.88	238	0.035	0.5	2	0.013	0.06	0.2	0.005	5.1	0.05	0.025
1480426	0.3	0.05	72	0.56	0.125	20	22	1.01	180	0.114	1	1.88	0.013	0.26	0.2	0.02	5.1	0.1	0.025
1480427	0.1	0.05	94	0.75	0.187	10	45	1.57	196	0.162	0.5	2.28	0.017	0.58	0.3	0.01	4.6	0.3	0.025
1480428	0.3	0.05	95	2.3	0.202	10	66	1.75	153	0.092	2	2.19	0.019	0.22	0.3	0.05	7.2	0.1	0.025
1480429	0.3	0.05	95	0.61	0.12	12	46	1.15	208	0.142	1	2.37	0.013	0.39	0.4	0.02	5.7	0.1	0.025
1480430	0.4	0.2	70	0.88	0.087	16	31	0.75	487	0.066	1	1.81	0.022	0.07	0.2	0.04	5.4	0.1	0.025
1480431	0.3	0.1	81	0.94	0.085	13	32	0.66	447	0.095	1	1.83	0.019	0.18	0.2	0.01	5.2	0.1	0.025
1480432	0.1	0.05	77	0.79	0.221	11	21	1.14	251	0.138	0.5	1.76	0.019	0.43	0.5	0.01	3.9	0.2	0.025
1480433	0.2	0.05	79	0.65	0.139	21	59	1.35	282	0.162	0.5	2.09	0.012	0.32	0.2	0.005	5.4	0.2	0.025
1480434	0.2	0.05	66	0.77	0.156	24	19	1.1	146	0.088	0.5	2.19	0.011	0.2	0.2	0.02	4.6	0.05	0.025
1480435	0.4	0.1	66	0.27	0.026	20	30	0.79	172	0.115	0.5	2.21	0.008	0.11	0.2	0.02	4.5	0.1	0.025
1480436	0.3	0.1	70	0.32	0.033	16	28	0.84	156	0.143	0.5	2.04	0.011	0.16	0.1	0.03	3.6	0.2	0.025
1480437	0.3	0.1	59	0.28	0.04	24	22	0.67	160	0.097	0.5	1.81	0.007	0.19	0.1	0.02	3.1	0.1	0.025
1480438	0.4	0.2	80	0.23	0.036	18	29	0.75	137	0.094	0.5	2.36	0.008	0.16	0.1	0.005	3.8	0.1	0.025
1480439	0.3	0.2	80	0.19	0.054	17	21	0.78	121	0.113	0.5	2.22	0.007	0.34	0.1	0.02	2.6	0.2	0.025
1480440	0.3	0.1	74	0.2	0.04	9	21	0.69	166	0.107	0.5	1.81	0.008	0.17	0.1	0.01	2.3	0.1	0.025
1480441	0.4	0.1	65	0.29	0.037	14	32	0.74	202	0.112	0.5	1.85	0.015	0.14	0.1	0.02	3.5	0.1	0.025
1480442	0.5	0.1	87	0.16	0.065	9	31	0.64	156	0.107	0.5	2.83	0.007	0.11	0.1	0.04	3.6	0.1	0.025
1480443	0.3	0.1	53	0.38	0.05	31	17	1	607	0.036	2	2.36	0.007	0.24	0.2	0.005	3.2	0.3	0.025
1480444	0.3	0.05	75	0.4	0.048	20	28	1.18	223	0.138	0.5	2.25	0.009	0.31	0.1	0.02	3.6	0.2	0.025
1480445	0.2	0.05	96	0.41	0.044	22	38	1.52	329	0.197	1	2.72	0.013	0.4	0.05	0.005	4	0.3	0.025
1480446	0.2	0.1	144	0.45	0.091	23	178	2.07	360	0.065	3	3.07	0.02	0.21	0.05	0.005	12.5	0.1	0.025
1480447	0.3	0.05	61	0.3	0.024	6	55	0.85	218	0.102	0.5	1.78	0.013	0.1	0.1	0.005	4.7	0.05	0.025
1480448	0.2	0.05	46	0.17	0.036	7	24	0.74	140	0.088	0.5	1.77	0.008	0.4	0.05	0.005	7.5	0.2	0.025
1480449	0.1	0.05	71	0.91	0.161	24	26	1.22	258	0.167	0.5	2.23	0.015	0.42	0.3	0.03	4.1	0.2	0.025
1480450	0.2	0.05	80	0.71	0.161	16	18	1.31	211	0.174	0.5	2.2	0.017	0.55	0.2	0.02	4.5	0.3	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480418	4	0.25	0.1
1480419	9	0.25	0.1
1480420	4	0.25	0.1
1480421	5	0.25	0.1
1480422	6	0.25	0.1
1480423	7	0.25	0.1
1480424	6	0.25	0.1
1480425	6	0.25	0.1
1480426	8	0.25	0.1
1480427	9	0.25	0.1
1480428	8	0.25	0.1
1480429	9	0.25	0.1
1480430	6	0.7	0.1
1480431	7	0.25	0.1
1480432	7	0.25	0.1
1480433	9	0.25	0.1
1480434	9	0.25	0.1
1480435	6	0.25	0.1
1480436	6	0.25	0.1
1480437	6	0.25	0.1
1480438	7	0.25	0.1
1480439	8	0.25	0.1
1480440	6	0.25	0.1
1480441	5	0.25	0.1
1480442	7	0.25	0.1
1480443	5	0.8	0.1
1480444	6	0.25	0.1
1480445	8	1.6	0.1
1480446	10	1.9	0.1
1480447	5	0.25	0.1
1480448	6	0.25	0.1
1480449	10	0.25	0.1
1480450	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480451	PED	TL01	6/20/2017 0:00	07N	637858	6974768	-138.2891831	62.8768171	
1480452	PED	TL01	6/20/2017 0:00	07N	637857	6974818	-138.2891614	62.87726575	
1480453	PED	TL01	6/20/2017 0:00	07N	637854	6974870	-138.2891772	62.87773308	
1480454	PED	TL01	6/20/2017 0:00	07N	637855	6974919	-138.289117	62.87817201	
1480455	PED	TL01	6/20/2017 0:00	07N	637860	6974970	-138.2889766	62.87862735	
1480456	PED	TL01	6/20/2017 0:00	07N	637853	6975020	-138.2890727	62.87907827	
1480457	PED	TL01	6/20/2017 0:00	07N	637854	6975068	-138.2890134	62.87950823	
1480458	PED	TL01	6/20/2017 0:00	07N	637857	6975119	-138.2889122	62.87996433	
1480459	PED	TL01	6/20/2017 0:00	07N	637855	6975171	-138.2889085	62.88043129	
1480460	PED	TL01	6/20/2017 0:00	07N	637855	6975220	-138.2888679	62.88087059	
1480461	PED	TL01	6/20/2017 0:00	07N	637857	6975269	-138.2887881	62.88130914	
1480462	PED	TL01	6/20/2017 0:00	07N	637856	6975319	-138.2887663	62.88175779	
1480463	PED	TL01	6/20/2017 0:00	07N	637853	6975370	-138.288783	62.88221615	
1480464	PED	TL01	6/20/2017 0:00	07N	637857	6975422	-138.2886614	62.88268084	
1480465	PED	TL01	6/20/2017 0:00	07N	637855	6975469	-138.2886618	62.88310297	
1480466	PED	TL01	6/20/2017 0:00	07N	637855	6975518	-138.2886212	62.88354228	
1480467	PED	TL01	6/20/2017 0:00	07N	637853	6975569	-138.2886183	62.88400027	
1480468	PED	TL01	6/20/2017 0:00	07N	637854	6975620	-138.2885564	62.88445712	
1480469	PED	TL01	6/20/2017 0:00	07N	637855	6975670	-138.2884953	62.88490501	
1480470	PED	TL01	6/20/2017 0:00	07N	637855	6975769	-138.2884134	62.88579259	
1480471	PED	TL01	6/20/2017 0:00	07N	637855	6975820	-138.2883711	62.88624982	
1480472	PED	TL01	6/20/2017 0:00	07N	637854	6975869	-138.2883502	62.8866895	
1480473	PED	TL01	6/20/2017 0:00	07N	637855	6975920	-138.2882883	62.88714636	
1480474	PED	TL01	6/20/2017 0:00	07N	637848	6975718	-138.2885931	62.885338	
1480475	PED	TL01	6/20/2017 0:00	07N	637848	6975718	-138.2885931	62.885338	1480474
1480476	PED	TL01	6/19/2017 0:00	07N	637456	6975419	-138.2965401	62.88280527	
1480477	PED	TL01	6/19/2017 0:00	07N	637455	6975469	-138.2965185	62.88325391	
1480478	PED	TL01	6/19/2017 0:00	07N	637457	6975518	-138.2964388	62.88369247	
1480479	PED	TL01	6/19/2017 0:00	07N	637455	6975568	-138.2964368	62.88414149	
1480480	PED	TL01	6/19/2017 0:00	07N	637455	6975621	-138.296393	62.88461666	
1480481	PED	TL01	6/19/2017 0:00	07N	637452	6975668	-138.2964131	62.88503917	
1480482	PED	TL01	6/19/2017 0:00	07N	637455	6975719	-138.2963121	62.88549527	
1480483	PED	TL01	6/19/2017 0:00	07N	637455	6975768	-138.2962716	62.88593458	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480451	977	Auger	40	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1480452	986	Auger	60	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp
1480453	994	Auger	40	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp
1480454	1002	Auger	60	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Bare Soil	Wet
1480455	1006	Auger	60	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry
1480456	1008	Auger	60	C	Flat	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry
1480457	1005	Auger	50	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry
1480458	1000	Auger	40	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry
1480459	993	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480460	979	Sheer Blunt Force	30	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1480461	960	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480462	939	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480463	919	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480464	899	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1480465	881	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1480466	863	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1480467	847	Auger	70	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1480468	845	Auger	60	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1480469	848	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1480470	827	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1480471	818	Auger	70	C	Steep	Dark Blue Black	Birch Forest	Leaf Cover	Dry
1480472	800	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1480473	785	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1480474	839	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1480475	839	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1480476	941	Auger	30	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1480477	922	Mattock	40	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp
1480478	907	Auger	50	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480479	899	Auger	60	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Leaf Cover	Damp
1480480	894	Auger	50	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1480481	892	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1480482	890	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1480483	891	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480451	Good	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480452	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480453	Good	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480454	Good	Silt	Coarse	Wet Soil		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480455	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480456	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480457	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480458	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480459	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480460	Poor	Sand	Rocky Sample	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480461	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480462	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480463	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480464	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480465	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480466	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480467	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480468	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480469	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480470	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480471	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480472	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480473	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480474	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480475	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480476	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480477	Good	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480478	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480479	Good	Clay	Fine	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480480	Good	Silt	Fine	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480481	Good	Silt	Fine	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480482	Good	Silt	Fine	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480483	Good	Silt	Fine	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480451	7/8/2017	6/27/2017	1.4	34.1	13.3	53	0.2	23.3	10.2	526	2.61	9.5	0.5	3.8	1.4	52	0.2
1480452	7/12/2017	6/27/2017	0.9	43.5	10.2	53	0.3	21.8	10.9	616	2.47	6.5	1.3	2.6	1.2	49	0.2
1480453	7/8/2017	6/27/2017	0.8	35	5.7	29	0.2	15.1	7.1	567	1.47	4.8	2.2	0.9	0.3	90	0.7
1480454	7/8/2017	6/27/2017	2.5	48.8	17	76	0.3	25.7	11.9	512	3.06	12.8	0.7	5.5	2.4	64	0.1
1480455	7/8/2017	6/27/2017	7.6	655.3	46.4	179	2.6	56.8	21.8	621	5.29	79.7	1.5	18.7	2.5	56	1.3
1480456	7/8/2017	6/27/2017	0.8	94.2	4.4	120	0.05	10.8	12.7	1033	5.65	5.2	0.7	1.3	4.9	26	0.05
1480457	7/8/2017	6/27/2017	0.6	33	9.3	93	0.05	21.9	12.1	363	3.25	6.3	0.4	2.8	2.5	26	0.05
1480458	7/8/2017	6/27/2017	1.2	13	11.5	45	0.1	10.7	4.5	210	1.89	4.6	0.4	2.7	1.3	18	0.2
1480459	7/12/2017	6/27/2017	0.4	14.6	5.9	47	0.1	11.4	8.5	811	1.61	3.5	0.8	1.9	0.7	77	0.3
1480460	7/8/2017	6/27/2017	0.7	9.9	6.8	79	0.05	12	10.8	525	3.03	4.8	0.4	1.1	1.9	43	0.1
1480461	7/8/2017	6/27/2017	1.1	12.8	5.7	32	0.1	14.1	8.3	982	1.21	1.5	0.6	16.4	0.3	77	0.5
1480462	7/8/2017	6/27/2017	0.7	7.5	11.2	74	0.1	13.8	8.3	402	2.3	5.5	0.5	1.9	1.9	34	0.1
1480463	7/8/2017	6/27/2017	0.6	8.1	7.2	68	0.1	12.5	8.4	352	2.22	4	0.5	2.7	0.8	32	0.1
1480464	7/8/2017	6/27/2017	0.2	214	2.5	108	0.05	8.1	15.7	553	4.25	1.9	0.5	1.4	1.1	83	0.1
1480465	7/8/2017	6/27/2017	0.2	34.5	4	124	0.05	16	16.7	458	3.84	3.3	0.3	0.6	0.4	70	0.05
1480466	7/8/2017	6/27/2017	0.1	4.6	2.2	115	0.05	3.7	12.6	1037	4.24	1.9	0.2	0.9	1	48	0.05
1480467	7/8/2017	6/27/2017	0.2	8	6.1	125	0.05	7.2	13.1	997	4.7	2.6	0.3	1.3	1.4	46	0.1
1480468	7/8/2017	6/27/2017	2.2	8.4	8	82	0.05	11.8	9	554	3	5.4	0.4	1.9	2.4	35	0.2
1480469	7/8/2017	6/27/2017	0.6	12.4	10.3	84	0.1	16	10.3	658	2.9	4.5	0.8	2.2	4.1	44	0.05
1480470	7/8/2017	6/27/2017	0.6	219.9	7.2	160	0.05	5.2	21.4	1898	5.77	8.9	0.6	1.5	2.2	78	0.2
1480471	7/8/2017	6/27/2017	1.1	22.9	5.7	119	0.05	7.2	15.1	1192	4.32	7.7	0.5	1.5	2.6	45	0.1
1480472	7/8/2017	6/27/2017	2.6	102	13.3	154	0.5	17.2	11.3	557	3.95	29.4	1.1	7.6	2.3	43	0.4
1480473	7/8/2017	6/27/2017	1.5	24.1	10.5	77	0.2	15.6	10.3	639	3.02	13.5	1.4	2.8	2.7	43	0.3
1480474	7/8/2017	6/27/2017	0.4	6.4	5.6	138	0.05	8	13.9	1162	4.68	2.8	0.5	1.6	1.7	54	0.1
1480475	7/8/2017	6/27/2017	0.6	11.2	6.3	116	0.05	9.1	12.5	865	4	3.4	0.6	1.6	2.3	46	0.05
1480476	7/5/2017	6/23/2017	0.7	15.1	5	60	0.05	15	15.3	3435	2.01	11	0.6	1.5	0.7	45	0.5
1480477	7/5/2017	6/23/2017	0.4	33.2	11.7	49	0.1	27.3	12.6	826	2.84	8.4	1	3	2.4	40	0.2
1480478	7/5/2017	6/23/2017	0.3	13.5	6.9	47	0.05	12.5	6.7	382	1.36	3.9	0.7	0.25	0.9	42	0.2
1480479	7/5/2017	6/23/2017	0.3	23.2	7.5	58	0.05	16.9	8.4	363	1.9	4.9	0.8	2.6	1.9	39	0.3
1480480	7/5/2017	6/23/2017	1	18	9.7	72	0.05	19.3	12.7	555	2.94	6.2	0.7	2.9	3.4	33	0.2
1480481	7/5/2017	6/23/2017	0.5	25.6	11.3	62	0.05	17.3	10.5	471	2.38	5.2	0.9	2	2.3	34	0.3
1480482	7/5/2017	6/23/2017	0.6	29.3	10.7	83	0.1	17	12.8	726	3.52	5.8	0.7	5.6	2	39	0.2
1480483	7/5/2017	6/23/2017	0.6	9.8	6.7	66	0.05	12.1	10.8	557	3.31	5.3	0.4	1.7	2.5	27	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480451	2.3	0.1	54	1.83	0.059	11	27	0.86	283	0.037	2	1.44	0.019	0.06	0.1	0.06	4.4	0.05	0.025
1480452	1	0.1	58	1.67	0.044	12	32	0.66	657	0.032	1	1.63	0.018	0.03	0.05	0.06	4.5	0.05	0.06
1480453	1.3	0.1	35	3.38	0.072	6	17	0.35	644	0.019	4	1.06	0.013	0.03	0.05	0.06	2.1	0.05	0.11
1480454	5.6	0.1	73	2.59	0.075	13	29	1.12	527	0.023	2	1.98	0.017	0.08	0.05	0.07	6.9	0.1	0.025
1480455	78	0.2	82	2.96	0.149	13	30	0.34	959	0.002	1	1.54	0.005	0.09	0.1	0.51	15.1	0.2	0.07
1480456	0.6	0.05	105	0.54	0.141	14	16	1.53	277	0.114	0.5	3.01	0.006	0.3	0.05	0.01	19.9	0.3	0.025
1480457	0.6	0.05	86	0.33	0.047	8	36	0.79	218	0.078	2	2.3	0.015	0.07	0.05	0.01	6.2	0.05	0.025
1480458	0.4	0.2	55	0.19	0.027	11	20	0.26	271	0.042	1	1.18	0.009	0.06	0.05	0.02	2.9	0.05	0.025
1480459	0.4	0.1	35	1.67	0.08	9	15	0.45	471	0.024	2	0.95	0.012	0.04	0.1	0.06	3.2	0.05	0.15
1480460	0.4	0.05	71	0.83	0.084	11	19	0.8	391	0.066	0.5	1.79	0.013	0.07	0.05	0.04	5.5	0.1	0.025
1480461	1.1	0.05	12	1.42	0.093	13	12	0.23	885	0.014	2	0.63	0.008	0.03	0.05	0.13	2.7	0.05	0.12
1480462	1	0.05	57	0.59	0.136	12	24	0.64	212	0.043	2	1.49	0.014	0.07	0.1	0.06	4.3	0.05	0.025
1480463	0.5	0.05	51	0.49	0.094	13	25	0.6	244	0.044	1	1.48	0.015	0.06	0.1	0.07	4.1	0.1	0.025
1480464	0.3	0.05	118	1.94	0.52	5	17	1.05	263	0.098	0.5	2.03	0.102	0.13	0.05	0.01	7.9	0.05	0.025
1480465	0.3	0.05	118	1.99	0.523	3	50	1.78	344	0.084	0.5	2.14	0.096	0.3	0.05	0.02	10.4	0.05	0.025
1480466	0.05	0.05	102	1	0.264	4	7	1.29	407	0.203	0.5	2.31	0.029	0.91	0.05	0.005	4.9	0.2	0.025
1480467	0.2	0.05	117	1.2	0.261	6	15	1.22	475	0.13	2	2.33	0.024	0.42	0.05	0.02	7	0.05	0.025
1480468	0.2	0.1	71	0.66	0.08	9	22	0.73	211	0.101	1	1.84	0.015	0.23	0.1	0.005	3.9	0.05	0.025
1480469	0.3	0.1	72	0.84	0.091	14	31	0.86	348	0.105	2	2.07	0.017	0.09	0.2	0.02	5.2	0.05	0.025
1480470	0.05	0.05	122	1.43	0.286	12	7	1.32	507	0.18	0.5	2.94	0.035	0.35	0.05	0.01	5.9	0.05	0.025
1480471	0.1	0.05	95	1.02	0.253	9	12	1.13	259	0.145	0.5	2.08	0.033	0.4	0.05	0.005	4.7	0.1	0.025
1480472	0.3	0.1	125	0.63	0.067	11	24	1.02	340	0.149	2	2.09	0.019	0.16	0.2	0.05	5.5	0.2	0.025
1480473	0.4	0.2	73	0.78	0.073	16	28	0.72	377	0.089	1	1.93	0.019	0.1	0.1	0.03	5.1	0.05	0.025
1480474	0.1	0.05	104	1.28	0.316	7	13	1.24	419	0.159	2	2.34	0.027	0.38	0.05	0.005	5.5	0.1	0.025
1480475	0.2	0.05	96	1.05	0.218	9	17	1.09	385	0.137	2	2.18	0.021	0.29	0.05	0.02	5.8	0.05	0.025
1480476	0.4	0.05	39	1.67	0.064	7	16	0.54	376	0.023	3	0.81	0.011	0.03	0.05	0.04	2	0.05	0.025
1480477	0.8	0.1	68	1.43	0.063	14	35	0.94	355	0.045	2	1.47	0.017	0.04	0.1	0.05	6	0.05	0.025
1480478	0.3	0.05	30	1.66	0.038	7	18	0.54	252	0.022	2	0.79	0.01	0.02	0.05	0.04	2.3	0.05	0.025
1480479	0.6	0.4	41	1.77	0.064	12	21	0.87	240	0.038	2	0.94	0.014	0.04	0.1	0.03	3.2	0.05	0.025
1480480	0.6	0.05	69	0.98	0.075	15	30	0.93	274	0.075	2	1.5	0.014	0.09	0.1	0.03	6.2	0.05	0.025
1480481	0.8	0.05	59	1.33	0.066	14	25	0.87	336	0.056	1	1.38	0.013	0.08	0.1	0.04	5.2	0.05	0.025
1480482	0.7	0.05	87	1.6	0.138	16	24	1	304	0.051	2	1.68	0.019	0.07	0.05	0.03	7.6	0.05	0.025
1480483	0.4	0.05	82	0.68	0.104	10	20	0.76	234	0.079	0.5	1.69	0.015	0.09	0.05	0.02	4.9	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480451	4	0.6	0.1
1480452	5	0.9	0.1
1480453	3	1.3	0.1
1480454	6	0.25	0.1
1480455	4	2.8	0.1
1480456	12	0.25	0.1
1480457	8	0.25	0.1
1480458	5	0.25	0.1
1480459	3	0.25	0.1
1480460	7	0.25	0.1
1480461	2	0.8	0.1
1480462	6	0.6	0.1
1480463	6	0.7	0.1
1480464	9	0.25	0.1
1480465	10	0.25	0.1
1480466	9	0.25	0.1
1480467	10	0.25	0.1
1480468	6	0.25	0.1
1480469	7	0.25	0.1
1480470	12	0.25	0.1
1480471	9	0.25	0.1
1480472	8	0.25	0.1
1480473	7	0.5	0.1
1480474	10	0.25	0.1
1480475	9	0.25	0.1
1480476	2	0.6	0.1
1480477	4	0.25	0.1
1480478	2	0.8	0.1
1480479	3	0.25	0.1
1480480	5	0.25	0.1
1480481	5	0.6	0.1
1480482	7	0.25	0.1
1480483	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480484	PED	TL01	6/19/2017 0:00	07N	637455	6975820	-138.2962287	62.88640078	
1480485	PED	TL01	6/19/2017 0:00	07N	637457	6975869	-138.296149	62.88683934	
1480486	PED	TL01	6/19/2017 0:00	07N	637456	6975920	-138.2961265	62.88729695	
1480487	PED	TL01	6/19/2017 0:00	07N	637455	6975969	-138.2961057	62.88773663	
1480488	PED	TL01	6/19/2017 0:00	07N	637454	6976020	-138.2960832	62.88819425	
1480489	PED	TL01	6/19/2017 0:00	07N	637457	6976069	-138.2959838	62.88863242	
1480490	PED	TL01	6/19/2017 0:00	07N	637459	6976121	-138.2959016	62.88909787	
1480491	PED	TL01	6/19/2017 0:00	07N	637456	6976169	-138.2959208	62.88952934	
1480492	PED	TL01	6/19/2017 0:00	07N	637455	6976219	-138.2958992	62.88997799	
1480493	PED	TL01	6/19/2017 0:00	07N	637457	6976267	-138.2958203	62.89040758	
1480493	PED	TL01	6/19/2017 0:00	07N	637457	6976267	-138.2958203	62.89040758	
1480499	PED	TL01	6/27/2017 0:00	07N	619056	6981667	-138.6535595	62.94530679	
1480500	PED	TL01	6/27/2017 0:00	07N	619056	6981667	-138.6535595	62.94530679	1480499
1480501	PED	LS01	6/28/2017 0:00	07N	619456	6982116	-138.6453602	62.9492022	
1480502	PED	LS01	6/28/2017 0:00	07N	619454	6982070	-138.6454328	62.94879034	
1480503	PED	LS01	6/28/2017 0:00	07N	619458	6982019	-138.6453908	62.94833167	
1480504	PED	LS01	6/28/2017 0:00	07N	619455	6981971	-138.6454845	62.9479022	
1480505	PED	LS01	6/28/2017 0:00	07N	619455	6981867	-138.6455595	62.94696955	
1480506	PED	LS01	6/28/2017 0:00	07N	619454	6981773	-138.6456469	62.94612691	
1480507	PED	LS01	6/28/2017 0:00	07N	619456	6981719	-138.6456465	62.94564199	
1480508	PED	LS01	6/28/2017 0:00	07N	619455	6981368	-138.6459192	62.94249463	
1480508	PED	LS01	6/28/2017 0:00	07N	619455	6981368	-138.6459192	62.94249463	
1480509	PED	LS01	6/28/2017 0:00	07N	619455	6981417	-138.6458839	62.94293405	
1480510	PED	LS01	6/28/2017 0:00	07N	619454	6981468	-138.6458668	62.94339174	
1480511	PED	LS01	6/28/2017 0:00	07N	619455	6981516	-138.6458125	62.94382186	
1480512	PED	LS01	6/28/2017 0:00	07N	619455	6981564	-138.6457779	62.94425231	
1480513	PED	LS01	6/28/2017 0:00	07N	619457	6981120	-138.6460585	62.94026996	
1480514	PED	LS01	6/28/2017 0:00	07N	619451	6981169	-138.6461413	62.94071135	
1480515	PED	LS01	6/28/2017 0:00	07N	619457	6981218	-138.6459879	62.94114881	
1480516	PED	LS01	6/28/2017 0:00	07N	619454	6980969	-138.6462264	62.93891681	
1480517	PED	LS01	6/28/2017 0:00	07N	619456	6980918	-138.6462238	62.9384588	
1480518	PED	LS01	6/28/2017 0:00	07N	619452	6980871	-138.6463364	62.93803862	
1480519	PED	LS01	6/28/2017 0:00	07N	619455	6980819	-138.6463148	62.93757131	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480484	894	Auger	70	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Dry
1480485	890	Auger	70	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Dry
1480486	885	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1480487	873	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1480488	858	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1480489	841	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480490	820	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1480491	804	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480492	782	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1480493	763	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480493	763	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480499	949	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1480500	949	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1480501	1008	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Wet
1480502	1002	Auger	20	C	Subtle Slope	Dark Brown	Black Spruce	Bare Soil	Wet
1480503	998	Auger	60	C	Subtle Slope	Reddish Orange	Black Spruce	Sphagnum Moss <	Damp
1480504	999	Auger	60	C	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480505	988	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480506	973	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1480507	966	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1480508	904	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1480508	904	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1480509	915	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1480510	919	Auger	40	C	Subtle Slope	Reddish Yellow	Birch Forest	Thin Moss Cover	Damp
1480511	928	Auger	60	C	Subtle Slope	Reddish Orange	White Spruce	Sphagnum Moss <	Damp
1480512	935	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1480513	809	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1480514	825	Auger	50	C	Subtle Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Damp
1480515	843	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1480516	808	Auger	60	C	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480517	822	Auger	70	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1480518	845	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1480519	873	Auger	60	B	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480484	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480485	Good	Silt	Fine	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480486	Good	Silt	Fine	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480487	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480488	Good	Silt	Fine	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480489	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480490	Good	Silt	Fine	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480491	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480492	Good	Silt	Organic 10%	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480493	Good	Silt	Fine	Rocky Sample		REP	PED-20170622-00	White Gold Corp.	WHI17000138
1480493	Good	Silt	Fine	Rocky Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480499	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480500	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1480501	Good	Silt	Bright Orange Rust	Coarse		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480502	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480503	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480504	Good	Silt	Rusty Rock Chip	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480505	Good	Silt	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480506	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480507	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480508	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480508	Good	Silt	Sandy	Rusty Rock Chip		REP	PED-20170630-00	White Gold Corp.	WHI17000221
1480509	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480510	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480511	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480512	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480513	Good	Sand	Quartz Chips	Rusty Rock Chip	Rocky terrain, sma	Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480514	Good	Silt	Sandy	Bright Orange Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480515	Good	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480516	Good	Sand	Rocky Sample	Rusty Rock Chip		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480517	Good	Silt	Partially Frozen	Small Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480518	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480519	Good	Silt	Organic 10%			Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480484	7/5/2017	6/23/2017	0.4	13.5	3.9	92	0.05	10.2	16.7	635	4.59	3.9	0.4	1.1	1.6	46	0.05
1480485	7/5/2017	6/23/2017	0.6	13.1	6.8	62	0.05	15.8	10	387	3	7.4	0.4	1.4	2.4	27	0.05
1480486	7/5/2017	6/23/2017	0.6	9.5	5.2	61	0.05	10.2	8.9	379	2.99	4.4	0.5	1.7	2.7	27	0.05
1480487	7/5/2017	6/23/2017	0.3	6.5	3.9	105	0.05	12.1	12.7	605	3.47	2.9	0.3	0.25	2	32	0.05
1480488	7/5/2017	6/23/2017	0.3	8.9	4.7	74	0.05	8.8	11.6	561	3.19	4.2	0.3	0.8	1.8	29	0.05
1480489	7/5/2017	6/23/2017	0.6	12.2	6.3	68	0.05	11.1	9.3	440	2.8	5.4	0.6	2.3	2.3	31	0.1
1480490	7/5/2017	6/23/2017	0.4	7.9	6.9	83	0.05	11	12.1	505	3.22	4.7	0.4	2.9	2.4	33	0.05
1480491	7/5/2017	6/23/2017	0.5	16.1	8.1	75	0.05	15.4	10.3	404	2.71	5.8	0.8	2	3.1	32	0.1
1480492	7/5/2017	6/23/2017	0.5	12.6	5.2	70	0.05	10.1	10.1	545	2.87	4.2	0.6	5.8	2.6	34	0.1
1480493	7/5/2017	6/23/2017	0.7	13	7.8	79	0.05	12.7	10.9	524	3.2	5.8	0.6	2.6	2.5	30	0.05
1480493	7/5/2017	6/23/2017	0.7	13.1	8	79	0.05	13.2	11.2	530	3.23	5.7	0.6	2.4	2.8	33	0.1
1480499	7/14/2017	6/30/2017	0.7	22.8	7	71	0.05	9.6	14.1	686	4.05	2.4	0.7	1.1	6.8	30	0.05
1480500	7/14/2017	6/30/2017	0.7	22.8	6.3	67	0.05	10.4	13.4	597	3.61	2.9	0.7	1.4	6.4	28	0.05
1480501	7/18/2017	7/4/2017	0.9	29.1	9.8	79	0.2	20.6	10.8	253	3	6.4	1.5	1.7	2.6	39	0.5
1480502	7/18/2017	7/4/2017	1.5	35.8	9	288	0.6	16.2	8.5	528	2.9	18.3	2.1	1.4	4.3	34	2.3
1480503	7/18/2017	7/4/2017	1.2	24.6	9.3	76	0.05	15.1	13.3	549	3.89	7	0.9	1.4	7.4	24	0.3
1480504	7/18/2017	7/4/2017	1.4	19.6	10	66	0.05	24	13.5	400	3.6	10	0.7	2.3	5.1	18	0.2
1480505	7/18/2017	7/4/2017	1.2	20.2	11.5	66	0.05	17.5	11.9	431	2.98	9.1	1	2.2	4.4	27	0.1
1480506	7/18/2017	7/4/2017	1.6	23	15.7	77	0.05	19.2	11.7	451	3.14	12.1	1.5	0.8	4.6	32	0.2
1480507	7/18/2017	7/4/2017	1.6	18	13.5	74	0.1	17.9	15.9	594	3.9	9.2	1.3	4.5	6.5	38	0.2
1480508	7/18/2017	7/4/2017	1	19.2	10.1	61	0.3	17.8	9.3	342	2.77	9.7	0.6	2.2	3.6	21	0.4
1480508	7/18/2017	7/4/2017	1.1	18.6	10.3	59	0.4	17.8	9.3	358	2.82	10	0.6	2.3	3.5	22	0.2
1480509	7/18/2017	7/4/2017	0.8	15.8	6.3	55	0.05	14.4	11.2	428	2.94	6.5	0.6	4.3	3.8	23	0.1
1480510	7/18/2017	7/4/2017	0.9	17	3.5	71	0.05	8.7	16.8	689	4.1	3	0.3	0.25	4	25	0.05
1480511	7/18/2017	7/4/2017	0.6	13.8	5.1	71	0.05	8.4	17.2	625	3.71	3.4	0.4	0.25	6.1	38	0.05
1480512	7/18/2017	7/4/2017	0.9	14.3	6.2	58	0.05	11.2	11.8	482	3.1	5	1	4.2	6.3	27	0.05
1480513	7/18/2017	7/4/2017	1.9	25.1	6.8	60	0.1	11.8	9.9	372	3.01	5	5.2	7.2	4	37	0.05
1480514	7/18/2017	7/4/2017	0.7	21.9	8.5	72	0.05	6.3	9.2	343	3.05	5.1	0.5	7.3	3.3	16	0.2
1480515	7/18/2017	7/4/2017	0.6	24.1	8.3	56	0.05	25.8	11.5	353	3.24	9.8	0.8	0.25	4	29	0.05
1480516	7/18/2017	7/4/2017	0.8	18	10.6	51	0.05	20	10.7	322	3.21	4.4	0.8	4.9	4.3	23	0.05
1480517	7/18/2017	7/4/2017	0.8	24.9	6.4	92	0.05	24.8	15.9	1442	3.12	4.1	1.1	0.25	2.5	60	0.5
1480518	7/18/2017	7/4/2017	1.5	27.2	5	67	0.1	17	15.1	710	2.24	3.7	0.8	0.25	1.1	56	0.05
1480519	7/18/2017	7/4/2017	1.2	16.6	4.7	46	0.05	13.1	10.7	234	2.28	4.5	0.3	0.7	0.3	33	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480484	0.3	0.05	148	1.43	0.432	8	18	1.44	471	0.135	0.5	2.42	0.025	0.57	0.05	0.02	5.7	0.3	0.025
1480485	0.4	0.05	73	0.54	0.09	9	26	0.73	239	0.075	0.5	1.74	0.02	0.07	0.1	0.02	4.2	0.05	0.025
1480486	0.6	0.05	75	0.69	0.192	14	18	0.56	327	0.042	1	1.52	0.013	0.12	0.1	0.02	5.5	0.05	0.025
1480487	0.1	0.05	75	0.8	0.224	7	21	1.07	311	0.112	0.5	1.79	0.02	0.37	0.05	0.01	3.3	0.1	0.025
1480488	0.2	0.05	78	0.74	0.209	7	15	0.91	249	0.103	0.5	1.65	0.022	0.19	0.05	0.02	3.9	0.05	0.025
1480489	0.2	0.05	77	0.66	0.094	10	21	0.74	251	0.078	0.5	1.62	0.018	0.06	0.05	0.02	4.8	0.05	0.025
1480490	0.2	0.2	77	0.69	0.151	9	21	0.86	138	0.088	1	1.55	0.02	0.1	0.1	0.02	4.1	0.05	0.025
1480491	0.4	0.05	67	0.7	0.096	13	25	0.67	409	0.065	0.5	1.59	0.018	0.06	0.2	0.04	5.4	0.05	0.025
1480492	0.3	0.05	69	0.75	0.155	13	18	0.79	396	0.064	1	1.55	0.018	0.07	0.1	0.03	5.4	0.05	0.025
1480493	0.3	0.05	79	0.61	0.135	10	23	0.8	310	0.074	0.5	1.7	0.017	0.05	0.1	0.02	4.8	0.05	0.025
1480493	0.3	0.05	82	0.65	0.141	10	24	0.86	326	0.081	0.5	1.82	0.019	0.06	0.1	0.02	5.2	0.05	0.025
1480499	0.3	0.05	63	0.43	0.077	18	15	0.97	240	0.08	0.5	2.22	0.007	0.38	0.2	0.005	2.9	0.2	0.025
1480500	0.3	0.1	62	0.39	0.071	17	16	1	224	0.079	0.5	2.36	0.006	0.34	0.2	0.02	2.7	0.2	0.025
1480501	0.7	0.1	77	0.67	0.068	18	30	0.64	405	0.057	0.5	2.17	0.015	0.06	0.05	0.08	7.7	0.05	0.09
1480502	0.7	0.05	48	0.72	0.072	19	12	0.46	224	0.011	0.5	1.5	0.008	0.11	0.2	0.04	8.6	0.3	0.05
1480503	0.4	0.05	84	0.38	0.061	14	26	0.86	397	0.054	0.5	2.22	0.011	0.15	0.3	0.02	6.6	0.1	0.025
1480504	0.7	0.1	79	0.21	0.03	10	35	0.69	242	0.063	0.5	2.43	0.009	0.07	0.2	0.03	4.2	0.1	0.025
1480505	0.4	0.05	74	0.39	0.04	16	31	0.65	240	0.059	1	1.93	0.015	0.07	0.2	0.04	5.2	0.05	0.025
1480506	0.6	0.05	78	0.64	0.061	18	27	0.74	250	0.09	2	1.83	0.014	0.08	0.2	0.04	5	0.05	0.025
1480507	0.4	0.05	82	0.54	0.056	21	34	1.05	300	0.104	0.5	2.36	0.012	0.14	0.3	0.02	4.8	0.2	0.025
1480508	0.5	0.2	68	0.28	0.036	11	31	0.57	238	0.06	2	1.87	0.01	0.05	0.2	0.02	4.2	0.05	0.025
1480508	0.4	0.2	69	0.27	0.038	11	30	0.59	237	0.062	2	1.83	0.01	0.05	0.1	0.02	4.1	0.05	0.025
1480509	0.3	0.1	62	0.36	0.036	11	25	0.81	200	0.091	0.5	1.71	0.01	0.07	0.1	0.02	3.4	0.1	0.025
1480510	0.2	0.05	84	0.46	0.076	9	14	1.42	202	0.191	0.5	2.58	0.006	0.81	0.2	0.005	2.3	0.3	0.025
1480511	0.2	0.05	64	0.51	0.078	15	12	1.22	256	0.08	1	2.37	0.006	0.42	0.05	0.01	2.2	0.2	0.025
1480512	0.2	0.1	62	0.43	0.058	13	20	0.82	227	0.076	1	1.87	0.008	0.23	0.05	0.005	3.2	0.1	0.025
1480513	0.4	0.05	56	0.46	0.044	20	16	0.71	431	0.047	2	1.82	0.013	0.22	0.1	0.05	6.5	0.2	0.025
1480514	0.5	0.05	49	0.27	0.045	6	8	0.65	261	0.037	0.5	1.76	0.008	0.3	0.3	0.03	3.9	0.3	0.025
1480515	0.5	0.05	81	0.39	0.02	13	37	0.72	371	0.088	3	2.07	0.016	0.08	0.2	0.02	6.5	0.1	0.025
1480516	0.4	0.1	72	0.49	0.054	23	45	0.8	290	0.032	2	2.01	0.01	0.09	0.2	0.01	5.8	0.05	0.025
1480517	0.5	0.1	71	1.44	0.098	16	43	0.93	398	0.05	2	1.93	0.013	0.09	0.2	0.03	7.3	0.1	0.09
1480518	0.2	0.1	52	1.22	0.093	12	28	0.75	298	0.064	1	1.69	0.014	0.08	0.1	0.06	4.4	0.05	0.11
1480519	0.3	0.2	63	0.28	0.057	6	28	0.64	103	0.048	2	1.63	0.016	0.05	0.1	0.02	2.1	0.05	0.07

sample_id	ga_ppm	se_ppm	te_ppm
1480484	9	0.25	0.1
1480485	6	0.25	0.1
1480486	6	0.25	0.1
1480487	8	0.25	0.1
1480488	7	0.25	0.1
1480489	6	0.25	0.1
1480490	6	0.25	0.1
1480491	5	0.25	0.1
1480492	6	0.25	0.1
1480493	6	0.25	0.1
1480493	7	0.25	0.1
1480499	5	0.25	0.1
1480500	5	0.25	0.1
1480501	7	0.25	0.1
1480502	3	0.25	0.1
1480503	6	0.6	0.1
1480504	6	0.7	0.1
1480505	6	0.25	0.1
1480506	6	0.25	0.1
1480507	7	0.25	0.1
1480508	6	0.25	0.1
1480508	6	0.25	0.1
1480509	5	0.25	0.1
1480510	6	0.25	0.1
1480511	7	1.4	0.1
1480512	5	0.6	0.1
1480513	6	0.25	0.1
1480514	6	0.25	0.1
1480515	7	0.25	0.1
1480516	6	0.25	0.1
1480517	6	0.25	0.1
1480518	5	1.5	0.1
1480519	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480520	PED	LS01	6/28/2017 0:00	07N	619454	6980769	-138.6463705	62.93712325	
1480526	PED	LS01	6/29/2017 0:00	07N	612954	6979668	-138.7750725	62.9293244	
1480527	PED	LS01	6/29/2017 0:00	07N	612955	6979715	-138.7750209	62.92974562	
1480528	PED	LS01	6/29/2017 0:00	07N	612958	6979766	-138.7749271	62.93020209	
1480529	PED	LS01	6/29/2017 0:00	07N	612956	6979815	-138.7749331	62.93064217	
1480530	PED	LS01	6/29/2017 0:00	07N	612955	6979865	-138.7749187	62.93109091	
1480531	PED	LS01	6/29/2017 0:00	07N	612960	6979916	-138.7747856	62.93154676	
1480532	PED	LS01	6/29/2017 0:00	07N	612955	6979969	-138.7748479	62.93202364	
1480532	PED	LS01	6/29/2017 0:00	07N	612955	6979969	-138.7748479	62.93202364	
1480533	PED	LS01	6/29/2017 0:00	07N	612961	6980017	-138.7746971	62.93245227	
1480534	PED	LS01	6/29/2017 0:00	07N	612959	6980068	-138.7747018	62.93291029	
1480535	PED	LS01	6/29/2017 0:00	07N	612959	6980121	-138.7746657	62.93338563	
1480536	PED	LS01	6/29/2017 0:00	07N	612961	6980167	-138.774595	62.93379756	
1480537	PED	LS01	6/29/2017 0:00	07N	612958	6980215	-138.7746213	62.93422899	
1480538	PED	LS01	6/29/2017 0:00	07N	612957	6980267	-138.7746056	62.93469567	
1480539	PED	LS01	6/29/2017 0:00	07N	612957	6980314	-138.7745736	62.93511719	
1480540	PED	LS01	6/29/2017 0:00	07N	612953	6980366	-138.7746169	62.9355848	
1480541	PED	LS01	6/29/2017 0:00	07N	612957	6980416	-138.7745041	62.93603199	
1480542	PED	LS01	6/29/2017 0:00	07N	612958	6980467	-138.7744497	62.93648907	
1480543	PED	LS01	6/29/2017 0:00	07N	612960	6980515	-138.7743776	62.93691895	
1480544	PED	LS01	6/29/2017 0:00	07N	612955	6980566	-138.7744413	62.9373779	
1480545	PED	LS01	6/29/2017 0:00	07N	612959	6980617	-138.7743278	62.93783405	
1480546	PED	LS01	6/29/2017 0:00	07N	612957	6980666	-138.7743338	62.93827414	
1480547	PED	LS01	6/29/2017 0:00	07N	612955	6980716	-138.7743391	62.93872319	
1480548	PED	LS01	6/29/2017 0:00	07N	612956	6980766	-138.7742853	62.9391713	
1480549	PED	LS01	6/29/2017 0:00	07N	612957	6980816	-138.7742316	62.93961942	
1480550	PED	LS01	6/29/2017 0:00	07N	612957	6980816	-138.7742316	62.93961942	1480549
1480551	PED	LS01	6/29/2017 0:00	07N	612959	6980865	-138.7741588	62.94005826	
1480552	PED	LS01	6/29/2017 0:00	07N	612956	6980917	-138.7741824	62.94052556	
1480553	PED	LS01	6/29/2017 0:00	07N	612956	6980967	-138.7741484	62.94097399	
1480554	PED	LS01	6/29/2017 0:00	07N	612952	6981017	-138.774193	62.94142366	
1480555	PED	LS01	6/29/2017 0:00	07N	612953	6981068	-138.7741386	62.94188075	
1480556	PED	LS01	6/29/2017 0:00	07N	612955	6981118	-138.7740652	62.94232856	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480520	907	Sheer Blunt Force	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1480526	662	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1480527	659	Auger	50	C	Subtle Slope	Light Brown	Birch Forest	Thin Moss Cover	Damp
1480528	665	Auger	60	C	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp
1480529	691	Auger	50	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1480530	712	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1480531	728	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1480532	739	Auger	40	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1480532	739	Auger	40	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1480533	751	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480534	763	Auger	50	C	Subtle Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1480535	776	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480536	796	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480537	819	Auger	40	C	Subtle Slope	Reddish Yellow	White Spruce	Reindeer Moss	Damp
1480538	813	Auger	50	C	Subtle Slope	Bluish Grey	Black Spruce	Sphagnum Moss <	Damp
1480539	806	Auger	40	C	Subtle Slope	Dark Olivine Green	Black Spruce	Reindeer Moss	Wet
1480540	796	Auger	40	C	Flat	Bluish Grey	Black Spruce	Reindeer Moss	Wet
1480541	787	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1480542	778	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1480543	768	Auger	50	C	Flat	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1480544	768	Auger	60	C	Subtle Slope	Bluish Grey	Black Spruce	Reindeer Moss	Damp
1480545	763	Auger	60	C	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480546	755	Auger	50	C	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480547	738	Auger	60	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480548	722	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480549	705	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480550	705	Auger	70	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480551	688	Auger	50	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480552	668	Auger	30	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480553	645	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1480554	630	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480555	617	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480556	626	Auger	30	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480520	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480526	Good	Silt	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480527	Good	Silt	Coarse	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480528	Good	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480529	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480530	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480531	Good	Silt	Coarse	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480532	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480532	Good	Sand	Quartz Chips			REP	PED-20170703-00	White Gold Corp.	WHI17000236
1480533	Excellent	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480534	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480535	Good	Silt	Sandy	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480536	Good	Silt	Sandy	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480537	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480538	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480539	Good	Sand	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480540	Good	Sand	Organic 10%	Mud		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480541	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480542	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480543	Good	Silt	Quartz Chips	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480544	Excellent	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480545	Excellent	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480546	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480547	Excellent	Sand	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480548	Excellent	Silt	Organic 10%	Partially Frozen	Rocky terrain	Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480549	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480550	Good	Silt	Organic 10%	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480551	Good	Sand	Organic 10%	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480552	Excellent	Silt	Organic 10%	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480553	Good	Sand	Bright Orange Rust	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480554	Good	Sand	Organic 10%	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480555	Excellent	Sand	Organic 10%	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480556	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000236

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480520	7/18/2017	7/4/2017	0.7	16.3	4.8	74	0.05	39	12.4	441	2.8	3.2	0.4	0.25	1.7	28	0.05
1480526	7/19/2017	7/5/2017	1	17	6.9	60	0.05	14.6	12.3	675	2.83	5.2	0.8	2.2	4.1	37	0.1
1480527	7/19/2017	7/5/2017	0.7	17.9	5.8	57	0.05	15.2	11.4	432	2.77	5.5	1	3	5.6	29	0.05
1480528	7/19/2017	7/5/2017	0.7	75.6	6.3	59	0.1	21.8	13.7	417	3.18	3.7	0.9	1.3	4.6	28	0.05
1480529	7/19/2017	7/5/2017	0.6	70.5	4.5	54	0.05	25.9	12.5	355	3.02	4.4	0.6	1.8	5.6	19	0.05
1480530	7/19/2017	7/5/2017	0.9	85.2	7.3	52	0.05	34.8	14	352	3.43	13.4	0.8	3	7.2	26	0.05
1480531	7/19/2017	7/5/2017	0.7	26.3	7.1	53	0.05	25	11.7	539	2.89	8.3	0.6	1.9	4	33	0.05
1480532	7/19/2017	7/5/2017	0.6	21	6.1	79	0.05	19.9	18.4	595	4.24	5.5	0.5	1	4.6	27	0.05
1480532	7/19/2017	7/5/2017	0.7	22.1	6.1	81	0.05	20.7	19.6	606	4.29	6	0.5	5.7	4.6	28	0.05
1480533	7/19/2017	7/5/2017	0.5	37.1	5.8	72	0.05	20.9	19.7	650	4.5	5.3	0.8	5.5	4.4	30	0.05
1480534	7/19/2017	7/5/2017	0.5	33.3	7.2	71	0.05	21.5	17.9	554	4.11	7.3	0.4	1	3.8	26	0.05
1480535	7/19/2017	7/5/2017	0.8	16.4	21.4	50	0.1	18	11.6	346	2.84	5.6	0.4	1	3.1	24	0.05
1480536	7/19/2017	7/5/2017	0.5	18.2	6.7	81	0.05	20.4	19.1	558	4.4	3.3	0.3	0.6	2.5	25	0.05
1480537	7/19/2017	7/5/2017	0.5	75.7	8	52	0.05	20.9	13.6	345	3.19	5.6	0.6	1.1	6.6	23	0.05
1480538	7/19/2017	7/5/2017	0.7	88.3	7.7	43	0.05	44.4	16	252	2.61	5.3	0.8	0.5	4.3	26	0.05
1480539	7/19/2017	7/5/2017	0.4	94.8	7	43	0.05	40.8	16	224	2.45	4	0.4	0.9	2.4	19	0.05
1480540	7/19/2017	7/5/2017	0.3	95.7	5.4	36	0.1	73.1	20.7	235	2.24	3	0.3	0.8	1.4	22	0.05
1480541	7/19/2017	7/5/2017	2.5	161.8	6.2	207	0.2	12.8	9.4	324	5.25	4.8	0.5	1.7	3.3	30	0.2
1480542	7/19/2017	7/5/2017	0.5	44.9	5.2	202	0.05	15.7	14.1	749	5.82	2.2	0.5	0.9	5.5	14	0.05
1480543	7/19/2017	7/5/2017	1.2	52.9	8.4	167	0.05	17.5	13.6	427	4.28	5.2	0.7	1.5	4	19	0.1
1480544	7/19/2017	7/5/2017	0.6	31.8	12.2	104	0.05	18.3	24.8	972	5.13	5.3	0.6	2	3.9	19	0.05
1480545	7/19/2017	7/5/2017	0.7	35.1	9.8	100	0.05	13.3	18.9	749	4.36	4.9	0.3	1.3	1.9	21	0.2
1480546	7/19/2017	7/5/2017	0.8	32.5	9.5	97	0.05	11.7	20.6	950	5.32	4.5	0.5	1.3	1.9	19	0.2
1480547	7/19/2017	7/5/2017	0.4	10.2	4.5	131	0.05	13.3	31.7	1380	6.24	2.5	0.2	0.25	1.3	18	0.1
1480548	7/19/2017	7/5/2017	1.1	23.2	16.7	58	0.3	12.4	8	327	2.96	4.4	0.5	1.3	1.8	24	0.3
1480549	7/19/2017	7/5/2017	1	21.3	9.9	41	0.1	12.4	5.8	306	1.88	3.1	1	0.7	0.6	31	0.2
1480550	7/19/2017	7/5/2017	0.7	23	7.7	40	0.1	15.6	6.4	218	1.98	2.3	1.1	0.6	0.5	23	0.2
1480551	7/19/2017	7/5/2017	0.8	17.7	8.5	66	0.05	19.6	11.3	472	3.14	5.8	0.6	4.1	2.9	19	0.1
1480552	7/19/2017	7/5/2017	0.9	25	10.6	76	0.1	23.5	13.4	421	3.34	5	1.4	3	2.8	27	0.2
1480553	7/19/2017	7/5/2017	0.7	21.3	8.8	79	0.1	19.7	13.4	454	3.2	5.3	0.8	2.5	3.2	26	0.1
1480554	7/19/2017	7/5/2017	0.5	16.4	7.2	70	0.05	16.9	11.8	392	2.54	7.2	0.7	2.8	2.7	27	0.2
1480555	7/19/2017	7/5/2017	0.9	18.5	10.9	70	0.2	16.5	20.4	969	3.17	5.8	0.9	1.1	3.1	26	0.1
1480556	7/19/2017	7/5/2017	0.7	25.7	10.8	64	0.05	23.8	15.9	519	3.42	6	0.5	3.1	3.4	36	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480520	0.2	0.2	74	0.37	0.036	8	105	1.15	192	0.101	0.5	1.89	0.012	0.07	0.1	0.005	4.2	0.1	0.025
1480526	0.3	0.1	68	0.57	0.06	14	26	0.77	239	0.134	2	1.7	0.013	0.44	0.1	0.03	4.3	0.1	0.025
1480527	0.3	0.05	68	0.45	0.055	18	28	0.75	227	0.128	0.5	1.68	0.015	0.24	0.1	0.02	5.1	0.05	0.025
1480528	0.3	0.05	80	0.54	0.031	19	46	0.88	263	0.145	1	1.96	0.014	0.26	0.05	0.03	4.7	0.1	0.025
1480529	0.4	0.05	75	0.29	0.025	17	46	0.98	174	0.15	0.5	1.76	0.011	0.35	0.05	0.01	6	0.1	0.025
1480530	0.7	0.1	81	0.39	0.016	23	47	0.79	216	0.108	0.5	2.17	0.012	0.1	0.1	0.03	9.2	0.05	0.025
1480531	0.5	0.1	67	0.47	0.042	16	35	0.63	244	0.102	2	1.59	0.019	0.1	0.1	0.03	5.9	0.05	0.025
1480532	0.4	0.05	101	0.43	0.018	12	38	1.34	274	0.237	0.5	2.58	0.014	0.48	0.05	0.005	6.9	0.2	0.025
1480532	0.4	0.05	103	0.43	0.019	12	38	1.37	272	0.231	1	2.54	0.014	0.51	0.05	0.005	6.8	0.2	0.025
1480533	0.4	0.05	106	0.48	0.047	15	37	1.69	217	0.247	1	2.58	0.013	0.54	0.1	0.01	7.4	0.2	0.025
1480534	0.4	0.05	100	0.39	0.026	8	37	1.39	204	0.245	2	2.36	0.014	0.67	0.1	0.01	5.4	0.3	0.025
1480535	0.4	0.1	73	0.29	0.023	8	32	0.71	240	0.12	0.5	1.71	0.012	0.18	0.1	0.005	3.5	0.05	0.025
1480536	0.3	0.05	105	0.36	0.029	7	46	1.69	266	0.324	1	2.73	0.012	0.65	0.05	0.01	3.6	0.2	0.025
1480537	0.3	0.1	74	0.37	0.047	15	38	0.88	297	0.142	1	2.05	0.013	0.23	0.05	0.01	3.4	0.1	0.025
1480538	0.3	0.1	67	0.37	0.024	14	114	1.06	247	0.13	0.5	1.93	0.014	0.05	0.1	0.02	5.5	0.1	0.025
1480539	0.2	0.05	74	0.28	0.025	8	76	1.14	162	0.155	0.5	1.88	0.015	0.1	0.1	0.005	3.7	0.05	0.025
1480540	0.1	0.05	71	0.43	0.023	5	131	1.68	189	0.152	0.5	1.74	0.018	0.15	0.05	0.02	3.8	0.1	0.025
1480541	0.2	0.05	110	0.25	0.063	15	32	1.61	723	0.225	0.5	2.84	0.021	0.96	0.05	0.03	8.6	0.5	0.25
1480542	0.05	0.05	70	0.46	0.135	13	33	1.48	382	0.319	0.5	2.87	0.014	1.26	0.05	0.005	8.8	0.3	0.025
1480543	0.2	0.1	89	0.33	0.076	11	37	1.44	307	0.196	1	2.44	0.013	0.45	0.05	0.01	6.3	0.2	0.025
1480544	0.2	0.05	122	0.32	0.048	6	40	2.05	126	0.201	0.5	2.89	0.012	0.2	0.2	0.01	6.1	0.2	0.025
1480545	0.2	0.1	97	0.29	0.061	5	32	1.7	128	0.176	0.5	2.87	0.013	0.26	0.1	0.01	4.5	0.1	0.025
1480546	0.1	0.05	139	0.3	0.084	5	32	2.2	200	0.337	0.5	3.24	0.013	0.72	0.05	0.005	4.8	0.3	0.025
1480547	0.05	0.05	132	0.47	0.122	3	35	2.33	238	0.327	0.5	3.7	0.016	1.2	0.05	0.005	2.9	0.3	0.025
1480548	0.2	0.2	83	0.3	0.037	7	28	0.62	110	0.117	0.5	1.77	0.013	0.07	0.1	0.02	3.4	0.05	0.025
1480549	0.2	0.2	48	0.37	0.046	23	26	0.46	148	0.071	0.5	1.34	0.013	0.07	0.05	0.05	3.1	0.05	0.07
1480550	0.2	0.1	40	0.24	0.056	19	30	0.55	130	0.05	2	1.39	0.011	0.06	0.1	0.04	2.9	0.05	0.06
1480551	0.3	0.2	77	0.25	0.047	11	38	0.83	90	0.119	2	1.92	0.01	0.08	0.1	0.02	3.8	0.05	0.025
1480552	0.3	0.2	74	0.34	0.071	21	49	0.98	178	0.118	2	2.26	0.013	0.07	0.2	0.04	5.9	0.05	0.025
1480553	0.3	0.2	72	0.37	0.045	14	41	0.99	133	0.129	2	2.14	0.018	0.06	0.2	0.03	5	0.05	0.025
1480554	0.3	0.1	60	0.37	0.059	12	31	0.7	128	0.091	1	1.4	0.016	0.06	0.2	0.12	3.7	0.05	0.025
1480555	0.3	0.2	61	0.33	0.073	13	37	0.99	139	0.079	2	1.92	0.012	0.05	0.1	0.04	4.2	0.05	0.025
1480556	0.4	0.1	75	0.51	0.042	10	42	1.05	233	0.09	0.5	2.35	0.012	0.05	0.1	0.01	5.1	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480520	7	0.9	0.1
1480526	6	0.25	0.1
1480527	5	0.25	0.1
1480528	7	0.25	0.1
1480529	6	0.25	0.1
1480530	6	0.25	0.1
1480531	5	0.25	0.1
1480532	9	0.25	0.1
1480532	9	0.25	0.1
1480533	8	0.25	0.1
1480534	8	0.25	0.1
1480535	5	0.25	0.1
1480536	9	0.25	0.1
1480537	7	0.25	0.1
1480538	5	0.25	0.1
1480539	5	0.25	0.1
1480540	5	0.25	0.1
1480541	9	0.25	0.1
1480542	13	0.25	0.1
1480543	10	0.25	0.1
1480544	12	0.25	0.1
1480545	10	0.25	0.1
1480546	13	0.25	0.1
1480547	11	0.25	0.1
1480548	8	0.25	0.1
1480549	6	0.25	0.1
1480550	5	0.25	0.1
1480551	7	0.25	0.1
1480552	8	0.25	0.1
1480553	8	0.25	0.1
1480554	5	0.25	0.1
1480555	6	0.25	0.1
1480556	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480557	PED	LS01	6/29/2017 0:00	07N	612956	6981167	-138.7740121	62.94276771	
1480558	PED	LS01	6/29/2017 0:00	07N	612856	6981167	-138.775981	62.94279874	
1480559	PED	LS01	6/29/2017 0:00	07N	612854	6981118	-138.7760537	62.9423599	
1480560	PED	LS01	6/29/2017 0:00	07N	612856	6981068	-138.7760484	62.94191085	
1480561	PED	LS01	6/29/2017 0:00	07N	612855	6981018	-138.7761021	62.94146273	
1480562	PED	LS01	6/29/2017 0:00	07N	612852	6980968	-138.7761952	62.94101523	
1480563	PED	LS01	6/29/2017 0:00	07N	612854	6980920	-138.7761885	62.94058412	
1480563	PED	LS01	6/29/2017 0:00	07N	612854	6980920	-138.7761885	62.94058412	
1480564	PED	LS01	6/29/2017 0:00	07N	612858	6980868	-138.7761452	62.94011651	
1480565	PED	LS01	6/29/2017 0:00	07N	612854	6980819	-138.7762573	62.93967829	
1480576	PED	LS01	6/30/2017 0:00	07N	613755	6981167	-138.7582808	62.94251878	
1480577	PED	LS01	6/30/2017 0:00	07N	613756	6981119	-138.758294	62.94208798	
1480578	PED	LS01	6/30/2017 0:00	07N	613755	6981069	-138.758348	62.94163986	
1480579	PED	LS01	6/30/2017 0:00	07N	613757	6981018	-138.7583437	62.94118185	
1480580	PED	LS01	6/30/2017 0:00	07N	613756	6980967	-138.7583984	62.94072477	
1480581	PED	LS01	6/30/2017 0:00	07N	613753	6980917	-138.7584917	62.94027728	
1480582	PED	LS01	6/30/2017 0:00	07N	613756	6980867	-138.758467	62.93982792	
1480583	PED	LS01	6/30/2017 0:00	07N	613755	6980817	-138.758521	62.9393798	
1480584	PED	LS01	6/30/2017 0:00	07N	613756	6980768	-138.7585349	62.93894004	
1480585	PED	LS01	6/30/2017 0:00	07N	613753	6980716	-138.7586297	62.93847461	
1480586	PED	LS01	6/30/2017 0:00	07N	613756	6980668	-138.7586035	62.93804319	
1480587	PED	LS01	6/30/2017 0:00	07N	613757	6980618	-138.7586182	62.93759445	
1480588	PED	LS01	6/30/2017 0:00	07N	613756	6980566	-138.7586735	62.9371284	
1480589	PED	LS01	6/30/2017 0:00	07N	613757	6980518	-138.7586868	62.9366976	
1480590	PED	LS01	6/30/2017 0:00	07N	613756	6980468	-138.7587407	62.93624949	
1480591	PED	LS01	6/30/2017 0:00	07N	613755	6980418	-138.7587947	62.93580137	
1480592	PED	LS01	6/30/2017 0:00	07N	613754	6980362	-138.7588528	62.93529945	
1480593	PED	LS01	6/30/2017 0:00	07N	613753	6980318	-138.7589027	62.93490515	
1480594	PED	LS01	6/30/2017 0:00	07N	613752	6980266	-138.7589581	62.9344391	
1480595	PED	LS01	6/30/2017 0:00	07N	613750	6980218	-138.7590303	62.93400924	
1480596	PED	LS01	6/30/2017 0:00	07N	613752	6980170	-138.7590239	62.93357812	
1480597	PED	LS01	6/30/2017 0:00	07N	613756	6980068	-138.7590151	62.93266209	
1480598	PED	LS01	6/30/2017 0:00	07N	613755	6980012	-138.7590732	62.93216016	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480557	632	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Bare Soil	Damp
1480558	654	Auger	50	C	Subtle Slope	Dark Olivine Green	Poplar	Bare Soil	Damp
1480559	647	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1480560	639	Auger	60	C	Subtle Slope	Dark Olivine Green	White Spruce	Sphagnum Moss <	Damp
1480561	628	Auger	40	C	Subtle Slope	Bluish Grey	White Spruce	Leaf Cover	Damp
1480562	639	Auger	60	C	Subtle Slope	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Wet
1480563	657	Auger	70	C	Subtle Slope	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Damp
1480563	657	Auger	70	C	Subtle Slope	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Damp
1480564	679	Auger	40	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1480565	697	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480576	536	Auger	40	B	Subtle Slope	Dark Brown	White Spruce	Needle Cover	Damp
1480577	536	Auger	50	C	Subtle Slope	Bluish Grey	Black Spruce	Thin Moss Cover	Damp
1480578	536	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1480579	535	Auger	40	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1480580	532	Auger	50	B	Subtle Slope	Dark Brown	White Spruce	Needle Cover	Damp
1480581	530	Auger	40	B	Subtle Slope	Dark Brown	White Spruce	Needle Cover	Damp
1480582	532	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480583	536	Auger	50	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480584	537	Auger	60	C	Flat	Bluish Grey	Black Spruce	Bare Soil	Wet
1480585	540	Auger	30	B	Subtle Slope	Dark Brown	Birch Forest	Thin Moss Cover	Damp
1480586	549	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1480587	556	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1480588	566	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480589	565	Auger	50	C	Subtle Slope	Reddish Orange	Birch Forest	Sphagnum Moss <	Damp
1480590	572	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1480591	570	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1480592	571	Auger	60	C	Subtle Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1480593	572	Auger	50	C	Subtle Slope	Bluish Grey	White Spruce	Sphagnum Moss <	Damp
1480594	573	Auger	60	C	Subtle Slope	Bluish Grey	White Spruce	Sphagnum Moss <	Damp
1480595	570	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1480596	554	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1480597	518	Auger	60	C	Flat	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1480598	529	Auger	60	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480557	Good	Sand	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480558	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480559	Good	Silt	Sandy	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480560	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480561	Good	Sand	Organic 10%	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480562	Good	Sand	Rocky Terrain	Small Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480563	Good	Sand	Rocky Terrain	Small Sample		REP	PED-20170703-00	White Gold Corp.	WHI17000236
1480563	Good	Sand	Rocky Terrain	Small Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480564	Good	Silt	Rocky Terrain	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480565	Good	Sand	Quartz Chips	Bright Orange Rust	Small sample, rock	Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1480576	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480577	Good	Sand	Quartz Chips	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480578	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480579	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480580	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480581	Poor	Silt	Organic 10%	Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480582	Good	Silt	Rusty Rock Chip	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480583	Good	Silt	Quartz Chips	Bright Orange Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480584	Good	Sand	Quartz Chips	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480585	Good	Sand	Organic 10%	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480586	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480587	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480588	Good	Silt	Coarse	Bright Orange Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480589	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480590	Good	Silt	Sandy	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480591	Good	Silt	Sandy	Rocky Terrain	Small sample	Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480592	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480593	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480594	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480595	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480596	Good	Silt	Organic 10%	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480597	Good	Sand	Dull Red Rust	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480598	Good	Silt	Sandy	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000260

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480557	7/19/2017	7/5/2017	0.8	33.5	9.8	59	0.05	21.8	11.5	470	3.23	8	1.2	2.2	5.3	36	0.05
1480558	7/19/2017	7/5/2017	0.8	34.7	11.2	51	0.05	21.3	12.8	393	2.91	7.7	1.6	2.1	5.7	29	0.05
1480559	7/19/2017	7/5/2017	0.8	40.1	12.1	53	0.1	27.3	12.9	516	2.99	9.3	1.3	1.5	5.2	33	0.05
1480560	7/19/2017	7/5/2017	0.7	21	31.3	68	0.05	22.4	18.1	682	3.69	5.8	0.8	1.9	5.1	32	0.2
1480561	7/19/2017	7/5/2017	0.5	27	13.6	58	0.05	22.6	11.1	434	2.58	7.9	0.6	1.7	3	50	0.2
1480562	7/19/2017	7/5/2017	0.6	19.8	8.6	67	0.05	16.2	13	415	2.81	5.2	0.7	8.5	3.7	25	0.2
1480563	7/19/2017	7/5/2017	0.6	22.9	10	76	0.05	19	14.5	557	3.23	5.8	0.8	17.8	3.8	25	0.1
1480563	7/19/2017	7/5/2017	0.6	23.2	9.6	78	0.05	18.5	14.5	562	3.28	6.1	0.8	3.7	3.7	26	0.1
1480564	7/19/2017	7/5/2017	0.6	25.2	7.7	53	0.2	16	7.7	220	2.31	3.4	1.3	2.4	1.6	25	0.2
1480565	7/19/2017	7/5/2017	0.7	33	8.3	66	0.2	12	11.1	459	2.72	3.5	1.8	1.4	1	27	0.3
1480576	7/22/2017	7/10/2017	0.9	22.2	4.8	82	0.05	11.5	2.6	619	0.46	1.7	0.6	0.7	0.2	154	0.4
1480577	7/22/2017	7/10/2017	0.7	34.1	5.1	78	0.05	15.4	17.4	720	4.03	2.5	1	2.2	3	55	0.1
1480578	7/22/2017	7/10/2017	1.4	18.2	2.6	13	0.05	5.8	1.6	336	0.36	1.8	3.1	2.5	0.1	135	0.2
1480579	7/22/2017	7/10/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480580	7/22/2017	7/10/2017	2	19.6	1.1	38	0.05	3.8	1.7	461	0.23	1.8	1.7	2.8	0.1	106	0.05
1480581	7/22/2017	7/10/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480582	7/22/2017	7/10/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480583	7/22/2017	7/10/2017	0.8	29.2	6.5	53	0.05	15	8.2	568	2.25	2.9	2.2	4	1.8	75	0.2
1480584	7/22/2017	7/10/2017	0.8	43.6	6.5	109	0.1	19.8	13.3	414	3.01	4.5	0.9	2.8	3.1	32	0.2
1480585	7/22/2017	7/10/2017	1	37.2	7.9	86	0.2	20.6	13.6	509	3.42	6.8	1.9	3.2	2.4	46	0.4
1480586	7/22/2017	7/10/2017	1	22.7	8	67	0.05	17.6	12.9	478	3.19	6.4	0.8	4.5	3.5	36	0.1
1480587	7/22/2017	7/10/2017	0.8	26.6	10	73	0.05	18.9	13.1	436	3.35	6.8	1.1	2.6	5.2	33	0.05
1480588	7/22/2017	7/10/2017	1.4	33.3	11.5	79	0.1	19.4	16	740	3.53	7.6	1.6	2.2	4.1	42	0.2
1480589	7/22/2017	7/10/2017	1.1	35.1	11	86	0.05	22.6	14	507	3.37	7.7	1.8	3.8	5.9	31	0.05
1480590	7/22/2017	7/10/2017	1	55.3	10.7	170	0.05	19.9	12.9	764	4.51	5.1	0.9	3.7	5.6	27	0.2
1480591	7/22/2017	7/10/2017	1.3	36.8	12.1	127	0.3	19	17.6	930	3.57	6.8	0.8	2.3	3.7	28	0.4
1480592	7/22/2017	7/10/2017	0.9	20.5	8.4	80	0.05	17.2	12.2	547	3.77	6.9	0.6	1.1	2.4	34	0.1
1480593	7/22/2017	7/10/2017	0.6	43.2	7.6	67	0.05	32.1	16.8	548	3.32	6.1	0.8	2.1	4.8	34	0.1
1480594	7/22/2017	7/10/2017	0.6	37.1	5.2	92	0.05	29.3	21.4	800	4.72	3.7	1.2	0.9	9.2	30	0.05
1480595	7/22/2017	7/10/2017	0.8	33.2	8.3	73	0.05	23.2	16.8	717	4.05	7.1	1	3.1	4.9	39	0.1
1480596	7/22/2017	7/10/2017	1	19.8	7.6	76	0.05	19.4	17.7	728	4.09	5.1	0.6	1.7	3.7	34	0.05
1480597	7/22/2017	7/10/2017	1.2	17.9	5.4	65	0.05	14.9	9.4	282	2.31	3.5	17.8	2.1	3.7	74	0.1
1480598	7/22/2017	7/10/2017	0.9	19	7.1	65	0.05	16.4	11	420	2.64	5.4	0.9	5.6	2.9	42	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480557	0.5	0.2	64	0.43	0.043	17	37	0.69	274	0.076	1	1.86	0.014	0.06	0.1	0.04	6.4	0.05	0.025
1480558	0.5	0.1	64	0.37	0.026	24	39	0.68	270	0.086	0.5	1.92	0.015	0.04	0.1	0.03	7.7	0.05	0.025
1480559	0.6	0.2	68	0.46	0.033	22	38	0.74	302	0.086	1	1.91	0.017	0.06	0.1	0.05	8	0.05	0.025
1480560	0.4	0.1	67	0.62	0.05	14	37	1.13	219	0.057	2	2.33	0.014	0.07	0.05	0.02	6.5	0.05	0.025
1480561	0.5	0.1	62	0.92	0.06	11	32	0.78	241	0.096	3	2.05	0.045	0.09	0.2	0.02	4.8	0.05	0.025
1480562	0.2	0.1	63	0.36	0.061	12	33	0.79	127	0.104	0.5	1.7	0.013	0.06	0.2	0.03	4.2	0.05	0.025
1480563	0.3	0.1	78	0.39	0.062	12	40	0.96	125	0.121	1	2.01	0.014	0.07	0.1	0.02	4.9	0.05	0.025
1480563	0.3	0.1	78	0.39	0.059	11	39	1.01	127	0.121	1	1.96	0.015	0.07	0.2	0.02	5.3	0.05	0.025
1480564	0.3	0.2	59	0.28	0.045	14	35	0.6	136	0.093	2	1.43	0.012	0.05	0.1	0.04	4.4	0.05	0.06
1480565	0.2	0.1	57	0.35	0.079	16	27	0.76	159	0.073	1	1.61	0.013	0.07	0.1	0.04	4.6	0.05	0.07
1480576	0.3	0.1	9	3.83	0.112	2	7	0.29	161	0.013	10	0.32	0.011	0.04	0.05	0.06	0.8	0.05	0.23
1480577	0.3	0.4	88	1.33	0.086	15	26	1.49	178	0.034	2	2.7	0.012	0.06	0.4	0.04	10.5	0.05	0.06
1480578	0.2	0.05	10	3.83	0.086	3	6	0.2	121	0.011	13	0.31	0.013	0.03	0.05	0.06	0.7	0.05	0.31
1480579	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480580	0.3	0.2	9	4.59	0.079	1	4	0.19	155	0.007	17	0.15	0.012	0.04	0.2	0.06	0.6	0.05	0.22
1480581	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480582	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480583	0.3	0.2	32	2.4	0.086	10	17	0.41	282	0.011	4	1.03	0.011	0.1	0.1	0.05	4.8	0.05	0.14
1480584	0.3	0.1	74	0.58	0.077	14	42	0.96	248	0.148	0.5	1.92	0.019	0.28	0.1	0.05	6.1	0.2	0.025
1480585	0.4	0.2	76	0.58	0.093	35	39	0.84	398	0.106	1	2.46	0.015	0.19	0.1	0.06	8.3	0.05	0.025
1480586	0.3	0.1	75	0.49	0.059	14	35	0.89	207	0.139	1	2.05	0.015	0.1	0.2	0.03	4.6	0.05	0.025
1480587	0.4	0.1	74	0.43	0.048	17	39	0.9	232	0.138	0.5	2.06	0.019	0.1	0.1	0.04	6.1	0.05	0.025
1480588	0.4	0.2	85	0.49	0.055	24	41	0.71	315	0.12	1	2.44	0.018	0.14	0.1	0.03	7	0.1	0.025
1480589	0.4	0.1	75	0.38	0.04	34	45	0.83	258	0.124	0.5	2.15	0.016	0.11	0.2	0.04	7.9	0.05	0.025
1480590	0.3	0.1	78	0.39	0.054	21	37	1.03	202	0.15	0.5	2.44	0.017	0.13	0.1	0.02	7.4	0.05	0.025
1480591	0.3	0.2	82	0.36	0.109	15	34	0.79	354	0.131	2	2.27	0.018	0.16	0.1	0.03	6	0.1	0.025
1480592	0.4	0.1	82	0.45	0.039	12	30	0.84	380	0.185	1	2.16	0.017	0.39	0.1	0.02	6	0.1	0.025
1480593	0.3	0.1	88	0.69	0.046	14	71	1.31	265	0.201	0.5	2.1	0.034	0.4	0.1	0.02	5.8	0.2	0.025
1480594	0.2	0.05	126	0.72	0.075	16	66	2.06	315	0.315	0.5	2.94	0.026	1.01	0.1	0.005	9	0.3	0.025
1480595	0.4	0.1	101	0.61	0.058	17	42	1.19	298	0.198	2	2.5	0.031	0.34	0.2	0.03	8.3	0.2	0.025
1480596	0.4	0.1	99	0.58	0.033	12	40	1.09	490	0.203	1	2.6	0.02	0.41	0.2	0.005	6.5	0.2	0.025
1480597	0.2	0.1	55	0.88	0.073	11	26	0.79	139	0.113	2	1.48	0.034	0.11	0.2	0.03	4.6	0.05	0.07
1480598	0.3	0.2	67	0.76	0.062	13	31	0.76	245	0.128	3	1.78	0.023	0.12	0.2	0.03	4.8	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480557	5	0.25	0.1
1480558	5	0.25	0.1
1480559	5	0.25	0.1
1480560	6	0.25	0.1
1480561	5	0.25	0.1
1480562	6	0.25	0.1
1480563	7	0.25	0.1
1480563	7	0.25	0.1
1480564	7	0.25	0.1
1480565	6	0.25	0.1
1480576	0.5	1	0.1
1480577	8	0.25	0.1
1480578	0.5	2.9	0.1
1480579	-1	-1	-1
1480580	0.5	1.6	0.1
1480581	-1	-1	-1
1480582	-1	-1	-1
1480583	3	1.1	0.1
1480584	6	0.25	0.1
1480585	7	0.8	0.1
1480586	6	0.25	0.1
1480587	6	0.25	0.1
1480588	8	0.25	0.1
1480589	7	0.25	0.1
1480590	10	0.25	0.1
1480591	9	0.25	0.1
1480592	9	0.25	0.1
1480593	7	0.25	0.1
1480594	10	0.25	0.1
1480595	8	0.6	0.1
1480596	8	0.25	0.1
1480597	5	0.25	0.1
1480598	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480599	PED	LS01	6/30/2017 0:00	07N	613754	6980119	-138.7590195	62.93312011	
1480600	PED	LS01	6/30/2017 0:00	07N	613754	6980119	-138.7590195	62.93312011	1480599
1480601	PED	LS01	6/30/2017 0:00	07N	613755	6979968	-138.7591034	62.93176555	
1480602	PED	LS01	6/30/2017 0:00	07N	613758	6979917	-138.7590793	62.93130722	
1480603	PED	LS01	6/30/2017 0:00	07N	613752	6979871	-138.759229	62.93089654	
1480604	PED	LS01	6/30/2017 0:00	07N	613757	6979819	-138.7591662	62.93042862	
1480605	PED	LS01	6/30/2017 0:00	07N	613750	6979768	-138.7593389	62.92997341	
1480606	PED	LS01	6/30/2017 0:00	07N	613760	6979717	-138.7591771	62.92951289	
1480607	PED	LS01	6/30/2017 0:00	07N	613754	6979667	-138.7593295	62.92906634	
1480608	PED	LS01	6/30/2017 0:00	07N	613656	6979663	-138.7612608	62.92906107	
1480609	PED	LS01	6/30/2017 0:00	07N	613656	6979719	-138.7612224	62.92956331	
1480610	PED	LS01	6/30/2017 0:00	07N	613659	6979767	-138.7611305	62.92999286	
1480611	PED	LS01	6/30/2017 0:00	07N	613655	6979817	-138.761175	62.93044254	
1480612	PED	LS01	7/1/2017 0:00	07N	614154	6979666	-138.7514584	62.92893216	
1480613	PED	LS01	7/1/2017 0:00	07N	614155	6979714	-138.7514057	62.92936234	
1480614	PED	LS01	7/1/2017 0:00	07N	614155	6979767	-138.7513692	62.92983767	
1480615	PED	LS01	7/1/2017 0:00	07N	614154	6979817	-138.7513545	62.9302864	
1480616	PED	LS01	7/1/2017 0:00	07N	614156	6979864	-138.7512828	62.93070729	
1480617	PED	LS01	7/1/2017 0:00	07N	614156	6979916	-138.751247	62.93117365	
1480618	PED	LS01	7/1/2017 0:00	07N	614156	6979964	-138.751214	62.93160414	
1480619	PED	LS01	7/1/2017 0:00	07N	614157	6980015	-138.7511592	62.93206122	
1480620	PED	LS01	7/1/2017 0:00	07N	614155	6980068	-138.7511621	62.93253717	
1480621	PED	LS01	7/1/2017 0:00	07N	614158	6980118	-138.7510686	62.93298465	
1480622	PED	LS01	7/1/2017 0:00	07N	614156	6980165	-138.7510756	62.9334068	
1480623	PED	LS01	7/1/2017 0:00	07N	614156	6980217	-138.7510398	62.93387316	
1480624	PED	LS01	7/1/2017 0:00	07N	614155	6980266	-138.7510258	62.93431293	
1480625	PED	LS01	7/1/2017 0:00	07N	614155	6980266	-138.7510258	62.93431293	1480624
1480626	PED	LS01	7/1/2017 0:00	07N	614155	6980320	-138.7509886	62.93479722	
1480627	PED	LS01	7/1/2017 0:00	07N	614155	6980367	-138.7509563	62.93521874	
1480628	PED	LS01	7/1/2017 0:00	07N	614156	6980418	-138.7509015	62.93567582	
1480629	PED	LS01	7/1/2017 0:00	07N	614159	6980471	-138.7508059	62.9361502	
1480630	PED	LS01	7/1/2017 0:00	07N	614157	6980517	-138.7508136	62.93656338	
1480631	PED	LS01	7/1/2017 0:00	07N	614155	6980567	-138.7508186	62.93701243	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480599	530	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Bare Soil	Damp
1480600	530	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1480601	543	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1480602	557	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480603	564	Auger	40	B	Flat	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480604	575	Auger	40	B	Subtle Slope	Dark Brown	Birch Forest	Thin Moss Cover	Damp
1480605	582	Auger	50	C	Subtle Slope	Bluish Grey	Birch Forest	Sphagnum Moss <	Damp
1480606	595	Auger	60	C	Subtle Slope	Bluish Grey	Birch Forest	Sphagnum Moss <	Damp
1480607	605	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1480608	569	Auger	50	C	Subtle Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1480609	564	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1480610	559	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Needle Cover	Damp
1480611	553	Auger	50	C	Subtle Slope	Dark Olivine Green	White Spruce	Thin Moss Cover	Damp
1480612	720	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480613	712	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480614	700	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480615	689	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480616	680	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480617	666	Auger	50	C	Subtle Slope	Greyish Green	Black Spruce	Reindeer Moss	Damp
1480618	655	Auger	40	C	Flat	Bluish Grey	Black Spruce	Reindeer Moss	Damp
1480619	641	Auger	40	C	Subtle Slope	Bluish Grey	Black Spruce	Reindeer Moss	Damp
1480620	625	Auger	50	C	Flat	Bluish Grey	Black Spruce	Reindeer Moss	Damp
1480621	612	Auger	50	C	Flat	Dark Olivine Green	Black Spruce	Reindeer Moss	Damp
1480622	598	Auger	40	C	Flat	Grey	Black Spruce	Bare Soil	Damp
1480623	581	Auger	50	C	Subtle Slope	Bluish Grey	Black Spruce	Sphagnum Moss <	Damp
1480624	561	Auger	40	C	Flat	Bluish Grey	Black Spruce	Thin Moss Cover	Damp
1480625	561	Auger	50	C	Flat	Dark Blue Black	Black Spruce	Thin Moss Cover	Damp
1480626	540	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Needle Cover	Damp
1480627	554	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1480628	580	Auger	60	C	Subtle Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1480629	588	Auger	40	C	Subtle Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1480630	596	Auger	40	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1480631	595	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480599	Good	Silt	Coarse	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480600	Good	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480601	Good	Silt	Coarse	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480602	Good	Sand	Organic 10%	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480603	Poor	Silt	Organic 10%			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480604	Good	Silt	Organic 10%	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480605	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480606	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480607	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480608	Good	Silt	Bright Orange Rust	Coarse		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480609	Good	Silt	Coarse	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480610	Good	Silt	Rusty Rock Chip	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480611	Good	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480612	Good	Silt	Dull Red Rust	Coarse		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480613	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480614	Good	Silt	Bright Orange Rust	Sandy		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480615	Good	Silt	Dull Red Rust	Bright Orange Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480616	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480617	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480618	Excellent	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480619	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480620	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480621	Good	Silt	Quartz Chips	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480622	Good	Silt	Quartz Chips	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480623	Good	Silt	Quartz Chips	Coarse		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480624	Good	Silt	Quartz Chips	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480625	Good	Silt	Quartz Chips	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480626	Good	Silt	Rocky Terrain	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480627	Good	Silt	Rusty Rock Chip	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480628	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480629	Poor	Silt	Rocky Terrain	Small Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480630	Good	Silt	Organic 10%	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480631	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480599	7/22/2017	7/10/2017	1.1	37.2	6.9	83	0.05	22.3	21.8	820	4.72	6.9	1.6	2.3	3.4	59	0.05
1480600	7/22/2017	7/10/2017	0.8	39.4	6.4	83	0.05	24.1	21.9	696	4.79	7.9	0.6	1.9	3.2	60	0.05
1480601	7/22/2017	7/10/2017	0.7	21.2	5.3	59	0.05	15	9	345	2.21	3.8	0.8	1.7	1.9	55	0.4
1480602	7/22/2017	7/10/2017	0.6	20.9	7	68	0.05	17.4	11.8	436	2.96	5.7	1	2.5	5.3	41	0.2
1480603	7/22/2017	7/10/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480604	7/22/2017	7/10/2017	0.7	18.2	5.4	85	0.1	15.2	9.2	613	2.45	4.3	0.8	3.1	4	57	0.3
1480605	7/22/2017	7/10/2017	0.6	25.3	7.3	60	0.05	19.3	12.2	544	2.97	6.3	1.4	1.3	5	35	0.1
1480606	7/22/2017	7/10/2017	1.1	30.7	10	62	0.05	21.3	12.9	485	3.18	6.7	1.4	2.6	5.3	37	0.05
1480607	7/22/2017	7/10/2017	0.9	21.6	7.5	65	0.05	22.5	14.2	538	3.3	6.3	1	3.4	5.3	33	0.2
1480608	7/22/2017	7/10/2017	0.8	26.9	7.6	68	0.05	21	11.8	512	2.89	6.3	1.4	4.1	4.6	43	0.05
1480609	7/22/2017	7/10/2017	0.9	23.5	7.3	61	0.05	19.5	12.4	695	3	6.6	1.1	1.7	4.5	37	0.2
1480610	7/22/2017	7/10/2017	0.7	18.5	6	63	0.05	15.8	12.2	450	2.96	5.5	0.8	5	4.4	35	0.1
1480611	7/22/2017	7/10/2017	1	23.4	8.4	70	0.1	18.2	10.2	430	2.92	5.2	0.9	0.8	3.6	37	0.2
1480612	7/22/2017	7/10/2017	0.8	16.9	8.4	54	0.05	16	10.4	284	3.22	7.2	0.6	1.7	3.5	25	0.05
1480613	7/22/2017	7/10/2017	0.7	38	5.5	45	0.1	6.5	7.6	326	2.4	2.4	0.4	1.3	0.4	22	0.2
1480614	7/22/2017	7/10/2017	0.7	28.7	7.5	56	0.05	19.8	12.2	341	3.07	7.1	0.9	4.1	4.7	31	0.05
1480615	7/22/2017	7/10/2017	0.8	22.7	9	54	0.05	22.4	11.6	280	3.15	8.7	0.8	3.2	4.2	27	0.05
1480616	7/22/2017	7/10/2017	0.6	30.2	7.2	71	0.05	20.7	15.7	401	3.55	6.3	0.6	1.2	3.5	34	0.05
1480617	7/22/2017	7/10/2017	0.5	20.9	6.5	77	0.05	17.6	15.5	541	3.43	6.1	0.5	3	3.3	29	0.1
1480618	7/22/2017	7/10/2017	0.5	28.7	7.4	66	0.05	22.3	11.5	395	2.63	7.1	0.9	2.8	3.5	36	0.2
1480619	7/22/2017	7/10/2017	0.6	24.6	7.1	60	0.05	19.4	10.7	331	2.59	7.1	1	3.1	3.4	33	0.1
1480620	7/22/2017	7/10/2017	0.6	29.4	7.5	56	0.05	23.4	10.7	357	2.64	8.1	1	3.2	3	40	0.1
1480621	7/22/2017	7/10/2017	0.5	27	7.6	68	0.05	22.7	11.6	387	2.72	9.9	1	3.6	3.1	37	0.2
1480622	7/22/2017	7/10/2017	0.6	25.2	7.1	60	0.05	22.3	10.1	359	2.41	6.9	0.8	2.7	3.1	43	0.2
1480623	7/22/2017	7/10/2017	0.8	23.4	6.6	71	0.05	21.3	10.6	434	2.46	7.1	0.7	2.7	3.2	45	0.2
1480624	7/22/2017	7/10/2017	0.7	23.8	6.8	69	0.05	21.8	11.1	417	2.52	7.7	0.8	2.6	3	46	0.2
1480625	7/22/2017	7/10/2017	0.6	22.2	6.5	65	0.05	20.4	10.1	451	2.39	7.2	0.8	3.3	2.7	47	0.2
1480626	7/22/2017	7/10/2017	1	35.3	7.4	48	0.1	23.9	11.9	548	2.72	4.9	9.9	0.25	3	176	0.5
1480627	7/22/2017	7/10/2017	0.6	34.7	10.8	59	0.2	24.9	15.2	634	3.31	7	0.7	2.6	4.4	57	0.2
1480628	7/22/2017	7/10/2017	2	26.1	6.9	59	0.05	15.4	17.5	725	4.61	6.7	1.5	1.8	10	25	0.05
1480629	7/22/2017	7/10/2017	1.5	36.4	9.8	54	0.2	16.4	13.1	533	3.35	5.5	0.7	3.2	4.1	29	0.05
1480630	7/22/2017	7/10/2017	0.9	14.8	8	72	0.05	17.5	12.4	675	3.44	5.1	0.4	0.8	3.7	25	0.1
1480631	7/22/2017	7/10/2017	2.3	32.5	6.5	78	0.05	19.3	17.6	711	4.8	4.8	1.2	2.4	6	31	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480599	0.3	0.1	111	0.6	0.032	12	40	1.64	425	0.292	3	2.84	0.025	0.89	0.2	0.02	6.3	0.2	0.025
1480600	0.4	0.05	111	0.64	0.03	12	39	1.75	335	0.274	2	2.72	0.021	0.9	0.2	0.02	5.7	0.3	0.025
1480601	0.4	0.05	51	1.05	0.062	12	25	0.69	320	0.108	1	1.57	0.02	0.11	0.2	0.07	4	0.05	0.06
1480602	0.3	0.1	73	0.64	0.065	16	34	0.85	244	0.157	2	1.88	0.028	0.14	0.2	0.03	5.4	0.1	0.025
1480603	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480604	0.3	0.1	56	1.34	0.056	15	25	0.83	346	0.108	3	1.66	0.019	0.17	0.2	0.05	4.3	0.1	0.025
1480605	0.4	0.1	72	0.61	0.057	19	39	0.82	278	0.139	1	1.94	0.021	0.15	0.2	0.03	5.9	0.05	0.025
1480606	0.4	0.1	76	0.61	0.049	21	37	0.82	265	0.15	1	1.92	0.02	0.14	0.1	0.04	5.8	0.05	0.025
1480607	0.4	0.1	77	0.54	0.045	15	47	0.94	269	0.156	0.5	2.06	0.019	0.16	0.2	0.02	5.1	0.1	0.025
1480608	0.4	0.1	72	0.77	0.05	18	40	0.87	252	0.136	1	1.83	0.02	0.16	0.2	0.04	5.9	0.1	0.025
1480609	0.4	0.1	71	0.55	0.052	20	37	0.8	255	0.14	1	1.9	0.019	0.16	0.2	0.02	5.2	0.05	0.025
1480610	0.3	0.05	72	0.59	0.072	14	31	0.89	208	0.153	0.5	1.67	0.017	0.27	0.4	0.03	4.7	0.1	0.025
1480611	0.3	0.1	70	0.64	0.045	14	35	0.83	252	0.151	1	1.91	0.019	0.21	0.2	0.04	4.8	0.1	0.025
1480612	0.4	0.1	82	0.29	0.022	12	36	0.71	193	0.143	0.5	2.1	0.013	0.08	0.05	0.02	4.1	0.05	0.025
1480613	0.1	0.05	66	0.27	0.046	7	19	0.55	129	0.104	0.5	1.31	0.017	0.07	0.05	0.03	3.2	0.05	0.025
1480614	0.4	0.1	76	0.38	0.042	17	37	0.7	228	0.125	0.5	2.05	0.017	0.07	0.1	0.02	5.9	0.05	0.025
1480615	0.5	0.1	77	0.28	0.028	15	40	0.61	229	0.101	0.5	2.22	0.013	0.05	0.1	0.02	5.6	0.05	0.025
1480616	0.3	0.1	81	0.43	0.057	16	35	0.93	296	0.14	0.5	2.35	0.015	0.18	0.1	0.01	4.6	0.1	0.025
1480617	0.3	0.1	80	0.46	0.07	10	33	1.11	296	0.168	1	2.25	0.017	0.34	0.2	0.01	4.6	0.2	0.025
1480618	0.6	0.1	63	0.47	0.064	16	31	0.66	290	0.108	0.5	1.71	0.026	0.08	0.2	0.04	4.9	0.05	0.025
1480619	0.5	0.1	61	0.46	0.064	15	31	0.61	234	0.104	0.5	1.63	0.023	0.07	0.2	0.04	4.6	0.05	0.025
1480620	0.5	0.2	61	0.56	0.061	15	31	0.58	254	0.093	1	1.67	0.026	0.06	0.2	0.04	4.7	0.05	0.025
1480621	0.6	0.2	63	0.54	0.07	14	30	0.6	260	0.091	1	1.58	0.025	0.09	0.2	0.04	4.6	0.05	0.025
1480622	0.5	0.1	58	0.63	0.069	13	29	0.6	235	0.101	1	1.55	0.03	0.07	0.2	0.03	4.6	0.05	0.025
1480623	0.5	0.1	60	0.76	0.076	13	30	0.67	193	0.103	1	1.47	0.031	0.09	0.2	0.03	4.7	0.05	0.025
1480624	0.4	0.1	60	0.77	0.075	13	31	0.66	209	0.099	2	1.5	0.026	0.09	0.1	0.03	4.6	0.05	0.025
1480625	0.5	0.1	57	0.83	0.079	12	29	0.62	198	0.087	3	1.41	0.027	0.08	0.2	0.02	4.4	0.05	0.025
1480626	0.6	0.2	58	2.67	0.101	15	32	0.77	349	0.071	6	1.69	0.05	0.09	0.2	0.02	6	0.05	0.025
1480627	0.4	0.2	69	2.8	0.068	20	38	1	336	0.063	3	2.05	0.02	0.13	0.3	0.03	8.1	0.05	0.025
1480628	0.5	1.4	104	0.6	0.029	32	29	1.01	150	0.009	2	2.61	0.01	0.08	0.5	0.03	15.6	0.1	0.025
1480629	0.4	1.7	78	0.45	0.029	10	32	0.66	256	0.065	2	2.44	0.012	0.07	1	0.02	6.5	0.1	0.025
1480630	0.4	0.3	89	0.31	0.031	11	32	0.68	304	0.094	2	2.55	0.014	0.11	0.2	0.01	6.6	0.1	0.025
1480631	0.3	0.8	109	0.81	0.08	22	42	1.23	187	0.058	0.5	2.87	0.014	0.09	0.4	0.02	13.9	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480599	8	0.25	0.1
1480600	8	0.5	0.1
1480601	5	0.5	0.1
1480602	6	0.25	0.1
1480603	-1	-1	-1
1480604	5	0.7	0.1
1480605	6	0.25	0.1
1480606	6	0.25	0.1
1480607	6	0.25	0.1
1480608	6	0.7	0.1
1480609	6	0.25	0.1
1480610	6	0.25	0.1
1480611	7	0.25	0.1
1480612	7	0.25	0.1
1480613	7	0.25	0.1
1480614	6	0.25	0.1
1480615	6	0.25	0.1
1480616	7	0.25	0.1
1480617	7	0.25	0.1
1480618	5	0.25	0.1
1480619	5	0.25	0.1
1480620	5	0.25	0.1
1480621	5	0.25	0.1
1480622	5	0.25	0.1
1480623	5	0.25	0.1
1480624	5	0.25	0.1
1480625	4	0.25	0.1
1480626	5	0.25	0.1
1480627	7	0.5	0.1
1480628	9	0.25	0.1
1480629	7	0.25	0.1
1480630	8	0.25	0.1
1480631	10	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480632	PED	LS01	7/1/2017 0:00	07N	614158	6980624	-138.7507203	62.93752269	
1480633	PED	LS01	7/1/2017 0:00	07N	614156	6980669	-138.7507287	62.9379269	
1480634	PED	LS01	7/1/2017 0:00	07N	614155	6980717	-138.7507153	62.9383577	
1480635	PED	LS01	7/1/2017 0:00	07N	614157	6980767	-138.7506415	62.93880549	
1480636	PED	LS01	7/1/2017 0:00	07N	614156	6980821	-138.750624	62.9392901	
1480637	PED	LS01	7/1/2017 0:00	07N	614157	6980869	-138.7505713	62.93972027	
1480638	PED	LS01	7/1/2017 0:00	07N	614156	6980918	-138.7505572	62.94016004	
1480639	PED	LS01	7/1/2017 0:00	07N	614157	6980970	-138.7505017	62.94062609	
1480640	PED	LS01	7/1/2017 0:00	07N	614158	6981020	-138.7504476	62.94107419	
1480641	PED	LS01	7/1/2017 0:00	07N	614158	6981073	-138.7504111	62.94154952	
1480642	PED	LS01	7/1/2017 0:00	07N	614156	6981118	-138.7504195	62.94195373	
1480643	PED	LS01	7/1/2017 0:00	07N	614157	6981167	-138.750366	62.94239287	
1480644	PED	LS01	7/1/2017 0:00	07N	614257	6981170	-138.7483951	62.94238839	
1480645	PED	LS01	7/1/2017 0:00	07N	614254	6981119	-138.7484894	62.94193194	
1480646	PED	LS01	7/1/2017 0:00	07N	614252	6981068	-138.7485639	62.94147518	
1480647	PED	LS01	7/1/2017 0:00	07N	614255	6981018	-138.7485393	62.94102581	
1480648	PED	LS01	7/1/2017 0:00	07N	614255	6980968	-138.7485738	62.94057739	
1480649	PED	LS01	7/1/2017 0:00	07N	614257	6980919	-138.7485682	62.94013731	
1480650	PED	LS01	7/1/2017 0:00	07N	614257	6980919	-138.7485682	62.94013731	1480649
1480651	PED	LS01	7/2/2017 0:00	07N	614252	6980864	-138.7487045	62.93964562	
1480652	PED	LS01	7/2/2017 0:00	07N	614256	6980818	-138.7486575	62.93923181	
1480653	PED	LS01	7/2/2017 0:00	07N	614253	6980768	-138.748751	62.93878433	
1480654	PED	LS01	7/2/2017 0:00	07N	614257	6980718	-138.7487067	62.93833465	
1480655	PED	LS01	7/2/2017 0:00	07N	614252	6980669	-138.7488389	62.93789677	
1480656	PED	LS01	7/2/2017 0:00	07N	614257	6980619	-138.7487749	62.93744678	
1480657	PED	LS01	7/2/2017 0:00	07N	614255	6980568	-138.7488494	62.93699002	
1480658	PED	LS01	7/2/2017 0:00	07N	614258	6980517	-138.7488255	62.93653169	
1480659	PED	LS01	7/2/2017 0:00	07N	614257	6980469	-138.7488783	62.93610151	
1480660	PED	LS01	7/2/2017 0:00	07N	614254	6980416	-138.7489738	62.93562713	
1480661	PED	LS01	7/2/2017 0:00	07N	614255	6980368	-138.7489872	62.93519633	
1480662	PED	LS01	7/2/2017 0:00	07N	614256	6980319	-138.7490013	62.93475656	
1480663	PED	LS01	7/2/2017 0:00	07N	614257	6980271	-138.7490147	62.93432576	
1480664	PED	LS01	7/2/2017 0:00	07N	614255	6980218	-138.7490906	62.93385106	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480632	594	Auger	50	C	Flat	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1480633	592	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Wet
1480634	603	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1480635	606	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1480636	607	Auger	50	C	Subtle Slope	Reddish Orange	Poplar	Thin Moss Cover	Damp
1480637	607	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480638	622	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1480639	628	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480640	626	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1480641	617	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1480642	609	Auger	40	C	Subtle Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1480643	604	Auger	40	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1480644	639	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1480645	643	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1480646	643	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1480647	659	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1480648	672	Auger	40	C	Subtle Slope	Light Brown	Poplar	Thin Moss Cover	Damp
1480649	658	Auger	50	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1480650	658	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480651	648	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480652	650	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1480653	652	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Bare Soil	Damp
1480654	644	Auger	60	C	Subtle Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1480655	636	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1480656	640	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480657	634	Auger	30	C	Subtle Slope	Reddish Brown	Poplar	Bare Soil	Damp
1480658	626	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480659	617	Auger	50	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp
1480660	598	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480661	585	Auger	50	C	Subtle Slope	Light Brown	Poplar	Thin Moss Cover	Damp
1480662	565	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1480663	552	Auger	60	C	Flat	Bluish Grey	Alders	Bare Soil	Damp
1480664	568	Auger	80	C	Flat	Bluish Grey	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480632	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480633	Good	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480634	Good	Silt	Volcanic Ash	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480635	Good	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480636	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480637	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480638	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480639	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480640	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480641	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480642	Good	Silt	Bright Orange Rust	Sandy		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480643	Excellent	Silt	Coarse	Bright Orange Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480644	Good	Silt	Organic 10%	Sandy		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480645	Good	Silt	Rocky Terrain	Bright Orange Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480646	Good	Silt	Organic 10%	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480647	Good	Sand	Dull Red Rust			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480648	Good	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480649	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480650	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480651	Good	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480652	Good	Silt	Bright Orange Rust	Sandy		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480653	Good	Silt	Coarse	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480654	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480655	Good	Silt	Organic 10%	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480656	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480657	Good	Sand	Bright Orange Rust	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480658	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480659	Good	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480660	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480661	Good	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480662	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480663	Good	Sand	Possible Creek Co	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480664	Good	Silt	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000261

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480632	7/22/2017	7/10/2017	1.6	36	11.1	70	0.05	18	16.5	761	4.38	6.3	1	1.3	5.6	33	0.05
1480633	7/22/2017	7/10/2017	1.1	39.6	7.5	64	0.05	18.5	14.9	626	3.9	6.1	0.8	15.9	4.5	34	0.1
1480634	7/22/2017	7/10/2017	1	16.5	15	46	0.1	19.5	10.7	669	2.69	5.7	0.7	0.8	3.5	57	0.1
1480635	7/22/2017	7/10/2017	1	42.6	7.7	60	0.05	22.4	13.1	562	3.53	8.8	0.8	5.7	4.6	42	0.1
1480636	7/22/2017	7/10/2017	1.2	17.1	7.3	57	0.05	16.2	13.1	487	4.22	6.3	0.9	0.7	4.7	21	0.05
1480637	7/22/2017	7/10/2017	0.5	58.3	6.8	58	0.1	30.1	15.2	711	3.14	4.4	1.3	0.8	2.6	61	0.5
1480638	7/22/2017	7/10/2017	0.9	28.7	9	57	0.05	27.8	15.5	452	3.69	7.1	0.6	3.6	3.9	38	0.05
1480639	7/22/2017	7/10/2017	1	27.6	13.1	64	0.1	26	15.8	577	3.5	7	0.6	1.1	3.1	36	0.1
1480640	7/22/2017	7/10/2017	1	20.1	8.8	55	0.05	25.1	13	537	3.14	8.7	0.5	2	2.9	31	0.1
1480641	7/22/2017	7/10/2017	0.8	40.1	7.5	57	0.05	25	16	438	3.53	6.9	0.9	17.9	3.3	45	0.05
1480642	7/22/2017	7/10/2017	0.7	56.4	3.6	64	0.05	27.3	20.6	630	4.2	3.7	0.7	0.6	1.7	94	0.2
1480643	7/22/2017	7/10/2017	0.4	39.9	6.6	60	0.05	23.1	12	397	2.67	5.4	1	3.4	2.2	68	0.1
1480644	7/22/2017	7/10/2017	0.5	47.9	6.7	61	0.05	26.1	13.3	431	2.97	5.5	1.1	1.9	3.2	45	0.2
1480645	7/22/2017	7/10/2017	0.3	48.2	5.9	63	0.05	31.5	13.7	473	3.02	5.3	1	2.2	2.3	60	0.2
1480646	7/22/2017	7/10/2017	2.8	106	3.3	67	0.05	75.1	27.9	810	4.87	4.3	0.5	0.9	1.7	72	0.1
1480647	7/22/2017	7/10/2017	0.6	22.8	8.1	59	0.05	21.3	17.5	457	3.86	5	0.8	1.1	3.6	41	0.1
1480648	7/22/2017	7/10/2017	0.9	17.1	7.6	56	0.05	18.6	12.6	358	3.24	5.2	0.6	6.2	3.3	27	0.05
1480649	7/22/2017	7/10/2017	0.7	20.2	5.6	63	0.05	25.9	20.2	516	4.16	5	0.5	0.25	2.8	39	0.05
1480650	7/22/2017	7/10/2017	0.7	30.7	7.5	62	0.1	30.1	18.2	750	3.7	6.2	0.5	1.8	3.2	40	0.05
1480651	7/21/2017	7/10/2017	0.5	91.2	4.9	54	0.05	20.6	18.5	558	3.74	4.8	0.3	0.25	1.7	96	0.05
1480652	7/21/2017	7/10/2017	0.7	26.5	7.3	56	0.05	16.7	15	408	3.59	5.6	0.8	1.2	2.1	36	0.05
1480653	7/21/2017	7/10/2017	0.7	17.3	6.4	74	0.05	12.6	14.6	806	3.71	3.1	0.6	1.1	2	39	0.05
1480654	7/21/2017	7/10/2017	11.9	47	21.8	95	0.05	9.7	5.5	357	3.04	6.9	4.1	2.2	20.4	15	0.2
1480655	7/21/2017	7/10/2017	1.1	14.8	7	53	0.05	16.2	11.2	338	3.31	6	0.5	3.5	2.4	25	0.05
1480656	7/21/2017	7/10/2017	1	17.1	7.8	59	0.05	18.4	11.6	704	3.13	7.3	0.7	2	3.6	36	0.05
1480657	7/21/2017	7/10/2017	1.5	15.5	7.4	76	0.05	15.8	12.9	589	3.69	7.8	0.7	0.25	3.5	31	0.1
1480658	7/21/2017	7/10/2017	0.9	20.9	6.8	91	0.05	22.3	19.9	1037	4.04	4.1	1.1	0.9	4.5	36	0.2
1480659	7/21/2017	7/10/2017	1.2	46.6	9	85	0.05	13.8	19.2	1078	4.93	3.6	2	0.25	7.6	27	0.05
1480660	7/21/2017	7/10/2017	0.9	33.8	10.8	70	0.05	12.7	12.2	692	3.25	4.1	0.7	2	4	39	0.05
1480661	7/21/2017	7/10/2017	1	15.6	7.5	52	0.05	17.9	13.6	371	3.71	5.2	0.8	1.2	4.6	37	0.05
1480662	7/21/2017	7/10/2017	1.6	28.7	9.2	67	0.05	19.1	12.6	624	3.43	6.5	15	2.3	6.3	182	0.1
1480663	7/21/2017	7/10/2017	0.9	23.5	6.4	59	0.05	19	10.5	371	2.4	5.7	6.4	3.5	3.8	56	0.2
1480664	7/21/2017	7/10/2017	0.8	21.1	7.4	61	0.05	20.7	11.2	401	2.67	8.3	0.8	3.4	2	32	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480632	0.3	1.4	100	0.59	0.057	27	31	1.17	190	0.084	1	2.58	0.017	0.07	0.7	0.03	12.1	0.05	0.025
1480633	0.4	0.4	95	0.88	0.047	16	29	1.03	222	0.083	2	2.3	0.031	0.13	0.6	0.02	10	0.05	0.025
1480634	0.4	0.3	63	0.85	0.027	16	34	0.47	386	0.057	0.5	2.04	0.01	0.08	0.3	0.02	6.2	0.05	0.025
1480635	0.5	0.3	84	0.51	0.035	18	34	0.88	234	0.104	2	2.25	0.02	0.08	0.2	0.04	9.1	0.05	0.025
1480636	0.5	0.2	95	0.33	0.031	11	29	0.92	141	0.093	2	2.57	0.01	0.24	0.3	0.01	6.4	0.1	0.025
1480637	0.3	0.2	74	1.4	0.069	12	34	0.98	235	0.073	2	1.84	0.021	0.07	0.1	0.04	7.2	0.05	0.025
1480638	0.5	0.2	85	0.5	0.026	12	42	1.01	215	0.113	0.5	2.38	0.017	0.12	0.05	0.01	6.9	0.05	0.025
1480639	0.5	0.4	83	0.59	0.037	9	41	0.95	258	0.084	2	2.44	0.013	0.1	0.1	0.02	6.6	0.05	0.025
1480640	0.6	0.2	75	0.36	0.032	10	36	0.67	271	0.073	0.5	2.13	0.011	0.09	0.1	0.01	4.1	0.05	0.025
1480641	0.4	0.1	88	0.59	0.05	14	35	1.05	219	0.082	0.5	2.37	0.021	0.06	0.1	0.02	7.5	0.05	0.025
1480642	0.3	0.05	119	1.58	0.078	6	41	1.85	142	0.025	2	2.69	0.015	0.06	0.05	0.04	11.1	0.05	0.025
1480643	0.4	0.1	64	1.43	0.053	11	38	0.86	215	0.069	1	1.94	0.021	0.06	0.2	0.05	6.5	0.05	0.025
1480644	0.4	0.1	76	0.76	0.04	17	43	0.85	257	0.077	0.5	2.17	0.022	0.05	0.1	0.03	7.8	0.05	0.025
1480645	0.5	0.1	74	1.39	0.073	13	47	0.86	276	0.055	0.5	1.84	0.021	0.06	0.2	0.05	8.3	0.05	0.025
1480646	0.3	0.05	125	1.2	0.061	8	216	2.37	215	0.033	2	3.33	0.02	0.07	0.05	0.07	16.9	0.05	0.025
1480647	0.7	0.3	100	0.6	0.061	9	30	1.24	133	0.038	0.5	2.47	0.011	0.09	0.2	0.01	7.2	0.05	0.025
1480648	0.4	0.2	79	0.35	0.02	10	35	0.79	171	0.051	0.5	2.02	0.011	0.04	0.05	0.01	5.1	0.05	0.025
1480649	0.3	0.05	96	0.61	0.034	7	36	1.31	179	0.108	0.5	2.67	0.015	0.13	0.05	0.02	6.5	0.05	0.025
1480650	0.4	0.1	87	0.65	0.035	14	37	1.15	283	0.121	2	2.37	0.018	0.15	0.05	0.02	6.6	0.05	0.025
1480651	0.3	0.05	111	0.83	0.054	5	38	1.33	164	0.13	0.5	2.45	0.037	0.12	0.1	0.005	8.7	0.05	0.025
1480652	0.4	0.1	100	0.64	0.023	7	34	0.87	219	0.089	0.5	2.24	0.022	0.07	0.05	0.01	6.9	0.05	0.025
1480653	0.3	0.1	86	0.59	0.034	8	22	0.86	284	0.05	0.5	2.35	0.011	0.1	0.05	0.01	4.3	0.05	0.025
1480654	0.5	0.3	29	0.19	0.02	40	11	0.22	147	0.007	0.5	1.13	0.008	0.1	0.4	0.08	7.6	0.1	0.025
1480655	0.4	0.2	82	0.38	0.03	8	28	0.75	177	0.068	0.5	2.23	0.013	0.08	0.2	0.02	5	0.05	0.025
1480656	0.5	0.2	78	0.4	0.032	10	33	0.64	271	0.066	0.5	2.04	0.012	0.08	0.2	0.01	6.2	0.05	0.025
1480657	0.4	0.2	90	0.46	0.038	10	32	0.84	247	0.063	2	2.52	0.01	0.1	0.2	0.02	7	0.1	0.025
1480658	0.3	0.3	101	0.72	0.05	11	49	1.28	260	0.131	0.5	2.59	0.021	0.12	0.4	0.005	10.1	0.05	0.025
1480659	0.2	0.3	109	0.63	0.082	38	20	1.27	128	0.009	2	2.87	0.008	0.1	0.1	0.005	16.8	0.1	0.025
1480660	0.3	7	67	0.71	0.046	13	25	0.66	203	0.041	3	2.21	0.011	0.12	0.4	0.005	5.9	0.1	0.025
1480661	0.5	0.1	82	0.5	0.022	12	34	0.96	206	0.044	0.5	2.36	0.011	0.08	0.3	0.005	7.8	0.05	0.025
1480662	0.4	0.1	72	1.47	0.051	21	38	1.06	251	0.111	7	2.16	0.039	0.1	0.3	0.04	6.3	0.05	0.06
1480663	0.5	0.1	59	0.7	0.07	13	27	0.67	177	0.1	1	1.41	0.028	0.06	0.3	0.03	4.3	0.05	0.025
1480664	0.4	0.1	62	0.43	0.066	13	31	0.56	218	0.068	2	1.56	0.017	0.06	0.1	0.03	3.9	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480632	9	0.25	0.1
1480633	7	0.25	0.1
1480634	6	0.25	0.1
1480635	7	0.25	0.1
1480636	9	0.25	0.1
1480637	6	0.25	0.1
1480638	7	0.25	0.1
1480639	7	0.25	0.1
1480640	6	0.25	0.1
1480641	7	0.25	0.1
1480642	8	0.25	0.1
1480643	6	0.25	0.1
1480644	7	0.25	0.1
1480645	6	0.25	0.1
1480646	10	0.25	0.1
1480647	8	0.25	0.1
1480648	7	0.25	0.1
1480649	8	0.25	0.1
1480650	7	0.25	0.1
1480651	7	0.25	0.1
1480652	7	0.25	0.1
1480653	8	0.25	0.1
1480654	5	0.25	0.1
1480655	7	0.25	0.1
1480656	6	0.25	0.1
1480657	8	0.5	0.1
1480658	9	0.25	0.1
1480659	10	0.25	0.1
1480660	7	0.25	0.1
1480661	7	0.25	0.1
1480662	8	0.25	0.1
1480663	5	0.25	0.1
1480664	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480665	PED	LS01	7/2/2017 0:00	07N	614253	6980168	-138.7491644	62.93340327	
1480666	PED	LS01	7/2/2017 0:00	07N	614254	6980118	-138.7491791	62.93295453	
1480667	PED	LS01	7/2/2017 0:00	07N	614257	6980069	-138.7491539	62.93251414	
1480668	PED	LS01	7/2/2017 0:00	07N	614256	6980016	-138.74921	62.93203912	
1480669	PED	LS01	7/2/2017 0:00	07N	614257	6979968	-138.7492234	62.93160832	
1480670	PED	LS01	7/2/2017 0:00	07N	614255	6979918	-138.7492972	62.93116053	
1480671	PED	LS01	7/2/2017 0:00	07N	614255	6979868	-138.7493317	62.93071211	
1480671	PED	LS01	7/2/2017 0:00	07N	614255	6979868	-138.7493317	62.93071211	
1480672	PED	LS01	7/2/2017 0:00	07N	613653	6979864	-138.7611821	62.93086468	
1480673	PED	LS01	7/2/2017 0:00	07N	613653	6979919	-138.7611445	62.93135795	
1480676	PED	LS01	7/2/2017 0:00	07N	613656	6979967	-138.7610525	62.9317875	
1480677	PED	LS01	7/2/2017 0:00	07N	613652	6980014	-138.761099	62.93221027	
1480678	PED	LS01	7/2/2017 0:00	07N	613654	6980065	-138.7610247	62.93266704	
1480679	PED	LS01	7/2/2017 0:00	07N	613653	6980115	-138.7610102	62.93311578	
1480680	PED	LS01	7/2/2017 0:00	07N	613652	6980168	-138.7609935	62.93359143	
1480681	PED	LS01	7/2/2017 0:00	07N	613653	6980218	-138.7609396	62.93403954	
1480682	PED	LS01	7/2/2017 0:00	07N	613654	6980269	-138.7608849	62.93449662	
1480683	PED	LS01	7/2/2017 0:00	07N	613653	6980318	-138.760871	62.93493639	
1480684	PED	LS01	7/2/2017 0:00	07N	613653	6980366	-138.7608381	62.93536688	
1480685	PED	LS01	7/3/2017 0:00	07N	631955	6976568	-138.4036864	62.89513888	
1480686	PED	LS01	7/3/2017 0:00	07N	631954	6976621	-138.403664	62.89561445	
1480687	PED	LS01	7/3/2017 0:00	07n	631954	6976669	-138.4036259	62.89604483	
1480688	PED	LS01	7/3/2017 0:00	07N	631956	6976718	-138.4035477	62.89648345	
1480689	PED	LS01	7/3/2017 0:00	07N	631955	6976768	-138.4035277	62.89693212	
1480690	PED	LS01	7/3/2017 0:00	07N	631957	6976818	-138.4034487	62.89737971	
1480691	PED	LS01	7/3/2017 0:00	07N	631957	6976869	-138.4034083	62.89783699	
1480692	PED	LS01	7/3/2017 0:00	07N	631955	6976918	-138.4034087	62.89827705	
1480693	PED	LS01	7/3/2017 0:00	07N	631956	6976967	-138.4033502	62.89871604	
1480694	PED	LS01	7/3/2017 0:00	07N	631955	6977017	-138.4033301	62.89916471	
1480695	PED	LS01	7/3/2017 0:00	07N	631954	6977067	-138.4033101	62.89961338	
1480696	PED	LS01	7/3/2017 0:00	07N	631956	6977119	-138.4032296	62.9000789	
1480697	PED	LS01	7/3/2017 0:00	07N	631956	6977169	-138.4031899	62.90052721	
1480698	PED	LS01	7/3/2017 0:00	07N	631956	6977219	-138.4031502	62.90097552	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480665	589	Auger	70	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480666	604	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480667	616	Auger	50	C	Subtle Slope	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Damp
1480668	630	Auger	60	B	Subtle Slope	Grey	White Spruce	Sphagnum Moss <	Damp
1480669	642	Auger	40	B	Subtle Slope	Bluish Grey	White Spruce	Thin Moss Cover	Damp
1480670	657	Auger	40	C	Flat	Chocolate Brown	Black Spruce	Bare Soil	Damp
1480671	669	Auger	30	C	Flat	Chocolate Brown	Alders	Bare Soil	Damp
1480671	669	Auger	30	C	Flat	Chocolate Brown	Alders	Bare Soil	Damp
1480672	535	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1480673	527	Auger	60	C	Subtle Slope	Dark Olivine Green	Black Spruce	Bare Soil	Damp
1480676	520	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480677	517	Auger	50	B	Subtle Slope	Dark Brown	White Spruce	Needle Cover	Damp
1480678	530	Auger	40	B	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1480679	556	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Rock Cover	Damp
1480680	591	Auger	40	C	Subtle Slope	Reddish Orange	Poplar	Bare Soil	Damp
1480681	604	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480682	602	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1480683	604	Auger	50	C	Subtle Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1480684	605	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480685	1496	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1480686	1502	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1480687	1503	Auger	40	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480688	1497	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480689	1484	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480690	1464	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480691	1445	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1480692	1422	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Wet
1480693	1402	Auger	40	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Wet
1480694	1382	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480695	1363	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Wet
1480696	1343	Auger	50	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480697	1318	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480698	1300	Auger	40	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480665	Excellent	Silt	Quartz Chips	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480666	Excellent	Silt	Organic 10%	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480667	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480668	Good	Clay	Coarse			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480669	Excellent	Silt	Quartz Chips	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480670	Good	Sand	Possible Creek Co	Bright Orange Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480671	Good	Sand	Possible Creek Co	Quartz Chips		REP	PED-20170705-00	White Gold Corp.	WHI17000261
1480671	Good	Sand	Possible Creek Co	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480672	Poor	Sand	Organic 10%	Small Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480673	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480676	Poor	Silt	Organic 10%	Small Sample	Rocky terrain, parti	Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480677	Good	Silt	Organic 10%	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480678	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480679	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480680	Good	Silt	Sandy	Rusty Rock Chip	Rocky terrain	Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480681	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480682	Good	Silt	Sandy	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480683	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480684	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1480685	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480686	Good	Silt	Organic 10%			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480687	Good	Silt	Organic 10%	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480688	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480689	Good	Silt	Coarse	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480690	Good	Silt	Rocky Terrain	Small Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480691	Good	Silt	Rusty Rock Chip			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480692	Good	Silt	Organic 10%			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480693	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480694	Good	Silt	Organic 10%	Rocky Terrain	Small sample	Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480695	Good	Silt	Bright Orange Rust	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480696	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480697	Good	Silt	Sandy	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480698	Good	Silt	Organic 10%			Soil	PED-20170705-00	White Gold Corp.	WHI17000260

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480665	7/21/2017	7/10/2017	0.7	32.6	7.3	63	0.1	25.8	12.4	475	2.76	8.4	1	4	2.5	40	0.3
1480666	7/21/2017	7/10/2017	0.8	24.7	7.5	59	0.05	22.1	10.6	363	2.56	7	0.9	2.3	3	32	0.1
1480667	7/21/2017	7/10/2017	0.6	26.8	8.2	61	0.05	22.2	9.5	315	2.48	7.7	0.8	3.2	3.9	32	0.1
1480668	7/21/2017	7/10/2017	0.6	39.1	8	61	0.05	29.2	11.8	451	2.7	8.5	0.7	4.1	4.3	42	0.05
1480669	7/21/2017	7/10/2017	0.6	24.4	7.5	62	0.05	24.9	10.7	409	2.51	8.2	0.7	3.5	3.4	50	0.3
1480670	7/21/2017	7/10/2017	0.5	15	5.9	60	0.05	14.5	13	511	2.57	4.7	0.9	30.1	3.5	34	0.3
1480671	7/21/2017	7/10/2017	0.5	16.1	6	72	0.05	15.3	14.8	624	3.13	4.2	0.9	2	3.9	37	0.05
1480671	7/21/2017	7/10/2017	0.7	16.5	6	77	0.05	16.1	14.9	633	3.19	4.1	0.9	1.8	4	38	0.1
1480672	7/21/2017	7/10/2017	1.1	14.3	8	82	0.05	15.5	14	653	3.06	5.2	0.6	2.4	3.9	30	0.1
1480673	7/21/2017	7/10/2017	0.8	17	7.4	70	0.05	16.4	15.2	578	3.26	6	0.7	1.4	4.3	33	0.2
1480676	7/21/2017	7/10/2017	1.5	17.9	5.5	62	0.05	14.3	7.5	288	1.81	2.4	19.6	3.7	1.9	78	0.4
1480677	7/21/2017	7/10/2017	4.1	49	4.7	77	0.1	16.6	17.8	741	3.83	3	18.6	1.7	1.9	193	0.2
1480678	7/21/2017	7/10/2017	1	44.3	6.2	79	0.05	21	21.7	892	4.41	4.2	0.4	1.4	2.9	50	0.1
1480679	7/21/2017	7/10/2017	0.7	50.6	6.1	84	0.05	21.3	21.5	961	4.66	5.5	0.5	0.7	3.4	33	0.05
1480680	7/21/2017	7/10/2017	1.1	37.6	10	83	0.1	21.9	19.8	789	4.84	5	1	2.6	6.3	30	0.05
1480681	7/21/2017	7/10/2017	0.7	19.9	6.3	88	0.05	18.5	19.4	737	4.65	4.6	0.8	2.2	6.1	28	0.1
1480682	7/21/2017	7/10/2017	0.7	25.4	6.3	74	0.05	23.1	18.5	597	3.79	4.1	0.5	1	3.5	22	0.1
1480683	7/21/2017	7/10/2017	0.8	66.8	5.2	72	0.05	27	20	677	4.6	4.5	0.7	0.6	3.5	27	0.05
1480684	7/21/2017	7/10/2017	0.9	27.9	9	101	0.05	14.6	15.1	480	3.72	5.8	0.5	0.25	2.7	22	0.2
1480685	7/22/2017	7/10/2017	0.7	30.4	5.1	79	0.05	22.3	14.8	436	3.83	5.3	0.7	2.9	3.9	36	0.1
1480686	7/22/2017	7/10/2017	0.7	25	5.2	65	0.05	20.2	12.1	451	3.07	5.1	0.6	0.9	2.4	30	0.2
1480687	7/22/2017	7/10/2017	0.7	37.6	5	66	0.05	18.6	13.9	419	3.14	5.7	0.6	2.4	3.7	43	0.2
1480688	7/22/2017	7/10/2017	0.6	17.5	4.6	59	0.05	22.2	12.4	491	3.08	5.8	0.6	3.2	3.5	42	0.2
1480689	7/22/2017	7/10/2017	0.5	22.9	3.5	70	0.05	19	13.7	458	3.22	3.8	0.7	0.7	4	51	0.05
1480690	7/22/2017	7/10/2017	0.5	20.6	4	70	0.05	22.3	12.4	506	3.28	4.8	0.7	2.3	4.2	52	0.1
1480691	7/22/2017	7/10/2017	0.7	20.6	4.6	71	0.05	22.5	12.6	460	3.1	5.7	0.7	3.1	3.9	33	0.2
1480692	7/22/2017	7/10/2017	1.1	27.2	7.3	77	0.1	22.3	13.6	353	3.49	6.7	0.8	1.7	2.6	40	0.2
1480693	7/22/2017	7/10/2017	0.6	20.6	6.9	66	0.05	18	10.3	229	2.45	3.9	0.9	2.7	1.9	30	0.1
1480694	7/22/2017	7/10/2017	0.9	22.2	7	82	0.05	23	16.1	676	3.3	6.3	0.6	1.8	1.8	34	0.2
1480695	7/22/2017	7/10/2017	0.7	22.6	5.5	76	0.05	24.2	16.4	713	3.48	5	0.7	1.3	3.3	47	0.05
1480696	7/22/2017	7/10/2017	0.6	14.6	5.2	60	0.05	21	15.8	601	2.75	3.2	0.7	3.1	2.2	35	0.1
1480697	7/22/2017	7/10/2017	0.6	16.1	5.6	64	0.05	19	11.8	363	2.62	4	0.8	3.1	2.3	35	0.2
1480698	7/22/2017	7/10/2017	0.5	15.3	5.1	56	0.05	16.7	11.6	500	2.61	3.9	0.6	3.2	2.2	34	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480665	0.5	0.2	63	0.67	0.078	15	32	0.62	269	0.084	2	1.64	0.023	0.08	0.1	0.03	5.1	0.05	0.025
1480666	0.5	0.1	61	0.45	0.069	15	29	0.52	240	0.079	2	1.63	0.019	0.06	0.2	0.03	4.2	0.05	0.025
1480667	0.6	0.2	58	0.49	0.062	14	30	0.6	214	0.091	3	1.45	0.029	0.07	0.2	0.04	4.5	0.05	0.025
1480668	0.7	0.2	64	0.65	0.073	15	33	0.68	273	0.102	0.5	1.55	0.04	0.07	0.2	0.05	5.7	0.1	0.025
1480669	0.6	0.2	58	0.91	0.078	13	29	0.67	254	0.095	3	1.42	0.043	0.09	0.2	0.03	4.4	0.05	0.025
1480670	0.3	0.05	63	0.47	0.07	14	27	0.68	187	0.12	0.5	1.49	0.018	0.11	0.2	0.03	4.2	0.05	0.025
1480671	0.3	0.05	80	0.52	0.072	14	33	1.03	206	0.174	2	2.05	0.018	0.23	0.2	0.03	5.1	0.1	0.025
1480671	0.3	0.05	82	0.53	0.072	14	33	1.02	209	0.178	3	2.07	0.017	0.24	0.1	0.04	4.9	0.1	0.025
1480672	0.2	0.1	75	0.5	0.064	13	31	0.83	221	0.14	1	1.75	0.016	0.21	0.4	0.02	4.1	0.1	0.025
1480673	0.2	0.05	81	0.59	0.055	11	33	0.97	192	0.165	0.5	1.94	0.02	0.2	0.3	0.02	4.3	0.1	0.025
1480676	0.3	0.1	42	0.94	0.049	11	20	0.51	241	0.07	2	1.15	0.021	0.08	0.3	0.06	3.3	0.05	0.07
1480677	0.3	0.05	88	2.41	0.061	9	29	1.52	307	0.2	8	2.14	0.031	0.65	0.7	0.02	4.3	0.2	0.15
1480678	0.3	0.1	99	0.78	0.069	10	36	1.44	399	0.254	3	2.52	0.027	1.12	0.2	0.02	5	0.3	0.025
1480679	0.3	0.05	115	0.49	0.037	11	38	1.63	441	0.293	2	2.78	0.026	1.06	0.2	0.01	5.6	0.3	0.025
1480680	0.6	0.1	111	0.57	0.036	21	46	1.35	314	0.14	2	2.94	0.012	0.34	0.3	0.02	10.1	0.1	0.025
1480681	0.3	0.1	120	0.47	0.029	15	37	1.48	327	0.253	0.5	2.72	0.013	0.61	0.1	0.01	9	0.2	0.025
1480682	0.3	0.05	95	0.34	0.042	9	49	1.2	278	0.191	0.5	2.18	0.022	0.36	0.2	0.02	4.8	0.2	0.025
1480683	0.4	0.05	111	0.64	0.094	16	57	1.72	417	0.196	0.5	2.77	0.02	0.55	0.2	0.02	8	0.2	0.025
1480684	0.4	0.1	84	0.31	0.061	9	28	1.03	328	0.167	0.5	2.12	0.016	0.41	0.1	0.01	6	0.2	0.025
1480685	0.4	0.1	77	0.4	0.093	16	40	1.22	236	0.16	0.5	2.3	0.017	0.27	0.1	0.02	3.6	0.2	0.025
1480686	0.4	0.05	71	0.38	0.082	13	38	0.93	227	0.146	0.5	1.97	0.015	0.25	0.1	0.03	3.4	0.1	0.025
1480687	0.3	0.05	68	0.47	0.095	14	27	0.88	206	0.152	0.5	2.03	0.017	0.27	0.2	0.04	3.9	0.2	0.025
1480688	0.3	0.05	69	0.48	0.11	13	29	0.85	208	0.143	0.5	2.01	0.02	0.23	0.2	0.03	3.6	0.1	0.025
1480689	0.3	0.05	69	0.63	0.152	15	32	0.99	291	0.175	0.5	2.23	0.015	0.41	0.2	0.03	2.9	0.2	0.025
1480690	0.3	0.05	75	0.6	0.128	15	35	1.03	248	0.164	0.5	1.96	0.021	0.36	0.3	0.02	3.8	0.1	0.025
1480691	0.4	0.05	70	0.46	0.107	14	31	0.8	184	0.143	0.5	1.74	0.019	0.19	0.4	0.03	3.7	0.1	0.025
1480692	0.4	0.2	85	0.43	0.099	12	38	0.95	268	0.157	0.5	2.34	0.017	0.19	0.2	0.04	4.3	0.2	0.025
1480693	0.3	0.1	64	0.29	0.075	13	32	0.82	203	0.125	1	1.99	0.014	0.1	0.2	0.05	3.6	0.2	0.025
1480694	0.4	0.1	75	0.35	0.088	9	35	0.97	253	0.129	0.5	2.14	0.013	0.2	0.2	0.04	3	0.1	0.025
1480695	0.3	0.05	83	0.59	0.11	13	42	1.19	289	0.175	0.5	2.32	0.021	0.21	0.2	0.02	4.4	0.1	0.025
1480696	0.2	0.1	68	0.42	0.091	11	40	0.88	219	0.125	1	1.82	0.017	0.13	0.2	0.04	3.9	0.2	0.06
1480697	0.3	0.1	62	0.42	0.094	11	35	0.8	237	0.125	3	1.66	0.016	0.12	0.2	0.05	3.7	0.1	0.025
1480698	0.3	0.1	62	0.41	0.088	11	29	0.73	210	0.122	1	1.48	0.017	0.13	0.3	0.05	3.1	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480665	5	0.5	0.1
1480666	5	0.25	0.1
1480667	4	0.9	0.1
1480668	4	0.25	0.1
1480669	4	0.7	0.1
1480670	5	0.25	0.1
1480671	6	0.25	0.1
1480671	7	0.7	0.1
1480672	7	0.25	0.1
1480673	6	0.25	0.1
1480676	3	0.25	0.1
1480677	7	1.2	0.1
1480678	7	0.25	0.1
1480679	8	0.25	0.1
1480680	9	0.25	0.1
1480681	9	0.25	0.1
1480682	7	0.25	0.1
1480683	8	0.25	0.1
1480684	9	0.25	0.1
1480685	7	0.25	0.1
1480686	6	0.25	0.1
1480687	6	0.25	0.1
1480688	5	0.25	0.1
1480689	6	0.25	0.1
1480690	6	0.25	0.1
1480691	5	0.25	0.1
1480692	8	0.6	0.1
1480693	6	0.5	0.1
1480694	7	0.25	0.1
1480695	7	0.25	0.1
1480696	6	0.25	0.1
1480697	6	0.25	0.1
1480698	5	0.25	0.1

sample_id	sample_project_id	sample_technical	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480699	PED	LS01	7/3/2017 0:00	07N	631958	6977270	-138.4030704	62.90143207	
1480700	PED	LS01	7/3/2017 0:00	07N	631958	6977270	-138.4030704	62.90143207	1480699
1480700	PED	LS01	7/3/2017 0:00	07N	631958	6977270	-138.4030704	62.90143207	1480699
1480701	PED	LS01	7/3/2017 0:00	07N	632055	6977269	-138.4011646	62.90138797	
1480702	PED	LS01	7/3/2017 0:00	07N	632056	6977221	-138.4011831	62.90095723	
1480703	PED	LS01	7/3/2017 0:00	07N	632052	6977170	-138.4013022	62.90050141	
1480704	PED	LS01	7/3/2017 0:00	07N	632054	6977121	-138.4013018	62.90006134	
1480705	PED	LS01	7/3/2017 0:00	07N	632054	6977070	-138.4013423	62.89960406	
1480706	PED	LS01	7/3/2017 0:00	07N	632056	6977020	-138.4013427	62.89915503	
1480706	PED	LS01	7/3/2017 0:00	07N	632056	6977020	-138.4013427	62.89915503	
1480707	PED	LS01	7/3/2017 0:00	07N	632053	6976970	-138.4014414	62.89870781	
1480708	PED	LS01	7/3/2017 0:00	07N	632055	6976922	-138.4014402	62.89827671	
1480709	PED	LS01	7/3/2017 0:00	07N	632055	6976872	-138.4014799	62.8978284	
1480710	PED	LS01	7/3/2017 0:00	07N	632056	6976819	-138.4015023	62.89735283	
1480711	PED	LS01	7/3/2017 0:00	07N	632054	6976773	-138.4015781	62.89694111	
1480712	PED	LS01	7/3/2017 0:00	07N	632054	6976719	-138.401621	62.89645693	
1480713	PED	LS01	7/3/2017 0:00	07N	632058	6976671	-138.4015805	62.89602511	
1480714	PED	LS01	7/3/2017 0:00	07N	632054	6976620	-138.4016996	62.89556928	
1480751	PED	LS01	6/15/2017 0:00	07N	631155	6976573	-138.4194039	62.89547238	
1480752	PED	LS01	6/15/2017 0:00	07N	631155	6976521	-138.4194449	62.89500613	
1480752	PED	LS01	6/15/2017 0:00	07N	631155	6976521	-138.4194449	62.89500613	
1480753	PED	LS01	6/15/2017 0:00	07N	631156	6976471	-138.4194647	62.89455745	
1480754	PED	LS01	6/15/2017 0:00	07N	631157	6976420	-138.4194852	62.89409981	
1480755	PED	LS01	6/15/2017 0:00	07N	631155	6976375	-138.41956	62.89369705	
1480756	PED	LS01	6/15/2017 0:00	07N	631155	6976324	-138.4196002	62.89323976	
1480757	PED	LS01	6/15/2017 0:00	07N	631153	6976273	-138.4196797	62.8927832	
1480758	PED	LS01	6/15/2017 0:00	07N	631155	6976223	-138.4196798	62.89233417	
1480759	PED	LS01	6/15/2017 0:00	07N	631155	6976173	-138.4197192	62.89188585	
1480760	PED	LS01	6/15/2017 0:00	07N	631157	6976120	-138.4197217	62.89140992	
1480761	PED	LS01	6/15/2017 0:00	07N	631159	6976071	-138.419721	62.89096985	
1480762	PED	LS01	6/15/2017 0:00	07N	631156	6976022	-138.4198186	62.89053158	
1480763	PED	LS01	6/15/2017 0:00	07N	631157	6975970	-138.4198399	62.89006497	
1480764	PED	LS01	6/15/2017 0:00	07N	631153	6975922	-138.4199564	62.88963602	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480699	1278	Auger	80	C	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1480700	1278	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1480700	1278	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1480701	1283	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480702	1283	Mattock	40	C	Subtle Slope	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1480703	1302	Auger	40	B	Subtle Slope	Dark Brown	Willows	Thin Moss Cover	Wet
1480704	1320	Auger	60	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Wet
1480705	1344	Auger	40	B	Subtle Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1480706	1364	Auger	50	B	Subtle Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1480706	1364	Auger	50	B	Subtle Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1480707	1385	Auger	50	B	Subtle Slope	Dark Brown	No Tree Cover	Thin Moss Cover	Damp
1480708	1409	Auger	50	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480709	1432	Auger	40	B	Subtle Slope	Dark Brown	Willows	Thin Moss Cover	Damp
1480710	1454	Auger	40	B	Flat	Dark Brown	No Tree Cover	Thin Moss Cover	Damp
1480711	1470	Auger	30	B	Subtle Slope	Dark Brown	Willows	Thin Moss Cover	Damp
1480712	1490	Auger	40	B	Subtle Slope	Reddish Brown	No Tree Cover	Reindeer Moss	Damp
1480713	1499	Auger	50	C	Flat	Reddish Brown	No Tree Cover	Reindeer Moss	Damp
1480714	1506	Auger	50	C	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480751	1363	Mattock	40	B	Flat	Dark Brown	No Tree Cover	Reindeer Moss	Wet
1480752	1358	Mattock	50	B	Subtle Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Wet
1480752	1358	Mattock	50	B	Subtle Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Wet
1480753	1353	Mattock	40	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1480754	1352	Mattock	40	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Wet
1480755	1354	Mattock	30	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1480756	1355	Mattock	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480757	1353	Mattock	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1480758	1353	Mattock	50	C	Flat	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1480759	1353	Mattock	50	C	Subtle Slope	Bluish Grey	No Tree Cover	Reindeer Moss	Wet
1480760	1354	Auger	40	B	Flat	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1480761	1352	Auger	50	C	Flat	Bluish Grey	No Tree Cover	Bare Soil	Damp
1480762	1351	Auger	40	C	Flat	Chocolate Brown	No Tree Cover	Bare Soil	Wet
1480763	1348	Auger	40	C	Flat	Chocolate Brown	No Tree Cover	Bare Soil	Wet
1480764	1345	Auger	60	C	Flat	Chocolate Brown	No Tree Cover	Bare Soil	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480699	Good	Silt	Sandy	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480700	Good	Silt	Partially Frozen	Organic 10%		REP	PED-20170705-00	White Gold Corp.	WHI17000260
1480700	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480701	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480702	Good	Sand	Rocky Terrain	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480703	Good	Silt	Rocky Terrain	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480704	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480705	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480706	Good	Silt	Quartz Chips	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480706	Good	Silt	Quartz Chips	Organic 10%		REP	PED-20170705-00	White Gold Corp.	WHI17000260
1480707	Good	Silt	Partially Frozen	Small Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480708	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480709	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480710	Poor	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480711	Poor	Silt	Organic 10%	Partially Frozen	Rocky terrain	Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480712	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480713	Good	Sand	Quartz Chips	Organic 10%		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480714	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1480751	Poor	Silt	Rocky Terrain	Frozen		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480752	Good	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480752	Good	Silt	Frozen	Organic 10%		REP	PED-20170619-00	White Gold Corp.	WHI17000118
1480753	Poor	Silt	Sandy	Frozen		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480754	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480755	Poor	Silt	Frozen	Organic 10%	Rocky terrain	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480756	Good	Silt	Rusty Rock Chip	Bright Orange Rust	Frozen, rocky terra	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480757	Good	Silt	Quartz Chips	Organic 10%	Rocky terrain	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480758	Poor	Silt	Organic 10%	Frozen	Rocky terrain	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480759	Good	Silt	Organic 10%	Quartz Chips	Rocky terrain	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480760	Poor	Silt	Frozen	Organic 10%	Rocky terrain, talus	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480761	Good	Silt	Bright Orange Rust	Sandy		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480762	Good	Silt	Quartz Chips			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480763	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480764	Good	Silt	Bright Orange Rust	Coarse		Soil	PED-20170619-00	White Gold Corp.	WHI17000118

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480699	7/22/2017	7/10/2017	0.7	11.4	6.2	52	0.1	14.5	10.2	453	2.55	4.2	0.7	3.2	1.4	26	0.05
1480700	7/22/2017	7/10/2017	0.7	11.7	6.8	57	0.05	16.2	9.9	256	2.49	4.4	0.6	2.1	1.5	28	0.05
1480700	7/22/2017	7/10/2017	0.7	11.6	6.7	59	0.05	16.1	9.4	253	2.47	4.4	0.6	3	1.5	28	0.1
1480701	7/22/2017	7/10/2017	0.7	20.1	9.8	58	0.1	20.9	18	1093	2.83	4.4	1	1.6	1.6	25	0.05
1480702	7/22/2017	7/10/2017	0.7	11.7	13.5	48	0.05	13.7	11.6	948	2.6	4.4	0.5	9.2	1.4	18	0.1
1480703	7/22/2017	7/10/2017	0.8	9.6	8.2	53	0.05	14.6	25.2	864	2.16	3	0.7	2.9	1.4	25	0.1
1480704	7/22/2017	7/10/2017	0.6	11.4	8.8	54	0.05	15.5	14.6	479	2.21	3.2	0.7	5.3	1.8	24	0.1
1480705	7/22/2017	7/10/2017	0.5	16.9	3.7	49	0.05	16.4	8.6	219	2.11	3	0.5	1.6	1.2	29	0.05
1480706	7/22/2017	7/10/2017	0.6	10.4	7.1	50	0.05	15.2	7.5	215	2.03	3	0.6	1.4	1.1	22	0.1
1480706	7/22/2017	7/10/2017	0.6	10.4	7.3	51	0.05	14.3	7.1	214	2	3.4	0.6	1.4	1.1	23	0.05
1480707	7/22/2017	7/10/2017	0.7	12.8	7	48	0.1	13.4	9.8	357	2.15	3.7	0.7	1.7	1.1	30	0.05
1480708	7/22/2017	7/10/2017	0.6	13.7	6.7	65	0.05	18.4	10.4	254	2.48	3.6	0.7	8.4	2.1	30	0.05
1480709	7/22/2017	7/10/2017	0.6	19.8	5.2	69	0.05	18.5	13	431	2.94	5	0.6	1.7	2.1	42	0.1
1480710	7/22/2017	7/10/2017	0.7	22.1	5.9	68	0.1	20.4	12	357	2.95	5.2	0.7	6.2	2	41	0.05
1480711	7/22/2017	7/10/2017	0.7	39.8	5.3	76	0.1	25.3	17.3	569	3.25	6	0.8	9.3	2.7	53	0.05
1480712	7/22/2017	7/10/2017	0.6	19.6	4.7	59	0.05	20.9	11.9	353	3.03	4.2	0.4	1.1	1.7	47	0.05
1480713	7/22/2017	7/10/2017	0.5	26.1	6	68	0.05	25.4	15.3	732	3.58	4.1	0.6	1.9	3	30	0.05
1480714	7/22/2017	7/10/2017	0.5	25.8	5.3	81	0.05	19.6	18.5	810	4.44	3.2	0.6	1.5	4.7	53	0.1
1480751	7/6/2017	6/21/2017	2	32.2	7.3	51	0.3	13.8	155.2	4809	5.71	6.5	2	1	1.8	29	0.4
1480752	7/6/2017	6/21/2017	0.7	18.3	6.9	47	0.05	14.2	9.2	226	1.89	2.1	0.9	3	3.6	22	0.1
1480752	7/6/2017	6/21/2017	0.8	19.6	6.8	48	0.05	14	9.5	218	1.91	1.9	1	3.4	3.5	20	0.05
1480753	7/6/2017	6/21/2017	1.5	29.4	6.8	98	0.2	15.2	12.6	457	3.81	4.5	0.7	1.6	4.6	25	0.1
1480754	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480755	7/6/2017	6/21/2017	2.2	50.6	10.7	55	0.5	13.8	117	6701	3.7	4.6	1.9	3.1	1.3	46	0.4
1480756	7/6/2017	6/21/2017	0.7	25.2	5.8	55	0.2	8.3	7.5	350	2.09	3.9	1.5	2.8	1.8	26	0.2
1480757	7/6/2017	6/21/2017	0.6	18.9	8.1	87	0.05	14.6	11	370	2.93	4.6	0.5	1.5	4.2	24	0.05
1480758	7/6/2017	6/21/2017	0.8	29.5	7	85	0.2	13.7	11.9	358	4.39	5.8	0.9	2.1	4.8	22	0.1
1480759	7/6/2017	6/21/2017	0.5	50.1	8.5	112	0.05	15.5	11.1	398	3.28	4.4	0.9	3.2	4.2	23	0.2
1480760	7/6/2017	6/21/2017	0.7	36.4	6.7	53	0.7	11	4.5	181	2.43	2.3	1.9	1.6	0.5	25	0.1
1480761	7/6/2017	6/21/2017	0.8	30.9	7.2	78	0.05	14.8	11.4	344	3.02	3.3	1	2.2	5.6	27	0.2
1480762	7/6/2017	6/21/2017	1	22.3	9.8	91	0.05	14	10.6	325	2.99	4.1	0.9	1.9	4.8	22	0.2
1480763	7/6/2017	6/21/2017	0.8	28	8.2	83	0.05	17.6	11.9	359	2.99	3.7	0.9	0.25	4.7	27	0.3
1480764	7/6/2017	6/21/2017	1.4	50.1	12.9	101	0.1	31.1	15.8	620	3.77	7.7	2	2.5	5	34	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480699	0.2	0.1	70	0.26	0.077	9	28	0.65	161	0.099	2	1.5	0.014	0.06	0.2	0.06	2.8	0.1	0.025
1480700	0.3	0.1	67	0.28	0.075	9	31	0.73	164	0.114	2	1.57	0.014	0.09	0.2	0.04	3	0.1	0.025
1480700	0.3	0.1	65	0.29	0.077	10	30	0.73	161	0.113	1	1.58	0.014	0.09	0.2	0.04	2.9	0.1	0.025
1480701	0.3	0.1	66	0.28	0.086	10	36	0.78	182	0.089	1	1.85	0.016	0.06	0.2	0.06	3.8	0.2	0.025
1480702	0.3	0.2	63	0.21	0.068	8	24	0.6	88	0.103	1	1.31	0.013	0.09	0.2	0.04	2.5	0.05	0.025
1480703	0.2	0.1	51	0.31	0.079	10	26	0.64	151	0.09	1	1.36	0.014	0.07	0.2	0.04	2.9	0.1	0.025
1480704	0.2	0.1	52	0.32	0.088	9	26	0.68	151	0.1	0.5	1.37	0.013	0.09	0.3	0.04	3.1	0.1	0.025
1480705	0.2	0.05	52	0.31	0.067	8	23	0.73	153	0.102	0.5	1.25	0.015	0.1	0.1	0.04	2.6	0.1	0.025
1480706	0.3	0.1	52	0.22	0.056	8	29	0.66	155	0.096	0.5	1.36	0.012	0.06	0.2	0.05	2.7	0.1	0.025
1480706	0.2	0.1	52	0.22	0.057	9	29	0.67	160	0.098	1	1.4	0.013	0.06	0.2	0.05	2.8	0.1	0.025
1480707	0.2	0.1	60	0.31	0.081	10	26	0.63	214	0.089	0.5	1.4	0.014	0.07	0.2	0.06	2.9	0.1	0.07
1480708	0.3	0.1	58	0.32	0.082	9	33	0.85	192	0.129	0.5	1.9	0.014	0.11	0.2	0.06	3.4	0.2	0.025
1480709	0.3	0.1	69	0.47	0.094	10	32	0.91	274	0.139	0.5	1.77	0.016	0.19	0.2	0.05	3.5	0.1	0.025
1480710	0.3	0.1	65	0.51	0.088	12	32	0.9	297	0.131	2	1.94	0.016	0.17	0.1	0.07	3.9	0.2	0.025
1480711	0.3	0.1	77	0.73	0.129	17	36	1.05	336	0.149	0.5	2.13	0.02	0.29	0.1	0.08	4.7	0.2	0.025
1480712	0.3	0.05	72	0.59	0.089	8	32	0.87	183	0.15	0.5	1.59	0.015	0.18	0.05	0.04	2.8	0.1	0.025
1480713	0.4	0.1	76	0.36	0.066	14	36	1.18	225	0.091	2	2.62	0.014	0.15	0.2	0.04	5.8	0.1	0.025
1480714	0.4	0.05	90	0.59	0.092	19	39	1.93	357	0.165	1	2.79	0.018	0.39	0.2	0.03	7.4	0.2	0.025
1480751	0.3	0.2	69	0.39	0.115	20	29	0.36	293	0.042	3	1.11	0.01	0.07	0.1	0.07	3.5	0.2	0.14
1480752	0.2	0.2	45	0.31	0.084	13	34	0.61	142	0.098	2	1.62	0.011	0.09	0.2	0.05	3.8	0.2	0.025
1480752	0.3	0.2	46	0.3	0.081	12	35	0.6	141	0.104	1	1.58	0.012	0.09	0.2	0.04	3.8	0.2	0.025
1480753	0.3	0.3	87	0.4	0.1	15	29	1.09	299	0.197	0.5	2.04	0.012	0.44	0.7	0.04	5.9	0.3	0.025
1480754	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480755	0.4	0.2	49	0.51	0.185	23	25	0.33	648	0.037	2	1.44	0.011	0.08	0.1	0.11	4.5	0.5	0.23
1480756	0.2	0.1	46	0.44	0.141	11	22	0.56	275	0.082	0.5	1.38	0.01	0.16	0.3	0.13	5.7	0.1	0.15
1480757	0.3	0.2	73	0.32	0.08	11	25	0.87	254	0.174	3	1.87	0.011	0.31	0.3	0.03	5.3	0.3	0.025
1480758	0.3	0.2	81	0.35	0.095	16	29	0.89	233	0.17	0.5	2.07	0.011	0.31	0.5	0.06	6.7	0.3	0.025
1480759	0.5	0.2	74	0.41	0.092	15	25	0.81	302	0.161	0.5	1.7	0.013	0.34	0.3	0.02	6.2	0.3	0.025
1480760	0.2	0.2	35	0.24	0.142	10	29	0.38	266	0.042	2	1.47	0.007	0.09	0.2	0.14	3	0.2	0.17
1480761	0.3	0.1	61	0.36	0.075	16	27	0.72	340	0.135	2	1.55	0.013	0.25	0.4	0.03	7.2	0.2	0.025
1480762	0.3	0.2	66	0.32	0.074	15	27	0.76	210	0.137	0.5	1.72	0.011	0.24	0.3	0.03	6.2	0.2	0.025
1480763	0.3	0.2	69	0.41	0.086	17	29	0.8	316	0.138	1	1.72	0.012	0.28	0.2	0.02	6.1	0.2	0.025
1480764	0.6	0.1	93	0.43	0.087	17	41	0.85	513	0.135	1	1.95	0.015	0.31	0.2	0.04	10.4	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480699	6	0.25	0.1
1480700	6	0.25	0.1
1480700	6	0.25	0.1
1480701	6	0.25	0.1
1480702	6	0.25	0.1
1480703	5	0.25	0.1
1480704	5	0.6	0.1
1480705	4	0.25	0.1
1480706	5	0.25	0.1
1480706	6	0.25	0.1
1480707	5	0.8	0.1
1480708	6	0.7	0.1
1480709	6	0.25	0.1
1480710	6	0.25	0.1
1480711	6	0.25	0.1
1480712	6	0.25	0.1
1480713	7	0.25	0.1
1480714	9	0.25	0.1
1480751	4	0.9	0.1
1480752	6	0.25	0.1
1480752	6	0.25	0.1
1480753	8	0.25	0.1
1480754	-1	-1	-1
1480755	4	0.8	0.1
1480756	5	0.8	0.1
1480757	6	0.25	0.1
1480758	7	0.25	0.1
1480759	7	0.25	0.1
1480760	5	0.9	0.1
1480761	6	0.25	0.1
1480762	7	0.25	0.1
1480763	6	0.25	0.1
1480764	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480765	PED	LS01	6/15/2017 0:00	07N	631156	6975873	-138.419936	62.88919559	
1480766	PED	LS01	6/15/2017 0:00	07N	631157	6975822	-138.4199566	62.88873795	
1480767	PED	LS01	6/15/2017 0:00	07N	631261	6975819	-138.4179156	62.88867364	
1480768	PED	LS01	6/15/2017 0:00	07N	631257	6975868	-138.4179555	62.88911442	
1480769	PED	LS01	6/15/2017 0:00	07N	631252	6975918	-138.4180143	62.88956454	
1480770	PED	LS01	6/15/2017 0:00	07N	631257	6975967	-138.4178775	62.89000209	
1480771	PED	LS01	6/15/2017 0:00	07N	631253	6976067	-138.4178772	62.89090016	
1480772	PED	LS01	6/15/2017 0:00	07N	631256	6976117	-138.4177788	62.8913474	
1480773	PED	LS01	6/15/2017 0:00	07N	631255	6976168	-138.4177582	62.89180504	
1480774	PED	LS01	6/15/2017 0:00	07N	631256	6976018	-138.4178569	62.89045973	
1480774	PED	LS01	6/15/2017 0:00	07N	631256	6976018	-138.4178569	62.89045973	
1480775	PED	LS01	6/15/2017 0:00	07n	631256	6976018	-138.4178569	62.89045973	1480774
1480776	PED	LS01	6/15/2017 0:00	07N	631257	6976218	-138.4176795	62.89225263	
1480777	PED	LS01	6/15/2017 0:00	07N	631255	6976268	-138.4176793	62.89270167	
1480777	PED	LS01	6/15/2017 0:00	07N	631255	6976268	-138.4176793	62.89270167	
1480778	PED	LS01	6/15/2017 0:00	07N	631254	6976321	-138.4176572	62.89317724	
1480779	PED	LS01	6/15/2017 0:00	07N	631257	6976368	-138.4175611	62.89359758	
1480780	PED	LS01	6/15/2017 0:00	07N	631257	6976420	-138.4175201	62.89406383	
1480781	PED	LS01	6/15/2017 0:00	07N	631255	6976468	-138.4175215	62.89449493	
1480782	PED	LS01	6/15/2017 0:00	07N	631256	6976519	-138.4174616	62.89495185	
1480783	PED	LS01	6/15/2017 0:00	07N	631256	6976570	-138.4174214	62.89540913	
1480784	PED	LS01	6/16/2017 0:00	07N	632756	6975821	-138.3885416	62.88815043	
1480801	PED	LS01	6/17/2017 0:00	07N	632761	6975866	-138.3884075	62.88855208	
1480802	PED	LS01	6/17/2017 0:00	07N	632756	6975919	-138.3884634	62.88902911	
1480803	PED	LS01	6/17/2017 0:00	07N	632756	6975965	-138.3884267	62.88944155	
1480803	PED	LS01	6/17/2017 0:00	07N	632756	6975965	-138.3884267	62.88944155	
1480804	PED	LS01	6/17/2017 0:00	07N	632757	6976017	-138.3883656	62.88990742	
1480805	PED	LS01	6/17/2017 0:00	07N	632757	6976067	-138.3883257	62.89035573	
1480806	PED	LS01	6/17/2017 0:00	07N	632755	6976116	-138.3883259	62.89079579	
1480807	PED	LS01	6/17/2017 0:00	07N	632756	6976168	-138.3882648	62.89126167	
1480808	PED	LS01	6/17/2017 0:00	07N	632757	6976218	-138.3882052	62.89170961	
1480809	PED	LS01	6/17/2017 0:00	07N	632754	6976265	-138.3882267	62.89213211	
1480810	PED	LS01	6/17/2017 0:00	07N	632759	6976316	-138.3880877	62.89258756	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480765	1342	Auger	60	C	Flat	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1480766	1337	Auger	40	C	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1480767	1339	Auger	40	C	Flat	Chocolate Brown	No Tree Cover	Bare Soil	Wet
1480768	1344	Auger	40	B	Flat	Bluish Grey	No Tree Cover	Thin Moss Cover	Wet
1480769	13548	Auger	50	C	Flat	Chocolate Brown	No Tree Cover	Bare Soil	Wet
1480770	1352	Hands	20	C	Flat	Reddish Orange	No Tree Cover	Frost Boil	Wet
1480771	1358	Auger	50	C	Flat	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1480772	1360	Auger	50	C	Flat	Bluish Grey	No Tree Cover	Frost Boil	Damp
1480773	1362	Auger	50	C	Flat	Bluish Grey	No Tree Cover	Frost Boil	Damp
1480774	1355	Auger	50	C	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480774	1355	Auger	50	C	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480775	1355	Auger	60	C	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480776	1364	Mattock	30	B	Flat	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1480777	1405	Mattock	50	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1480777	1405	Mattock	50	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1480778	1393	Mattock	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1480779	1386	Auger	30	C	Flat	Bluish Grey	No Tree Cover	Frost Boil	Wet
1480780	1384	Auger	30	B	Flat	Bluish Grey	No Tree Cover	Frost Boil	Wet
1480781	1383	Hands	30	B	Flat	Dark Brown	No Tree Cover	Frost Boil	Wet
1480782	1383	Auger	40	C	Flat	Greyish Green	No Tree Cover	Frost Boil	Wet
1480783	1383	Mattock	40	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1480784	1203	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480801	1217	Auger	50	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480802	1234	Auger	60	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480803	1248	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480803	1248	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480804	1265	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480805	1282	Auger	60	C	Subtle Slope	Dark Brown	Subalpine Fir	Sphagnum Moss <	Damp
1480806	1297	Auger	40	B	Flat	Dark Brown	Willows	Sphagnum Moss <	Damp
1480807	1316	Auger	50	B	Flat	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480808	1334	Auger	50	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480809	1350	Auger	40	B	Flat	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1480810	1367	Auger	40	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480765	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480766	Good	Silt	Quartz Chips	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480767	Good	Silt	Quartz Chips			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480768	Excellent	Silt	Organic 10%	Sandy	Rocky terrain, sma	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480769	Excellent	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480770	Good	Silt	Bright Orange Rust	Wet Soil		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480771	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480772	Excellent	Silt	Rusty Rock Chip	Sandy		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480773	Good	Silt	Quartz Chips	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480774	Good	Silt	Bright Orange Rust			REP	PED-20170619-00	White Gold Corp.	WHI17000118
1480774	Good	Silt	Bright Orange Rust			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480775	Good	Silt	Rusty Rock Chip			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480776	Good	Silt	Rocky Terrain	Frozen		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480777	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480777	Poor	Silt	Frozen	Organic 10%		REP	PED-20170619-00	White Gold Corp.	WHI17000118
1480778	Good	Silt	Rusty Rock Chip	Frozen	Rocky terrain	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480779	Good	Silt	Quartz Chips			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480780	Excellent	Silt	Organic 10%			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480781	Good	Silt	Organic 10%			Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480782	Good	Silt	Dull Red Rust	Quartz Chips	Sandy	Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480783	Poor	Silt	Frozen	Rocky Terrain		Soil	PED-20170619-00	White Gold Corp.	WHI17000118
1480784	Good	Silt	Organic 10%	Sandy		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480801	Excellent	Silt	Sandy	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480802	Excellent	Silt	Organic 10%			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480803	Excellent	Silt	Rusty Rock Chip	Small Sample	Rocky terrain	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480803	Excellent	Silt	Rusty Rock Chip	Small Sample	Rocky terrain	REP	PED-20170620-00	White Gold Corp.	WHI17000121
1480804	Good	Silt	Organic 10%	Sandy		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480805	Poor	Silt	Frozen	Dull Red Rust		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480806	Excellent	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480807	Good	Silt	Bright Orange Rust			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480808	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480809	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480810	Good	Silt	Sandy	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480765	7/6/2017	6/21/2017	0.5	52.4	6.1	95	0.05	19.3	13.9	526	4.07	3.6	1.2	1.5	3.7	37	0.2
1480766	7/6/2017	6/21/2017	0.9	33.9	11.6	83	0.1	19.8	11.9	365	3.58	8.2	1.5	1.9	4.7	35	0.3
1480767	7/6/2017	6/21/2017	0.5	27.4	6.3	63	0.05	13.6	11.9	309	2.45	3.8	1.1	4.2	4.4	23	0.2
1480768	7/6/2017	6/21/2017	0.6	19.6	8	70	0.05	12.7	8	219	2.41	4.6	0.9	1.4	3.7	19	0.1
1480769	7/6/2017	6/21/2017	0.7	27.4	7.1	81	0.05	13.4	10.6	369	3.49	3.9	1.1	2.8	4.6	20	0.2
1480770	7/6/2017	6/21/2017	0.8	22.2	6.8	76	0.05	14.2	11.3	385	3.19	4.8	0.9	0.6	4.4	20	0.1
1480771	7/6/2017	6/21/2017	0.8	37.3	5.7	104	0.05	12.7	10.4	480	3.66	3.2	0.8	1.1	4.5	21	0.1
1480772	7/6/2017	6/21/2017	1	47.5	6.8	96	0.05	17.6	13.7	406	3.26	5.4	0.9	1.4	4.8	25	0.2
1480773	7/6/2017	6/21/2017	0.7	30	8.3	76	0.2	14.8	12.2	296	3.83	9.7	1.1	2.8	6	20	0.1
1480774	7/6/2017	6/21/2017	0.9	37.2	7.4	78	0.1	14.5	10.6	467	3.84	5.6	0.8	0.25	3.6	19	0.1
1480774	7/6/2017	6/21/2017	0.8	41	7.5	83	0.1	15.1	11	423	3.51	5.9	0.9	1	3.7	19	0.2
1480775	7/6/2017	6/21/2017	0.8	32	7.5	80	0.1	15.1	9.2	355	3.26	6	0.8	2	3.1	19	0.1
1480776	7/6/2017	6/21/2017	0.7	21.3	7.6	85	0.05	15.3	12.6	420	3.04	5.7	0.6	2.6	3	22	0.1
1480777	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480777	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480778	7/6/2017	6/21/2017	1.4	36.3	8.6	104	0.2	19.2	28.4	1453	4.82	7	0.7	1.1	3.2	29	0.2
1480779	7/6/2017	6/21/2017	0.6	33	5.9	94	0.05	13.7	13.3	378	3.52	3.4	0.7	2.1	4.2	30	0.2
1480780	7/6/2017	6/21/2017	2	46	12.2	92	0.2	14.3	12	364	4.07	4.3	0.7	2.2	6.1	27	0.1
1480781	7/6/2017	6/21/2017	1.1	31	6.6	74	0.2	14.5	9.8	334	2.68	3.5	1.2	3.4	2.3	29	0.2
1480782	7/6/2017	6/21/2017	0.4	30.2	8.2	76	0.05	14.9	10.5	293	2.72	2.7	1.1	3.5	7.1	23	0.2
1480783	7/6/2017	6/21/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480784	7/4/2017	6/21/2017	0.8	28.4	6.8	68	0.2	17.6	9	301	2.52	4.5	1	1.6	2.4	22	0.1
1480801	7/4/2017	6/21/2017	0.7	31.5	7.5	48	0.4	17	9.9	304	2.36	4.3	1.6	1.6	1.8	19	0.3
1480802	7/4/2017	6/21/2017	0.8	20.5	7.2	44	0.1	15.3	7	185	2.12	4.7	0.9	2.3	1.4	21	0.05
1480803	7/4/2017	6/21/2017	0.8	22.8	6.8	41	0.1	14.3	5.9	179	2.04	4.5	0.9	1.6	1.1	17	0.1
1480803	7/4/2017	6/21/2017	0.8	24.2	7.1	43	0.1	15.5	6.1	186	2.19	4.8	0.9	4.2	1.2	18	0.1
1480804	7/4/2017	6/21/2017	0.8	17.8	6.3	47	0.1	15.2	7.5	200	2.17	5.2	1	2.4	0.8	21	0.05
1480805	7/4/2017	6/21/2017	0.7	22.4	6.5	44	0.1	15.1	6.2	181	1.91	4.1	1	2.3	0.5	23	0.2
1480806	7/4/2017	6/21/2017	1.2	22.7	7.9	50	0.2	19.2	10.7	356	2.56	6.1	1.2	2.2	0.7	24	0.2
1480807	7/4/2017	6/21/2017	0.9	22.1	6.2	60	0.05	18.7	8.6	310	2.58	5.9	0.7	1.3	1.5	24	0.1
1480808	7/4/2017	6/21/2017	1.2	26.1	7.4	53	0.1	18.3	9.4	371	2.88	6.7	1.1	10.3	0.9	26	0.1
1480809	7/4/2017	6/21/2017	1.2	29.6	7.6	62	0.1	19.7	9.3	380	2.87	5.9	0.8	2.5	0.9	41	0.3
1480810	7/4/2017	6/21/2017	1.2	35.9	9.4	86	0.1	25.8	17.9	927	3.84	8.4	0.9	1.7	2.2	26	0.4

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480765	0.3	0.05	105	0.58	0.105	15	33	1.03	497	0.154	1	2.38	0.018	0.56	0.2	0.02	10.2	0.2	0.025
1480766	0.5	0.2	87	0.45	0.086	17	37	0.79	382	0.123	2	2.31	0.012	0.2	0.3	0.04	7.3	0.2	0.025
1480767	0.4	0.1	65	0.38	0.091	15	24	0.62	254	0.13	1	1.51	0.017	0.19	0.2	0.02	5.3	0.2	0.025
1480768	0.3	0.2	64	0.32	0.078	14	24	0.61	207	0.107	0.5	1.86	0.009	0.17	0.2	0.03	4.9	0.2	0.025
1480769	0.3	0.1	72	0.33	0.088	15	25	0.78	318	0.146	2	1.97	0.009	0.38	0.2	0.02	7.2	0.2	0.05
1480770	0.3	0.1	68	0.36	0.083	13	23	0.71	216	0.117	1	1.95	0.01	0.24	0.3	0.005	6	0.2	0.025
1480771	0.3	0.1	70	0.38	0.106	14	23	0.88	288	0.171	0.5	1.92	0.012	0.48	0.3	0.005	6.6	0.3	0.025
1480772	0.3	0.2	74	0.34	0.09	15	31	0.9	323	0.162	0.5	1.91	0.012	0.31	0.4	0.02	6.1	0.2	0.025
1480773	0.3	0.2	78	0.32	0.102	18	33	0.88	262	0.157	0.5	2.1	0.01	0.29	0.5	0.04	6.3	0.3	0.025
1480774	0.3	0.2	70	0.34	0.092	15	27	0.77	205	0.131	2	2.08	0.01	0.27	0.8	0.02	5.7	0.2	0.025
1480774	0.3	0.1	74	0.36	0.102	15	28	0.77	215	0.129	2	2.07	0.01	0.26	0.7	0.03	6	0.2	0.025
1480775	0.3	0.2	76	0.31	0.089	12	30	0.79	185	0.13	3	2.11	0.01	0.18	0.8	0.03	5.3	0.2	0.025
1480776	0.3	0.2	67	0.28	0.059	11	26	0.85	233	0.147	2	1.8	0.013	0.2	0.3	0.04	5.4	0.2	0.025
1480777	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480777	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480778	0.4	0.4	97	0.35	0.085	13	31	0.97	359	0.176	2	2.23	0.012	0.34	0.3	0.03	5.8	0.3	0.06
1480779	0.3	0.2	83	0.47	0.111	12	25	1	386	0.196	2	2.15	0.012	0.52	0.3	0.02	6.5	0.4	0.025
1480780	0.3	2.5	90	0.4	0.109	14	28	1.08	337	0.216	1	2.39	0.011	0.57	1.1	0.04	5.9	0.3	0.025
1480781	0.3	0.3	64	0.41	0.14	16	31	0.75	282	0.094	2	1.65	0.012	0.22	0.2	0.07	4.4	0.2	0.025
1480782	0.3	0.1	63	0.33	0.083	17	35	0.87	222	0.16	1	1.94	0.009	0.33	0.2	0.04	4.8	0.2	0.06
1480783	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480784	0.2	0.4	68	0.32	0.064	13	30	0.72	265	0.101	1	1.78	0.013	0.12	0.2	0.02	4.2	0.2	0.025
1480801	0.2	0.1	50	0.2	0.098	19	27	0.46	352	0.068	1	1.86	0.013	0.06	0.1	0.04	4.5	0.1	0.025
1480802	0.2	0.1	55	0.25	0.046	12	29	0.5	261	0.074	2	1.46	0.012	0.07	0.1	0.03	3.3	0.1	0.025
1480803	0.2	0.2	53	0.22	0.043	11	28	0.47	217	0.068	1	1.46	0.012	0.05	0.1	0.02	3	0.1	0.025
1480803	0.2	0.1	58	0.23	0.045	11	29	0.51	223	0.076	1	1.56	0.013	0.05	0.1	0.03	3.2	0.1	0.025
1480804	0.2	0.1	52	0.28	0.072	12	27	0.57	223	0.056	1	1.55	0.012	0.06	0.2	0.04	2.9	0.1	0.025
1480805	0.2	0.1	51	0.32	0.061	12	25	0.5	267	0.055	2	1.31	0.012	0.06	0.1	0.03	2.5	0.1	0.025
1480806	0.2	0.2	67	0.29	0.075	12	31	0.62	325	0.06	1	1.71	0.013	0.06	0.1	0.04	3	0.2	0.025
1480807	0.3	0.1	64	0.33	0.063	10	30	0.66	252	0.08	2	1.5	0.013	0.08	0.1	0.03	3.4	0.05	0.025
1480808	0.4	0.1	68	0.36	0.086	11	31	0.61	289	0.062	1	1.68	0.014	0.06	0.2	0.06	3.6	0.1	0.025
1480809	0.4	0.2	72	0.59	0.076	12	32	0.68	418	0.079	2	1.7	0.018	0.08	0.1	0.05	3.6	0.1	0.025
1480810	0.5	0.2	82	0.34	0.065	12	38	0.84	337	0.112	1	2.29	0.019	0.09	0.1	0.04	5.1	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480765	9	0.25	0.1
1480766	7	0.25	0.1
1480767	5	0.25	0.1
1480768	6	0.25	0.1
1480769	7	0.25	0.1
1480770	7	0.25	0.1
1480771	7	0.25	0.1
1480772	6	0.25	0.1
1480773	7	0.25	0.1
1480774	7	0.25	0.1
1480774	7	0.25	0.1
1480775	7	0.25	0.1
1480776	6	0.25	0.1
1480777	-1	-1	-1
1480777	-1	-1	-1
1480778	8	0.25	0.1
1480779	7	0.25	0.1
1480780	8	0.25	0.1
1480781	6	0.25	0.1
1480782	7	0.25	0.1
1480783	-1	-1	-1
1480784	6	0.25	0.1
1480801	6	0.25	0.1
1480802	6	0.25	0.1
1480803	6	0.25	0.1
1480803	6	0.25	0.1
1480804	5	0.25	0.1
1480805	5	0.25	0.1
1480806	7	0.6	0.1
1480807	6	0.25	0.1
1480808	6	0.7	0.1
1480809	7	0.6	0.1
1480810	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480811	PED	LS01	6/17/2017 0:00	07N	632756	6976367	-138.388106	62.89304592	
1480812	PED	LS01	6/17/2017 0:00	07N	632759	6976467	-138.3879673	62.89394144	
1480813	PED	LS01	6/17/2017 0:00	07N	632758	6976515	-138.3879486	62.89437217	
1480814	PED	LS01	6/17/2017 0:00	07N	632756	6976567	-138.3879464	62.89483914	
1480815	PED	LS01	6/17/2017 0:00	07N	632861	6976527	-138.385915	62.89444225	
1480816	PED	LS01	6/17/2017 0:00	07N	632856	6976473	-138.3860564	62.8939599	
1480817	PED	LS01	6/17/2017 0:00	07N	632853	6976373	-138.3861952	62.89306439	
1480818	PED	LS01	6/17/2017 0:00	07N	632854	6975819	-138.3866178	62.88809681	
1480819	PED	LS01	6/17/2017 0:00	07N	632856	6975867	-138.3865402	62.88852646	
1480820	PED	LS01	6/17/2017 0:00	07N	632856	6975919	-138.3864987	62.88899269	
1480821	PED	LS01	6/17/2017 0:00	07N	632855	6975965	-138.3864816	62.8894055	
1480822	PED	LS01	6/17/2017 0:00	07N	632857	6976068	-138.3863601	62.89032828	
1480823	PED	LS01	6/17/2017 0:00	07N	632857	6976117	-138.386321	62.89076761	
1480824	PED	LS01	6/17/2017 0:00	07N	632855	6976017	-138.3864401	62.88987173	
1480825	PED	LS01	6/17/2017 0:00	07N	632855	6976017	-138.3864401	62.88987173	1480824
1480826	PED	LS01	6/17/2017 0:00	07N	632855	6976167	-138.3863203	62.89121665	
1480827	PED	LS01	6/17/2017 0:00	07N	632857	6976215	-138.3862427	62.89164629	
1480828	PED	LS01	6/17/2017 0:00	07N	632854	6976265	-138.3862617	62.89209569	
1480829	PED	LS01	6/17/2017 0:00	07N	632856	6976314	-138.3861833	62.8925343	
1480830	PED	LS01	6/18/2017 0:00	07N	632255	6976570	-138.3977893	62.89504812	
1480831	PED	LS01	6/18/2017 0:00	07N	632255	6976522	-138.3978275	62.89461774	
1480832	PED	LS01	6/18/2017 0:00	07N	632256	6976469	-138.39785	62.89414217	
1480833	PED	LS01	6/18/2017 0:00	07N	632257	6976421	-138.3978685	62.89371143	
1480834	PED	LS01	6/18/2017 0:00	07N	632256	6976370	-138.3979287	62.89325452	
1480835	PED	LS01	6/18/2017 0:00	07N	632256	6976321	-138.3979676	62.89281518	
1480836	PED	LS01	6/18/2017 0:00	07N	632252	6976274	-138.3980836	62.89239522	
1480837	PED	LS01	6/18/2017 0:00	07N	632256	6976221	-138.3980471	62.89191856	
1480838	PED	LS01	6/18/2017 0:00	07N	632257	6976170	-138.398068	62.89146092	
1480839	PED	LS01	6/18/2017 0:00	07N	632255	6976122	-138.3981454	62.89103127	
1480840	PED	LS01	6/18/2017 0:00	07N	632254	6976071	-138.3982056	62.89057436	
1480841	PED	LS01	6/18/2017 0:00	07N	632256	6976021	-138.3982061	62.89012533	
1480842	PED	LS01	6/18/2017 0:00	07N	632255	6975971	-138.3982655	62.88967738	
1480843	PED	LS01	6/18/2017 0:00	07N	632255	6975923	-138.3983036	62.88924701	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480811	1384	Sheer Blunt Force	30	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1480812	1430	Sheer Blunt Force	10	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1480813	1454	Auger	60	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1480814	1479	Sheer Blunt Force	30	C	Subtle Slope	Chocolate Brown	Subalpine Fir	Thin Moss Cover	Damp
1480815	1474	Hands	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1480816	1448	Auger	60	B	Subtle Slope	Dark Brown	Subalpine Fir	Grass Cover	Damp
1480817	1401	Sheer Blunt Force	20	B	Pronounced Slope	Dark Brown	Willows	Thin Moss Cover	Damp
1480818	1217	Auger	40	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480819	1229	Auger	60	C	Pronounced Slope	Bluish Grey	Willows	Sphagnum Moss <	Damp
1480820	1241	Auger	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp
1480821	1254	Auger	50	B	Subtle Slope	Dark Brown	Willows	Thin Moss Cover	Wet
1480822	1281	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480823	1299	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Wet
1480824	1269	Auger	50	B	Subtle Slope	Bluish Grey	Willows	Sphagnum Moss <	Damp
1480825	1269	Auger	50	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480826	1318	Auger	50	B	Subtle Slope	Dark Brown	Willows	Reindeer Moss	Damp
1480827	1336	Auger	60	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1480828	1354	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480829	1374	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1480830	1445	Auger	50	C	Subtle Slope	Bluish Grey	Willows	Sphagnum Moss <	Wet
1480831	1433	Auger	50	B	Subtle Slope	Dark Brown	Subalpine Fir	Sphagnum Moss <	Wet
1480832	1418	Auger	60	B	Subtle Slope	Dark Brown	Subalpine Fir	Sphagnum Moss <	Wet
1480833	1404	Auger	50	B	Flat	Dark Brown	Willows	Grass Cover	Wet
1480834	1389	Auger	40	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480835	1378	Auger	40	B	Subtle Slope	Bluish Grey	Black Spruce	Reindeer Moss	Wet
1480836	1368	Hands	30	C	Subtle Slope	Chocolate Brown	Willows	Rock Cover	Damp
1480837	1358	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1480838	1348	Auger	40	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480839	1341	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1480840	1333	Auger	50	B	Flat	Dark Brown	Willows	Thin Moss Cover	Damp
1480841	1319	Auger	50	B	Flat	Dark Brown	Willows	Sphagnum Moss <	Damp
1480842	1315	Auger	60	C	Subtle Slope	Chocolate Brown	Subalpine Fir	Thin Moss Cover	Damp
1480843	1310	Auger	80	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480811	Poor	Silt	Frozen	Talus		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480812	Good	Sand	Talus	Small Sample		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480813	Excellent	Sand	Quartz Chips			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480814	Good	Silt	Rusty Rock Chip	Sandy		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480815	Poor	Silt	Organic 10%	Small Sample	Talus	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480816	Good	Silt	Organic 10%	Talus		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480817	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480818	Good	Silt	Organic 10%			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480819	Good	Silt	Rusty Rock Chip	Sandy		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480820	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480821	Poor	Silt	Frozen	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480822	Good	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480823	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480824	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480825	Poor	Silt	Frozen	Rocky Terrain	10% organic, small	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480826	Good	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480827	Excellent	Silt	Rusty Rock Chip	Coarse		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480828	Good	Silt	Organic 10%	Sandy		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480829	Poor	Silt	Organic 10%			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480830	Good	Silt	Sandy			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480831	Good	Silt	Coarse	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480832	Good	Silt	Partially Frozen	Organic 10%	Rocky terrain	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480833	Good	Silt	Rusty Rock Chip	Organic 10%	Sandy	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480834	Good	Silt	Partially Frozen	Rocky Terrain	Small sample	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480835	Excellent	Silt	Sandy	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480836	Good	Silt	Rusty Rock Chip	Sandy		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480837	Good	Silt	Organic 10%	Sandy		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480838	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480839	Poor	Silt	Sandy	Organic 10%	Rocky terrain	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480840	Excellent	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480841	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480842	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480843	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170620-00	White Gold Corp.	WHI17000121

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480811	7/4/2017	6/21/2017	1	25.5	7.3	61	0.05	19.2	10	383	2.88	7.5	0.7	4.9	1.1	24	0.2
1480812	7/4/2017	6/21/2017	0.7	27.8	6	58	0.05	21.9	11.9	428	2.81	6.6	0.6	1.5	3.3	19	0.1
1480813	7/4/2017	6/21/2017	0.5	24	5.5	65	0.05	19.8	11.9	474	2.84	6.1	0.7	4.1	2.9	21	0.2
1480814	7/4/2017	6/21/2017	0.7	20	6.8	59	0.05	18.3	10.3	332	2.82	6.3	0.6	2.3	1.8	18	0.1
1480815	7/4/2017	6/21/2017	0.7	16.2	6.5	59	0.05	19.3	8.9	376	2.7	6.3	0.7	1.7	1	22	0.3
1480816	7/4/2017	6/21/2017	1.3	24.3	8.8	53	0.05	18.6	10.4	394	3.11	6.9	1.3	2.9	0.7	17	0.1
1480817	7/4/2017	6/21/2017	1.1	16.7	8.5	35	0.1	10.8	4.7	182	2.25	4.3	0.4	1.8	0.9	26	0.8
1480818	7/4/2017	6/21/2017	0.8	21.6	7	48	0.2	13.8	5.7	179	1.96	4.5	1.2	2.6	0.8	20	0.1
1480819	7/4/2017	6/21/2017	1	28.6	8.1	63	0.2	17.4	9.7	367	2.67	5.6	1.3	2.2	1.4	22	0.2
1480820	7/4/2017	6/21/2017	0.8	34.3	8.1	50	0.3	18.9	7.3	173	2.5	5.3	1.6	2.3	2.9	21	0.1
1480821	7/4/2017	6/21/2017	0.9	45.8	7.1	45	0.4	17.8	7.2	229	2.27	4.7	1.9	3	0.6	25	0.3
1480822	7/4/2017	6/21/2017	1	24	7.1	45	0.05	15.7	7.7	193	2.54	6.1	1.1	2.1	1.1	20	0.05
1480823	7/4/2017	6/21/2017	0.9	17.8	6.7	52	0.05	16.6	9.2	327	2.57	6.9	0.7	1.1	1.9	19	0.05
1480824	7/4/2017	6/21/2017	1.6	34.9	8.4	33	0.3	12.5	23.7	1132	2.22	5.3	1.9	8.8	0.2	26	0.2
1480825	7/4/2017	6/21/2017	1	60.7	7.5	43	0.5	20.8	12.7	425	2.35	4.4	2.2	2.6	0.2	25	0.5
1480826	7/4/2017	6/21/2017	1.2	35.5	7.9	43	0.2	15.5	12.1	517	2.53	4.6	1.7	1.6	0.4	29	0.2
1480827	7/4/2017	6/21/2017	1.3	19.8	10.9	42	0.05	14.7	8.2	229	3.8	9.2	0.8	3.1	1.6	21	0.3
1480828	7/4/2017	6/21/2017	1.2	21.5	10.2	77	0.1	18.8	9.5	502	3.04	7	0.7	2.1	2.1	19	0.4
1480829	7/4/2017	6/21/2017	1	29.5	8.1	59	0.05	20.5	11.6	440	3.25	7.8	1	2.3	1.3	19	0.1
1480830	7/4/2017	6/21/2017	2.8	33.9	5.2	52	0.05	23	12.1	288	2.2	3.5	0.5	4.2	1.7	38	0.05
1480831	7/4/2017	6/21/2017	2.6	69.6	5.2	37	0.2	18.4	69.8	1852	1.52	2	0.6	3.6	0.1	41	0.3
1480832	7/4/2017	6/21/2017	0.9	34.5	4.2	33	0.2	11.2	7.8	121	1.53	2.4	1	1.6	0.2	36	0.2
1480833	7/4/2017	6/21/2017	1.1	44.4	6.1	57	0.2	22.8	14.1	363	2.94	5.1	1.1	14.4	1.3	40	0.05
1480834	7/4/2017	6/21/2017	1.5	42.6	6	51	0.2	21.3	14	429	2.88	4.5	1	0.7	0.7	32	0.1
1480835	7/4/2017	6/21/2017	0.8	34.1	5.1	51	0.1	19	11.4	302	2.38	4.2	0.9	1.1	1.5	27	0.2
1480836	7/4/2017	6/21/2017	0.9	16.9	7	26	0.1	6.6	4.2	149	1.85	2.9	0.6	7.5	1.2	14	0.3
1480837	7/4/2017	6/21/2017	0.8	33.9	6	55	0.1	14.1	12.5	277	2.4	3	0.8	2.5	1.1	20	0.2
1480838	7/4/2017	6/21/2017	0.8	21.6	7.7	46	0.05	10.4	7.1	222	2.59	4.2	0.5	2.2	1	15	0.2
1480839	7/4/2017	6/21/2017	0.9	32.8	7.8	63	0.1	12.7	11	376	3.27	4.1	0.6	2.2	0.8	19	0.1
1480840	7/4/2017	6/21/2017	0.8	36.4	8.5	69	0.2	16.6	16.4	686	3.47	4.4	0.7	0.6	0.9	23	0.3
1480841	7/4/2017	6/21/2017	0.4	24	4.5	31	0.1	6.6	3.8	159	1.17	1.1	0.4	0.25	0.05	14	0.4
1480842	7/4/2017	6/21/2017	1	41.4	7.9	84	0.2	21	14.8	602	3.49	6.2	0.7	1.7	1.9	26	0.2
1480843	7/4/2017	6/21/2017	1.2	30.6	8	74	0.05	15.6	9	357	3.09	6.2	0.7	2.4	1.4	17	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480811	0.4	0.1	68	0.35	0.079	10	29	0.66	256	0.085	2	1.64	0.015	0.08	0.2	0.05	3.6	0.05	0.025
1480812	0.4	0.1	63	0.33	0.097	11	27	0.71	174	0.107	1	1.55	0.017	0.1	0.2	0.05	3.7	0.05	0.025
1480813	0.3	0.05	64	0.37	0.106	12	27	0.74	255	0.103	2	1.62	0.018	0.1	0.2	0.02	3.8	0.05	0.025
1480814	0.3	0.1	63	0.25	0.068	9	27	0.63	167	0.085	2	1.51	0.015	0.07	0.2	0.03	3.2	0.05	0.025
1480815	0.4	0.1	57	0.33	0.06	9	27	0.61	192	0.069	2	1.54	0.013	0.07	0.1	0.05	2.6	0.05	0.025
1480816	0.4	0.2	69	0.19	0.084	15	32	0.6	256	0.063	1	2.04	0.012	0.08	0.1	0.07	3.1	0.1	0.025
1480817	0.4	0.2	78	0.26	0.047	7	20	0.27	228	0.101	1	0.94	0.01	0.05	0.1	0.04	2.2	0.1	0.025
1480818	0.2	0.1	52	0.25	0.049	10	28	0.5	214	0.057	2	1.41	0.01	0.06	0.1	0.04	3	0.1	0.025
1480819	0.2	0.1	68	0.3	0.067	11	33	0.66	253	0.078	2	1.61	0.012	0.12	0.2	0.04	3.8	0.1	0.025
1480820	0.2	0.2	62	0.25	0.045	13	33	0.62	314	0.099	2	1.73	0.012	0.07	0.1	0.02	4.3	0.1	0.025
1480821	0.2	0.1	54	0.32	0.08	14	26	0.5	271	0.053	1	1.56	0.013	0.07	0.05	0.05	2.9	0.1	0.025
1480822	0.3	0.1	64	0.24	0.052	12	30	0.53	213	0.063	1	1.84	0.01	0.05	0.1	0.03	3	0.1	0.025
1480823	0.3	0.1	67	0.27	0.053	11	27	0.64	218	0.085	1	1.47	0.011	0.07	0.2	0.02	3.3	0.05	0.025
1480824	0.2	0.1	55	0.3	0.094	18	21	0.31	328	0.024	1	1.31	0.012	0.05	0.1	0.06	1.7	0.2	0.025
1480825	0.3	0.2	57	0.29	0.082	18	30	0.51	361	0.045	1	1.61	0.017	0.06	0.2	0.05	2.2	0.2	0.025
1480826	0.3	0.2	57	0.37	0.077	24	24	0.4	418	0.044	1	1.55	0.014	0.05	0.05	0.05	2.8	0.1	0.025
1480827	0.3	0.2	81	0.22	0.053	9	33	0.41	280	0.076	1	1.75	0.008	0.05	0.1	0.04	3.1	0.1	0.025
1480828	0.3	0.2	80	0.22	0.062	10	32	0.51	254	0.1	1	1.66	0.014	0.08	0.05	0.03	3.5	0.1	0.025
1480829	0.3	0.2	72	0.26	0.081	13	31	0.7	236	0.077	1	1.89	0.014	0.07	0.2	0.04	3.8	0.1	0.025
1480830	0.2	0.1	64	0.52	0.09	10	36	0.93	150	0.097	0.5	1.6	0.02	0.09	0.4	0.04	3.3	0.1	0.025
1480831	0.2	0.1	37	0.47	0.111	12	31	0.45	204	0.022	2	0.97	0.019	0.07	0.1	0.05	0.9	0.2	0.09
1480832	0.2	0.1	36	0.3	0.1	14	22	0.35	153	0.037	1	1.02	0.015	0.08	0.1	0.09	1.3	0.05	0.07
1480833	0.3	0.1	70	0.43	0.08	15	30	0.85	202	0.096	1	1.83	0.017	0.13	0.2	0.04	2.8	0.1	0.025
1480834	0.3	0.2	71	0.37	0.073	12	28	0.85	249	0.076	3	1.9	0.015	0.11	0.2	0.05	2.5	0.1	0.025
1480835	0.2	0.2	62	0.36	0.069	11	27	0.78	228	0.099	2	1.49	0.013	0.12	0.1	0.04	2.8	0.1	0.05
1480836	0.2	0.2	60	0.12	0.034	7	18	0.34	89	0.104	2	1.22	0.009	0.08	0.2	0.05	2.1	0.1	0.025
1480837	0.2	0.2	63	0.22	0.062	10	27	0.7	186	0.087	2	1.51	0.012	0.11	0.2	0.06	2.9	0.1	0.025
1480838	0.3	0.2	99	0.16	0.036	7	21	0.45	164	0.126	1	1.28	0.012	0.09	0.2	0.03	2.9	0.1	0.025
1480839	0.2	0.1	95	0.19	0.055	8	23	0.69	184	0.131	2	1.74	0.014	0.16	0.1	0.04	3.2	0.2	0.025
1480840	0.2	0.2	90	0.42	0.058	11	28	0.74	300	0.138	2	1.93	0.015	0.14	0.1	0.03	3.9	0.2	0.025
1480841	0.05	0.1	34	0.16	0.043	7	13	0.23	161	0.04	1	0.64	0.013	0.11	0.05	0.04	0.9	0.1	0.025
1480842	0.3	0.2	90	0.29	0.058	11	40	0.83	264	0.143	1	1.8	0.014	0.24	0.2	0.03	4.1	0.2	0.025
1480843	0.3	0.2	78	0.21	0.048	12	27	0.6	140	0.093	2	1.72	0.012	0.08	0.2	0.04	4.6	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480811	6	0.25	0.1
1480812	5	0.25	0.1
1480813	5	0.25	0.1
1480814	5	0.25	0.1
1480815	5	0.25	0.1
1480816	7	0.25	0.1
1480817	7	0.25	0.1
1480818	5	0.25	0.1
1480819	6	0.25	0.1
1480820	6	0.25	0.1
1480821	5	0.25	0.1
1480822	6	0.25	0.1
1480823	6	0.25	0.1
1480824	4	0.25	0.1
1480825	6	0.25	0.1
1480826	5	0.25	0.1
1480827	8	0.5	0.1
1480828	8	0.25	0.1
1480829	7	0.25	0.1
1480830	6	0.25	0.1
1480831	3	0.25	0.1
1480832	4	0.25	0.1
1480833	6	0.25	0.1
1480834	6	0.7	0.1
1480835	5	0.25	0.1
1480836	7	0.25	0.1
1480837	6	0.5	0.1
1480838	8	0.25	0.1
1480839	8	0.25	0.1
1480840	8	0.25	0.1
1480841	4	0.25	0.1
1480842	9	0.25	0.1
1480843	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480844	PED	LS01	6/18/2017 0:00	07N	632254	6975873	-138.398363	62.88879906	
1480844	PED	LS01	6/18/2017 0:00	07N	632254	6975873	-138.398363	62.88879906	
1480845	PED	LS01	6/18/2017 0:00	07N	632155	6975820	-138.4003501	62.88835974	
1480846	PED	LS01	6/18/2017 0:00	07N	632154	6975867	-138.4003325	62.88878151	
1480847	PED	LS01	6/18/2017 0:00	07N	632154	6975919	-138.4002912	62.88924776	
1480848	PED	LS01	6/18/2017 0:00	07N	632156	6975968	-138.400213	62.88968637	
1480851	PED	LS01	6/18/2017 0:00	07N	632156	6976020	-138.4001717	62.89015262	
1480852	PED	LS01	6/18/2017 0:00	07n	632156	6976069	-138.4001328	62.89059196	
1480853	PED	LS01	6/18/2017 0:00	07N	632156	6976120	-138.4000923	62.89104923	
1480854	PED	LS01	6/18/2017 0:00	07N	632155	6976168	-138.4000738	62.89147997	
1480855	PED	LS01	6/18/2017 0:00	07N	632157	6976220	-138.3999932	62.89194549	
1480856	PED	LS01	6/18/2017 0:00	07N	632155	6976268	-138.3999944	62.89237659	
1480857	PED	LS01	6/18/2017 0:00	07N	632156	6976317	-138.3999358	62.89281557	
1480858	PED	LS01	6/18/2017 0:00	07N	632155	6976370	-138.3999133	62.89329114	
1480859	PED	LS01	6/18/2017 0:00	07N	632156	6976419	-138.3998548	62.89373012	
1480860	PED	LS01	6/18/2017 0:00	07N	632154	6976467	-138.3998559	62.89416122	
1480861	PED	LS01	6/18/2017 0:00	07N	632154	6976521	-138.399813	62.8946454	
1480862	PED	LS01	6/18/2017 0:00	07N	632154	6976570	-138.3997741	62.89508474	
1480863	PED	LS01	6/19/2017 0:00	07N	637559	6974771	-138.2950523	62.87695684	
1480864	PED	LS01	6/19/2017 0:00	07N	637560	6974816	-138.2949955	62.87735991	
1480865	PED	LS01	6/19/2017 0:00	07N	637556	6974867	-138.2950319	62.87781865	
1480866	PED	LS01	6/19/2017 0:00	07N	637553	6974921	-138.2950462	62.87830392	
1480867	PED	LS01	6/19/2017 0:00	07N	637554	6974970	-138.2949861	62.87874285	
1480868	PED	LS01	6/19/2017 0:00	07N	637556	6975020	-138.2949056	62.87919036	
1480869	PED	LS01	6/19/2017 0:00	07N	637555	6975070	-138.2948839	62.87963901	
1480870	PED	LS01	6/19/2017 0:00	07N	637552	6975119	-138.2949023	62.88007945	
1480871	PED	LS01	6/19/2017 0:00	07N	637555	6975170	-138.2948013	62.88053556	
1480872	PED	LS01	6/19/2017 0:00	07N	637558	6975219	-138.2947019	62.88097373	
1480873	PED	LS01	6/19/2017 0:00	07N	637556	6975321	-138.2946569	62.88188896	
1480874	PED	LS01	6/19/2017 0:00	07N	637554	6975266	-138.2947416	62.88139661	
1480875	PED	LS01	6/19/2017 0:00	07N	637554	6975266	-138.2947416	62.88139661	1480874
1480876	PED	LS01	6/19/2017 0:00	07N	637554	6975369	-138.2946566	62.88232005	
1480877	PED	LS01	6/19/2017 0:00	07N	637557	6975417	-138.294558	62.88274926	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480844	1306	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1480844	1306	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1480845	1340	Auger	40	C	Pronounced Slope	Chocolate Brown	Subalpine Fir	Reindeer Moss	Damp
1480846	1354	Auger	50	C	Subtle Slope	Chocolate Brown	Subalpine Fir	Thin Moss Cover	Damp
1480847	1359	Auger	40	B	Subtle Slope	Dark Brown	Subalpine Fir	Thin Moss Cover	Damp
1480848	1366	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1480851	1370	Sheer Blunt Force	40	B	Subtle Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Wet
1480852	1375	Sheer Blunt Force	30	B	Subtle Slope	Chocolate Brown	Willows	Rock Cover	Damp
1480853	1383	Sheer Blunt Force	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Thin Moss Cover	Wet
1480854	1384	Sheer Blunt Force	30	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1480855	1388	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480856	1395	Auger	40	C	Flat	Chocolate Brown	Willows	Sphagnum Moss <	Wet
1480857	1405	Auger	40	C	Flat	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Wet
1480858	1423	Hands	40	B	Pronounced Slope	Dark Brown	Willows	Rock Cover	Damp
1480859	1440	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480860	1457	Auger	40	C	Flat	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1480861	1474	Auger	50	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480862	1482	Auger	50	C	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1480863	919	Auger	50	C	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1480864	935	Auger	60	C	Subtle Slope	Bluish Grey	White Spruce	Sphagnum Moss <	Damp
1480865	957	Auger	60	C	Subtle Slope	Bluish Grey	White Spruce	Sphagnum Moss <	Damp
1480866	973	Auger	50	C	Subtle Slope	Dark Brown	White Spruce	Sphagnum Moss <	Damp
1480867	987	Auger	40	C	Flat	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1480868	996	Auger	60	C	Flat	Reddish Orange	Birch Forest	Thin Moss Cover	Damp
1480869	999	Auger	50	C	Flat	Reddish Orange	White Spruce	Thin Moss Cover	Damp
1480870	999	Auger	60	C	Flat	Dark Olivine Green	Alders	Thin Moss Cover	Damp
1480871	993	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480872	985	Auger	40	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1480873	961	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480874	976	Auger	50	B	Flat	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1480875	976	Auger	40	B	Flat	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1480876	944	Auger	50	B	Flat	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480877	925	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480844	Good	Silt	Partially Frozen	Rocky Terrain		REP	PED-20170620-00	White Gold Corp.	WHI17000121
1480844	Good	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480845	Good	Silt	Organic 10%	Sandy		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480846	Poor	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480847	Good	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480848	Good	Silt	Quartz Chips	Bright Orange Rust		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480851	Poor	Silt	Organic 10%	Frozen	Dug 2 mattock pits	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480852	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480853	Poor	Silt	Partially Frozen	Rocky Terrain	Small sample	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480854	Good	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480855	Good	Silt	Sandy	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480856	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480857	Good	Sand	Rusty Rock Chip	Organic 10%	Rocky terrain	Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480858	Poor	Silt	Organic 10%			Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480859	Good	Silt	Sandy	Bright Orange Rust		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480860	Good	Silt	Dull Red Rust	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480861	Good	Silt	Sandy	Organic 10%		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480862	Poor	Silt	Sandy	Bright Orange Rust		Soil	PED-20170620-00	White Gold Corp.	WHI17000121
1480863	Good	Silt	Rusty Rock Chip	Sandy		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480864	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480865	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480866	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480867	Good	Silt	Sandy	Bright Orange Rust	Rocky terrain	Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480868	Excellent	Sand	Dull Red Rust			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480869	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480870	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480871	Excellent	Silt	Rusty Rock Chip	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480872	Excellent	Silt	Frozen			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480873	Good	Silt	Organic 10%	Frozen		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480874	Excellent	Silt	Dull Red Rust	Frozen		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480875	Good	Silt	Quartz Chips	Frozen		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480876	Excellent	Silt	Dull Red Rust	Bright Orange Rust	Frozen	Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480877	Good	Silt	Organic 10%	Frozen	Dull red dust	Soil	PED-20170622-00	White Gold Corp.	WHI17000138

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480844	7/4/2017	6/21/2017	1	94.4	9	29	0.4	11.2	5.6	140	1.86	4	0.8	2.8	0.2	15	0.4
1480844	7/4/2017	6/21/2017	1	95.3	8.9	30	0.4	11.6	5.4	145	1.88	4.1	0.9	1.6	0.2	15	0.4
1480845	7/4/2017	6/21/2017	1.1	20.6	18.7	51	0.1	14.6	7.3	261	2.62	5.5	0.5	0.25	0.9	18	1.4
1480846	7/4/2017	6/21/2017	1.4	31.9	7.4	45	0.2	14	7.4	252	2.81	6.1	0.6	0.25	1	21	0.3
1480847	7/4/2017	6/21/2017	1	54.8	8.1	42	0.3	15.8	13.2	849	2.07	4	0.9	0.25	0.1	19	0.7
1480848	7/4/2017	6/21/2017	1	44.3	8.8	92	0.1	15.3	9.5	384	2.74	4.9	0.7	2.7	1.5	25	0.3
1480851	7/4/2017	6/21/2017	0.5	40.4	4	54	0.3	8.8	20.3	610	1.93	2.1	0.7	1.4	0.3	34	0.3
1480852	7/4/2017	6/21/2017	0.9	12.4	7.8	58	0.05	9.6	7.5	338	3.15	5.5	0.4	0.25	1.1	17	0.2
1480853	7/4/2017	6/21/2017	1	45	6.4	66	0.2	29	21.8	757	3.12	4.2	0.6	0.25	1	33	0.2
1480854	7/4/2017	6/21/2017	0.7	30.8	4.7	78	0.1	14.3	13.8	374	3.54	4.3	0.4	3.8	1.6	27	0.1
1480855	7/4/2017	6/21/2017	1	17.9	7.6	70	0.05	15.9	11.4	341	3.87	6.9	0.4	1.8	1.7	18	0.1
1480856	7/4/2017	6/21/2017	0.8	52.2	5.5	60	0.2	16.6	14.8	248	3.06	4.4	1.2	2.6	2.1	21	0.1
1480857	7/4/2017	6/21/2017	0.9	38.3	6.6	62	0.1	17.2	11.8	354	3.23	5.8	1.1	4.7	2.2	27	0.1
1480858	7/4/2017	6/21/2017	1	25.1	6.1	41	0.1	12.9	11.2	806	2.2	3.1	0.7	11.3	0.7	29	0.3
1480859	7/4/2017	6/21/2017	0.8	28.5	5.1	58	0.05	25.1	15.4	346	3.22	5	0.6	0.9	2.6	31	0.05
1480860	7/4/2017	6/21/2017	1	22.1	4.6	42	0.05	16.4	10.1	223	2.53	3.9	0.4	2.3	1	28	0.05
1480861	7/4/2017	6/21/2017	0.6	10.4	3.7	22	0.05	6.7	3.5	122	1.01	1	0.3	0.25	0.1	23	0.05
1480862	7/4/2017	6/21/2017	0.7	29.3	4	29	0.1	11.1	8.9	126	1.88	2	0.4	0.25	0.3	31	0.1
1480863	7/5/2017	6/23/2017	0.6	29.9	10	64	0.1	22.3	11.2	505	2.71	7.1	0.4	4.4	2.1	48	0.2
1480864	7/5/2017	6/23/2017	0.5	23	8.6	54	0.05	17.4	9.6	398	2.77	6.1	0.7	1.6	2.1	38	0.2
1480865	7/5/2017	6/23/2017	0.6	20.9	15.3	46	0.05	20.1	8.7	490	2.23	8	0.7	2.6	1.9	40	0.2
1480866	7/5/2017	6/23/2017	0.5	18.1	23.2	42	0.1	18.1	6.8	366	1.95	6.3	0.6	1.3	2.2	50	0.2
1480867	7/5/2017	6/23/2017	0.6	35.3	11	50	0.1	24.6	10.1	533	2.36	9.5	0.9	1.9	1.6	41	0.2
1480868	7/5/2017	6/23/2017	0.9	17.1	8.3	54	0.05	14.7	8.1	267	2.96	5.5	0.5	4.4	2.5	17	0.05
1480869	7/5/2017	6/23/2017	1.1	150.6	9.6	57	0.2	24	10.4	521	3.33	12	0.7	1.6	3.6	29	0.1
1480870	7/5/2017	6/23/2017	0.6	43.3	8.4	52	0.1	21.7	9.1	332	2.31	7.3	0.5	1.5	2.5	40	0.1
1480871	7/5/2017	6/23/2017	0.3	37.5	9.3	55	0.1	25.2	10.2	537	2.47	7.9	0.6	2.3	2.4	33	0.3
1480872	7/5/2017	6/23/2017	0.2	20.8	5.8	50	0.05	17.6	9.1	1011	1.85	7.6	1.1	1.4	0.9	45	0.4
1480873	7/5/2017	6/23/2017	0.5	20.8	5	43	0.05	12.8	6.4	504	1.42	4.5	0.6	2.1	0.5	53	0.3
1480874	7/5/2017	6/23/2017	0.2	24.8	7.4	52	0.05	17.8	7.7	234	1.82	5.4	0.8	0.6	1.8	34	0.3
1480875	7/5/2017	6/23/2017	0.2	26.2	8.9	53	0.05	19.3	7.9	190	2.01	4.7	1	3.8	2.5	31	0.2
1480876	7/5/2017	6/23/2017	0.3	18	6.1	60	0.05	16.5	8.4	556	1.88	5.3	0.7	3.2	1.5	36	0.3
1480877	7/5/2017	6/23/2017	0.2	13.4	4.7	33	0.05	10.1	5.2	512	1.08	3.1	0.6	0.6	0.5	33	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480844	0.2	0.2	50	0.15	0.048	12	22	0.29	159	0.038	0.5	1.23	0.01	0.04	0.05	0.04	1.7	0.1	0.025
1480844	0.2	0.3	52	0.16	0.048	13	22	0.31	159	0.04	1	1.27	0.01	0.04	0.1	0.03	1.8	0.1	0.025
1480845	0.3	0.3	71	0.19	0.043	8	24	0.43	136	0.085	1	1.25	0.012	0.08	0.2	0.03	2.6	0.2	0.025
1480846	0.3	0.2	76	0.22	0.045	9	25	0.47	130	0.093	2	1.44	0.011	0.07	0.3	0.05	2.8	0.1	0.025
1480847	0.3	0.2	54	0.22	0.072	20	22	0.26	205	0.019	1	1.42	0.014	0.05	0.05	0.03	0.9	0.1	0.025
1480848	0.3	0.1	75	0.28	0.052	18	29	0.63	206	0.109	0.5	1.54	0.012	0.13	0.1	0.04	3.6	0.1	0.025
1480851	0.2	0.05	40	0.55	0.116	16	14	0.39	352	0.057	3	1.22	0.011	0.15	0.05	0.11	2.9	0.2	0.12
1480852	0.3	0.1	103	0.21	0.052	6	21	0.55	146	0.18	1	1.3	0.009	0.13	0.1	0.03	2.8	0.1	0.025
1480853	0.2	0.1	80	0.6	0.084	9	59	0.88	299	0.125	2	1.73	0.016	0.15	0.1	0.05	4	0.2	0.025
1480854	0.2	0.05	109	0.29	0.053	6	25	0.98	236	0.178	1	1.69	0.017	0.38	0.2	0.05	4.6	0.2	0.025
1480855	0.4	0.1	105	0.22	0.043	6	30	0.69	161	0.16	1	1.83	0.013	0.1	0.2	0.03	3.8	0.1	0.025
1480856	0.3	0.05	73	0.25	0.08	14	30	0.75	214	0.108	1	1.82	0.014	0.17	0.05	0.07	4.2	0.2	0.09
1480857	0.3	0.1	75	0.29	0.065	14	30	0.81	224	0.117	0.5	1.7	0.014	0.17	0.2	0.04	3.3	0.2	0.025
1480858	0.2	0.1	59	0.29	0.076	9	24	0.53	226	0.095	0.5	1.21	0.016	0.14	0.1	0.07	2.1	0.1	0.025
1480859	0.3	0.05	82	0.32	0.048	9	31	1.03	167	0.141	2	1.83	0.015	0.13	0.2	0.03	3	0.1	0.025
1480860	0.3	0.1	67	0.26	0.052	8	20	0.8	152	0.116	1	1.6	0.013	0.09	0.2	0.02	2.1	0.05	0.025
1480861	0.2	0.1	40	0.2	0.036	4	13	0.21	88	0.047	1	0.51	0.015	0.06	0.05	0.04	1.1	0.05	0.025
1480862	0.2	0.1	49	0.33	0.09	7	16	0.47	123	0.058	1	1	0.017	0.12	0.1	0.05	1.7	0.05	0.025
1480863	0.7	0.1	57	1.53	0.064	11	29	1.2	313	0.052	3	1.41	0.017	0.07	0.1	0.05	4.7	0.05	0.025
1480864	0.5	0.1	55	0.97	0.052	11	28	1	361	0.035	2	1.48	0.014	0.07	0.2	0.03	5.5	0.05	0.025
1480865	0.6	0.2	50	1.38	0.048	12	28	1.05	288	0.035	2	1.28	0.016	0.04	0.1	0.03	4.2	0.05	0.025
1480866	0.4	0.2	46	2.61	0.049	12	29	2.23	204	0.028	1	1.51	0.013	0.03	0.1	0.04	4.6	0.05	0.025
1480867	0.7	0.2	56	1.67	0.048	14	28	1.08	368	0.039	2	1.41	0.019	0.04	0.2	0.05	4.4	0.05	0.025
1480868	0.4	0.05	66	0.23	0.025	10	26	0.44	670	0.027	0.5	1.67	0.009	0.04	0.1	0.005	4.1	0.05	0.025
1480869	1.1	0.1	70	1.08	0.08	18	30	1.42	269	0.027	0.5	1.8	0.008	0.04	0.1	0.04	8.6	0.05	0.025
1480870	0.4	0.05	57	2.72	0.059	12	28	1.96	434	0.051	2	1.61	0.018	0.04	0.1	0.04	4.6	0.05	0.025
1480871	1	0.1	60	1.63	0.064	13	32	1.11	482	0.052	2	1.46	0.017	0.04	0.1	0.05	4.9	0.05	0.025
1480872	0.5	0.05	38	2.33	0.071	9	21	0.7	314	0.032	4	1.02	0.015	0.03	0.05	0.05	2.6	0.05	0.08
1480873	0.5	0.05	33	2.43	0.081	6	17	0.59	239	0.024	3	0.88	0.014	0.02	0.05	0.05	1.9	0.05	0.08
1480874	0.6	0.1	46	1.32	0.055	10	24	0.59	220	0.044	2	1.08	0.016	0.04	0.1	0.04	3.8	0.05	0.09
1480875	0.6	0.1	54	1.05	0.05	12	29	0.66	264	0.048	1	1.36	0.016	0.04	0.1	0.05	5	0.05	0.025
1480876	0.5	0.1	42	1.48	0.067	11	20	0.64	211	0.04	3	0.94	0.013	0.04	0.2	0.04	3.3	0.05	0.07
1480877	0.3	0.1	26	1.66	0.041	5	14	0.48	195	0.019	2	0.62	0.008	0.02	0.05	0.03	1.5	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480844	5	0.25	0.1
1480844	6	0.25	0.1
1480845	6	0.25	0.1
1480846	7	0.25	0.1
1480847	5	0.25	0.1
1480848	7	0.25	0.1
1480851	3	0.5	0.1
1480852	9	0.25	0.1
1480853	6	0.25	0.1
1480854	7	0.7	0.1
1480855	8	0.25	0.1
1480856	6	0.6	0.1
1480857	6	0.25	0.1
1480858	6	0.25	0.1
1480859	6	0.25	0.1
1480860	6	0.25	0.1
1480861	3	0.25	0.1
1480862	4	0.25	0.1
1480863	5	0.25	0.1
1480864	5	0.25	0.1
1480865	4	0.25	0.1
1480866	4	0.25	0.1
1480867	4	0.25	0.1
1480868	5	0.25	0.1
1480869	6	0.25	0.1
1480870	5	0.25	0.1
1480871	4	0.25	0.1
1480872	3	0.6	0.1
1480873	3	0.6	0.1
1480874	3	0.25	0.1
1480875	4	0.25	0.1
1480876	3	0.25	0.1
1480877	2	0.8	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480878	PED	LS01	6/19/2017 0:00	07N	637554	6975469	-138.294574	62.8832166	
1480879	PED	LS01	6/19/2017 0:00	07N	637556	6975515	-138.2944967	62.88362825	
1480880	PED	LS01	6/19/2017 0:00	07N	637556	6975566	-138.2944545	62.88408549	
1480881	PED	LS01	6/19/2017 0:00	07N	637552	6975619	-138.2944893	62.88456217	
1480882	PED	LS01	6/19/2017 0:00	07N	637552	6975672	-138.2944455	62.88503733	
1480883	PED	LS01	6/19/2017 0:00	07N	637553	6975720	-138.2943862	62.8854673	
1480884	PED	LS01	6/19/2017 0:00	07N	637554	6975769	-138.2943261	62.88590622	
1480885	PED	LS01	6/19/2017 0:00	07N	637553	6975822	-138.2943019	62.88638177	
1480886	PED	LS01	6/19/2017 0:00	07N	637554	6975871	-138.2942418	62.8868207	
1480887	PED	LS01	6/19/2017 0:00	07N	637558	6975920	-138.2941227	62.88725849	
1480888	PED	LS01	6/19/2017 0:00	07N	637554	6975968	-138.2941616	62.88769034	
1480889	PED	LS01	6/19/2017 0:00	07N	637555	6976024	-138.2940957	62.88819203	
1480890	PED	LS01	6/19/2017 0:00	07N	637557	6976070	-138.2940184	62.88860368	
1480891	PED	LS01	6/19/2017 0:00	07N	637555	6976118	-138.294018	62.88903478	
1480892	PED	LS01	6/19/2017 0:00	07N	637557	6976165	-138.2939399	62.8894554	
1480893	PED	LS01	6/19/2017 0:00	07N	637553	6976218	-138.2939747	62.88993207	
1480894	PED	LS01	6/19/2017 0:00	07N	637555	6976269	-138.2938932	62.89038856	
1480901	PED	LS01	6/20/2017 0:00	07N	637754	6974771	-138.2912229	62.87688327	
1480902	PED	LS01	6/20/2017 0:00	07N	637756	6974819	-138.291144	62.87731286	
1480903	PED	LS01	6/20/2017 0:00	07N	637755	6974866	-138.2911247	62.87773461	
1480904	PED	LS01	6/20/2017 0:00	07N	637758	6974918	-138.2910228	62.87819968	
1480905	PED	LS01	6/20/2017 0:00	07N	637759	6974971	-138.2909593	62.87867447	
1480906	PED	LS01	6/20/2017 0:00	07N	637755	6975018	-138.290999	62.87909735	
1480907	PED	LS01	6/20/2017 0:00	07N	637760	6975069	-138.2908586	62.8795527	
1480908	PED	LS01	6/20/2017 0:00	07N	637755	6975116	-138.290918	62.87997596	
1480909	PED	LS01	6/20/2017 0:00	07N	637754	6975169	-138.2908938	62.88045151	
1480910	PED	LS01	6/20/2017 0:00	07N	637754	6975217	-138.2908541	62.88088185	
1480911	PED	LS01	6/20/2017 0:00	07N	637758	6975268	-138.2907333	62.88133757	
1480912	PED	LS01	6/20/2017 0:00	07N	637755	6975318	-138.2907509	62.88178697	
1480912	PED	LS01	6/20/2017 0:00	07N	637755	6975318	-138.2907509	62.88178697	
1480913	PED	LS01	6/20/2017 0:00	07N	637753	6975368	-138.2907488	62.882236	
1480914	PED	LS01	6/20/2017 0:00	07N	637756	6975418	-138.2906485	62.88268314	
1480915	PED	LS01	6/20/2017 0:00	07N	637756	6975468	-138.2906071	62.88313141	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480878	906	Auger	40	B	Flat	Dark Brown	Black Spruce	Reindeer Moss	Damp
1480879	889	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480880	866	Hands	30	C	Subtle Slope	Bluish Grey	Black Spruce	Bare Soil	Wet
1480881	859	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1480882	858	Auger	50	C	Subtle Slope	Dark Olivine Green	Alders	Thin Moss Cover	Wet
1480883	862	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1480884	865	Auger	70	C	Subtle Slope	Reddish Brown	Birch Forest	Thin Moss Cover	Damp
1480885	856	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1480886	856	Auger	60	C	Subtle Slope	Yellow	Alders	Thin Moss Cover	Damp
1480887	855	Auger	40	C	Flat	Reddish Orange	Birch Forest	Thin Moss Cover	Damp
1480888	852	Auger	70	C	Subtle Slope	Reddish Orange	Alders	Sphagnum Moss <	Damp
1480889	842	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1480890	826	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480891	809	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1480892	794	Auger	60	C	Flat	Bluish Grey	Black Spruce	Sphagnum Moss <	Wet
1480893	774	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480894	753	Auger	30	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1480901	958	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1480902	973	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1480903	982	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Wet
1480904	992	Auger	60	C	Flat	Dark Olivine Green	White Spruce	Reindeer Moss	Damp
1480905	999	Auger	60	C	Flat	Chocolate Brown	Birch Forest	Thin Moss Cover	Wet
1480906	1003	Auger	70	C	Flat	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1480907	1002	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Bare Soil	Damp
1480908	997	Auger	50	C	Flat	Dark Olivine Green	Black Spruce	Reindeer Moss	Damp
1480909	987	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1480910	977	Auger	60	B	Subtle Slope	Bluish Grey	Alders	Bare Soil	Wet
1480911	963	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1480912	947	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Wet
1480912	947	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Wet
1480913	933	Auger	50	B	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1480914	918	Auger	60	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1480915	897	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480878	Excellent	Silt	Bright Orange Rust	Frozen		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480879	Good	Silt	Dull Red Rust	Frozen		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480880	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480881	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480882	Good	Silt	Sandy	Bright Orange Rust		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480883	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480884	Excellent	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480885	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480886	Good	Silt	Sandy			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480887	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480888	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480889	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480890	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480891	Good	Silt	Rocky Terrain	Small Sample		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480892	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480893	Good	Silt	Frozen	Organic 10%		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480894	Good	Silt	Dull Red Rust	Frozen	Rocky terrain	Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1480901	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480902	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480903	Good	Sand	Bright Orange Rust	Quartz Chips	Rusty rock chip	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480904	Excellent	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480905	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480906	Good	Silt	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480907	Good	Silt	Bright Orange Rust	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480908	Good	Silt	Bright Orange Rust	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480909	Excellent	Silt	Partially Frozen	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480910	Excellent	Silt	Quartz Chips	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480911	Excellent	Silt	Partially Frozen	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480912	Poor	Silt	Partially Frozen	Organic 10%		REP	PED-20170624-00	White Gold Corp.	WHI17000158
1480912	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480913	Excellent	Silt	Partially Frozen	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480914	Good	Silt	Bright Orange Rust	Organic 10%	Partially frozen	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480915	Good	Silt	Partially Frozen	Rocky Terrain	Small sample	Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480878	7/5/2017	6/23/2017	0.3	15	7.9	62	0.05	13.1	7.5	406	1.64	5.2	0.6	2.3	0.9	37	0.2
1480879	7/5/2017	6/23/2017	0.5	12.3	7.7	77	0.05	12.4	7.6	445	1.98	6	0.7	12.4	1.3	40	0.2
1480880	7/5/2017	6/23/2017	0.4	13.6	6.4	64	0.05	12.5	7.6	269	1.91	5.1	0.6	12.6	1.5	30	0.2
1480881	7/5/2017	6/23/2017	0.5	15.9	7.4	63	0.05	18.1	11.4	611	2.45	6.3	0.8	7.9	2.5	35	0.2
1480882	7/5/2017	6/23/2017	0.4	17.8	8.5	60	0.05	14.1	9.8	360	2.19	4.3	0.7	1.6	2.4	56	0.2
1480883	7/5/2017	6/23/2017	0.4	29	7.1	52	0.05	24.7	10.2	311	2.41	9.3	0.5	3.1	3.3	33	0.2
1480884	7/5/2017	6/23/2017	0.6	10.9	5.2	88	0.05	13.2	13.5	597	3.82	5.8	0.4	2.5	2.8	32	0.05
1480885	7/5/2017	6/23/2017	0.5	9.2	5.6	77	0.05	11.9	14.3	591	3.72	5.3	0.3	1	2.6	28	0.05
1480886	7/5/2017	6/23/2017	0.5	20.7	7.3	57	0.05	17.4	10.8	439	2.54	6.6	0.9	4.6	3.6	26	0.05
1480887	7/5/2017	6/23/2017	0.8	16.8	12.6	68	0.05	13.1	11.6	644	2.97	5.4	0.5	1	2.4	32	0.05
1480888	7/5/2017	6/23/2017	0.9	17.8	6.6	66	0.05	24.3	13.4	433	3.27	7	0.5	1.6	3.8	31	0.05
1480889	7/5/2017	6/23/2017	0.6	16.4	6.8	71	0.05	17.6	11.8	398	2.94	6.9	0.7	3.1	3.3	24	0.05
1480890	7/5/2017	6/23/2017	0.5	11.5	6	73	0.05	12.9	10.4	338	2.76	5.7	0.5	4.4	2.6	26	0.05
1480891	7/5/2017	6/23/2017	0.7	26.1	6.4	70	0.05	13.6	9.7	400	2.63	4.6	0.5	2.5	1.9	32	0.1
1480892	7/5/2017	6/23/2017	0.6	29.6	6.3	68	0.05	14.8	10	307	2.59	5.7	0.8	3.8	2.8	28	0.1
1480893	7/5/2017	6/23/2017	0.4	11.7	7	57	0.05	10.8	6.7	173	2.12	6.1	0.6	6.9	1.7	23	0.05
1480894	7/5/2017	6/23/2017	0.6	11.6	6	49	0.05	9.6	6.3	195	1.7	4.4	0.6	2.6	0.8	22	0.1
1480901	7/12/2017	6/27/2017	0.8	26.7	13	62	0.2	23.4	12.1	501	2.88	9.6	0.5	2.2	2.3	35	0.2
1480902	7/12/2017	6/27/2017	1.1	34.6	18.7	73	0.2	27.9	13.9	608	3.24	9.8	0.7	3.6	2.5	47	0.2
1480903	7/12/2017	6/27/2017	0.6	32.8	17.5	63	0.1	20.5	11.6	582	3.09	6.6	0.8	0.6	2.6	39	0.2
1480904	7/12/2017	6/27/2017	0.8	32.3	15	64	0.1	29.1	12.6	472	2.86	10.9	0.5	3.3	2.8	37	0.2
1480905	7/12/2017	6/27/2017	0.5	33.1	9.9	48	0.1	24.9	10.2	367	2.51	11.6	0.5	3.3	2.4	32	0.05
1480906	7/12/2017	6/27/2017	0.7	45.4	12.5	60	0.2	28.9	12	449	2.82	9.7	0.5	2.9	2.2	50	0.2
1480907	7/12/2017	6/27/2017	0.7	37.7	19.2	61	0.5	27	11.3	401	2.73	10.8	0.5	2.4	2.2	53	0.2
1480908	7/12/2017	6/27/2017	0.6	41.4	15	71	0.2	30	13	417	3.04	11	0.4	3.6	3.3	41	0.2
1480909	7/12/2017	6/27/2017	0.4	24.6	8.4	59	0.05	18.6	8.3	418	1.99	7.2	0.6	2.9	1	51	0.3
1480910	7/12/2017	6/27/2017	0.2	32.4	10.3	62	0.1	26.3	10	167	2.35	6.4	0.9	3.5	2.9	37	0.5
1480911	7/12/2017	6/27/2017	0.3	15.4	8.8	50	0.1	16.1	9.6	1269	2.14	9.9	0.6	2.3	1	54	0.4
1480912	7/12/2017	6/27/2017	0.5	16.1	5.2	62	0.05	8.4	3.3	423	0.64	2.4	0.6	0.25	0.2	59	0.3
1480912	7/12/2017	6/27/2017	0.5	15.8	5.4	66	0.05	9.1	3.3	437	0.68	2.4	0.6	0.6	0.2	58	0.3
1480913	7/12/2017	6/27/2017	0.3	15.8	7.9	69	0.05	15.2	7.8	561	2.05	8.8	0.5	0.25	1	46	0.3
1480914	7/12/2017	6/27/2017	0.6	19.5	6.2	72	0.05	13.8	5.9	694	1.12	4.8	0.8	1.8	0.3	56	0.5
1480915	7/12/2017	6/27/2017	0.6	16.9	8.7	90	0.05	14.4	7.6	466	1.92	5.1	0.7	0.25	0.8	56	0.4

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480878	0.6	0.1	42	1.63	0.051	8	19	0.59	216	0.031	3	0.94	0.013	0.03	0.1	0.03	2.7	0.05	0.025
1480879	0.6	0.05	44	1.69	0.058	8	20	0.64	206	0.038	3	0.96	0.013	0.04	0.1	0.04	3.1	0.05	0.05
1480880	0.5	0.05	46	1.11	0.075	9	19	0.63	170	0.043	2	0.95	0.013	0.04	0.3	0.03	2.9	0.05	0.025
1480881	0.5	0.05	58	1.08	0.076	14	27	0.8	263	0.051	2	1.26	0.014	0.06	0.1	0.03	4.5	0.05	0.025
1480882	0.5	0.2	59	1.03	0.076	13	23	0.82	246	0.053	1	1.29	0.013	0.07	0.2	0.03	4.6	0.05	0.025
1480883	0.5	0.1	59	0.78	0.06	13	28	0.58	263	0.065	2	1.15	0.024	0.05	0.2	0.04	4.1	0.05	0.025
1480884	0.4	0.05	99	0.78	0.151	14	24	1.15	357	0.095	0.5	2.13	0.018	0.13	0.05	0.02	6.5	0.1	0.025
1480885	0.5	0.05	98	0.62	0.154	9	21	0.97	329	0.102	0.5	2.15	0.019	0.19	0.1	0.02	5.3	0.1	0.025
1480886	0.4	0.05	68	0.48	0.067	17	28	0.6	320	0.062	0.5	1.48	0.016	0.05	0.2	0.02	5.9	0.05	0.025
1480887	0.3	0.05	81	0.6	0.118	10	27	0.8	276	0.085	1	1.83	0.015	0.06	0.1	0.03	4.4	0.05	0.025
1480888	0.3	0.05	84	0.41	0.095	12	57	0.96	256	0.082	0.5	2.07	0.013	0.06	0.1	0.02	4.6	0.05	0.025
1480889	0.3	0.05	73	0.36	0.082	12	30	0.73	305	0.077	0.5	1.76	0.013	0.08	0.05	0.03	4.6	0.05	0.025
1480890	0.3	0.05	69	0.46	0.104	10	24	0.72	204	0.087	2	1.53	0.015	0.07	0.2	0.03	3.5	0.05	0.025
1480891	0.3	0.1	68	0.57	0.105	10	25	0.7	328	0.076	0.5	1.62	0.017	0.07	0.1	0.03	4.3	0.05	0.025
1480892	0.4	0.05	67	0.49	0.099	13	25	0.67	281	0.083	0.5	1.53	0.019	0.06	0.2	0.03	4.6	0.05	0.025
1480893	0.3	0.05	62	0.33	0.067	10	22	0.52	220	0.063	0.5	1.45	0.013	0.05	0.1	0.05	3.4	0.05	0.025
1480894	0.2	0.1	46	0.32	0.074	9	18	0.42	181	0.046	0.5	1.04	0.012	0.05	0.2	0.06	2.6	0.05	0.025
1480901	1.8	0.1	59	1.01	0.049	11	32	0.77	278	0.049	3	1.56	0.02	0.07	0.1	0.03	5.3	0.05	0.025
1480902	1.8	0.05	65	1.65	0.056	16	36	0.9	474	0.05	2	1.86	0.024	0.07	0.2	0.04	6.6	0.05	0.05
1480903	1.8	0.05	75	1.48	0.037	13	35	2.05	380	0.032	2	2.23	0.014	0.07	0.1	0.03	7.6	0.05	0.025
1480904	1.4	0.1	64	1.29	0.041	13	34	0.92	508	0.061	3	1.72	0.023	0.07	0.1	0.04	5.5	0.05	0.025
1480905	0.6	0.05	57	0.92	0.043	13	29	0.8	316	0.05	2	1.31	0.022	0.05	0.2	0.06	4.4	0.05	0.025
1480906	0.9	0.1	63	1.95	0.051	14	36	0.8	375	0.057	2	1.59	0.025	0.06	0.2	0.05	4.9	0.05	0.07
1480907	4	0.05	58	2.39	0.05	12	32	0.94	278	0.04	2	1.68	0.019	0.07	0.2	0.06	5.7	0.05	0.025
1480908	2.4	0.1	63	1.79	0.056	14	34	0.92	476	0.068	3	1.69	0.023	0.08	0.2	0.05	6	0.05	0.025
1480909	1.1	0.05	43	2.05	0.069	9	24	0.56	253	0.04	4	1.16	0.017	0.04	0.1	0.05	3.3	0.05	0.08
1480910	1.2	0.1	59	1.15	0.057	13	33	0.67	250	0.061	2	1.51	0.019	0.05	0.2	0.05	4.9	0.05	0.08
1480911	0.8	0.05	36	2.8	0.064	8	20	1.03	253	0.032	4	0.86	0.014	0.04	0.1	0.02	2.7	0.05	0.09
1480912	0.5	0.05	14	3.09	0.068	3	8	0.46	181	0.013	7	0.4	0.008	0.02	0.05	0.04	0.7	0.05	0.07
1480912	0.4	0.1	15	3.25	0.065	3	9	0.46	189	0.014	7	0.41	0.008	0.02	0.05	0.05	0.9	0.05	0.09
1480913	0.7	0.2	38	2.09	0.074	8	20	0.6	242	0.032	5	1.04	0.014	0.04	0.2	0.05	3	0.05	0.11
1480914	0.7	0.1	25	2.97	0.079	6	14	0.68	234	0.019	7	0.65	0.011	0.03	0.05	0.06	1.3	0.05	0.09
1480915	0.6	0.1	42	2.42	0.085	8	20	0.65	273	0.043	6	0.98	0.013	0.05	0.1	0.05	3.1	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480878	3	0.6	0.1
1480879	3	0.25	0.1
1480880	3	0.25	0.1
1480881	4	0.25	0.1
1480882	5	0.9	0.1
1480883	4	0.8	0.1
1480884	8	0.25	0.1
1480885	8	0.25	0.1
1480886	5	0.6	0.1
1480887	7	0.25	0.1
1480888	7	0.25	0.1
1480889	6	0.25	0.1
1480890	6	0.25	0.1
1480891	6	0.25	0.1
1480892	5	0.25	0.1
1480893	5	0.25	0.1
1480894	4	0.5	0.1
1480901	5	0.25	0.1
1480902	5	0.25	0.1
1480903	7	0.25	0.1
1480904	5	0.5	0.1
1480905	4	0.25	0.1
1480906	5	0.5	0.1
1480907	5	0.25	0.1
1480908	5	0.25	0.1
1480909	3	0.6	0.1
1480910	4	0.7	0.1
1480911	3	0.6	0.1
1480912	1	0.7	0.1
1480912	1	1	0.1
1480913	3	0.25	0.1
1480914	2	0.8	0.1
1480915	3	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480916	PED	LS01	6/20/2017 0:00	07N	637756	6975517	-138.2905666	62.88357071	
1480917	PED	LS01	6/20/2017 0:00	07N	637753	6975568	-138.2905833	62.88402908	
1480918	PED	LS01	6/20/2017 0:00	07N	637753	6975618	-138.290542	62.88447735	
1480919	PED	LS01	6/20/2017 0:00	07N	637752	6975668	-138.2905202	62.884926	
1480920	PED	LS01	6/20/2017 0:00	07N	637755	6975718	-138.2904199	62.88537313	
1480921	PED	LS01	6/20/2017 0:00	07N	637756	6975773	-138.2903548	62.88586585	
1480922	PED	LS01	6/20/2017 0:00	07N	637754	6975818	-138.2903568	62.88627005	
1480923	PED	LS01	6/20/2017 0:00	07N	637756	6975868	-138.2902761	62.88671756	
1480924	PED	LS01	6/20/2017 0:00	07N	637753	6975920	-138.290292	62.8871849	
1480925	PED	LS01	6/20/2017 0:00	07N	637753	6975920	-138.290292	62.8871849	1480924
1480926	PED	LS01	6/20/2017 0:00	07N	637754	6975972	-138.2902294	62.88765072	
1480927	PED	LS01	6/20/2017 0:00	07N	637754	6976020	-138.2901896	62.88808106	
1480928	PED	LS01	6/20/2017 0:00	07N	637754	6976064	-138.2901532	62.88847554	
1480929	PED	LS01	6/20/2017 0:00	07N	637758	6976120	-138.2900283	62.88897609	
1480930	PED	LS01	6/20/2017 0:00	07N	637755	6976165	-138.29005	62.88938066	
1480931	PED	LS01	6/20/2017 0:00	07N	637758	6976223	-138.289943	62.88989952	
1480932	PED	LS01	6/20/2017 0:00	07N	637755	6976269	-138.2899639	62.89031306	
1480933	PED	LS01	6/21/2017 0:00	07N	638059	6975968	-138.284241	62.88749953	
1480934	PED	LS01	6/21/2017 0:00	07N	638058	6976021	-138.2842167	62.88797507	
1480935	PED	LS01	6/21/2017 0:00	07N	638055	6976068	-138.2842367	62.88839758	
1480936	PED	LS01	6/21/2017 0:00	07N	638053	6976118	-138.2842345	62.8888466	
1480937	PED	LS01	6/21/2017 0:00	07N	638057	6976170	-138.2841128	62.88931129	
1480938	PED	LS01	6/21/2017 0:00	07N	638053	6976219	-138.2841507	62.8897521	
1480939	PED	LS01	6/21/2017 0:00	07N	638055	6976268	-138.2840708	62.89019065	
1480951	PED	LS01	6/21/2017 0:00	07N	638055	6974769	-138.2853137	62.87675158	
1480952	PED	LS01	6/21/2017 0:00	07N	638057	6974821	-138.2852313	62.87721703	
1480952	PED	LS01	6/21/2017 0:00	07N	638057	6974821	-138.2852313	62.87721703	
1480953	PED	LS01	6/21/2017 0:00	07N	638057	6974871	-138.2851899	62.87766529	
1480954	PED	LS01	6/21/2017 0:00	07N	638056	6974923	-138.2851664	62.87813187	
1480955	PED	LS01	6/21/2017 0:00	07N	638057	6974969	-138.2851086	62.8785439	
1480956	PED	LS01	6/21/2017 0:00	07N	638057	6975018	-138.285068	62.8789832	
1480957	PED	LS01	6/21/2017 0:00	07N	638052	6975070	-138.2851231	62.87945129	
1480958	PED	LS01	6/21/2017 0:00	07N	638060	6975117	-138.2849271	62.87986964	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480916	879	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1480917	859	Auger	40	C	Subtle Slope	Bluish Grey	Black Spruce	Thin Moss Cover	Damp
1480918	838	Auger	50	C	Pronounced Slope	Greyish Green	Birch Forest	Thin Moss Cover	Damp
1480919	816	Auger	50	C	Subtle Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1480920	793	Hands	30	C	Subtle Slope	Light Bluish Grey	Alders	Bare Soil	Damp
1480921	781	Auger	30	C	Subtle Slope	Bluish Grey	Alders	Bare Soil	Wet
1480922	779	Auger	50	C	Subtle Slope	Bluish Grey	Alders	Thin Moss Cover	Damp
1480923	776	Auger	60	C	Flat	Dark Brown	Alders	Sphagnum Moss <	Damp
1480924	775	Auger	40	B	Subtle Slope	Dark Blue Black	Alders	Thin Moss Cover	Damp
1480925	775	Auger	40	B	Subtle Slope	Dark Blue Black	Alders	Thin Moss Cover	Damp
1480926	769	Auger	70	B	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1480927	771	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1480928	774	Auger	60	C	Subtle Slope	Bluish Grey	Birch Forest	Thin Moss Cover	Damp
1480929	773	Auger	40	B	Flat	Bluish Grey	Alders	Thin Moss Cover	Damp
1480930	771	Auger	60	C	Flat	Greyish Green	White Spruce	Thin Moss Cover	Wet
1480931	758	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480932	736	Auger	40	C	Flat	Bluish Grey	Birch Forest	Thin Moss Cover	Damp
1480933	837	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1480934	826	Mattock	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1480935	810	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1480936	797	Auger	60	C	Subtle Slope	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Wet
1480937	786	Auger	40	C	Subtle Slope	Bluish Grey	Black Spruce	Sphagnum Moss <	Wet
1480938	771	Auger	50	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1480939	753	Auger	40	B	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1480951	986	Auger	40	C	Subtle Slope	Reddish Orange	White Spruce	Thin Moss Cover	Damp
1480952	989	Auger	50	C	Flat	Chocolate Brown	Alders	Reindeer Moss	Damp
1480952	989	Auger	50	C	Flat	Chocolate Brown	Alders	Reindeer Moss	Damp
1480953	989	Auger	70	C	Flat	Dark Olivine Green	Black Spruce	Thin Moss Cover	Damp
1480954	988	Auger	50	C	Subtle Slope	Bluish Grey	Black Spruce	Reindeer Moss	Damp
1480955	981	Auger	60	C	Subtle Slope	Reddish Yellow	Alders	Thin Moss Cover	Damp
1480956	971	Auger	60	C	Flat	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1480957	967	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480958	960	Auger	80	C	Subtle Slope	Dark Olivine Green	Alders	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480916	Good	Silt	Bright Orange Rust	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480917	Good	Sand	Organic 10%	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480918	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480919	Poor	Sand	Organic 10%	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480920	Good	Sand	Bright Orange Rust	Coarse		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480921	Good	Sand	Dull Red Rust	Possible Creek Contamination		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480922	Good	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480923	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480924	Good	Silt	Organic 10%	Small Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480925	Good	Silt	Partially Frozen	Small Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480926	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480927	Good	Silt	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480928	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480929	Excellent	Silt	Quartz Chips	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480930	Good	Silt	Small Sample	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480931	Good	Silt	Sandy	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480932	Excellent	Sand	Bright Orange Rust	Quartz Chips	What a line...	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1480933	Excellent	Silt	Dull Red Rust	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480934	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480935	Good	Silt	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480936	Good	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480937	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480938	Good	Silt	Bright Orange Rust	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480939	Good	Silt	Rusty Rock Chip	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480951	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480952	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480952	Excellent	Sand	Bright Orange Rust	Quartz Chips		REP	PED-20170624-00	White Gold Corp.	WHI17000159
1480953	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480954	Good	Sand	Bright Orange Rust	Quartz Chips	Rocky terrain, sma	Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480955	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480956	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480957	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480958	Excellent	Silt	Quartz Chips	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480916	7/12/2017	6/27/2017	0.5	11.3	10.5	80	0.05	14.5	11.4	595	3.05	6.2	0.8	0.25	2.2	37	0.1
1480917	7/12/2017	6/27/2017	0.4	11.8	7.7	88	0.05	13.2	11.7	546	3.04	5	0.5	0.8	1.4	51	0.2
1480918	7/12/2017	6/27/2017	0.3	12.6	7.5	89	0.05	14.4	12.2	450	3.27	4.5	0.5	0.25	1.6	54	0.1
1480919	7/12/2017	6/27/2017	0.4	30.5	11.7	58	0.2	16.2	10.4	443	2.13	4.3	0.5	1.3	1.1	74	0.2
1480920	7/12/2017	6/27/2017	0.6	12.4	14.4	84	0.05	12.1	11.9	594	3.13	3.8	0.3	0.25	1.4	60	0.1
1480921	7/12/2017	6/27/2017	0.3	15.3	6.9	68	0.05	14.2	9.5	481	2.25	5	1	6.7	2.2	53	0.3
1480922	7/12/2017	6/27/2017	0.7	18.3	7.7	62	0.05	16.6	9.5	427	2.69	6.3	0.9	0.6	2.6	44	0.1
1480923	7/12/2017	6/27/2017	0.6	18.3	6.8	58	0.05	14.5	9.1	468	2.4	5.4	0.9	0.6	2	49	0.3
1480924	7/12/2017	6/27/2017	0.6	27.8	7.1	54	0.05	22.1	10	282	2.45	7.5	0.9	4.7	2.9	67	0.2
1480925	7/12/2017	6/27/2017	0.6	24.2	6.9	59	0.05	21.4	10.3	407	2.37	8.2	0.7	0.25	3.1	53	0.1
1480926	7/12/2017	6/27/2017	0.6	24.6	6.5	59	0.05	20.4	9.1	498	2.27	6.8	0.8	0.25	2	59	0.3
1480927	7/12/2017	6/27/2017	1	20.8	9.3	51	0.1	16	7.8	361	2.36	6.1	0.5	0.25	2.3	32	0.2
1480928	7/12/2017	6/27/2017	0.6	37.9	9.1	63	0.1	25.8	9.9	413	2.54	7.8	0.8	2.2	3.6	44	0.3
1480929	7/12/2017	6/27/2017	0.5	23.4	6.6	53	0.05	20.6	9	420	2.28	8	0.9	7.4	2.7	47	0.2
1480930	7/12/2017	6/27/2017	0.7	26	9.8	61	0.1	22.2	10.2	395	2.69	7.5	1.1	2.4	3.7	40	0.05
1480931	7/12/2017	6/27/2017	0.4	68.1	7.4	42	0.1	12.3	6	183	2.04	5.3	0.8	2.6	1.6	28	0.2
1480932	7/12/2017	6/27/2017	0.6	17.8	8.5	66	0.05	16.5	10.4	402	2.85	6.1	0.8	1.9	3.1	30	0.1
1480933	7/8/2017	6/27/2017	0.5	12.7	5.7	93	0.05	10.4	13.4	663	3.7	4.9	0.3	0.25	1.9	23	0.05
1480934	7/8/2017	6/27/2017	0.6	6	5.9	54	0.05	5.6	6	370	2.24	3.5	0.2	1.3	0.8	27	0.1
1480935	7/8/2017	6/27/2017	0.7	6.4	8	79	0.05	9.3	8.6	508	3.5	5.1	0.4	0.25	1.4	23	0.2
1480936	7/8/2017	6/27/2017	0.5	16.2	8.2	61	0.1	11.8	7	306	2.54	4.4	1.1	1.2	2	30	0.2
1480937	7/8/2017	6/27/2017	0.6	14.3	8.1	83	0.1	14.8	10.8	589	2.96	5.7	1.3	2.6	3.2	32	0.1
1480938	7/8/2017	6/27/2017	0.6	20.6	6.2	69	0.1	15.1	10	773	2.33	3.7	1.3	1.9	1.3	62	0.2
1480939	7/8/2017	6/27/2017	0.7	17.4	9.3	71	0.1	13.7	10	668	2.55	5.4	1.3	3.4	2.1	43	0.2
1480951	7/8/2017	6/27/2017	1.3	23.1	9.2	52	0.2	13.8	7.6	487	2.5	5.4	0.6	0.9	2	20	0.05
1480952	7/8/2017	6/27/2017	0.8	25.1	7.9	68	0.05	20.7	9.7	328	3.24	8.1	0.5	1.5	3.3	21	0.05
1480952	7/8/2017	6/27/2017	0.9	23	7.8	66	0.05	19.5	9.4	323	3.17	7.9	0.5	1.3	3.4	20	0.05
1480953	7/8/2017	6/27/2017	0.5	15.1	6.2	70	0.05	16.1	13	482	3.61	6.8	0.6	0.9	4.8	24	0.05
1480954	7/8/2017	6/27/2017	0.4	4.6	6.2	55	0.05	8.7	7.5	306	2.21	2.2	0.2	0.25	1.6	18	0.05
1480955	7/8/2017	6/27/2017	0.4	10.1	5.7	74	0.05	10.7	10.9	527	3.12	3.8	0.3	0.6	2.6	34	0.05
1480956	7/8/2017	6/27/2017	0.5	8	4.8	88	0.05	9.5	12.8	621	3.56	4.3	0.2	0.25	1.3	32	0.05
1480957	7/8/2017	6/27/2017	0.6	13	8.2	64	0.05	12.1	9.7	434	2.78	4.9	0.5	0.5	2.5	29	0.05
1480958	7/8/2017	6/27/2017	0.8	19.4	9.1	61	0.05	16.9	10.2	314	2.8	7.1	0.6	5.6	3.4	27	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1480916	0.4	0.05	69	1	0.112	13	22	0.85	306	0.068	2	1.6	0.021	0.07	0.1	0.03	5.9	0.05	0.025
1480917	0.3	0.2	76	1.62	0.174	9	22	1.09	303	0.077	2	1.66	0.034	0.08	0.05	0.03	6.4	0.05	0.08
1480918	0.2	0.05	83	1.21	0.171	8	26	1.07	391	0.082	2	1.78	0.045	0.09	0.05	0.04	8.2	0.05	0.025
1480919	0.3	0.05	60	1.78	0.157	8	27	0.86	375	0.072	4	1.24	0.049	0.06	0.1	0.03	5.3	0.05	0.025
1480920	0.2	0.05	76	1.37	0.28	7	24	1.03	194	0.078	2	1.41	0.069	0.12	0.05	0.02	6.5	0.05	0.025
1480921	0.4	0.05	54	1.31	0.124	12	22	0.72	255	0.058	2	1.14	0.021	0.07	0.3	0.03	4.2	0.05	0.025
1480922	0.5	0.1	62	0.8	0.077	14	26	0.65	325	0.073	1	1.64	0.019	0.08	0.2	0.04	5	0.05	0.025
1480923	0.4	0.1	54	1.05	0.092	15	22	0.61	306	0.06	2	1.49	0.02	0.07	0.2	0.05	4.9	0.05	0.06
1480924	0.5	0.2	53	1.07	0.069	12	27	0.6	286	0.072	3	1.33	0.026	0.08	0.2	0.06	4.3	0.05	0.06
1480925	0.6	0.1	54	0.88	0.06	12	26	0.63	259	0.077	2	1.4	0.031	0.08	0.2	0.03	4.6	0.05	0.025
1480926	0.5	0.1	50	1.2	0.066	11	26	0.56	288	0.061	2	1.28	0.026	0.08	0.1	0.03	4	0.05	0.06
1480927	0.4	0.05	55	0.5	0.053	10	27	0.49	274	0.073	1	1.39	0.018	0.08	0.2	0.02	3.6	0.05	0.025
1480928	0.7	0.2	55	0.85	0.078	14	30	0.63	296	0.076	2	1.37	0.028	0.07	0.2	0.03	5.2	0.05	0.025
1480929	0.5	0.05	51	0.93	0.081	12	26	0.54	278	0.064	2	1.14	0.025	0.05	0.2	0.05	4	0.05	0.07
1480930	0.6	0.2	59	0.66	0.071	16	31	0.61	414	0.075	1	1.72	0.021	0.06	0.1	0.03	5.7	0.05	0.025
1480931	0.4	0.2	43	0.43	0.064	14	21	0.38	350	0.053	1	1.36	0.014	0.06	0.2	0.05	3.6	0.05	0.06
1480932	0.4	0.05	66	0.54	0.074	13	28	0.65	385	0.094	1	1.66	0.016	0.1	0.1	0.04	4.4	0.05	0.025
1480933	0.2	0.05	85	0.44	0.118	8	17	1.03	250	0.166	0.5	2.07	0.019	0.37	0.05	0.02	3.9	0.2	0.025
1480934	0.2	0.1	60	0.42	0.076	7	12	0.53	138	0.117	1	1.37	0.013	0.15	0.1	0.02	2.7	0.05	0.025
1480935	0.2	0.05	87	0.4	0.089	8	16	0.69	275	0.096	1	1.84	0.014	0.12	0.3	0.03	4.4	0.05	0.025
1480936	0.3	0.1	63	0.49	0.067	11	19	0.62	380	0.135	1	1.95	0.016	0.1	0.1	0.02	3.7	0.1	0.025
1480937	0.3	0.1	67	0.74	0.088	12	24	0.77	364	0.115	1	1.92	0.02	0.11	0.2	0.06	4.7	0.1	0.025
1480938	0.5	0.05	49	1.5	0.093	10	19	0.62	492	0.073	2	1.49	0.016	0.14	0.1	0.06	4.2	0.1	0.11
1480939	0.4	0.2	60	0.9	0.074	12	23	0.65	395	0.088	1	1.69	0.017	0.13	0.1	0.08	4.5	0.05	0.025
1480951	0.4	0.1	71	0.19	0.051	22	25	0.43	312	0.042	1	1.96	0.01	0.05	0.1	0.02	3.9	0.1	0.025
1480952	0.3	0.05	80	0.27	0.055	10	33	0.79	245	0.083	1	2.51	0.014	0.08	0.05	0.02	4.9	0.1	0.025
1480952	0.4	0.05	81	0.27	0.055	10	32	0.77	237	0.079	2	2.44	0.014	0.08	0.2	0.03	4.9	0.1	0.025
1480953	0.3	0.05	84	0.31	0.071	22	27	1.05	198	0.166	0.5	2.37	0.012	0.3	0.1	0.02	5.1	0.2	0.025
1480954	0.05	0.1	68	0.25	0.054	8	20	0.73	106	0.164	1	1.53	0.016	0.19	0.05	0.01	2.7	0.1	0.025
1480955	0.3	0.05	78	0.54	0.125	11	20	0.89	181	0.111	0.5	1.78	0.017	0.1	0.05	0.005	3.9	0.05	0.025
1480956	0.3	0.05	86	0.72	0.22	5	17	1.03	165	0.107	1	2.02	0.026	0.15	0.05	0.005	4.2	0.05	0.025
1480957	0.6	0.05	66	0.5	0.099	13	22	0.69	289	0.081	0.5	1.6	0.016	0.07	0.1	0.01	4.4	0.05	0.025
1480958	0.9	0.1	72	0.42	0.061	15	31	0.62	309	0.071	0.5	1.92	0.013	0.04	0.2	0.01	5.5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1480916	6	0.25	0.1
1480917	7	0.25	0.1
1480918	8	0.25	0.1
1480919	5	0.25	0.1
1480920	7	0.25	0.1
1480921	4	0.25	0.1
1480922	6	0.25	0.1
1480923	5	0.25	0.1
1480924	4	0.25	0.1
1480925	4	0.25	0.1
1480926	4	0.25	0.1
1480927	5	0.25	0.1
1480928	5	0.25	0.1
1480929	4	0.25	0.1
1480930	5	0.25	0.1
1480931	5	0.25	0.1
1480932	6	0.5	0.1
1480933	8	0.25	0.1
1480934	9	0.25	0.1
1480935	8	0.25	0.1
1480936	7	0.25	0.1
1480937	6	0.25	0.1
1480938	5	0.25	0.1
1480939	6	0.25	0.1
1480951	7	0.25	0.1
1480952	8	0.25	0.1
1480952	7	0.25	0.1
1480953	8	0.25	0.1
1480954	10	0.25	0.1
1480955	7	0.25	0.1
1480956	8	0.25	0.1
1480957	5	0.25	0.1
1480958	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480959	PED	LS01	6/21/2017 0:00	07N	638059	6975169	-138.2849036	62.88033621	
1480960	PED	LS01	6/21/2017 0:00	07N	638057	6975219	-138.2849014	62.88078524	
1480961	PED	LS01	6/21/2017 0:00	07N	638056	6975272	-138.2848771	62.88126078	
1480962	PED	LS01	6/21/2017 0:00	07N	638056	6975318	-138.284839	62.88167319	
1480963	PED	LS01	6/21/2017 0:00	07N	638057	6975369	-138.2847771	62.88213004	
1480964	PED	LS01	6/21/2017 0:00	07N	638057	6975419	-138.2847356	62.88257831	
1480965	PED	LS01	6/21/2017 0:00	07N	638057	6975519	-138.2846527	62.88347485	
1480966	PED	LS01	6/21/2017 0:00	07N	638058	6975568	-138.2845924	62.88391377	
1480967	PED	LS01	6/21/2017 0:00	07N	638057	6975623	-138.2845665	62.88440724	
1480968	PED	LS01	6/21/2017 0:00	07N	638053	6975671	-138.2846052	62.88483909	
1480969	PED	LS01	6/21/2017 0:00	07N	638058	6975716	-138.2844697	62.88524064	
1480970	PED	LS01	6/21/2017 0:00	07N	638055	6975769	-138.2844847	62.88571694	
1480971	PED	LS01	6/21/2017 0:00	07N	638055	6975817	-138.2844449	62.88614728	
1480972	PED	LS01	6/21/2017 0:00	07N	638057	6975867	-138.2843641	62.88659479	
1480973	PED	LS01	6/21/2017 0:00	07N	638058	6975919	-138.2843013	62.88706061	
1480974	PED	LS01	6/21/2017 0:00	07N	638058	6975469	-138.2846745	62.8830262	
1480975	PED	LS01	6/21/2017 0:00	07N	638058	6975469	-138.2846745	62.8830262	1480974
1480976	PED	GS01	6/28/2017 0:00	07N	619456	6982117	-138.6453595	62.94921117	
1480977	PED	GS01	6/28/2017 0:00	07N	619454	6982019	-138.6454696	62.94833298	
1480978	PED	GS01	6/28/2017 0:00	07N	619453	6981967	-138.6455267	62.94786698	
1480979	PED	GS01	6/28/2017 0:00	07N	619454	6981917	-138.6455431	62.94741827	
1480980	PED	GS01	6/28/2017 0:00	07N	619452	6981817	-138.6456554	62.9465221	
1480981	PED	GS01	6/28/2017 0:00	07N	619457	6981671	-138.6456614	62.94521121	
1480982	PED	GS01	6/28/2017 0:00	07N	619456	6981619	-138.6457186	62.94474521	
1480983	PED	GS01	6/28/2017 0:00	07N	619456	6981317	-138.6459362	62.94203694	
1480984	PED	GS01	6/28/2017 0:00	07N	619455	6981267	-138.645992	62.94158888	
1480985	PED	GS01	6/28/2017 0:00	07N	619454	6981067	-138.6461558	62.93979565	
1480986	PED	GS01	6/28/2017 0:00	07N	619456	6981018	-138.6461517	62.93935558	
1480987	PED	GS01	6/29/2017 0:00	07N	612856	6979667	-138.7770019	62.92934583	
1480988	PED	GS01	6/29/2017 0:00	07N	612861	6979716	-138.7768701	62.92978374	
1480989	PED	GS01	6/29/2017 0:00	07N	612861	6979766	-138.7768361	62.93023217	
1480990	PED	GS01	6/29/2017 0:00	07N	612859	6979816	-138.7768415	62.93068122	
1480991	PED	GS01	6/29/2017 0:00	07N	612857	6979866	-138.7768468	62.93113027	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480959	954	Auger	70	C	Subtle Slope	Reddish Brown	Birch Forest	Thin Moss Cover	Damp
1480960	949	Auger	60	C	Flat	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1480961	945	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1480962	941	Auger	50	C	Subtle Slope	Bluish Grey	White Spruce	Thin Moss Cover	Damp
1480963	935	Auger	50	C	Flat	Chocolate Brown	White Spruce	Bare Soil	Damp
1480964	932	Auger	40	C	Flat	Reddish Orange	Birch Forest	Thin Moss Cover	Damp
1480965	918	Auger	60	C	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480966	911	Auger	50	C	Flat	Chocolate Brown	White Spruce	Bare Soil	Dry
1480967	904	Auger	50	B	Flat	Dark Brown	White Spruce	Sphagnum Moss <	Damp
1480968	898	Auger	40	C	Subtle Slope	Dark Brown	White Spruce	Needle Cover	Damp
1480969	891	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1480970	877	Auger	40	B	Flat	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1480971	866	Auger	50	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1480972	855	Auger	60	B	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1480973	846	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1480974	924	Auger	40	C	Flat	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1480975	924	Auger	50	C	Flat	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1480976	1012	Auger	50	C	Subtle Slope	Dark Brown	Willows	Thin Moss Cover	Wet
1480977	1006	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480978	1005	Auger	40	C	Flat	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1480979	994	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480980	982	Auger	40	C	Subtle Slope	Dark Brown	Poplar	Sphagnum Moss >	Damp
1480981	960	Auger	40	C	Flat	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1480982	953	Auger	60	C	Flat	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1480983	897	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480984	880	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1480985	799	Auger	30	C	Subtle Slope	Dark Grey Black	Black Spruce	Thin Moss Cover	Damp
1480986	884	Auger	30	B	Subtle Slope	Dark Grey Black	Black Spruce	Thin Moss Cover	Damp
1480987	668	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1480988	693	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1480989	698	Auger	30	C	Subtle Slope	Chocolate Brown	Birch Forest	Bare Soil	Damp
1480990	703	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Bare Soil	Damp
1480991	719	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480959	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480960	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480961	Good	Silt	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480962	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480963	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480964	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480965	Good	Silt	Sandy	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480966	Good	Silt	Sandy	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480967	Good	Silt	Bright Orange Rust	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480968	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480969	Good	Silt	Bright Orange Rust	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480970	Poor	Silt	Organic 10%	Small Sample	Frozen rocky terrain	Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480971	Excellent	Silt	Bright Orange Rust	Partially Frozen	Rocky terrain	Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480972	Excellent	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480973	Good	Silt	Dull Red Rust	Sandy	Rusty rock chip	Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480974	Good	Silt	Rusty Rock Chip	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480975	Good	Silt	Rusty Rock Chip	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1480976	Good	Silt	Bright Orange Rust	Coarse		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480977	Good	Sand	Sandy	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480978	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480979	Good	Silt	Bright Orange Rust	Coarse		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480980	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480981	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480982	Good	Clay	Fine	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480983	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480984	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480985	Good	Sand	Quartz Chips	Coarse		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480986	Good	Silt	Rocky Terrain	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1480987	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480988	Good	Sand	Coarse	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480989	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480990	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480991	Good	Sand	Quartz Chips	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480959	7/8/2017	6/27/2017	0.2	6.1	3.9	90	0.05	6.7	11.8	726	4.04	3.4	0.3	0.8	1.8	37	0.05
1480960	7/8/2017	6/27/2017	0.7	42.6	6.1	61	0.05	13	9.6	346	2.86	5.7	0.4	0.25	2.1	28	0.05
1480961	7/8/2017	6/27/2017	1.2	16.2	8.9	63	0.05	21.9	11.4	314	3.32	10.3	0.5	0.9	3.3	21	0.05
1480962	7/8/2017	6/27/2017	0.5	20.7	8.7	43	0.1	14.3	8	193	2.43	6.4	0.6	1	2.6	24	0.05
1480963	7/8/2017	6/27/2017	0.8	29.5	8.5	56	0.05	16.5	8.1	274	2.73	7.7	0.9	2.6	4	23	0.05
1480964	7/8/2017	6/27/2017	0.6	3.5	9.4	107	0.05	3.9	11.2	754	4.57	4.5	0.2	0.25	1.8	28	0.05
1480965	7/8/2017	6/27/2017	0.8	17.1	13	73	0.1	43.1	14.5	623	3.9	7.4	1	1.4	6.1	56	0.1
1480966	7/8/2017	6/27/2017	0.6	20.8	7.6	70	0.1	19.2	11.2	591	3.1	4.5	1.3	1.4	4.2	43	0.2
1480967	7/8/2017	6/27/2017	1.9	280	30.5	137	1.9	30	12.7	883	1.93	10.2	2.5	9.2	0.4	109	3.6
1480968	7/8/2017	6/27/2017	9	93	24.5	223	0.7	58.4	14.7	1117	2.85	58.4	1.9	3.5	1.7	41	2.1
1480969	7/8/2017	6/27/2017	13.9	60.2	27.7	276	0.8	69.5	10	851	2.45	67.1	1.4	2.3	1.3	42	4.2
1480970	7/8/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480971	7/8/2017	6/27/2017	0.7	27.5	8.8	70	0.2	22.9	10.7	741	2.7	11.8	3.6	2.1	2.1	72	0.2
1480972	7/8/2017	6/27/2017	0.9	17	8.5	73	0.05	13.3	10.2	880	3.14	7.6	1.1	2.9	1.7	38	0.3
1480973	7/8/2017	6/27/2017	0.5	18	6.6	79	0.05	11	11.4	599	3.31	5.6	0.5	1	1.9	30	0.05
1480974	7/8/2017	6/27/2017	0.7	6.3	11.2	99	0.05	8.8	10.5	669	3.94	5.8	0.2	0.25	1.8	26	0.05
1480975	7/8/2017	6/27/2017	0.5	6.5	11.7	102	0.05	6.4	10	743	4.22	4.8	0.2	0.25	1.6	31	0.2
1480976	7/18/2017	7/4/2017	0.8	19.9	6.5	53	0.2	14	8.5	373	2.6	5.3	1	2.4	2.2	32	0.05
1480977	7/18/2017	7/4/2017	1.3	21.5	8	64	0.05	14.1	11.2	411	3.15	6.3	0.9	1.1	3.8	22	0.3
1480978	7/18/2017	7/4/2017	0.8	14.9	7.3	64	0.05	12.7	14.5	574	3.6	5.2	0.5	3	4.7	16	0.1
1480979	7/18/2017	7/4/2017	1	16.1	8.4	63	0.05	16.3	9.6	343	2.89	8.6	0.8	2.3	5	21	0.2
1480980	7/18/2017	7/4/2017	1.5	24	7.2	68	0.05	14.9	13.2	460	3.45	7.7	1.8	8.5	5.2	29	0.1
1480981	7/18/2017	7/4/2017	1.1	13.6	4.9	63	0.05	8.4	12.2	572	3.33	2.9	0.4	1.8	4.4	38	0.05
1480982	7/18/2017	7/4/2017	1.1	21.2	8.5	54	0.2	17.4	11.3	477	2.94	7.7	0.9	8	4.1	32	0.05
1480983	7/18/2017	7/4/2017	2.3	30.5	10.6	84	0.2	25.8	12.6	438	3.96	14.4	0.7	3.1	3.7	22	0.1
1480984	7/18/2017	7/4/2017	0.8	14.4	6.9	51	0.1	16.4	10.6	678	2.66	5.5	0.3	3.1	2.1	30	0.2
1480985	7/18/2017	7/4/2017	3.2	24.5	6.4	54	0.05	12.4	9.8	292	2.53	3.9	5.4	7.1	3.2	67	0.05
1480986	7/18/2017	7/4/2017	0.6	28.7	5.2	50	0.1	16.7	11	427	1.92	4.5	0.7	8.8	1	58	0.3
1480987	7/19/2017	7/5/2017	1	19.9	5.5	62	0.05	12.5	15.2	1024	3.5	3.6	0.3	0.25	2.5	24	0.1
1480988	7/19/2017	7/5/2017	0.7	25.3	6.1	59	0.05	17.2	11.8	459	2.74	5.4	1.5	3	5.1	34	0.1
1480989	7/19/2017	7/5/2017	0.8	13.8	6.3	61	0.05	13.7	12.9	420	2.96	3.7	0.6	9.9	3.4	25	0.05
1480990	7/19/2017	7/5/2017	1	28.2	8.2	71	0.1	19.6	15.8	606	3.72	4.4	1.6	3.4	6.9	43	0.2
1480991	7/19/2017	7/5/2017	1.9	63.7	8.9	82	0.3	28.5	24.6	2996	4.98	6.3	1.6	6	5.4	54	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	
1480959	0.3	0.05	98	0.9	0.228	11	11	1.06	363	0.042	0.5	2.09	0.023	0.05	0.05	0.02	8.4	0.05	0.025	
1480960	0.3	0.05	72	0.41	0.079	9	22	0.73	235	0.091	1	1.79	0.014	0.06	0.2	0.02	3.3	0.05	0.025	
1480961	0.5	0.1	77	0.27	0.047	11	38	0.7	222	0.073	1	2.29	0.012	0.06	0.2	0.03	3.8	0.1	0.025	
1480962	0.3	0.1	60	0.33	0.061	12	27	0.45	243	0.063	2	1.71	0.015	0.05	0.1	0.03	3.8	0.1	0.025	
1480963	0.4	0.1	70	0.31	0.051	15	30	0.59	240	0.066	1	1.87	0.013	0.07	0.2	0.03	5.2	0.05	0.025	
1480964	0.3	0.05	110	0.55	0.299	4	10	1.22	147	0.166	0.5	2.62	0.013	0.52	0.05	0.03	4.5	0.2	0.025	
1480965	0.4	0.1	90	0.58	0.133	25	67	1.17	553	0.125	1	2.49	0.015	0.09	0.1	0.03	6.3	0.1	0.025	
1480966	0.4	0.05	68	0.71	0.113	32	27	0.7	733	0.042	2	1.88	0.015	0.07	0.1	0.04	7.4	0.05	0.025	
1480967	0.4	0.3	44	2.62	0.075	9	18	0.34	437	0.034	3	1.02	0.019	0.03	0.1	0.06	3.9	0.05	0.12	
1480968	1.4	0.2	224	1.2	0.066	14	43	0.46	612	0.045	2	1.61	0.021	0.03	0.2	0.07	6.3	0.2	0.08	
1480969	1.5	0.2	154	1.36	0.083	9	32	0.52	276	0.038	3	1.17	0.017	0.04	0.4	0.08	4.9	0.05	0.07	
1480970	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1480971	0.5	0.6	53	1.87	0.097	18	26	0.68	857	0.053	4	1.7	0.016	0.08	0.2	0.08	5.4	0.05	0.18	
1480972	0.3	0.2	71	0.67	0.09	10	22	0.65	462	0.086	2	1.95	0.018	0.11	0.2	0.03	5	0.1	0.025	
1480973	0.2	0.05	79	0.55	0.13	7	18	0.92	233	0.153	2	1.84	0.018	0.24	0.1	0.01	3.5	0.1	0.025	
1480974	0.3	0.2	97	0.46	0.141	6	17	0.82	164	0.076	2	2.15	0.014	0.12	0.05	0.03	4.9	0.1	0.025	
1480975	0.2	0.05	100	0.56	0.205	5	13	0.85	159	0.08	1	2.05	0.014	0.16	0.05	0.02	5.5	0.1	0.025	
1480976	0.4	0.1	59	0.54	0.063	12	25	0.53	301	0.045	0.5	1.74	0.014	0.05	0.1	0.05	6.3	0.1	0.06	
1480977	0.3	0.1	70	0.31	0.043	12	23	0.6	283	0.051	0.5	1.79	0.011	0.11	0.2	0.005	5.2	0.05	0.025	
1480978	0.3	0.05	62	0.22	0.042	8	20	0.92	158	0.03	0.5	2.73	0.007	0.11	0.1	0.005	3.2	0.1	0.025	
1480979	0.4	0.1	71	0.26	0.032	12	29	0.59	207	0.074	0.5	1.91	0.013	0.06	0.1	0.02	4.5	0.1	0.025	
1480980	0.4	0.1	77	0.5	0.046	17	23	0.84	261	0.076	1	1.86	0.014	0.11	0.2	0.03	6.2	0.05	0.025	
1480981	0.2	0.05	59	0.51	0.066	11	13	0.99	257	0.089	0.5	1.9	0.007	0.42	0.2	0.02	2.8	0.2	0.025	
1480982	0.3	0.2	66	0.49	0.036	15	30	0.7	259	0.075	2	1.93	0.015	0.06	0.1	0.02	5.1	0.05	0.025	
1480983	0.5	0.2	102	0.29	0.024	8	41	0.89	275	0.067	1	2.33	0.014	0.08	0.05	0.01	6	0.05	0.025	
1480984	0.4	0.1	65	0.4	0.018	7	25	0.48	466	0.058	2	1.71	0.016	0.07	0.1	0.02	4	0.05	0.025	
1480985	0.5	0.1	51	0.86	0.039	12	20	0.62	381	0.064	0.5	1.61	0.016	0.17	0.2	0.04	4.9	0.1	0.025	
1480986	0.4	0.1	39	1.34	0.09	12	24	0.53	204	0.047	3	1.15	0.021	0.06	0.2	0.07	3.7	0.05	0.06	
1480987	0.2	0.05	84	0.35	0.113	6	24	1.11	287	0.2	0.5	1.98	0.01	0.63	0.1	0.01	2.4	0.2	0.025	
1480988	0.3	0.05	62	0.52	0.06	24	28	0.78	262	0.125	1	1.82	0.014	0.19	0.1	0.05	5.7	0.05	0.025	
1480989	0.3	0.1	67	0.41	0.045	13	25	0.93	184	0.16	0.5	1.86	0.01	0.34	0.1	0.03	3.4	0.1	0.025	
1480990	0.4	0.05	87	0.76	0.05	28	38	1.01	310	0.171	1	2.63	0.014	0.39	0.05	0.06	7	0.2	0.025	
1480991	0.6	0.1	113	1.31	0.068	33	47	1.17	484	0.186	1	3.44	0.014	0.54	0.05	0.12	9.3	0.2	0.025	

sample_id	ga_ppm	se_ppm	te_ppm
1480959	9	0.25	0.1
1480960	6	0.25	0.1
1480961	7	0.25	0.1
1480962	6	0.25	0.1
1480963	6	0.25	0.1
1480964	11	0.25	0.1
1480965	9	0.25	0.1
1480966	7	0.25	0.1
1480967	3	1.2	0.2
1480968	5	1.8	0.1
1480969	3	2.7	0.1
1480970	-1	-1	-1
1480971	5	1.9	0.1
1480972	7	0.6	0.1
1480973	7	0.25	0.1
1480974	9	0.25	0.1
1480975	11	0.25	0.1
1480976	5	0.25	0.1
1480977	6	0.25	0.1
1480978	6	0.25	0.1
1480979	6	0.25	0.1
1480980	6	0.25	0.1
1480981	5	0.7	0.1
1480982	6	0.25	0.1
1480983	7	0.25	0.1
1480984	5	0.25	0.1
1480985	5	1.2	0.1
1480986	4	0.25	0.1
1480987	7	0.25	0.1
1480988	5	0.25	0.1
1480989	6	0.25	0.1
1480990	8	0.25	0.1
1480991	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1480992	PED	GS01	6/29/2017 0:00	07N	612857	6979917	-138.7768121	62.93158767	
1480993	PED	GS01	6/29/2017 0:00	07N	612856	6979961	-138.7768018	62.9319826	
1480994	PED	GS01	6/29/2017 0:00	07N	612856	6980016	-138.7767644	62.93247588	
1480995	PED	GS01	6/29/2017 0:00	07N	612858	6980066	-138.776691	62.93292369	
1480996	PED	GS01	6/29/2017 0:00	07N	612856	6980117	-138.7766957	62.93338171	
1480997	PED	GS01	6/29/2017 0:00	07N	612857	6980167	-138.776642	62.93382983	
1480998	PED	GS01	6/29/2017 0:00	07N	612857	6980218	-138.7766073	62.93428723	
1480999	PED	GS01	6/29/2017 0:00	07N	612856	6980267	-138.7765936	62.934727	
1481001	PED	TL01	6/20/2017 0:00	07N	637854	6975970	-138.2882665	62.887595	
1481001	PED	TL01	6/20/2017 0:00	07N	637854	6975970	-138.2882665	62.887595	
1481002	PED	TL01	6/20/2017 0:00	07N	637857	6976019	-138.288167	62.88803317	
1481003	PED	TL01	6/20/2017 0:00	07N	637856	6976070	-138.2881444	62.88849079	
1481004	PED	TL01	6/20/2017 0:00	07N	637856	6976120	-138.288103	62.88893906	
1481005	PED	TL01	6/20/2017 0:00	07N	637856	6976168	-138.2880633	62.88936939	
1481006	PED	TL01	6/20/2017 0:00	07N	637857	6976220	-138.2880005	62.88983521	
1481007	PED	TL01	6/20/2017 0:00	07N	637856	6976268	-138.2879804	62.89026593	
1481008	PED	TL01	6/24/2017 0:00	07N	639172	6979166	-138.2597002	62.91574709	
1481009	PED	TL01	6/24/2017 0:00	07N	639207	6979129	-138.259043	62.91540201	
1481010	PED	TL01	6/24/2017 0:00	07N	639240	6979091	-138.258426	62.91504872	
1481011	PED	TL01	6/24/2017 0:00	07N	639276	6979054	-138.2577491	62.91470325	
1481011	PED	TL01	6/24/2017 0:00	07N	639276	6979054	-138.2577491	62.91470325	
1481012	PED	TL01	6/24/2017 0:00	07N	639304	6979015	-138.2572313	62.91434291	
1481013	PED	TL01	6/24/2017 0:00	07N	639339	6978976	-138.2565758	62.91397988	
1481014	PED	TL01	6/24/2017 0:00	07N	639373	6978940	-138.2559375	62.91364413	
1481015	PED	TL01	6/25/2017 0:00	07N	618355	6982113	-138.667043	62.94953521	
1481016	PED	TL01	6/25/2017 0:00	07N	618354	6982067	-138.6670955	62.94912301	
1481017	PED	TL01	6/25/2017 0:00	07N	618356	6982016	-138.6670926	62.948665	
1481018	PED	TL01	6/25/2017 0:00	07N	618355	6981967	-138.6671473	62.94822589	
1481019	PED	TL01	6/25/2017 0:00	07N	618355	6981917	-138.667183	62.9477775	
1481020	PED	TL01	6/25/2017 0:00	07N	618356	6981820	-138.6672326	62.94690729	
1481021	PED	TL01	6/25/2017 0:00	07N	618354	6981769	-138.6673084	62.94645057	
1481022	PED	TL01	6/25/2017 0:00	07N	618355	6981721	-138.667323	62.94601979	
1481023	PED	TL01	6/25/2017 0:00	07N	618352	6981669	-138.6674192	62.94555443	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1480992	740	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480993	757	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Damp
1480994	776	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480995	794	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1480996	819	Auger	30	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Damp
1480997	835	Auger	30	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1480998	837	Auger	40	C	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1480999	837	Auger	50	C	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1481001	769	Auger	50	B	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481001	769	Auger	50	B	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481002	755	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481003	742	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481004	729	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481005	723	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481006	718	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481007	715	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Dry
1481008	675	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481009	695	Auger	50	C	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Dry
1481010	714	Hands	30	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Dry
1481011	731	Auger	40	B	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481011	731	Auger	40	B	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481012	748	Auger	40	B	Steep	Chocolate Brown	Birch Forest	Sphagnum Moss <	Dry
1481013	763	Auger	60	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481014	780	Auger	50	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481015	899	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481016	902	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481017	906	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481018	910	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1481019	913	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481020	919	Auger	70	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1481021	919	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp
1481022	923	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481023	927	Auger	50	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1480992	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480993	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480994	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480995	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480996	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480997	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480998	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1480999	Good	Silt	Fine	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481001	Good	Silt	Coarse	Rocky Sample		REP	PED-20170624-00	White Gold Corp.	WHI17000159
1481001	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481002	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481003	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481004	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481005	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481006	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481007	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481008	Good	Silt	Frozen	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481009	Good	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481010	Poor	Sand	Rocky Sample	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481011	Good	Sand	Fine	Rocky Sample		REP	PED-20170626-00	White Gold Corp.	WHI17000157
1481011	Good	Sand	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481012	Good	Silt	Fine	Organic 25%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481013	Good	Sand	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481014	Good	Silt	Fine	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481015	Good	Silt	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481016	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481017	Good	Silt	Fine	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481018	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481019	Good	Silt	Fine	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481020	Good	Silt	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481021	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481022	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481023	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1480992	7/19/2017	7/5/2017	0.8	34.3	8.5	70	0.05	32.3	17.2	682	3.94	11.4	0.6	1.8	5.4	27	0.05
1480993	7/19/2017	7/5/2017	0.6	24	6	72	0.05	21.1	17.3	618	3.93	5.6	0.5	2.1	3.8	25	0.05
1480994	7/19/2017	7/5/2017	0.8	19.8	7.7	46	0.05	23.3	11.4	371	2.86	7.3	0.4	0.5	3.9	23	0.05
1480995	7/19/2017	7/5/2017	0.9	19.2	9	62	0.05	19.1	12.2	440	3.15	6	0.5	4.2	4	23	0.05
1480996	7/19/2017	7/5/2017	0.7	21.6	8	118	0.05	28.3	23.5	1000	5.15	4.2	0.7	1.2	4.4	26	0.05
1480997	7/19/2017	7/5/2017	0.7	25	7.2	109	0.05	18.7	22.3	767	4.76	4.2	0.5	1.6	3.1	33	0.1
1480998	7/19/2017	7/5/2017	0.8	16.3	11.5	108	0.1	20.1	12.3	1049	3.27	7.7	0.4	2	2.4	32	0.1
1480999	7/19/2017	7/5/2017	0.9	62.1	13.6	51	0.1	36	14.4	207	3.82	9.7	0.7	1.6	4.1	13	0.05
1481001	7/8/2017	6/27/2017	1	54.3	7.2	70	0.2	18.6	10.3	661	2.96	16.3	1.2	6.6	3.1	48	0.3
1481001	7/8/2017	6/27/2017	0.9	54.5	7.4	69	0.2	17.5	10.1	661	2.93	16.5	1.3	4.3	2.9	45	0.2
1481002	7/8/2017	6/27/2017	0.7	47	8.8	89	0.1	13.1	10.2	593	3.45	14.4	0.7	3.9	2.4	49	0.1
1481003	7/8/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481004	7/8/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481005	7/8/2017	6/27/2017	1	46.6	8.3	62	0.1	19.5	10.3	377	2.97	6.9	0.7	3	3.6	41	0.05
1481006	7/8/2017	6/27/2017	1.4	147.9	13.1	120	0.1	15.3	15.6	512	4.81	9	0.9	5.6	5.4	39	0.2
1481007	7/8/2017	6/27/2017	0.7	60.9	6.4	126	0.05	13.9	16.3	986	5.42	16.1	0.9	3.3	5	52	0.1
1481008	7/7/2017	6/27/2017	0.7	24.2	4.3	45	0.2	12.6	7.2	645	2.09	3.9	1.8	7.3	0.7	96	0.2
1481009	7/7/2017	6/27/2017	1	15.3	8.5	52	0.05	15.2	8.4	412	2.75	4.2	0.6	1.5	2.1	32	0.05
1481010	7/7/2017	6/27/2017	0.8	9.9	5	57	0.05	9.2	8.6	689	2.54	2.1	0.4	1.4	1	26	0.1
1481011	7/7/2017	6/27/2017	0.7	10.2	6	58	0.1	17	8.8	413	2.86	5.4	0.6	3.5	2.2	32	0.05
1481011	7/7/2017	6/27/2017	0.7	10.9	6.3	64	0.1	17.1	9	407	2.9	5.8	0.6	10	2.3	37	0.1
1481012	7/7/2017	6/27/2017	0.6	17.8	6.9	49	0.1	14.3	9.2	763	2.38	4.1	1.2	4.1	2.1	48	0.2
1481013	7/7/2017	6/27/2017	1	10.1	7.6	55	0.05	12.7	8.4	386	2.86	6.6	0.4	1.4	1.8	27	0.05
1481014	7/7/2017	6/27/2017	0.7	11	6.3	56	0.2	10.9	8.1	817	2.68	4.2	0.4	1.8	1.6	36	0.05
1481015	7/14/2017	6/28/2017	1.3	14	9.5	59	0.05	13.9	9.8	445	2.75	6.5	0.7	2.2	4.3	26	0.05
1481016	7/14/2017	6/28/2017	1.1	18.3	8.2	69	0.1	11.8	9.2	423	2.84	4.5	0.6	1.9	3.8	24	0.1
1481017	7/14/2017	6/28/2017	1.6	21.2	9.2	71	0.2	14.7	11	591	2.65	4.8	1.5	2.8	2.7	30	0.1
1481018	7/14/2017	6/28/2017	1.3	24.1	12.6	71	0.1	17	11.9	571	2.85	5.5	1.4	3	4.1	29	0.2
1481019	7/14/2017	6/28/2017	0.7	28.2	8.9	79	0.2	17.9	11.4	433	3.01	5.7	1.1	2	4.9	29	0.1
1481020	7/14/2017	6/28/2017	1.9	20.5	9.6	75	0.1	16.4	13.3	564	3.01	5.6	1.5	2.1	3.7	34	0.1
1481021	7/14/2017	6/28/2017	1.5	24.7	10.7	93	0.1	16.6	14.9	606	3.5	5.5	1.4	2.2	3.7	28	0.2
1481022	7/14/2017	6/28/2017	0.7	19.3	9.1	75	0.05	15.7	11.1	376	2.75	4.7	0.7	1.2	4	18	0.2
1481023	7/14/2017	6/28/2017	1	25.6	9.5	63	0.05	12.4	9.3	320	2.65	5.4	0.5	1.7	4.4	15	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	
1480992	0.6	0.1	90	0.4	0.018	17	47	1.03	309	0.167	2	2.46	0.014	0.38	0.1	0.02	8.9	0.2	0.025	
1480993	0.5	0.05	101	0.34	0.026	11	39	1.19	262	0.214	2	2.32	0.01	0.41	0.1	0.01	5.5	0.2	0.025	
1480994	0.5	0.1	69	0.34	0.012	13	37	0.62	175	0.104	0.5	1.78	0.011	0.1	0.1	0.02	6.3	0.05	0.025	
1480995	0.5	0.1	73	0.28	0.022	13	36	0.8	159	0.093	0.5	2.05	0.009	0.19	0.1	0.01	5	0.05	0.025	
1480996	0.3	0.05	123	0.49	0.044	10	69	1.91	300	0.275	2	3.27	0.014	0.39	0.05	0.02	6.7	0.2	0.025	
1480997	0.3	0.1	121	0.45	0.082	7	36	1.49	506	0.27	1	3.06	0.011	0.45	0.05	0.005	4.8	0.2	0.025	
1480998	0.5	0.1	77	0.44	0.051	7	34	0.73	317	0.119	0.5	2.18	0.011	0.12	0.1	0.02	3.2	0.1	0.025	
1480999	0.5	0.2	88	0.18	0.075	10	75	0.68	156	0.117	2	2.43	0.008	0.08	0.2	0.02	4	0.1	0.025	
1481001	0.4	0.1	67	0.93	0.088	20	26	0.61	596	0.09	0.5	1.87	0.019	0.12	0.2	0.03	5.7	0.05	0.025	
1481001	0.4	0.1	60	0.87	0.075	20	25	0.64	587	0.073	3	1.8	0.017	0.1	0.2	0.03	5.4	0.05	0.025	
1481002	0.3	0.1	79	0.85	0.125	13	19	0.96	349	0.126	1	1.93	0.019	0.2	0.1	0.03	4.5	0.1	0.025	
1481003	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481004	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481005	0.5	0.1	71	0.61	0.067	14	31	0.76	282	0.109	2	1.98	0.033	0.17	0.2	0.03	4.7	0.05	0.025	
1481006	0.4	0.05	97	0.79	0.2	17	18	0.93	362	0.054	0.5	2.08	0.024	0.17	0.1	0.02	9.1	0.1	0.025	
1481007	0.3	0.05	123	0.96	0.246	22	18	1.62	306	0.24	2	2.54	0.029	0.79	0.05	0.01	6	0.2	0.025	
1481008	0.4	0.05	57	1.92	0.076	20	20	0.51	717	0.055	3	1.34	0.012	0.11	0.1	0.07	3.9	0.05	0.07	
1481009	0.3	0.2	76	0.46	0.038	12	28	0.64	491	0.095	0.5	1.62	0.02	0.15	0.2	0.02	3.8	0.05	0.025	
1481010	0.2	0.05	69	0.45	0.099	8	17	0.76	306	0.098	0.5	1.42	0.017	0.17	0.2	0.02	3.3	0.05	0.025	
1481011	0.3	0.1	72	0.57	0.102	12	29	0.85	397	0.097	0.5	1.86	0.014	0.13	0.1	0.02	3.7	0.05	0.025	
1481011	0.3	0.1	70	0.58	0.095	11	28	0.78	394	0.099	0.5	1.71	0.013	0.13	0.1	0.02	3.6	0.05	0.025	
1481012	0.3	0.2	67	0.79	0.071	16	27	0.58	640	0.08	1	1.73	0.014	0.17	0.1	0.02	4.3	0.05	0.025	
1481013	0.3	0.1	75	0.37	0.051	9	22	0.59	278	0.099	0.5	1.61	0.011	0.17	0.1	0.03	2.9	0.05	0.025	
1481014	0.2	0.1	65	0.46	0.063	9	19	0.66	400	0.088	1	1.63	0.011	0.19	0.1	0.02	2.8	0.05	0.025	
1481015	0.2	0.1	68	0.35	0.037	14	28	0.65	199	0.07	1	1.7	0.011	0.06	0.2	0.02	3.3	0.05	0.025	
1481016	0.2	0.2	63	0.37	0.063	13	22	0.69	169	0.083	2	1.82	0.009	0.14	0.2	0.03	3.1	0.1	0.025	
1481017	0.2	0.2	62	0.56	0.065	17	27	0.63	239	0.074	1	1.7	0.012	0.09	0.1	0.03	3.8	0.1	0.025	
1481018	0.3	0.2	66	0.45	0.057	15	31	0.61	258	0.075	2	1.94	0.013	0.06	0.2	0.03	3.9	0.1	0.025	
1481019	0.3	0.1	71	0.47	0.044	17	31	0.72	262	0.097	1	2.06	0.016	0.07	0.2	0.02	4.8	0.1	0.025	
1481020	0.3	0.1	71	0.66	0.053	15	30	0.8	304	0.116	1	2	0.02	0.11	0.2	0.03	4.2	0.1	0.025	
1481021	0.3	0.1	80	0.44	0.065	13	28	0.81	267	0.089	2	2.13	0.019	0.09	0.2	0.03	5.8	0.1	0.025	
1481022	0.4	0.1	62	0.27	0.044	12	26	0.66	168	0.075	0.5	1.62	0.01	0.07	0.1	0.01	3.9	0.05	0.025	
1481023	0.4	0.2	52	0.21	0.029	12	23	0.49	230	0.025	2	1.65	0.009	0.1	0.1	0.02	3.3	0.05	0.025	

sample_id	ga_ppm	se_ppm	te_ppm
1480992	7	0.25	0.1
1480993	7	0.25	0.1
1480994	5	0.25	0.1
1480995	6	0.25	0.1
1480996	10	0.25	0.1
1480997	10	0.25	0.1
1480998	7	0.25	0.1
1480999	7	0.25	0.1
1481001	6	0.25	0.1
1481001	6	0.25	0.1
1481002	7	0.25	0.1
1481003	-1	-1	-1
1481004	-1	-1	-1
1481005	6	0.25	0.1
1481006	8	0.25	0.1
1481007	10	0.25	0.1
1481008	5	0.9	0.1
1481009	7	0.25	0.1
1481010	7	0.25	0.1
1481011	6	0.25	0.3
1481011	7	0.25	0.3
1481012	7	0.25	0.1
1481013	7	0.25	0.1
1481014	6	0.25	0.1
1481015	6	0.25	0.1
1481016	6	0.25	0.1
1481017	6	0.25	0.1
1481018	6	0.25	0.1
1481019	6	0.25	0.1
1481020	6	0.25	0.1
1481021	7	0.25	0.1
1481022	5	0.25	0.1
1481023	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481024	PED	TL01	6/25/2017 0:00	07N	618355	6981866	-138.6672194	62.94732014	
1481025	PED	TL01	6/25/2017 0:00	07N	618355	6981866	-138.6672194	62.94732014	1481024
1481026	PED	TL01	6/21/2017 0:00	07N	638255	6974772	-138.2813837	62.87670275	
1481027	PED	TL01	6/21/2017 0:00	07N	638256	6974821	-138.2813234	62.87714168	
1481028	PED	TL01	6/21/2017 0:00	07N	638256	6974868	-138.2812844	62.87756305	
1481029	PED	TL01	6/21/2017 0:00	07N	638256	6974919	-138.2812421	62.87802028	
1481030	PED	TL01	6/21/2017 0:00	07N	638256	6974970	-138.2811997	62.87847751	
1481031	PED	TL01	6/21/2017 0:00	07N	638255	6975018	-138.2811795	62.87890823	
1481032	PED	TL01	6/21/2017 0:00	07N	638256	6975069	-138.2811176	62.87936508	
1481033	PED	TL01	6/21/2017 0:00	07N	638258	6975119	-138.281045	62.879811	
1481034	PED	TL01	6/21/2017 0:00	07N	638256	6975169	-138.2810346	62.88026161	
1481035	PED	TL01	6/21/2017 0:00	07N	638257	6975216	-138.2809759	62.8806826	
1481036	PED	TL01	6/21/2017 0:00	07N	638257	6975272	-138.2809294	62.88118466	
1481037	PED	TL01	6/21/2017 0:00	07N	638251	6975318	-138.2810091	62.88159934	
1481038	PED	TL01	6/21/2017 0:00	07N	638256	6975368	-138.2808693	62.88204571	
1481039	PED	TL01	6/21/2017 0:00	07N	638253	6975420	-138.2808851	62.88251305	
1481040	PED	TL01	6/21/2017 0:00	07N	638255	6975520	-138.2807628	62.88340882	
1481041	PED	TL01	6/21/2017 0:00	07N	638256	6975570	-138.2807016	62.88385671	
1481041	PED	TL01	6/21/2017 0:00	07N	638256	6975570	-138.2807016	62.88385671	
1481042	PED	TL01	6/21/2017 0:00	07N	638255	6975619	-138.2806806	62.88429639	
1481043	PED	TL01	6/21/2017 0:00	07N	638255	6975670	-138.2806382	62.88475362	
1481044	PED	TL01	6/21/2017 0:00	07N	638256	6975722	-138.2805754	62.88521944	
1481045	PED	TL01	6/21/2017 0:00	07N	638256	6975768	-138.2805372	62.88563184	
1481046	PED	TL01	6/21/2017 0:00	07N	638255	6975820	-138.2805136	62.88609842	
1481047	PED	TL01	6/21/2017 0:00	07N	638256	6975868	-138.2804541	62.88652838	
1481048	PED	TL01	6/21/2017 0:00	07N	638255	6975921	-138.2804298	62.88700392	
1481049	PED	TL01	6/21/2017 0:00	07N	638258	6975467	-138.2807479	62.88293252	
1481050	PED	TL01	6/21/2017 0:00	07N	638258	6975467	-138.2807479	62.88293252	1481049
1481051	PED	TL01	6/21/2017 0:00	07N	638256	6975969	-138.2803702	62.88743387	
1481052	PED	TL01	6/21/2017 0:00	07N	638256	6976019	-138.2803287	62.88788214	
1481053	PED	TL01	6/21/2017 0:00	07N	638256	6976069	-138.2802872	62.8883304	
1481054	PED	TL01	6/21/2017 0:00	07N	638252	6976119	-138.2803242	62.88878019	
1481055	PED	TL01	6/21/2017 0:00	07N	638257	6976170	-138.2801836	62.88923552	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481024	914	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481025	914	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481026	1009	Auger	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp
1481027	1001	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1481028	998	Auger	30	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp
1481029	974	Auger	60	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp
1481030	955	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481031	944	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481032	933	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481033	950	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1481034	911	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1481035	902	Mattock	30	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1481036	898	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1481037	906	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481038	907	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1481039	915	Auger	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry
1481040	918	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481041	921	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481041	921	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481042	927	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481043	927	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481044	921	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481045	916	Auger	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481046	906	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481047	895	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481048	884	Auger	50	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry
1481049	916	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481050	916	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481051	868	Auger	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp
1481052	850	Auger	40	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp
1481053	834	Auger	50	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry
1481054	813	Sheer Blunt Force	30	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Rock Cover	Damp
1481055	805	Mattock	30	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481024	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481025	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481026	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481027	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481028	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481029	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481030	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481031	Good	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481032	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481033	Good	Silt	Frozen	Mud		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481034	Good	Silt	Partially Frozen	Mud		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481035	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481036	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481037	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481038	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481039	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481040	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481041	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481041	Good	Silt	Fine	Rocky Sample		REP	PED-20170624-00	White Gold Corp.	WHI17000158
1481042	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481043	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481044	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481045	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481046	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481047	Good	Silt	Dull Red Rust	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481048	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481049	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481050	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481051	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481052	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481053	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481054	Poor	Silt	Rocky Terrain	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481055	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481024	7/14/2017	6/28/2017	2.2	36.9	10.1	76	0.1	16.1	12.5	533	3.15	5.3	1	5.1	4.4	28	0.1
1481025	7/14/2017	6/28/2017	1.6	34.7	8.9	77	0.1	16.6	12.3	505	3.28	5.3	0.9	2.5	4.2	27	0.2
1481026	7/12/2017	6/27/2017	0.5	15.7	6.2	83	0.05	16.8	15.5	536	3.98	6.6	0.5	2.9	3.6	37	0.05
1481027	7/12/2017	6/27/2017	0.3	8	4.5	107	0.05	8.2	13.8	822	4.01	2.9	0.3	2	2	42	0.05
1481028	7/12/2017	6/27/2017	0.5	11	6.3	65	0.05	10.3	8.6	380	2.68	3.8	0.4	1	1.9	29	0.05
1481029	7/12/2017	6/27/2017	0.3	9.7	4	88	0.05	10.3	11.6	631	3.54	3.9	0.5	3.2	3.1	41	0.05
1481030	7/12/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481031	7/12/2017	6/27/2017	0.8	11.8	7.2	69	0.1	13	15.2	1216	2.6	7	0.8	2.4	2.7	43	0.2
1481032	7/12/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481033	7/12/2017	6/27/2017	0.9	11	7.9	69	0.05	13.8	10	575	2.74	5	0.7	3	2.5	31	0.1
1481034	7/12/2017	6/27/2017	0.9	14.7	8.4	74	0.1	14.3	16	1203	3.08	6.5	0.8	1.9	3.1	38	0.05
1481035	7/12/2017	6/27/2017	0.6	30	6.2	74	0.3	11.8	6.2	531	2.17	2.7	0.7	4.2	0.8	72	0.5
1481036	7/12/2017	6/27/2017	0.5	39.6	8.4	120	0.3	31.6	14.6	1091	5.28	4.1	0.8	5.6	2.9	46	0.2
1481037	7/12/2017	6/27/2017	0.5	10.9	5.5	99	0.2	9.2	12.4	998	3.93	3.4	0.7	1.7	4	44	0.1
1481038	7/12/2017	6/27/2017	1	11.2	10.6	58	0.1	14.7	9.9	747	2.61	5.8	0.5	1.4	2.8	26	0.2
1481039	7/12/2017	6/27/2017	0.6	10	7.1	76	0.05	13.2	10.9	659	3.7	6.5	0.4	0.8	1.9	33	0.05
1481040	7/12/2017	6/27/2017	0.8	12.2	11.9	53	0.4	12.2	8	655	2.33	5.4	0.8	2.4	2.5	29	0.1
1481041	7/12/2017	6/27/2017	1.5	59.5	10.8	127	0.9	17.5	15.4	1118	3.32	7.2	0.4	3.8	1.9	38	0.5
1481041	7/12/2017	6/27/2017	1.4	62.9	10.9	125	0.9	17.2	15.4	1066	3.15	7.7	0.4	3.4	1.9	37	0.5
1481042	7/12/2017	6/27/2017	2.1	40	35.7	112	0.6	20.4	11.8	914	3.07	21.4	1	4.5	4.4	22	0.2
1481043	7/12/2017	6/27/2017	1.7	26.5	11.9	62	0.7	14.9	8.1	302	3.53	11.2	0.4	6.3	2.6	21	0.2
1481044	7/12/2017	6/27/2017	2.2	14.2	41.6	84	0.2	19.2	8.3	586	2.28	18.5	0.9	2.5	4	22	0.3
1481045	7/12/2017	6/27/2017	0.3	9.1	3.4	114	0.05	5.4	13.3	922	4.09	2.7	0.7	0.25	2.6	20	0.05
1481046	7/12/2017	6/27/2017	0.9	8.5	7.2	79	0.05	9.9	10.1	699	3.44	6.4	0.4	3.7	2.5	31	0.05
1481047	7/12/2017	6/27/2017	1.2	37.1	4.7	89	0.05	5	11.6	767	4.39	3.7	0.9	1.9	5.8	27	0.05
1481048	7/12/2017	6/27/2017	0.8	9.6	8.2	43	0.05	10.7	5.7	205	2.13	6.6	0.5	1.8	2.9	21	0.05
1481049	7/12/2017	6/27/2017	0.5	8	5.6	72	0.05	11.6	11.3	541	3.65	5.5	0.8	0.25	2.6	39	0.05
1481050	7/12/2017	6/27/2017	0.5	5.8	5.7	76	0.05	8	10.3	602	3.95	5	0.6	0.25	1.7	38	0.05
1481051	7/12/2017	6/27/2017	0.5	12	6.9	58	0.05	14.5	8.3	358	2.75	5.9	0.9	3.2	3.5	30	0.05
1481052	7/12/2017	6/27/2017	0.6	12.4	7.1	73	0.05	12.6	9.9	598	3.27	5.3	0.7	2.9	3.2	27	0.05
1481053	7/12/2017	6/27/2017	0.6	6.3	6.4	82	0.05	10.2	8.7	613	3.15	4.1	0.4	2.2	2.3	30	0.1
1481054	7/12/2017	6/27/2017	0.7	15.7	6.8	52	0.1	10.3	6.8	542	1.74	2.8	0.8	1.2	1	50	0.3
1481055	7/12/2017	6/27/2017	0.7	21.2	4.9	80	0.1	10.9	7.2	851	1.97	2.7	0.8	5.7	1.3	71	0.5

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481024	0.2	0.2	69	0.43	0.054	16	28	0.82	382	0.13	0.5	1.94	0.019	0.11	0.1	0.02	4.2	0.1	0.025
1481025	0.3	0.1	71	0.42	0.052	15	28	0.85	344	0.133	1	1.87	0.016	0.12	0.2	0.03	4.2	0.1	0.025
1481026	0.4	0.05	91	0.5	0.102	17	28	1.02	301	0.131	1	2.52	0.018	0.14	0.1	0.04	6.1	0.05	0.025
1481027	0.3	0.2	88	0.84	0.212	10	14	1.2	412	0.105	0.5	2.02	0.022	0.28	0.05	0.01	5.4	0.1	0.025
1481028	0.2	0.1	69	0.44	0.086	9	19	0.63	173	0.115	2	1.66	0.02	0.09	0.1	0.03	3.5	0.05	0.025
1481029	0.2	0.05	84	0.73	0.155	14	18	1.06	302	0.141	1	1.98	0.027	0.27	0.05	0.01	5.5	0.05	0.025
1481030	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481031	0.5	0.05	60	0.71	0.107	13	23	0.59	321	0.069	1	1.38	0.021	0.05	0.1	0.07	4.4	0.05	0.025
1481032	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481033	0.3	0.05	63	0.49	0.101	14	24	0.6	283	0.072	1	1.68	0.018	0.05	0.1	0.06	4.4	0.05	0.025
1481034	0.7	0.05	67	0.67	0.109	15	25	0.66	347	0.076	1	1.73	0.021	0.06	0.1	0.04	5.1	0.05	0.025
1481035	0.4	0.05	50	1.52	0.101	13	18	0.59	538	0.045	2	1.39	0.015	0.07	0.05	0.06	4.4	0.05	0.08
1481036	0.2	0.05	111	1.3	0.242	13	42	1.28	475	0.085	1	2.84	0.032	0.28	0.05	0.04	11.5	0.05	0.025
1481037	0.2	0.05	91	0.92	0.194	21	15	1.05	525	0.137	1	2.41	0.021	0.46	0.05	0.03	7.3	0.2	0.025
1481038	0.4	0.1	66	0.31	0.057	11	27	0.51	466	0.065	1	1.65	0.014	0.09	0.1	0.04	3.6	0.1	0.025
1481039	0.3	0.1	89	0.53	0.144	6	23	0.93	291	0.152	1	2.13	0.023	0.34	0.2	0.01	4.1	0.1	0.025
1481040	0.3	0.2	57	0.37	0.088	11	23	0.41	534	0.063	2	1.57	0.015	0.08	0.1	0.05	4	0.05	0.025
1481041	0.4	0.2	78	0.45	0.056	8	28	0.56	341	0.088	2	1.81	0.017	0.11	0.1	0.01	3.2	0.1	0.025
1481041	0.4	0.2	80	0.46	0.053	7	29	0.56	341	0.092	1	1.77	0.018	0.11	0.1	0.02	3.5	0.1	0.025
1481042	0.7	0.4	74	0.26	0.034	11	34	0.49	250	0.056	0.5	1.98	0.01	0.08	0.1	0.03	4.4	0.1	0.025
1481043	0.5	0.1	84	0.19	0.042	9	32	0.58	220	0.1	0.5	2.11	0.012	0.12	0.1	0.02	3.2	0.2	0.06
1481044	0.4	0.5	59	0.3	0.06	11	28	0.42	216	0.055	3	1.78	0.011	0.17	0.1	0.03	3.4	0.1	0.025
1481045	0.05	0.05	101	0.38	0.133	8	9	1.84	197	0.292	1	2.81	0.011	0.86	0.2	0.005	1.9	0.3	0.025
1481046	0.3	0.1	86	0.53	0.14	8	21	0.92	196	0.153	2	2.25	0.021	0.37	0.1	0.01	4.1	0.2	0.025
1481047	0.2	0.05	111	0.7	0.199	16	10	0.95	286	0.082	0.5	2.12	0.006	0.31	0.05	0.01	7.3	0.2	0.025
1481048	0.4	0.2	60	0.21	0.028	12	24	0.37	186	0.078	0.5	1.55	0.01	0.07	0.05	0.005	2.7	0.1	0.025
1481049	0.4	0.05	81	0.65	0.139	10	20	0.85	403	0.059	1	2.16	0.012	0.11	0.1	0.01	6.3	0.05	0.025
1481050	0.4	0.05	84	0.68	0.156	7	15	0.9	405	0.05	2	2.51	0.011	0.11	0.05	0.02	6.5	0.05	0.025
1481051	0.3	0.1	62	0.44	0.056	20	24	0.58	453	0.052	2	1.99	0.015	0.08	0.1	0.02	5.7	0.1	0.025
1481052	0.3	0.2	71	0.55	0.097	14	22	0.6	419	0.074	2	1.63	0.015	0.11	0.2	0.03	6.1	0.05	0.025
1481053	0.2	0.05	67	0.57	0.133	11	16	0.67	419	0.072	3	1.66	0.014	0.21	0.1	0.02	4.8	0.05	0.025
1481054	0.2	0.1	42	1.13	0.061	13	18	0.41	741	0.045	1	1.16	0.017	0.08	0.05	0.08	3.9	0.05	0.12
1481055	0.4	0.05	40	1.75	0.088	14	14	0.54	577	0.055	5	1.18	0.015	0.16	0.05	0.1	5.2	0.05	0.1

sample_id	ga_ppm	se_ppm	te_ppm
1481024	6	0.25	0.1
1481025	6	0.25	0.1
1481026	8	0.25	0.1
1481027	8	0.25	0.1
1481028	7	0.25	0.1
1481029	7	0.25	0.1
1481030	-1	-1	-1
1481031	5	0.25	0.1
1481032	-1	-1	-1
1481033	6	0.25	0.1
1481034	6	0.25	0.1
1481035	5	0.25	0.1
1481036	11	0.25	0.1
1481037	9	0.25	0.1
1481038	6	0.25	0.1
1481039	7	0.25	0.1
1481040	5	0.25	0.1
1481041	6	0.25	0.5
1481041	6	0.25	0.6
1481042	6	0.25	0.1
1481043	7	0.25	0.1
1481044	5	0.25	0.1
1481045	9	0.25	0.1
1481046	8	0.25	0.1
1481047	8	0.25	0.7
1481048	6	0.25	0.1
1481049	8	0.25	0.1
1481050	9	0.25	0.1
1481051	6	0.25	0.1
1481052	6	0.25	0.1
1481053	7	0.25	0.1
1481054	5	0.25	0.1
1481055	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481056	PED	TL01	6/21/2017 0:00	07N	638255	6976219	-138.2801822	62.88967558	
1481057	PED	TL01	6/21/2017 0:00	07N	638256	6976268	-138.2801219	62.8901145	
1481058	PED	TL01	6/22/2017 0:00	07N	638553	6974771	-138.2755326	62.87658076	
1481059	PED	TL01	6/22/2017 0:00	07N	638555	6974819	-138.2754534	62.87701033	
1481060	PED	TL01	6/22/2017 0:00	07N	638557	6974870	-138.2753718	62.8774668	
1481061	PED	TL01	6/22/2017 0:00	07N	638559	6974919	-138.2752917	62.87790534	
1481062	PED	TL01	6/22/2017 0:00	07N	638559	6974968	-138.275251	62.87834464	
1481063	PED	TL01	6/22/2017 0:00	07N	638556	6975021	-138.2752658	62.87882094	
1481064	PED	TL01	6/22/2017 0:00	07N	638552	6975070	-138.2753038	62.8792601	
1481065	PED	TL01	6/22/2017 0:00	07N	638554	6975170	-138.2751811	62.88015753	
1481066	PED	TL01	6/22/2017 0:00	07N	638556	6975224	-138.2750969	62.88064089	
1481067	PED	TL01	6/22/2017 0:00	07N	638557	6975269	-138.2750398	62.88104395	
1481068	PED	TL01	6/22/2017 0:00	07N	638556	6975320	-138.275017	62.88150156	
1481069	PED	TL01	6/22/2017 0:00	07N	638557	6975368	-138.2749575	62.88193151	
1481070	PED	TL01	6/22/2017 0:00	07N	638555	6975421	-138.2749526	62.88240743	
1481071	PED	TL01	6/22/2017 0:00	07N	638554	6975467	-138.274934	62.88282022	
1481072	PED	TL01	6/22/2017 0:00	07N	638554	6975517	-138.2748924	62.88326848	
1481073	PED	TL01	6/22/2017 0:00	07N	638555	6975569	-138.2748295	62.8837343	
1481074	PED	TL01	6/22/2017 0:00	07N	638554	6975119	-138.2752235	62.8797003	
1481075	PED	TL01	6/22/2017 0:00	07N	638554	6975119	-138.2752235	62.8797003	1481074
1481076	PED	TL01	6/22/2017 0:00	07N	638557	6975619	-138.2747486	62.8841818	
1481077	PED	TL01	6/22/2017 0:00	07N	638555	6975670	-138.2747454	62.88463979	
1481078	PED	TL01	6/22/2017 0:00	07N	638554	6975721	-138.2747226	62.8850974	
1481079	PED	TL01	6/22/2017 0:00	07N	638556	6975767	-138.2746451	62.88550904	
1481080	PED	TL01	6/22/2017 0:00	07N	638557	6975821	-138.2745805	62.88599279	
1481081	PED	TL01	6/22/2017 0:00	07N	638555	6975869	-138.2745798	62.88642388	
1481082	PED	TL01	6/22/2017 0:00	07N	638555	6975918	-138.274539	62.88686318	
1481083	PED	TL01	6/22/2017 0:00	07N	638555	6975968	-138.2744974	62.88731144	
1481084	PED	TL01	6/22/2017 0:00	07N	638555	6976017	-138.2744566	62.88775074	
1481085	PED	TL01	6/22/2017 0:00	07N	638557	6976069	-138.274374	62.88821617	
1481086	PED	TL01	6/22/2017 0:00	07N	638555	6976120	-138.2743709	62.88867416	
1481087	PED	TL01	6/22/2017 0:00	07N	638555	6976170	-138.2743292	62.88912243	
1481088	PED	TL01	6/22/2017 0:00	07N	638556	6976219	-138.2742688	62.88956134	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481056	771	Mattock	30	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481057	748	Auger	50	B	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481058	999	Auger	50	B	Subtle Slope	Chocolate Brown	Poplar	Reindeer Moss	Damp
1481059	989	Auger	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp
1481060	976	Auger	60	B	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481061	964	Mattock	50	B	Pronounced Slope	Chocolate Brown	Poplar	Reindeer Moss	Damp
1481062	950	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Wet
1481063	934	Mattock	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481064	926	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481065	897	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481066	883	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481067	869	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481068	848	Auger	60	C	Pronounced Slope	Dark Blue Black	Birch Forest	Leaf Cover	Dry
1481069	836	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481070	811	Mattock	40	B	Subtle Slope	Chocolate Brown	Balsam Fir	Leaf Cover	Damp
1481071	812	Mattock	30	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1481072	814	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481073	813	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481074	907	Auger	70	C	Steep	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1481075	907	Auger	70	C	Steep	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1481076	815	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1481077	819	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Bare Soil	Dry
1481078	821	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1481079	818	Mattock	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Bare Soil	Dry
1481080	818	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1481081	827	Auger	60	C	Steep	Chocolate Brown	Poplar	Needle Cover	Dry
1481082	840	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481083	837	Auger	50	C	Steep	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1481084	827	Auger	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Damp
1481085	821	Auger	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Dry
1481086	807	Auger	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry
1481087	785	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1481088	765	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481056	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481057	Good	Clay	Partially Frozen	Mud		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481058	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481059	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481060	Good	Poplar	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481061	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481062	Good	Silt	Partially Frozen	Mud		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481063	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481064	Good	Silt	Rocky Terrain	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481065	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481066	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481067	Good	Silt	Rocky Terrain	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481068	Good	Silt	Fine	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481069	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481070	Poor	Silt	Frozen	Possible Creek Contamination		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481071	Good	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481072	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481073	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481074	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481075	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481076	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481077	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481078	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481079	Good	Silt	Fine	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481080	Good	Clay	Partially Frozen	Mud		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481081	Good	Silt	Fine	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481082	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481083	Good	Silt	Fine	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481084	Good	Silt	Fine	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481085	Good	Clay	Fine	Clay		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481086	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481087	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481088	Good	Silt	Fine	Rocky Terrain		REP	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481056	7/12/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481057	7/12/2017	6/27/2017	0.5	10.3	8	70	0.05	10.5	8.9	645	2.68	4.2	0.8	2.8	2.4	48	0.2
1481058	7/12/2017	6/27/2017	0.8	13.6	15.6	55	0.05	15.8	9	295	2.76	7.4	0.7	3	4.3	26	0.05
1481059	7/12/2017	6/27/2017	1	36.3	36.8	71	0.5	19.2	7.7	319	2.8	7.5	1	0.25	2.5	34	0.05
1481060	7/12/2017	6/27/2017	0.6	31.3	12.3	80	0.1	40.2	11.2	480	3.2	5.5	1.1	0.5	3.7	39	0.05
1481061	7/12/2017	6/27/2017	0.8	33.6	10.8	89	0.1	30.9	11.6	540	3.24	5.5	0.7	1.3	3.3	32	0.05
1481062	7/12/2017	6/27/2017	0.6	48.8	9.2	88	0.2	34.7	11.2	419	2.83	4.8	1.3	3	3.1	39	0.05
1481063	7/12/2017	6/27/2017	0.7	33.3	9.1	87	0.05	30.5	11.3	424	3.12	5.7	0.8	2.9	3.5	34	0.05
1481064	7/12/2017	6/27/2017	0.8	27.2	8	71	0.4	21.8	8.9	357	2.48	4.1	0.9	2.6	1.7	44	0.2
1481065	7/12/2017	6/27/2017	0.6	23.1	9.2	69	0.1	20.5	10.9	403	2.74	5.6	0.9	3.5	3.2	30	0.1
1481066	7/12/2017	6/27/2017	0.5	22.9	8.8	71	0.2	20.6	9.5	371	2.52	5.9	0.9	2.1	2.8	35	0.2
1481067	7/12/2017	6/27/2017	0.8	23.2	10.6	70	0.1	15.8	9.7	411	2.66	9.1	0.7	5.3	2.8	30	0.1
1481068	7/12/2017	6/27/2017	0.6	15.4	6.7	79	0.05	12.6	11.9	589	3.27	12.5	0.6	1.6	3.1	30	0.05
1481069	7/12/2017	6/27/2017	0.7	13	7.5	76	0.1	11.9	7.1	329	2.6	9.9	0.5	1.8	2.5	33	0.05
1481070	7/12/2017	6/27/2017	0.5	17	4.1	58	0.05	11.2	7.2	603	1.99	4.3	0.6	2.8	1.2	94	0.05
1481071	7/12/2017	6/27/2017	0.5	81.8	5.3	43	0.05	13.3	6.6	238	1.96	4.7	0.9	3.4	1.8	93	0.05
1481072	7/12/2017	6/27/2017	0.5	18.8	6.8	78	0.05	9.3	9.7	536	3.16	4.5	0.4	3.8	4.4	34	0.05
1481073	7/12/2017	6/27/2017	0.9	39.3	7.3	58	0.05	19.1	9.6	384	2.9	6.8	0.9	1.4	3.1	31	0.05
1481074	7/12/2017	6/27/2017	0.6	29	8.5	80	0.05	25.7	10	385	2.83	5.4	1	1.5	3.7	34	0.05
1481075	7/12/2017	6/27/2017	0.5	28.9	8.7	83	0.1	25.1	10.5	371	2.86	6.1	1.1	11.6	3.7	34	0.05
1481076	7/12/2017	6/27/2017	0.6	34.5	8.1	53	0.1	22.5	9.7	435	2.81	8	1	5.4	3.9	39	0.05
1481077	7/12/2017	6/27/2017	0.8	31.7	7.8	75	0.05	19.5	11.3	550	3.14	7.5	1	2.3	3.9	44	0.1
1481078	7/12/2017	6/27/2017	0.5	32.9	7.7	53	0.1	21.7	8.8	400	2.38	6.3	1.5	3.6	2.4	60	0.1
1481079	7/12/2017	6/27/2017	0.9	12.5	13.2	107	0.05	8.7	10.2	787	4.06	4.3	0.3	1.2	1.3	33	0.1
1481080	7/12/2017	6/27/2017	0.6	26.8	8.3	62	0.1	20.6	9.6	450	2.63	7	1.5	5.9	3.4	46	0.1
1481081	7/12/2017	6/27/2017	0.7	14.4	5.3	87	0.05	16.9	10.5	798	3.94	6.3	0.6	0.7	2.7	56	0.05
1481082	7/12/2017	6/27/2017	0.6	12	7.3	62	0.05	18.2	10.8	432	3.12	7.7	0.4	2	3.1	32	0.05
1481083	7/12/2017	6/27/2017	0.6	18.4	7.4	76	0.2	12.4	7.1	339	2.51	4.1	0.9	0.25	1.9	36	0.1
1481084	7/12/2017	6/27/2017	0.6	10.2	5.3	60	0.05	10.3	6.8	435	2.48	3.3	0.5	1.5	2.1	50	0.05
1481085	7/12/2017	6/27/2017	0.9	10.7	8.3	45	0.05	11.7	6.6	300	2.43	6.2	0.5	1.4	2.9	23	0.05
1481086	7/12/2017	6/27/2017	0.8	6.3	6.3	61	0.05	6.7	5.9	340	2.43	4.9	0.3	16.6	1	27	0.05
1481087	7/12/2017	6/27/2017	0.5	6	5.4	33	0.05	4.6	2.9	235	1.5	1.9	0.3	1.6	1.4	32	0.05
1481088	7/12/2017	6/27/2017	0.8	8.3	6.3	70	0.05	13	9.2	478	3.33	5.8	0.3	0.9	1.5	29	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481056	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481057	0.3	0.1	66	0.94	0.053	12	20	0.59	411	0.087	2	1.54	0.019	0.11	0.05	0.03	4.5	0.1	0.025
1481058	0.5	0.2	70	0.31	0.027	13	34	0.55	265	0.078	0.5	2.15	0.013	0.05	0.05	0.02	4.3	0.1	0.025
1481059	0.5	0.4	77	0.49	0.047	12	33	0.49	368	0.098	2	2.31	0.012	0.09	0.2	0.02	4.9	0.1	0.06
1481060	0.3	0.1	80	0.6	0.07	16	72	0.92	366	0.105	2	2.36	0.017	0.07	0.1	0.03	5.8	0.1	0.025
1481061	0.3	0.1	80	0.51	0.085	12	55	0.86	253	0.097	2	2.25	0.017	0.09	0.1	0.02	5	0.05	0.025
1481062	0.3	0.05	71	0.78	0.078	14	59	0.84	318	0.111	1	2.02	0.021	0.07	0.1	0.03	5.7	0.05	0.025
1481063	0.4	0.05	80	0.6	0.091	14	54	0.89	319	0.118	1	2.03	0.019	0.08	0.1	0.02	5.4	0.1	0.025
1481064	0.3	0.1	61	0.74	0.08	12	39	0.63	330	0.087	2	1.76	0.016	0.09	0.2	0.09	5	0.1	0.06
1481065	0.3	0.1	65	0.5	0.083	14	38	0.71	287	0.084	1	1.8	0.018	0.06	0.2	0.04	4.8	0.1	0.025
1481066	0.3	0.2	66	0.52	0.079	13	38	0.71	255	0.088	1	1.89	0.018	0.06	0.2	0.04	4.4	0.1	0.025
1481067	0.3	0.2	65	0.48	0.08	12	31	0.62	208	0.085	0.5	1.68	0.019	0.07	0.2	0.03	4.1	0.1	0.025
1481068	0.2	0.1	80	0.65	0.151	10	23	0.84	238	0.111	0.5	1.86	0.018	0.22	0.1	0.02	4.4	0.1	0.025
1481069	0.2	0.1	76	0.57	0.066	11	23	0.71	237	0.109	2	1.7	0.017	0.19	0.1	0.02	4	0.1	0.025
1481070	0.2	0.05	41	2.3	0.12	7	13	0.58	543	0.069	3	1.08	0.02	0.19	0.1	0.04	3	0.05	0.14
1481071	0.3	0.05	43	1.35	0.056	15	18	0.46	317	0.069	2	1.12	0.021	0.12	0.1	0.05	3.7	0.05	0.025
1481072	0.3	0.05	67	0.51	0.14	11	15	0.78	204	0.102	2	1.9	0.01	0.29	0.05	0.005	3.4	0.1	0.025
1481073	0.4	0.2	67	0.46	0.064	14	34	0.68	288	0.095	2	1.87	0.019	0.12	0.1	0.03	5.4	0.05	0.025
1481074	0.3	0.1	68	0.6	0.088	14	44	0.79	290	0.107	2	1.86	0.021	0.06	0.2	0.04	5	0.05	0.025
1481075	0.4	0.1	69	0.57	0.086	15	44	0.76	288	0.109	2	1.82	0.02	0.06	0.2	0.04	5.2	0.05	0.025
1481076	0.5	0.1	65	0.59	0.049	15	33	0.61	366	0.088	2	1.76	0.025	0.07	0.1	0.04	6	0.05	0.025
1481077	0.5	0.05	76	0.81	0.096	15	26	0.79	281	0.099	2	1.71	0.026	0.12	0.2	0.03	6.1	0.05	0.025
1481078	0.6	0.1	54	1.39	0.07	13	25	0.55	366	0.065	3	1.44	0.024	0.06	0.1	0.05	4.6	0.05	0.025
1481079	0.2	0.05	100	0.71	0.184	5	14	1.15	320	0.23	1	2.28	0.019	0.7	0.1	0.005	4.5	0.2	0.025
1481080	0.4	0.1	60	0.7	0.088	18	29	0.6	381	0.076	1	1.62	0.019	0.07	0.2	0.05	5.1	0.05	0.025
1481081	0.4	0.05	79	0.98	0.158	13	27	0.89	359	0.097	3	2.18	0.018	0.18	0.1	0.02	6.7	0.05	0.025
1481082	0.4	0.05	70	0.39	0.055	10	32	0.63	279	0.074	0.5	2.07	0.013	0.08	0.1	0.02	5.1	0.05	0.025
1481083	0.3	0.1	61	0.56	0.055	12	21	0.53	501	0.109	2	1.96	0.015	0.09	0.05	0.03	4.3	0.05	0.025
1481084	0.3	0.05	61	0.66	0.107	10	19	0.65	232	0.088	2	1.66	0.018	0.11	0.05	0.03	4	0.05	0.025
1481085	0.4	0.1	65	0.29	0.029	12	25	0.43	245	0.072	0.5	1.78	0.011	0.05	0.1	0.02	3.4	0.1	0.025
1481086	0.2	0.05	70	0.32	0.09	9	16	0.44	200	0.066	2	1.53	0.011	0.08	0.05	0.02	3.2	0.05	0.025
1481087	0.2	0.1	44	0.4	0.028	8	11	0.24	296	0.084	0.5	1.13	0.01	0.09	0.1	0.02	2.5	0.05	0.025
1481088	0.4	0.05	80	0.36	0.084	7	22	0.79	210	0.115	1	2.11	0.015	0.16	0.05	0.01	3.3	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481056	-1	-1	-1
1481057	6	0.25	0.1
1481058	6	0.25	0.1
1481059	8	0.25	0.1
1481060	8	0.25	0.1
1481061	8	0.25	0.1
1481062	6	0.25	0.1
1481063	7	0.25	0.1
1481064	6	0.25	0.1
1481065	6	0.25	0.1
1481066	6	0.25	0.1
1481067	6	0.25	0.1
1481068	7	0.25	0.1
1481069	7	0.25	0.1
1481070	3	0.5	0.1
1481071	4	0.25	0.1
1481072	7	0.25	0.1
1481073	6	0.25	0.1
1481074	6	0.25	0.1
1481075	6	0.25	0.1
1481076	5	0.25	0.1
1481077	6	0.25	0.1
1481078	5	0.25	0.1
1481079	9	0.25	0.1
1481080	5	0.6	0.1
1481081	8	0.25	0.1
1481082	6	0.25	0.1
1481083	8	0.25	0.1
1481084	6	0.25	0.1
1481085	6	0.25	0.1
1481086	8	0.25	0.1
1481087	7	0.25	0.1
1481088	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481088	PED	TL01	6/22/2017 0:00	07N	638556	6976219	-138.2742688	62.88956134	
1481089	PED	TL01	6/22/2017 0:00	07N	638556	6976271	-138.2742255	62.89002754	
1481090	PED	TL01	6/23/2017 0:00	07N	638853	6974770	-138.2696424	62.87645775	
1481091	PED	TL01	6/23/2017 0:00	07N	638854	6974820	-138.269581	62.87690564	
1481091	PED	TL01	6/23/2017 0:00	07N	638854	6974820	-138.269581	62.87690564	
1481092	PED	TL01	6/23/2017 0:00	07N	638855	6974869	-138.2695206	62.87734455	
1481093	PED	TL01	6/23/2017 0:00	07N	638854	6974921	-138.2694969	62.87781113	
1481094	PED	TL01	6/23/2017 0:00	07N	638857	6974971	-138.2693963	62.87825825	
1481095	PED	TL01	6/23/2017 0:00	07N	638856	6975019	-138.2693759	62.87868896	
1481096	PED	TL01	6/23/2017 0:00	07N	638856	6975071	-138.2693325	62.87915515	
1481097	PED	TL01	6/23/2017 0:00	07N	638856	6975121	-138.2692908	62.87960341	
1481098	PED	TL01	6/23/2017 0:00	07N	638855	6975171	-138.2692688	62.88005206	
1481099	PED	TL01	6/23/2017 0:00	07N	638858	6975221	-138.2691682	62.88049918	
1481100	PED	TL01	6/23/2017 0:00	07N	638858	6975221	-138.2691682	62.88049918	1481099
1481124	PED	TL01	6/26/2017 0:00	07N	618558	6981118	-138.6637574	62.94054605	
1481125	PED	TL01	6/26/2017 0:00	07N	618558	6981118	-138.6637574	62.94054605	1481124
1481126	PED	TL01	6/25/2017 0:00	07N	618350	6981468	-138.6676022	62.94375253	
1481127	PED	TL01	6/25/2017 0:00	07N	618354	6981414	-138.667562	62.94326696	
1481128	PED	TL01	6/25/2017 0:00	07N	618354	6981268	-138.6676662	62.94195765	
1481129	PED	TL01	6/25/2017 0:00	07N	618354	6981218	-138.6677019	62.94150925	
1481130	PED	TL01	6/25/2017 0:00	07N	618355	6981166	-138.6677194	62.94104259	
1481131	PED	TL01	6/25/2017 0:00	07N	618357	6981117	-138.667715	62.94060251	
1481132	PED	TL01	6/25/2017 0:00	07N	618355	6981066	-138.6677908	62.9401458	
1481133	PED	TL01	6/25/2017 0:00	07N	618359	6981015	-138.6677484	62.93968714	
1481134	PED	TL01	6/25/2017 0:00	07N	618355	6980966	-138.6678622	62.93924901	
1481135	PED	TL01	6/25/2017 0:00	07N	618356	6980914	-138.6678796	62.93878235	
1481136	PED	TL01	6/25/2017 0:00	07N	618358	6980869	-138.6678724	62.93837814	
1481137	PED	TL01	6/25/2017 0:00	07N	618357	6980820	-138.667927	62.93793904	
1481138	PED	TL01	6/25/2017 0:00	07N	618353	6980768	-138.6680429	62.93747401	
1481139	PED	TL01	6/25/2017 0:00	07N	618355	6980719	-138.6680385	62.93703393	
1481140	PED	TL01	6/25/2017 0:00	07N	618355	6980667	-138.6680756	62.9365676	
1481141	PED	TL01	6/25/2017 0:00	07N	618358	6980620	-138.6680501	62.93614513	
1481142	PED	TL01	6/26/2017 0:00	07N	618553	6982118	-138.6631404	62.94951557	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481088	765	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481089	744	Auger	30	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481090	934	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481091	937	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481091	937	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481092	938	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481093	942	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481094	938	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481095	931	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481096	922	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481097	915	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481098	904	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481099	894	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1481100	894	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1481124	824	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481125	824	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481126	915	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481127	891	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481128	844	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481129	825	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481130	804	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481131	786	Auger	60	C	Steep	Chocolate Brown	Poplar	Thin Moss Cover	Dry
1481132	768	Auger	30	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Needle Cover	Dry
1481133	758	Auger	60	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1481134	745	Auger	50	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry
1481135	733	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481136	724	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481137	735	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481138	754	Auger	60	C	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Dry
1481139	773	Auger	50	C	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481140	801	Hands	30	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481141	827	Auger	50	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481142	944	Auger	50	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481088	Good	Silt	Fine	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481089	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481090	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481091	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481091	Good	Silt	Coarse	Rocky Sample		REP	PED-20170626-00	White Gold Corp.	WHI17000157
1481092	Good	Silt	Coarse	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481093	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481094	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481095	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481096	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481097	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481098	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481099	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481100	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481124	Good	Silt	Fine	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481125	Good	Silt	Fine	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481126	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481127	Good	Silt	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481128	Good	Silt	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481129	Good	Silt	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481130	Good	Silt	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481131	Good	Silt	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481132	Poor	Silt	Rocky Terrain	Organic 25%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481133	Good	Silt	Partially Frozen	Mud		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481134	Good	Sand	Fine	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481135	Good	Silt	Frozen	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481136	Poor	Silt	Partially Frozen	Possible Creek Contamination		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481137	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481138	Good	Sand	Coarse	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481139	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481140	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481141	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481142	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481088	7/12/2017	6/27/2017	0.7	7.7	5.8	70	0.05	11.7	8.6	470	3.27	5.6	0.3	0.25	1.4	28	0.05
1481089	7/12/2017	6/27/2017	0.5	9.5	5.5	66	0.05	11.4	8.1	429	2.57	4.7	0.5	1.7	2.3	32	0.05
1481090	7/7/2017	6/27/2017	0.9	14.3	7.1	58	0.1	13.4	11.9	783	2.7	5.9	0.6	0.25	2.1	29	0.1
1481091	7/7/2017	6/27/2017	0.9	11.1	8.1	52	0.05	13.8	7.3	279	2.54	6.7	0.6	1.7	2.7	25	0.05
1481091	7/7/2017	6/27/2017	0.8	10.8	7.8	53	0.05	13.5	7.2	266	2.45	6.4	0.6	2.3	2.5	24	0.05
1481092	7/7/2017	6/27/2017	0.8	19.9	30	58	0.1	16.2	8.8	316	2.76	5.8	0.6	0.9	2.2	22	0.05
1481093	7/7/2017	6/27/2017	0.9	33.8	11.8	42	0.2	14.4	6.3	204	2.24	7	0.8	2	3.2	18	0.05
1481094	7/7/2017	6/27/2017	1.6	200.8	5	75	0.05	24.2	14.7	486	3.41	5.5	0.8	6.8	5.4	26	0.05
1481095	7/7/2017	6/27/2017	7.6	476.7	6.8	66	0.05	36.1	18.6	426	3.5	5.5	0.7	9.4	5.7	20	0.1
1481096	7/7/2017	6/27/2017	1	31.1	6.4	41	0.2	6.3	4.3	208	1.84	3.2	0.4	2	1.7	21	0.05
1481097	7/7/2017	6/27/2017	0.8	31.2	7.8	70	0.05	14.6	9.5	404	3.13	6.5	0.5	3.9	2.4	31	0.05
1481098	7/7/2017	6/27/2017	0.5	6.4	5.5	62	0.05	6.5	7.6	521	2.65	3.7	0.2	1.5	1.1	24	0.05
1481099	7/7/2017	6/27/2017	0.8	22.7	7.1	78	0.1	10.3	11.4	882	3.32	4.4	0.4	2.1	1.7	28	0.05
1481100	7/7/2017	6/27/2017	0.7	21.2	5.1	72	0.1	8.9	11.4	909	3.24	4.7	0.4	0.8	1.7	31	0.05
1481124	7/13/2017	6/30/2017	1.1	16.5	9.5	45	0.1	21.7	9.5	336	2.63	7.6	0.7	6	5.7	23	0.05
1481125	7/13/2017	6/30/2017	0.8	13.4	7.3	39	0.1	17	8	358	2.31	5.5	0.5	0.25	4.2	23	0.1
1481126	7/14/2017	6/28/2017	0.6	22.7	6.6	64	0.2	26.7	19	647	3.78	5.4	0.3	4.4	1.8	23	0.05
1481127	7/14/2017	6/28/2017	0.4	27.5	5.3	37	0.05	19.6	11.9	285	2.29	3.2	0.2	0.25	1.8	20	0.05
1481128	7/14/2017	6/28/2017	0.7	11.5	6.9	60	0.05	14.9	9.7	399	2.89	5.5	0.4	1.6	3	17	0.05
1481129	7/14/2017	6/28/2017	0.8	12.9	6.7	51	0.05	16.2	10.1	402	2.72	4.8	0.3	3.7	3.2	17	0.1
1481130	7/14/2017	6/28/2017	0.6	24.6	6.1	81	0.05	22.1	17.1	665	3.72	4.4	0.4	3.5	4.2	32	0.05
1481131	7/14/2017	6/28/2017	0.4	27	8.1	90	0.05	20.8	18.3	821	4.72	2.8	0.6	0.25	3.3	23	0.05
1481132	7/14/2017	6/28/2017	1.3	20.3	8	50	0.1	11.3	7.4	331	2.66	3.7	0.9	0.25	1.4	23	0.2
1481133	7/14/2017	6/28/2017	0.5	28.6	8.1	58	0.2	18.4	12.5	498	2.64	4.8	1.3	1.5	2.4	52	0.05
1481134	7/14/2017	6/28/2017	0.8	20.5	8.4	74	0.05	17	14.3	475	3.28	5.8	0.4	1.1	3.1	28	0.1
1481135	7/14/2017	6/28/2017	0.6	33.9	9.2	66	0.1	21.4	12.7	541	2.85	5.7	0.9	3	2.5	46	0.1
1481136	7/14/2017	6/28/2017	0.7	17.2	6.6	73	0.05	13.5	10.8	675	2.42	3.4	1.1	0.8	2.4	40	0.2
1481137	7/14/2017	6/28/2017	0.9	21.9	6.6	64	0.05	15.4	8.9	865	2.09	2.7	1	1.1	1.5	48	0.3
1481138	7/14/2017	6/28/2017	1	25.2	10	86	0.05	19.3	16	528	3.81	4.3	1.1	1	6.3	23	0.1
1481139	7/14/2017	6/28/2017	1	20.8	7.8	70	0.05	19.7	11.8	447	3.34	6.2	0.7	0.9	3.8	22	0.1
1481140	7/14/2017	6/28/2017	0.8	11.3	6.8	70	0.05	11.5	10.1	492	3.02	2.9	1.2	0.6	4.5	22	0.1
1481141	7/14/2017	6/28/2017	1.7	21.4	8.4	75	0.05	23.2	13.4	625	3.34	5.5	1.4	1.4	3.6	19	0.3
1481142	7/13/2017	6/30/2017	1	29.3	6.3	86	0.05	11.8	14	549	3.47	3.9	0.5	1.3	4.9	37	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481088	0.3	0.05	75	0.37	0.084	6	21	0.76	202	0.114	1	2.05	0.015	0.19	0.05	0.005	3.5	0.05	0.025
1481089	0.2	0.05	58	0.51	0.097	10	21	0.68	255	0.111	0.5	1.73	0.015	0.09	0.2	0.02	3.3	0.05	0.025
1481090	0.3	0.2	65	0.45	0.084	11	25	0.54	288	0.072	2	1.54	0.011	0.06	0.2	0.03	3.4	0.1	0.025
1481091	0.3	0.1	61	0.35	0.064	10	27	0.59	279	0.082	1	1.74	0.012	0.06	0.2	0.02	3.5	0.05	0.025
1481091	0.3	0.1	60	0.33	0.063	10	27	0.57	271	0.079	1	1.64	0.014	0.06	0.1	0.02	3.7	0.05	0.025
1481092	0.4	0.6	74	0.33	0.055	9	27	0.68	235	0.114	1	1.86	0.014	0.06	0.2	0.02	3.4	0.1	0.025
1481093	0.4	0.2	56	0.22	0.02	13	27	0.44	249	0.053	0.5	1.58	0.012	0.04	0.1	0.02	3.9	0.1	0.025
1481094	0.3	0.05	76	0.5	0.111	20	31	1.05	502	0.088	0.5	2.05	0.009	0.14	0.05	0.03	5.9	0.1	0.025
1481095	0.3	0.05	86	0.3	0.04	25	88	1.24	350	0.117	0.5	2.15	0.012	0.15	0.2	0.02	6.5	0.2	0.025
1481096	0.2	0.05	52	0.3	0.045	11	13	0.39	234	0.093	0.5	1.11	0.013	0.09	0.1	0.03	3.1	0.05	0.025
1481097	0.3	0.05	72	0.47	0.077	11	26	0.78	413	0.107	1	2.08	0.016	0.06	0.1	0.02	4.1	0.05	0.025
1481098	0.1	0.05	59	0.46	0.133	5	12	0.62	240	0.093	1	1.57	0.018	0.1	0.1	0.01	3.2	0.05	0.025
1481099	0.2	0.1	71	0.65	0.081	10	20	0.72	461	0.115	1	2.24	0.01	0.08	0.1	0.01	4.5	0.05	0.025
1481100	0.2	0.05	72	0.7	0.089	9	17	0.73	515	0.125	0.5	2.2	0.013	0.08	0.05	0.02	5	0.05	0.025
1481124	0.5	0.2	64	0.37	0.013	20	39	0.54	196	0.073	0.5	1.71	0.013	0.1	0.1	0.01	4.3	0.1	0.025
1481125	0.4	0.1	59	0.37	0.012	16	32	0.45	194	0.061	1	1.46	0.012	0.1	0.1	0.02	3.2	0.05	0.025
1481126	0.5	0.05	93	0.34	0.031	6	50	1.22	190	0.07	1	2.43	0.013	0.07	0.1	0.02	7.1	0.05	0.025
1481127	0.2	0.05	51	0.39	0.019	4	37	0.87	122	0.097	0.5	1.58	0.019	0.04	0.05	0.01	4.3	0.05	0.025
1481128	0.4	0.05	47	0.32	0.033	8	26	0.69	204	0.081	0.5	1.7	0.008	0.31	0.05	0.02	2.9	0.1	0.025
1481129	0.3	0.05	61	0.21	0.014	8	33	0.67	232	0.06	0.5	1.62	0.009	0.17	0.05	0.005	2.9	0.05	0.025
1481130	0.3	0.05	73	0.4	0.02	10	50	1.19	332	0.122	0.5	2.31	0.008	0.24	0.05	0.01	4.5	0.05	0.025
1481131	0.5	0.05	97	0.53	0.073	7	37	1.33	372	0.022	0.5	2.6	0.006	0.16	0.3	0.01	7.4	0.05	0.025
1481132	0.3	0.2	56	0.38	0.031	10	21	0.32	436	0.035	1	1.46	0.009	0.11	0.05	0.04	3.5	0.05	0.025
1481133	0.4	0.2	55	1.45	0.053	18	32	0.73	284	0.045	1	1.66	0.015	0.06	0.1	0.06	6	0.05	0.08
1481134	0.3	0.05	69	0.66	0.068	8	29	0.85	190	0.068	0.5	1.72	0.019	0.11	0.1	0.005	5	0.05	0.025
1481135	0.5	0.1	57	1.09	0.065	14	31	0.71	305	0.056	1	1.64	0.02	0.06	0.3	0.04	5.9	0.05	0.08
1481136	0.5	0.2	47	1.62	0.064	15	21	0.52	559	0.033	3	1.29	0.012	0.09	0.3	0.06	4.5	0.05	0.11
1481137	0.5	0.2	43	2.08	0.075	17	19	0.49	781	0.024	2	1.31	0.013	0.08	0.2	0.08	3.9	0.1	0.16
1481138	0.6	0.2	61	0.68	0.079	24	29	0.86	393	0.042	1	2.05	0.008	0.21	0.1	0.04	5.9	0.3	0.025
1481139	0.4	0.2	79	0.61	0.072	10	32	0.82	369	0.045	2	1.77	0.012	0.1	0.2	0.03	6.4	0.1	0.025
1481140	0.5	0.1	61	0.6	0.071	24	20	0.63	449	0.049	1	1.6	0.011	0.15	0.4	0.03	6.9	0.1	0.025
1481141	0.4	0.2	91	0.47	0.062	29	41	0.56	599	0.022	0.5	2.01	0.011	0.1	0.3	0.03	9.2	0.1	0.025
1481142	0.2	0.05	72	0.46	0.09	14	22	1.04	202	0.142	0.5	2.19	0.01	0.37	0.1	0.005	2.5	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481088	8	0.25	0.1
1481089	6	0.25	0.1
1481090	6	0.25	0.1
1481091	6	0.25	0.1
1481091	6	0.25	0.1
1481092	7	0.25	0.1
1481093	5	0.25	0.1
1481094	7	0.25	0.1
1481095	7	0.25	0.1
1481096	6	0.25	0.1
1481097	7	0.25	0.1
1481098	6	0.25	0.1
1481099	8	0.25	0.1
1481100	8	0.25	0.1
1481124	5	0.25	0.1
1481125	5	0.25	0.1
1481126	7	0.25	0.1
1481127	4	0.25	0.1
1481128	6	0.25	0.1
1481129	5	0.25	0.1
1481130	7	0.25	0.1
1481131	8	0.25	0.1
1481132	6	0.25	0.1
1481133	5	0.25	0.1
1481134	5	0.25	0.1
1481135	5	0.25	0.1
1481136	4	0.8	0.1
1481137	4	1	0.1
1481138	7	0.25	0.1
1481139	6	0.25	0.1
1481140	6	0.25	0.1
1481141	7	0.8	0.1
1481142	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481143	PED	TL01	6/26/2017 0:00	07N	618554	6982066	-138.6631579	62.94904891	
1481144	PED	TL01	6/26/2017 0:00	07N	618555	6982018	-138.6631726	62.94861813	
1481145	PED	TL01	6/26/2017 0:00	07N	618554	6981968	-138.663228	62.94817006	
1481146	PED	TL01	6/26/2017 0:00	07N	618555	6981918	-138.6632441	62.94772134	
1481147	PED	TL01	6/26/2017 0:00	07N	618555	6981865	-138.6632821	62.94724604	
1481148	PED	TL01	6/26/2017 0:00	07N	618554	6981817	-138.6633361	62.94681591	
1481149	PED	TL01	6/25/2017 0:00	07N	618356	6981370	-138.667554	62.94287172	
1481150	PED	TL01	6/25/2017 0:00	07N	618356	6981370	-138.667554	62.94287172	1481149
1481151	PED	TL01	6/26/2017 0:00	07N	618555	6981766	-138.6633529	62.94635822	
1481152	PED	TL01	6/26/2017 0:00	07N	618556	6981715	-138.6633697	62.94590053	
1481153	PED	TL01	6/26/2017 0:00	07N	618557	6981664	-138.6633865	62.94544284	
1481154	PED	TL01	6/26/2017 0:00	07N	618555	6981614	-138.6634617	62.9449951	
1481155	PED	TL01	6/26/2017 0:00	07N	618554	6981567	-138.663515	62.94457394	
1481155	PED	TL01	6/26/2017 0:00	07N	618554	6981567	-138.663515	62.94457394	
1481156	PED	TL01	6/26/2017 0:00	07N	618555	6981514	-138.6635332	62.94409831	
1481157	PED	TL01	6/26/2017 0:00	07N	618557	6981466	-138.6635282	62.9436672	
1481158	PED	TL01	6/26/2017 0:00	07N	618554	6981417	-138.6636223	62.94322875	
1481159	PED	TL01	6/26/2017 0:00	07N	618553	6981367	-138.6636777	62.94278068	
1481160	PED	TL01	6/26/2017 0:00	07N	618556	6981319	-138.663653	62.94234925	
1481161	PED	TL01	6/26/2017 0:00	07N	618553	6981269	-138.6637478	62.94190183	
1481162	PED	TL01	6/26/2017 0:00	07N	618556	6981218	-138.6637252	62.94144349	
1481163	PED	TL01	6/26/2017 0:00	07N	618551	6981168	-138.6638594	62.94099672	
1481164	PED	TL01	6/26/2017 0:00	07N	618558	6981068	-138.6637932	62.94009765	
1481165	PED	TL01	6/26/2017 0:00	07N	618553	6981017	-138.6639281	62.93964192	
1481166	PED	TL01	6/26/2017 0:00	07N	618555	6980967	-138.6639244	62.93919287	
1481167	PED	TL01	6/26/2017 0:00	07N	618554	6980919	-138.6639785	62.93876274	
1481168	PED	TL01	6/26/2017 0:00	07N	618551	6980868	-138.664074	62.93830635	
1481169	PED	TL01	6/26/2017 0:00	07N	618555	6980815	-138.6640331	62.93782975	
1481170	PED	TL01	6/26/2017 0:00	07N	618555	6980769	-138.664066	62.93741723	
1481171	PED	TL01	6/26/2017 0:00	07N	618555	6980719	-138.6641018	62.93696883	
1481172	PED	TL01	6/26/2017 0:00	07N	618556	6980669	-138.6641179	62.93652011	
1481173	PED	TL01	6/26/2017 0:00	07N	618557	6980619	-138.6641339	62.93607139	
1481174	PED	TL01	6/25/2017 0:00	07N	618354	6981319	-138.6676298	62.94241501	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481143	939	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481144	949	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Needle Cover	Dry
1481145	956	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1481146	954	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1481147	954	Auger	70	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1481148	957	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481149	878	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481150	8780	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481151	958	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481152	954	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481153	954	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1481154	947	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481155	952	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481155	952	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481156	931	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1481157	922	Auger	60	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry
1481158	909	Auger	50	C	Pronounced Slope	Dark Blue Black	Birch Forest	Sphagnum Moss <	Dry
1481159	896	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481160	877	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1481161	856	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1481162	847	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481163	841	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1481164	802	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481165	770	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481166	755	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481167	744	Auger	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Needle Cover	Damp
1481168	721	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1481169	737	Auger	40	B	Steep	Dark Grey Black	Black Spruce	Sphagnum Moss <	Damp
1481170	768	Auger	60	C	Steep	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481171	795	Auger	40	B	Steep	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1481172	822	Auger	60	C	Steep	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1481173	847	Auger	50	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481174	861	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481143	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481144	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481145	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481146	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481147	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481148	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481149	Good	Silt	Fine	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481150	Good	Silt	Fine	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481151	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481152	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481153	Good	Sand	Partially Frozen	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481154	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481155	Good	Sand	Fine	Rocky Sample		REP	PED-20170629-00	White Gold Corp.	WHI17000188
1481155	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481156	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481157	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481158	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481159	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481160	Good	Silt	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481161	Good	Silt	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481162	Good	Silt	Fine	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481163	Good	Silt	Fine	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481164	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481165	Good	Sand	Fine	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481166	Good	Sand	Fine	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481167	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481168	Good	Silt	Partially Frozen	Possible Creek Contamination		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481169	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481170	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481171	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481172	Good	Sand	Fine	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481173	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481174	Good	Silt	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481143	7/13/2017	6/30/2017	1	17.8	6.6	62	0.05	13.8	10.4	409	2.88	6.5	0.6	1.8	4.8	23	0.05
1481144	7/13/2017	6/30/2017	0.5	20.6	6	67	0.05	11.2	10.1	473	2.78	3.9	1	0.25	6.9	29	0.05
1481145	7/13/2017	6/30/2017	0.7	28.1	7.4	66	0.05	17.6	10.7	395	2.86	6.3	1	3.1	6.4	28	0.1
1481146	7/13/2017	6/30/2017	0.6	23.8	7.5	88	0.05	14.7	11.2	443	3	4.9	0.8	2.7	4.7	30	0.1
1481147	7/13/2017	6/30/2017	0.8	24.7	7.7	75	0.05	17	13.8	517	3.46	5.8	1	2.3	6.8	28	0.05
1481148	7/13/2017	6/30/2017	0.5	17.6	7.4	68	0.05	12.3	11.9	458	3.09	4.9	0.5	4.6	4.8	29	0.05
1481149	7/14/2017	6/28/2017	0.7	15.4	7.7	51	0.05	26.6	11.7	373	2.87	5.5	0.5	1.3	3.6	20	0.05
1481150	7/14/2017	6/28/2017	0.7	15.2	7.5	45	0.1	22.3	10.3	367	2.54	4.5	0.4	0.7	2.9	22	0.1
1481151	7/13/2017	6/30/2017	0.9	30	8	78	0.1	16	13.9	562	3.58	5.3	1.6	3.2	6	28	0.05
1481152	7/13/2017	6/30/2017	0.5	25	6.4	65	0.05	14.5	11.4	441	3.13	4.9	0.8	1.5	5.4	27	0.05
1481153	7/13/2017	6/30/2017	0.7	32.9	7.8	68	0.05	21.9	12.1	457	3.32	7.2	0.9	2.5	5.6	32	0.05
1481154	7/13/2017	6/30/2017	1.8	97.2	11.8	273	0.05	42.3	17.6	425	4.62	6.3	0.9	1.7	4.9	39	0.5
1481155	7/13/2017	6/30/2017	3.3	23.9	47.5	152	0.2	18.3	19.8	941	3.79	13.5	0.6	0.7	2.5	20	0.5
1481155	7/13/2017	6/30/2017	3.1	22.7	46.1	147	0.2	17.3	19.1	928	3.7	12.8	0.6	0.9	2.5	19	0.5
1481156	7/13/2017	6/30/2017	0.7	28.3	7	53	0.2	15.7	11.2	340	3.78	5	0.6	2.3	3.8	18	0.05
1481157	7/13/2017	6/30/2017	1.2	30.2	11.8	60	0.05	21.4	9.2	276	2.88	9.6	0.6	3.9	5.1	20	0.1
1481158	7/13/2017	6/30/2017	0.8	17.3	8.6	51	0.05	15.4	15.4	673	4.97	2.9	0.5	0.25	2.6	17	0.05
1481159	7/13/2017	6/30/2017	0.8	12.9	6.8	67	0.05	16.9	15.5	650	4.39	6.2	0.5	0.25	2.6	17	0.05
1481160	7/13/2017	6/30/2017	1	25.5	9.9	56	0.2	17	11.3	373	2.79	6.6	0.8	3	3.2	27	0.05
1481161	7/13/2017	6/30/2017	1	33.1	7.3	54	0.1	24	13.9	531	3.18	4.8	0.8	2	2.7	28	0.05
1481162	7/13/2017	6/30/2017	0.6	25.8	6.5	55	0.05	19	11.3	423	2.73	6	0.6	1.7	3	28	0.1
1481163	7/13/2017	6/30/2017	1.1	14.5	8.1	41	0.1	16.4	9.8	725	2.64	4.7	0.5	0.8	3.9	21	0.2
1481164	7/13/2017	6/30/2017	0.9	16.7	7.8	50	0.05	22.9	10.7	375	2.99	5.9	0.6	0.25	4.5	20	0.05
1481165	7/13/2017	6/30/2017	0.4	15.1	4.2	64	0.05	11.3	11.2	520	3.07	2.8	0.2	0.25	2.3	22	0.05
1481166	7/13/2017	6/30/2017	0.8	23.9	5.2	71	0.05	21.7	16	794	3.71	3.2	0.5	1	3.9	24	0.05
1481167	7/13/2017	6/30/2017	0.6	23.1	2.5	31	0.05	9.8	6.5	540	1.51	1.5	7.9	3	0.5	134	0.3
1481168	7/13/2017	6/30/2017	0.9	35.7	6.7	66	0.1	23.4	14.4	785	3.07	4	4.5	6.2	3	64	0.2
1481169	7/13/2017	6/30/2017	0.8	27.9	5.1	53	0.1	13.9	8.9	644	1.91	2.8	1.3	0.7	0.9	70	0.1
1481170	7/13/2017	6/30/2017	0.6	34.9	6.9	89	0.1	25.2	13.4	610	3.28	3.8	0.9	0.8	3.5	35	0.2
1481171	7/13/2017	6/30/2017	0.6	27.1	4.3	56	0.1	13.9	7	571	1.89	2.1	1.2	1.6	1	59	0.5
1481172	7/13/2017	6/30/2017	1	16.8	7.2	97	0.05	14.3	8	595	3.24	3.1	0.6	1.2	3.7	16	0.2
1481173	7/13/2017	6/30/2017	1	15.9	7.5	78	0.05	13.4	9.1	575	2.81	4.4	0.5	1.3	2	19	0.1
1481174	7/14/2017	6/28/2017	0.6	13	6.5	50	0.05	16.4	10.8	512	2.87	5.4	0.6	0.25	6.3	15	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481143	0.3	0.05	66	0.29	0.054	14	25	0.67	138	0.1	1	1.83	0.012	0.1	0.2	0.005	2.7	0.05	0.025
1481144	0.2	0.05	59	0.4	0.061	21	22	0.73	145	0.117	0.5	1.58	0.012	0.21	0.1	0.005	2.8	0.1	0.025
1481145	0.4	0.05	65	0.41	0.07	19	29	0.65	219	0.095	0.5	1.7	0.017	0.09	0.2	0.03	4.2	0.1	0.025
1481146	0.4	0.1	65	0.43	0.063	15	27	0.82	186	0.104	0.5	2.11	0.018	0.16	0.1	0.03	3.8	0.1	0.025
1481147	0.4	0.1	81	0.36	0.052	20	31	0.91	243	0.161	0.5	2.2	0.014	0.26	0.1	0.03	4.3	0.2	0.025
1481148	0.3	0.05	71	0.36	0.052	16	25	0.9	192	0.138	0.5	1.94	0.012	0.21	0.1	0.02	3	0.1	0.025
1481149	0.4	0.05	61	0.4	0.021	11	65	0.79	207	0.042	2	1.76	0.01	0.13	0.1	0.01	4.9	0.05	0.025
1481150	0.4	0.1	54	0.5	0.028	10	50	0.69	207	0.034	2	1.51	0.009	0.14	0.1	0.02	4.1	0.05	0.025
1481151	0.3	0.1	80	0.36	0.051	20	29	0.98	249	0.16	0.5	2.27	0.013	0.3	0.2	0.02	4.3	0.2	0.025
1481152	0.3	0.05	68	0.37	0.054	18	26	0.92	206	0.139	0.5	1.91	0.015	0.26	0.2	0.01	3.8	0.2	0.025
1481153	0.4	0.1	70	0.42	0.039	19	35	0.82	305	0.106	0.5	2.11	0.017	0.11	0.05	0.04	6.5	0.1	0.025
1481154	0.3	0.2	154	0.54	0.068	17	55	1.23	500	0.058	1	2.86	0.013	0.12	0.1	0.02	8.6	0.2	0.025
1481155	0.7	0.05	102	0.28	0.035	8	28	0.84	292	0.021	1	2.49	0.011	0.11	0.05	0.02	5.9	0.1	0.025
1481155	0.7	0.05	99	0.27	0.035	7	28	0.84	286	0.021	0.5	2.43	0.011	0.1	0.05	0.02	6	0.1	0.025
1481156	0.8	0.05	95	0.4	0.032	19	22	0.79	463	0.042	0.5	2.15	0.016	0.2	0.05	0.01	9.4	0.1	0.025
1481157	1.7	0.2	61	0.26	0.018	11	34	0.58	314	0.041	2	1.83	0.011	0.09	0.1	0.05	5.3	0.1	0.025
1481158	1.6	0.05	106	0.44	0.076	13	25	0.89	663	0.003	0.5	2.93	0.006	0.11	0.3	0.01	12.8	0.2	0.025
1481159	0.4	0.05	90	0.31	0.042	10	28	1.16	241	0.046	0.5	2.51	0.014	0.08	0.1	0.005	10.1	0.05	0.025
1481160	0.3	0.05	70	0.47	0.04	13	30	0.63	228	0.074	0.5	1.67	0.02	0.07	0.1	0.02	5.1	0.05	0.025
1481161	0.3	0.05	75	0.69	0.053	16	43	0.87	203	0.067	1	1.94	0.016	0.08	0.1	0.03	7	0.05	0.025
1481162	0.4	0.05	65	0.58	0.066	11	33	0.78	230	0.057	0.5	1.7	0.018	0.09	0.2	0.02	5.7	0.05	0.025
1481163	0.4	0.1	64	0.47	0.019	16	34	0.51	223	0.052	0.5	1.72	0.011	0.09	0.05	0.01	3.5	0.1	0.025
1481164	0.5	0.05	52	0.35	0.028	10	42	0.79	191	0.048	0.5	1.82	0.009	0.14	0.1	0.01	3.6	0.05	0.025
1481165	0.1	0.05	56	0.48	0.092	6	23	0.97	254	0.154	0.5	1.93	0.006	0.47	0.05	0.005	1.7	0.2	0.025
1481166	0.3	0.05	74	0.61	0.078	13	54	1.31	331	0.042	0.5	2.31	0.01	0.12	0.2	0.02	6.4	0.05	0.025
1481167	0.4	0.05	32	2.84	0.079	7	17	0.48	407	0.012	5	0.92	0.01	0.09	0.1	0.04	2.9	0.05	0.14
1481168	0.6	0.2	60	1.62	0.063	14	36	0.9	444	0.033	3	1.88	0.014	0.1	0.2	0.03	5.8	0.1	0.025
1481169	0.3	0.1	47	2.52	0.075	8	27	0.56	236	0.032	3	1.29	0.013	0.06	0.1	0.04	4.5	0.05	0.14
1481170	0.3	0.2	71	1	0.079	17	51	0.99	269	0.062	0.5	1.89	0.017	0.12	0.3	0.03	8.7	0.1	0.025
1481171	0.4	0.2	33	2.14	0.074	25	25	0.41	318	0.03	3	1.13	0.012	0.09	0.2	0.08	5.7	0.1	0.09
1481172	0.3	0.1	48	0.36	0.055	12	30	0.6	200	0.058	0.5	1.69	0.013	0.18	0.2	0.01	6.5	0.1	0.025
1481173	0.4	0.2	70	0.32	0.044	9	27	0.63	149	0.072	3	1.71	0.01	0.11	0.2	0.02	4.6	0.1	0.025
1481174	0.4	0.05	50	0.32	0.043	16	26	0.79	227	0.032	1	1.83	0.008	0.18	0.1	0.01	4.2	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481143	5	0.25	0.1
1481144	5	0.25	0.1
1481145	5	0.25	0.1
1481146	6	0.25	0.1
1481147	6	0.25	0.1
1481148	6	0.25	0.1
1481149	5	0.25	0.1
1481150	5	0.25	0.1
1481151	7	0.25	0.1
1481152	6	0.25	0.1
1481153	6	0.25	0.1
1481154	9	0.25	0.1
1481155	8	0.25	0.1
1481155	8	0.25	0.1
1481156	7	0.25	0.1
1481157	5	0.25	0.1
1481158	8	0.25	0.1
1481159	10	0.25	0.1
1481160	5	0.25	0.1
1481161	6	0.25	0.1
1481162	5	0.25	0.1
1481163	6	0.25	0.1
1481164	6	0.25	0.1
1481165	6	0.25	0.1
1481166	7	0.25	0.1
1481167	3	0.9	0.1
1481168	5	0.7	0.1
1481169	4	0.25	0.1
1481170	6	0.25	0.1
1481171	4	0.6	0.1
1481172	6	0.25	0.1
1481173	7	0.25	0.1
1481174	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481175	PED	TL01	6/25/2017 0:00	07N	618354	6981319	-138.6676298	62.94241501	1481174
1481176	PED	TL01	6/24/2017 0:00	07N	638388	6980071	-138.2743619	62.92415931	
1481177	PED	TL01	6/24/2017 0:00	07N	638422	6980028	-138.273729	62.92376089	
1481178	PED	TL01	6/24/2017 0:00	07N	638454	6979993	-138.2731288	62.92343494	
1481179	PED	TL01	6/24/2017 0:00	07N	638486	6979957	-138.2725295	62.92310002	
1481180	PED	TL01	6/24/2017 0:00	07N	638519	6979917	-138.2719138	62.92272886	
1481181	PED	TL01	6/24/2017 0:00	07N	638552	6979883	-138.2712931	62.92241149	
1481182	PED	TL01	6/24/2017 0:00	07N	638583	6979844	-138.270716	62.92205006	
1481183	PED	TL01	6/24/2017 0:00	07N	638618	6979808	-138.2700577	62.92171399	
1481184	PED	TL01	6/24/2017 0:00	07N	638649	6979768	-138.2694814	62.92134358	
1481185	PED	TL01	6/24/2017 0:00	07N	638683	6979729	-138.2688453	62.92098099	
1481186	PED	TL01	6/24/2017 0:00	07N	638716	6979693	-138.2682264	62.92064568	
1481187	PED	TL01	6/24/2017 0:00	07N	638750	6979654	-138.2675903	62.92028308	
1481188	PED	TL01	6/24/2017 0:00	07N	638814	6979580	-138.2663935	62.91959527	
1481189	PED	TL01	6/24/2017 0:00	07N	638847	6979543	-138.2657755	62.91925098	
1481190	PED	TL01	6/24/2017 0:00	07N	638880	6979506	-138.2651575	62.91890669	
1481191	PED	TL01	6/24/2017 0:00	07N	638911	6979467	-138.2645805	62.91854523	
1481192	PED	TL01	6/24/2017 0:00	07N	638945	6979431	-138.263942	62.91820951	
1481193	PED	TL01	6/24/2017 0:00	07N	638976	6979392	-138.263365	62.91784805	
1481194	PED	TL01	6/24/2017 0:00	07N	639011	6979355	-138.2627077	62.91750298	
1481195	PED	TL01	6/24/2017 0:00	07N	639043	6979316	-138.2621111	62.91714113	
1481196	PED	TL01	6/24/2017 0:00	07N	639078	6979279	-138.2614539	62.91679605	
1481197	PED	TL01	6/24/2017 0:00	07N	639108	6979240	-138.2608966	62.91643496	
1481198	PED	TL01	6/24/2017 0:00	07N	639146	6979205	-138.2601787	62.91610667	
1481199	PED	TL01	6/24/2017 0:00	07N	638782	6979618	-138.2669911	62.91994815	
1481200	PED	TL01	6/24/2017 0:00	07N	638782	6979618	-138.2669911	62.91994815	1481199
1481201	PED	TL01	6/29/2017 0:00	07N	612757	6980916	-138.7781009	62.94057831	
1481202	PED	TL01	6/29/2017 0:00	07N	612753	6980968	-138.7781443	62.94104592	
1481203	PED	TL01	6/29/2017 0:00	07N	612756	6981014	-138.7780539	62.94145755	
1481203	PED	TL01	6/29/2017 0:00	07N	612756	6981014	-138.7780539	62.94145755	
1481204	PED	TL01	6/29/2017 0:00	07N	612754	6981067	-138.7780573	62.9419335	
1481205	PED	TL01	6/29/2017 0:00	07N	612756	6981119	-138.7779825	62.94239925	
1481206	PED	TL01	6/29/2017 0:00	07N	612756	6981167	-138.7779499	62.94282974	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481175	861	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481176	880	Auger	40	C	Steep	Chocolate Brown	White Spruce	Leaf Cover	Dry
1481177	899	Auger	50	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481178	910	Auger	50	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481179	918	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481180	925	Auger	40	C	Steep	Chocolate Brown	Poplar	Burnt Moss	Dry
1481181	928	Hands	30	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1481182	922	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481183	919	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481184	916	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481185	905	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481186	889	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481187	869	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481188	834	Mattock	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481189	814	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481190	788	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481191	765	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481192	741	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481193	713	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481194	698	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1481195	685	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1481196	667	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1481197	657	Mattock	30	B	Flat	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1481198	661	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481199	853	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481200	853	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481201	661	Auger	40	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481202	644	Auger	40	B	Flat	Dark Brown	Willows	Needle Cover	Damp
1481203	662	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1481203	662	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1481204	674	Auger	60	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481205	678	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481206	678	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481175	Good	Silt	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481176	Good	Sand	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481177	Good	Sand	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481178	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481179	Good	Silt	Fine	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481180	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481181	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481182	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481183	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481184	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481185	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481186	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481187	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481188	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481189	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481190	Good	Sand	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481191	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481192	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481193	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481194	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481195	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481196	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481197	Poor	Silt	Frozen	Possible Creek Contamination		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481198	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481199	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481200	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481201	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1481202	Poor	Sand	Partially Frozen	Possible Creek Contamination		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1481203	Good	Sand	Fine	Rocky Sample		REP	PED-20170703-00	White Gold Corp.	WHI17000236
1481203	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1481204	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1481205	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1481206	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000236

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481175	7/14/2017	6/28/2017	0.8	13.5	7.5	43	0.05	18.1	10	530	2.66	5.7	0.5	1.3	4.7	17	0.05
1481176	7/7/2017	6/27/2017	2.1	19	6.2	65	0.3	16.3	11.3	825	3.16	7.4	0.5	1.5	1.3	33	0.2
1481177	7/7/2017	6/27/2017	2.7	25.3	9.7	69	0.2	19.3	8.9	292	2.9	16	0.5	2.8	2.8	25	0.2
1481178	7/7/2017	6/27/2017	3	75.4	8	268	0.4	28.5	10.9	403	3.76	22.4	0.5	4.9	2.3	18	0.7
1481179	7/7/2017	6/27/2017	0.8	18.7	5.3	78	0.05	14	13	552	3.77	6.1	0.5	1.2	2.8	26	0.05
1481180	7/7/2017	6/27/2017	3.5	42.1	5	50	0.05	16.9	9	699	3.13	6.7	0.3	8.6	1.5	28	0.05
1481181	7/7/2017	6/27/2017	1	39.4	6.6	69	0.05	21.5	12.7	809	3	2.7	0.3	1.8	1.4	49	0.1
1481182	7/7/2017	6/27/2017	0.9	17.3	6.6	65	0.05	20.1	10.9	607	3.19	7	0.4	1.5	2.7	28	0.05
1481183	7/7/2017	6/27/2017	0.7	7.2	5.3	63	0.05	9.9	9.2	625	2.85	3.8	0.4	1.8	2.6	29	0.1
1481184	7/7/2017	6/27/2017	0.8	11.5	7.8	71	0.05	23.1	10.6	782	2.76	6.2	0.3	0.25	2.3	23	0.1
1481185	7/7/2017	6/27/2017	0.9	7.5	7.1	62	0.05	12.4	8.5	872	2.61	3.5	0.4	1.3	1.7	33	0.05
1481186	7/7/2017	6/27/2017	0.8	11.9	7.5	58	0.05	18.1	10.4	422	3.03	6.8	0.4	1.6	3.1	27	0.05
1481187	7/7/2017	6/27/2017	0.9	8.9	8.6	54	0.1	14.6	8.8	517	2.54	4.3	0.4	6.3	3	25	0.05
1481188	7/7/2017	6/27/2017	0.7	9	6.8	69	0.05	17.4	13.7	750	3.78	4.3	0.4	7.2	2	40	0.05
1481189	7/7/2017	6/27/2017	1	74.5	7.5	62	0.1	26.6	15.1	625	4.25	6	0.5	4	4.1	47	0.05
1481190	7/7/2017	6/27/2017	0.6	24.7	6.3	68	0.05	16.5	12.1	629	3.17	4.5	0.4	6.5	2.6	45	0.05
1481191	7/7/2017	6/27/2017	0.8	32.6	9.7	99	0.1	43.2	19.4	943	5.24	6	0.8	10	7.1	52	0.05
1481192	7/7/2017	6/27/2017	1	35.5	8.1	47	0.05	28.3	11.2	369	2.83	11.5	0.7	9	4.9	29	0.05
1481193	7/7/2017	6/27/2017	1	112	4.3	85	0.1	18.4	16.6	840	4.15	4.4	0.8	10.3	3.7	40	0.05
1481194	7/7/2017	6/27/2017	0.9	72.4	3.7	45	0.05	21.3	12.1	403	2.88	5.7	0.6	2.2	2.9	36	0.05
1481195	7/7/2017	6/27/2017	1.6	26.4	5.9	61	0.05	18.2	12.1	368	3.04	7	0.6	1	2.6	29	0.05
1481196	7/7/2017	6/27/2017	2.2	15.5	3.2	108	0.05	11	15.3	781	4.37	3.9	0.8	3.1	1.6	72	0.05
1481197	7/7/2017	6/27/2017	6.6	28.1	4.5	58	0.1	18.3	11.2	339	2	3.3	2	2.9	1.1	123	0.3
1481198	7/7/2017	6/27/2017	0.8	25.9	5.7	46	0.2	12.9	6.1	600	1.63	2.4	1.4	23.5	0.7	109	0.2
1481199	7/7/2017	6/27/2017	0.6	12.6	8.1	75	0.05	15	9.1	609	3.01	6.2	0.5	16.8	4.9	23	0.05
1481200	7/7/2017	6/27/2017	0.8	13.7	8.7	56	0.1	18.2	8.8	395	2.82	8.5	0.4	5.4	3.7	25	0.05
1481201	7/19/2017	7/5/2017	0.7	17.9	7.9	59	0.05	14.3	11.1	382	2.21	4.8	0.6	5.1	2	23	0.1
1481202	7/19/2017	7/5/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481203	7/19/2017	7/5/2017	0.5	25	8	47	0.05	22.7	10	370	2.71	8.9	0.6	2.3	3.8	36	0.05
1481203	7/19/2017	7/5/2017	0.6	23.1	7.6	44	0.05	21.1	9.6	343	2.44	8.1	0.6	2.8	3.7	34	0.05
1481204	7/19/2017	7/5/2017	0.9	22.2	27.3	69	0.05	23.1	16.8	550	3.81	5.9	0.8	0.7	4.8	36	0.05
1481205	7/19/2017	7/5/2017	0.7	19.3	8.6	48	0.05	22.5	12.4	409	2.81	7.1	0.5	8.4	2.3	23	0.05
1481206	7/19/2017	7/5/2017	0.7	15	9	48	0.05	15.6	10	361	2.48	5.5	0.6	2	2.8	25	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481175	0.4	0.05	56	0.32	0.031	13	33	0.59	256	0.028	1	1.75	0.009	0.1	0.1	0.01	3.5	0.05	0.025
1481176	0.3	0.1	92	0.61	0.091	10	29	0.72	464	0.055	1	1.73	0.013	0.09	0.2	0.02	5.2	0.05	0.025
1481177	0.8	0.2	78	0.3	0.031	10	34	0.56	300	0.061	1	1.86	0.01	0.06	0.3	0.02	3.8	0.05	0.025
1481178	0.7	0.3	86	0.2	0.037	9	45	0.68	255	0.065	0.5	2.2	0.008	0.09	0.2	0.02	4.4	0.1	0.025
1481179	0.3	0.1	93	0.56	0.169	10	22	1.02	211	0.147	2	2.1	0.019	0.6	0.2	0.01	4.9	0.2	0.025
1481180	0.3	0.1	86	0.37	0.038	6	37	0.74	277	0.043	0.5	1.99	0.012	0.13	0.7	0.01	4.8	0.05	0.025
1481181	0.3	0.1	79	0.6	0.082	6	39	0.84	398	0.095	2	2.05	0.02	0.15	0.5	0.02	4.2	0.05	0.025
1481182	0.5	0.1	78	0.32	0.06	9	32	0.67	336	0.065	0.5	1.89	0.01	0.11	0.2	0.005	4.9	0.05	0.025
1481183	0.3	0.05	61	0.36	0.065	10	18	0.7	379	0.035	0.5	1.94	0.009	0.17	0.1	0.005	3.6	0.05	0.025
1481184	0.4	0.2	66	0.24	0.046	10	36	0.64	411	0.061	0.5	1.65	0.008	0.12	0.2	0.005	3.4	0.05	0.025
1481185	0.3	0.1	57	0.31	0.048	9	20	0.6	356	0.044	0.5	1.78	0.013	0.15	0.2	0.01	2.6	0.05	0.025
1481186	0.5	0.1	79	0.25	0.038	10	32	0.67	244	0.08	1	2.05	0.011	0.12	0.1	0.005	3.8	0.1	0.025
1481187	0.3	0.2	58	0.25	0.033	10	25	0.53	274	0.068	2	1.42	0.01	0.17	0.2	0.01	3.5	0.05	0.025
1481188	0.3	0.2	88	0.53	0.081	10	34	0.88	520	0.088	2	2.22	0.014	0.17	0.2	0.01	5.5	0.05	0.025
1481189	0.3	0.2	107	0.54	0.099	12	63	1.29	265	0.073	1	2.48	0.012	0.16	1.2	0.005	10.3	0.1	0.025
1481190	0.3	0.1	75	0.46	0.076	9	29	0.86	297	0.122	2	1.92	0.015	0.34	0.4	0.02	5	0.05	0.025
1481191	0.3	0.2	123	0.7	0.196	27	59	1.85	327	0.103	2	2.96	0.01	0.21	0.7	0.02	9.9	0.1	0.025
1481192	0.6	0.1	68	0.39	0.061	19	40	0.57	266	0.087	2	1.58	0.017	0.14	0.3	0.04	7.8	0.05	0.025
1481193	0.2	0.05	99	0.78	0.196	15	27	1.24	236	0.139	1	2.1	0.022	0.41	0.8	0.01	6.8	0.2	0.025
1481194	0.2	0.05	64	0.65	0.138	10	34	0.91	165	0.107	1	1.4	0.019	0.24	0.9	0.01	4.1	0.1	0.025
1481195	0.3	0.1	73	0.36	0.09	11	33	0.8	175	0.096	1	1.83	0.014	0.19	0.2	0.005	4.6	0.1	0.025
1481196	0.2	0.05	96	1.06	0.272	6	14	1.42	306	0.125	1	2.19	0.024	0.36	0.4	0.01	4.7	0.1	0.025
1481197	0.3	0.05	53	1.28	0.097	7	28	0.64	306	0.064	2	1.09	0.018	0.08	0.2	0.03	3.9	0.05	0.06
1481198	0.6	0.05	39	2.2	0.104	15	19	0.58	615	0.039	4	1.11	0.014	0.1	0.05	0.11	3.4	0.05	0.12
1481199	0.3	0.2	54	0.35	0.077	13	21	0.83	254	0.063	1	1.86	0.008	0.24	0.1	0.01	4.6	0.1	0.025
1481200	0.4	0.1	64	0.3	0.042	10	31	0.62	290	0.067	1	1.86	0.008	0.17	0.1	0.01	4.5	0.05	0.025
1481201	0.3	0.1	58	0.33	0.053	9	26	0.66	152	0.103	1	1.49	0.014	0.07	0.2	0.03	3.2	0.05	0.025
1481202	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481203	0.5	0.1	60	0.56	0.047	14	30	0.61	234	0.088	2	1.43	0.026	0.06	0.1	0.02	5.2	0.05	0.025
1481203	0.5	0.1	58	0.55	0.049	13	29	0.61	227	0.085	2	1.47	0.026	0.06	0.1	0.03	5.1	0.05	0.025
1481204	0.5	0.1	84	0.57	0.032	17	41	1.18	163	0.151	0.5	2.48	0.014	0.06	0.2	0.03	6.8	0.05	0.025
1481205	0.3	0.1	67	0.34	0.031	9	36	0.7	229	0.072	0.5	1.89	0.011	0.05	0.1	0.02	3.5	0.05	0.025
1481206	0.4	0.1	61	0.32	0.028	13	29	0.68	214	0.075	0.5	1.66	0.01	0.05	0.1	0.01	3.9	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481175	5	0.25	0.1
1481176	7	0.25	0.1
1481177	6	0.25	0.1
1481178	7	0.25	0.1
1481179	8	0.25	0.1
1481180	7	0.25	0.1
1481181	7	0.25	0.1
1481182	6	0.25	0.1
1481183	6	0.25	0.1
1481184	6	0.25	0.1
1481185	6	0.25	0.1
1481186	6	0.25	0.1
1481187	5	0.25	0.1
1481188	8	0.25	0.1
1481189	10	0.25	0.1
1481190	7	0.25	0.1
1481191	13	0.25	1.4
1481192	5	0.25	0.1
1481193	9	0.25	0.1
1481194	6	0.25	0.1
1481195	6	0.25	0.1
1481196	10	0.25	0.1
1481197	4	2.1	0.1
1481198	3	1.5	0.1
1481199	7	0.25	0.1
1481200	6	0.25	0.1
1481201	5	0.25	0.1
1481202	-1	-1	-1
1481203	4	0.25	0.1
1481203	4	0.25	0.1
1481204	8	0.25	0.1
1481205	6	0.25	0.1
1481206	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481207	PED	TL01	6/30/2017 0:00	07N	613559	6981168	-138.7621391	62.94258897	
1481208	PED	TL01	6/30/2017 0:00	07N	613559	6981116	-138.7621747	62.94212261	
1481209	PED	TL01	6/30/2017 0:00	07N	613556	6981069	-138.762266	62.94170203	
1481210	PED	TL01	6/30/2017 0:00	07N	613555	6981016	-138.762322	62.94122701	
1481210	PED	TL01	6/30/2017 0:00	07N	613555	6981016	-138.762322	62.94122701	
1481211	PED	TL01	6/30/2017 0:00	07N	613555	6980967	-138.7623555	62.94078755	
1481212	PED	TL01	6/30/2017 0:00	07N	613557	6980918	-138.7623497	62.94034747	
1481213	PED	TL01	6/30/2017 0:00	07N	613556	6980863	-138.7624071	62.93985451	
1481214	PED	TL01	6/30/2017 0:00	07N	613557	6980818	-138.7624182	62.93945062	
1481215	PED	TL01	6/30/2017 0:00	07N	613556	6980767	-138.7624728	62.93899353	
1481216	PED	TL01	6/30/2017 0:00	07N	613559	6980717	-138.762448	62.93854417	
1481217	PED	TL01	6/30/2017 0:00	07N	613554	6980669	-138.7625793	62.93811524	
1481218	PED	TL01	6/30/2017 0:00	07N	613555	6980619	-138.7625939	62.9376665	
1481219	PED	TL01	6/30/2017 0:00	07N	613556	6980566	-138.7626105	62.93719086	
1481220	PED	TL01	6/30/2017 0:00	07N	613558	6980514	-138.7626068	62.93672387	
1481221	PED	TL01	6/30/2017 0:00	07N	613552	6980467	-138.762757	62.93630423	
1481222	PED	TL01	6/30/2017 0:00	07N	613556	6980366	-138.7627475	62.93539716	
1481223	PED	TL01	6/30/2017 0:00	07N	613556	6980318	-138.7627803	62.93496667	
1481224	PED	TL01	6/30/2017 0:00	07N	613556	6980419	-138.7627112	62.93587249	
1481225	PED	TL01	6/30/2017 0:00	07N	613556	6980419	-138.7627112	62.93587249	1481224
1481226	PED	TL01	6/23/2017 0:00	07N	638855	6975270	-138.2691863	62.88093962	
1481227	PED	TL01	6/23/2017 0:00	07N	638858	6975321	-138.2690848	62.8813957	
1481228	PED	TL01	6/23/2017 0:00	07N	638856	6975369	-138.2690841	62.88182679	
1481229	PED	TL01	6/23/2017 0:00	07N	638855	6975420	-138.2690612	62.8822844	
1481230	PED	TL01	6/23/2017 0:00	07N	638855	6975470	-138.2690195	62.88273266	
1481231	PED	TL01	6/23/2017 0:00	07N	638857	6975519	-138.2689393	62.8831712	
1481232	PED	TL01	6/23/2017 0:00	07N	638856	6975567	-138.268919	62.88360191	
1481233	PED	TL01	6/23/2017 0:00	07N	638854	6975619	-138.2689149	62.88406887	
1481234	PED	TL01	6/23/2017 0:00	07N	638856	6975668	-138.2688347	62.8845074	
1481235	PED	TL01	6/23/2017 0:00	07N	638857	6975719	-138.2687725	62.88496425	
1481236	PED	TL01	6/23/2017 0:00	07N	638853	6975770	-138.2688086	62.885423	
1481237	PED	TL01	6/23/2017 0:00	07N	638857	6975818	-138.26869	62.88585181	
1481238	PED	TL01	6/23/2017 0:00	07N	638855	6975867	-138.2686884	62.88629186	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481207	579	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481208	583	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481209	587	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481210	588	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481210	588	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481211	589	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481212	591	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481213	589	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481214	584	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481215	587	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481216	588	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481217	599	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481218	606	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481219	618	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481220	626	Auger	60	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481221	638	Auger	40	C	Steep	Chocolate Brown	White Spruce	Needle Cover	Dry
1481222	653	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1481223	646	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1481224	647	Auger	60	C	Steep	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1481225	647	Auger	60	C	Steep	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1481226	883	Auger	60	C	Subtle Slope	Dark Blue Black	Birch Forest	Leaf Cover	Dry
1481227	872	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Dry
1481228	860	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481229	848	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481230	837	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481231	826	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481232	809	Auger	60	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Dry
1481233	796	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481234	783	Auger	40	B	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481235	773	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481236	753	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1481237	742	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481238	729	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Bare Soil	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481207	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481208	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481209	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481210	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481210	Good	Sand	Fine	Rocky Sample		REP	PED-20170703-00	White Gold Corp.	WHI17000237
1481211	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481212	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481213	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481214	Good	Sand	Partially Frozen	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481215	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481216	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481217	Good	Sand	Partially Frozen	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481218	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481219	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481220	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481221	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481222	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481223	Good	Sand	Fine	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481224	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481225	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481226	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481227	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481228	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481229	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481230	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481231	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481232	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481233	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481234	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481235	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481236	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481237	Good	Sand	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481238	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481207	7/19/2017	7/5/2017	0.8	31.1	8.8	56	0.05	19.5	12	531	3.33	7.4	0.7	4.5	3.9	35	0.05
1481208	7/19/2017	7/5/2017	0.9	42.6	7.6	89	0.05	19.1	20.6	777	4.97	5.7	1.3	4.8	4.3	63	0.05
1481209	7/19/2017	7/5/2017	0.6	45.3	6.1	83	0.05	18.4	18.1	804	4.83	6.9	1	2.7	3.9	49	0.05
1481210	7/19/2017	7/5/2017	0.6	21.2	8.1	74	0.05	12.6	16.6	776	4.42	4.4	0.8	2.8	4.3	52	0.05
1481210	7/19/2017	7/5/2017	0.7	21.6	8.3	76	0.05	13.2	17.1	785	4.57	4.4	0.8	3.9	4.3	52	0.05
1481211	7/19/2017	7/5/2017	0.8	33.6	11.2	68	0.05	15.5	16.8	605	4.25	6	0.7	1.1	3.9	130	0.05
1481212	7/19/2017	7/5/2017	1	25.7	9.7	72	0.05	18	16	574	3.94	6.5	0.5	4.7	3.1	47	0.1
1481213	7/19/2017	7/5/2017	1	19.7	10.6	58	0.05	17.8	11	414	3.07	5.3	1.3	2.5	4.7	29	0.05
1481214	7/19/2017	7/5/2017	0.8	39.2	11.2	62	0.2	20.7	11.7	551	3.6	5.5	1.3	0.9	2.3	46	0.3
1481215	7/19/2017	7/5/2017	0.9	24.2	10.5	65	0.05	18.6	12.6	547	3.05	6.6	1.4	3	4.5	32	0.1
1481216	7/19/2017	7/5/2017	0.5	23.4	5.6	77	0.05	13.9	13.2	355	3.18	4.1	0.6	0.25	3.6	33	0.05
1481217	7/19/2017	7/5/2017	0.8	19.9	6.8	71	0.05	14.7	10.9	368	3.18	5.2	0.7	0.25	3.7	26	0.05
1481218	7/19/2017	7/5/2017	0.9	22.9	7.1	75	0.05	15.7	13.5	503	3.82	5.4	0.5	1.2	2.6	25	0.05
1481219	7/19/2017	7/5/2017	1	24.7	9.7	79	0.05	16	13.8	421	3.93	6	0.5	2.5	2.7	24	0.05
1481220	7/19/2017	7/5/2017	0.8	19	9.9	68	0.05	12.8	10.3	373	3.7	5.3	0.5	1	2.9	19	0.05
1481221	7/19/2017	7/5/2017	1.1	24.4	11.4	146	0.05	10.2	9.6	860	3.49	3.9	0.6	0.25	2.5	35	0.2
1481222	7/19/2017	7/5/2017	1	27.5	7.2	157	0.05	21.4	21.3	799	6.23	10.1	0.5	1.5	4.2	20	0.2
1481223	7/19/2017	7/5/2017	0.6	52	6.1	45	0.05	36.5	14.9	421	2.74	4.7	0.3	4.9	1.8	24	0.1
1481224	7/19/2017	7/5/2017	0.8	17.2	7.3	103	0.05	21.9	11.8	691	3.35	6.8	0.5	1.8	2.4	16	0.2
1481225	7/19/2017	7/5/2017	0.9	15	7	103	0.05	18.4	11.4	762	3.19	6.2	0.4	0.25	2.3	17	0.2
1481226	7/7/2017	6/27/2017	0.5	12.5	4.7	92	0.05	10.7	10.6	689	3.03	4.3	0.3	1.3	1.8	26	0.05
1481227	7/7/2017	6/27/2017	0.6	12.1	5.9	67	0.05	15.3	9.2	321	2.81	6.9	0.4	1.5	2.7	24	0.05
1481228	7/7/2017	6/27/2017	0.5	8.1	5.6	99	0.05	9.3	10.9	780	3.45	4.3	0.3	0.7	2	30	0.05
1481229	7/7/2017	6/27/2017	0.7	7.3	7.4	79	0.05	11.2	10.9	560	3.08	5	0.3	0.7	2	26	0.05
1481230	7/7/2017	6/27/2017	0.6	7.2	10.5	69	0.05	8.8	8	455	2.8	5.7	0.3	0.25	1.5	23	0.05
1481231	7/7/2017	6/27/2017	0.5	7.9	6.1	91	0.05	10	8.9	511	3.09	4.5	0.4	1.6	1.7	41	0.05
1481232	7/7/2017	6/27/2017	0.6	8.6	7.8	68	0.05	12.3	9	447	2.94	5.5	0.5	1.4	2.5	27	0.05
1481233	7/7/2017	6/27/2017	0.7	10.2	5.8	77	0.05	13.2	10.4	563	3.1	5.6	0.6	1.1	2.5	31	0.05
1481234	7/7/2017	6/27/2017	0.6	8.7	10.3	83	0.05	17.2	12.5	779	3.24	5.1	0.5	30.7	2.9	36	0.05
1481235	7/7/2017	6/27/2017	0.6	8.7	8.1	87	0.05	12	11.1	804	3.3	4.1	0.6	0.25	2.4	33	0.05
1481236	7/7/2017	6/27/2017	0.5	9.3	6	88	0.1	10.2	12.4	909	3.4	3	0.9	1.2	1.7	41	0.2
1481237	7/7/2017	6/27/2017	0.6	9.1	7.7	71	0.1	11.6	7.8	635	2.56	3.5	1	0.6	1.2	49	0.1
1481238	7/7/2017	6/27/2017	0.8	13.4	11.2	83	0.1	13.5	10.1	813	3.69	5.9	1	1.5	2.1	54	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481207	0.4	0.4	73	0.57	0.056	17	32	0.73	235	0.068	0.5	1.91	0.017	0.06	0.4	0.04	9.6	0.05	0.025
1481208	0.3	0.4	127	0.96	0.084	12	34	1.38	262	0.131	0.5	3.46	0.027	0.09	1	0.02	11.5	0.05	0.025
1481209	0.3	0.3	115	0.72	0.062	16	35	1.31	225	0.12	0.5	2.82	0.022	0.1	0.9	0.02	12	0.05	0.025
1481210	0.2	0.8	101	0.64	0.084	13	24	1.28	190	0.064	0.5	2.65	0.017	0.07	1.4	0.03	11.2	0.05	0.025
1481210	0.2	0.5	106	0.68	0.086	13	25	1.3	193	0.066	0.5	2.81	0.019	0.07	1.3	0.02	11.2	0.05	0.025
1481211	0.3	10.2	100	0.62	0.05	10	27	1.26	231	0.102	1	3.1	0.017	0.12	1.3	0.01	8.6	0.05	0.025
1481212	0.4	0.7	93	0.49	0.039	8	31	1.03	186	0.073	0.5	2.69	0.012	0.09	1.3	0.02	6.3	0.05	0.025
1481213	0.3	0.3	63	0.47	0.039	14	33	0.82	200	0.059	0.5	2.14	0.015	0.07	0.2	0.02	6.2	0.05	0.025
1481214	0.4	0.1	72	1.26	0.061	23	37	0.63	327	0.049	1	2.33	0.012	0.11	0.2	0.05	9.2	0.05	0.025
1481215	0.4	0.2	68	0.45	0.048	17	37	0.82	239	0.104	0.5	2.01	0.019	0.08	0.2	0.03	6.4	0.05	0.025
1481216	0.3	0.05	64	0.51	0.079	12	29	1	180	0.12	0.5	1.89	0.017	0.13	0.1	0.01	4.4	0.05	0.025
1481217	0.4	0.05	73	0.38	0.051	13	33	0.94	171	0.141	0.5	1.86	0.016	0.2	0.2	0.005	4.8	0.1	0.025
1481218	0.2	0.1	84	0.37	0.046	9	35	1.19	155	0.184	0.5	2.35	0.015	0.29	0.1	0.01	4.5	0.2	0.025
1481219	0.3	0.1	100	0.33	0.037	9	35	1.07	170	0.192	0.5	2.5	0.015	0.19	0.1	0.02	4.2	0.2	0.025
1481220	0.2	0.1	85	0.24	0.03	8	28	0.96	127	0.178	0.5	2.18	0.012	0.23	0.2	0.005	3.8	0.1	0.025
1481221	0.3	0.1	71	0.79	0.094	9	25	0.71	258	0.109	2	1.6	0.011	0.34	0.1	0.03	4.1	0.1	0.025
1481222	0.4	0.1	145	0.25	0.03	13	32	1.4	439	0.222	0.5	2.86	0.016	0.62	0.2	0.01	10.8	0.3	0.025
1481223	0.3	0.1	76	0.43	0.033	7	73	1.05	259	0.132	0.5	1.65	0.017	0.17	0.05	0.01	3.5	0.1	0.025
1481224	0.3	0.1	73	0.18	0.036	8	42	0.76	316	0.111	0.5	2.05	0.011	0.18	0.1	0.01	4.6	0.1	0.025
1481225	0.4	0.1	71	0.18	0.034	8	34	0.66	315	0.099	0.5	1.98	0.012	0.14	0.1	0.01	4.1	0.1	0.025
1481226	0.2	0.05	63	0.46	0.11	8	18	0.82	242	0.12	1	1.85	0.014	0.15	0.05	0.005	3.3	0.05	0.025
1481227	0.3	0.05	59	0.36	0.085	9	24	0.66	227	0.076	1	1.68	0.012	0.12	0.1	0.01	4.1	0.1	0.025
1481228	0.2	0.05	69	0.59	0.153	7	16	0.98	263	0.131	1	2.06	0.016	0.28	0.05	0.005	4.1	0.05	0.025
1481229	0.2	0.2	67	0.51	0.11	8	19	0.83	251	0.098	1	1.93	0.012	0.09	0.2	0.01	3.6	0.05	0.025
1481230	0.2	0.2	63	0.42	0.103	8	17	0.6	214	0.09	0.5	1.79	0.013	0.09	0.1	0.02	3.1	0.05	0.025
1481231	0.2	0.05	69	0.83	0.132	7	18	0.83	350	0.102	1	1.98	0.017	0.15	0.1	0.03	4.6	0.05	0.025
1481232	0.2	0.05	62	0.49	0.088	13	21	0.66	424	0.077	1	1.83	0.013	0.08	0.1	0.02	4.2	0.05	0.025
1481233	0.2	0.05	67	0.63	0.108	10	22	0.8	399	0.135	1	1.74	0.016	0.2	0.1	0.03	4.4	0.1	0.025
1481234	0.1	0.05	68	0.63	0.124	12	27	0.83	339	0.104	2	1.78	0.014	0.16	0.1	0.02	4.6	0.1	0.025
1481235	0.1	0.05	65	0.57	0.14	12	21	0.82	307	0.114	1	1.71	0.014	0.26	0.05	0.005	4	0.05	0.025
1481236	0.1	0.1	69	0.79	0.16	17	17	0.81	462	0.093	1	1.92	0.015	0.15	0.05	0.02	4.8	0.05	0.025
1481237	0.2	0.1	49	0.67	0.097	16	18	0.56	686	0.059	2	1.43	0.014	0.11	0.1	0.04	4.5	0.05	0.025
1481238	0.3	0.1	79	0.86	0.122	13	23	0.81	455	0.057	2	2.2	0.014	0.1	0.05	0.03	6.2	0.05	0.05

sample_id	ga_ppm	se_ppm	te_ppm
1481207	6	0.25	0.1
1481208	10	0.25	0.1
1481209	10	0.25	0.1
1481210	9	0.25	0.1
1481210	9	0.25	0.1
1481211	9	0.25	0.1
1481212	8	0.25	0.1
1481213	6	0.25	0.1
1481214	6	0.25	0.1
1481215	6	0.25	0.1
1481216	6	0.25	0.1
1481217	6	0.25	0.1
1481218	8	0.25	0.1
1481219	9	0.25	0.1
1481220	8	0.25	0.1
1481221	10	0.25	0.1
1481222	11	0.25	0.1
1481223	5	0.25	0.1
1481224	7	0.25	0.1
1481225	7	0.25	0.1
1481226	7	0.25	0.1
1481227	5	0.25	0.1
1481228	8	0.25	0.1
1481229	7	0.25	0.1
1481230	7	0.25	0.1
1481231	8	0.25	0.1
1481232	7	0.25	0.1
1481233	7	0.25	0.1
1481234	7	0.25	0.1
1481235	7	0.25	0.1
1481236	8	0.25	0.1
1481237	5	0.25	0.1
1481238	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481239	PED	TL01	6/23/2017 0:00	07N	638857	6975919	-138.2686057	62.88675729	
1481240	PED	TL01	6/23/2017 0:00	07N	638857	6975967	-138.2685657	62.88718762	
1481241	PED	TL01	6/23/2017 0:00	07N	638854	6976020	-138.2685804	62.88766392	
1481242	PED	TL01	6/23/2017 0:00	07N	638857	6976069	-138.2684806	62.88810208	
1481243	PED	TL01	6/23/2017 0:00	07N	638857	6976125	-138.2684339	62.88860413	
1481244	PED	TL01	6/23/2017 0:00	07N	638856	6976169	-138.2684168	62.88899898	
1481245	PED	TL01	6/23/2017 0:00	07N	638854	6976219	-138.2684144	62.889448	
1481246	PED	TL01	6/23/2017 0:00	07N	638856	6976269	-138.2683334	62.8898955	
1481247	PED	TL01	6/25/2017 0:00	07N	618355	6981616	-138.667398	62.94507816	
1481248	PED	TL01	6/25/2017 0:00	07N	618353	6981568	-138.6674717	62.94464835	
1481249	PED	TL01	6/25/2017 0:00	07N	618354	6981515	-138.6674898	62.94417272	
1481250	PED	TL01	6/25/2017 0:00	07N	618354	6981515	-138.6674898	62.94417272	1481249
1481252	PED	JM04	6/21/2017 0:00	07N	638155	6974770	-138.2833491	62.8767227	
1481253	PED	JM04	6/21/2017 0:00	07N	638155	6974819	-138.2833085	62.877162	
1481254	PED	JM04	6/21/2017 0:00	07N	638155	6974869	-138.283267	62.87761027	
1481255	PED	JM04	6/21/2017 0:00	07N	638155	6974918	-138.2832264	62.87804957	
1481256	PED	JM04	6/21/2017 0:00	07N	638155	6974968	-138.2831849	62.87849784	
1481257	PED	JM04	6/21/2017 0:00	07N	638155	6975019	-138.2831426	62.87895507	
1481258	PED	JM04	6/21/2017 0:00	07N	638157	6975071	-138.2830602	62.87942051	
1481259	PED	JM04	6/21/2017 0:00	07N	638156	6975118	-138.2830408	62.87984226	
1481260	PED	JM04	6/21/2017 0:00	07N	638152	6975166	-138.2830796	62.88027411	
1481261	PED	JM04	6/21/2017 0:00	07N	638155	6975221	-138.282975	62.88076607	
1481262	PED	JM04	6/21/2017 0:00	07N	638155	6975270	-138.2829344	62.88120537	
1481263	PED	JM04	6/21/2017 0:00	07N	638155	6975318	-138.2828946	62.88163571	
1481263	PED	JM04	6/21/2017 0:00	07N	638155	6975318	-138.2828946	62.88163571	
1481264	PED	JM04	6/21/2017 0:00	07N	638155	6975371	-138.2828506	62.88211087	
1481265	PED	JM04	6/21/2017 0:00	07N	638155	6975421	-138.2828091	62.88255914	
1481266	PED	JM04	6/21/2017 0:00	07N	638156	6975469	-138.2827496	62.8829891	
1481267	PED	JM04	6/21/2017 0:00	07N	638154	6975519	-138.2827474	62.88343812	
1481268	PED	JM04	6/21/2017 0:00	07N	638156	6975568	-138.2826675	62.88387667	
1481269	PED	JM04	6/21/2017 0:00	07N	638154	6975618	-138.2826653	62.88432569	
1481270	PED	JM04	6/21/2017 0:00	07N	638154	6975668	-138.2826238	62.88477396	
1481271	PED	JM04	6/21/2017 0:00	07N	638156	6975719	-138.2825422	62.88523043	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481239	718	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481240	712	Mattock	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481241	715	Auger	50	C	Steep	Chocolate Brown	Birch Forest	Needle Cover	Dry
1481242	715	Auger	60	C	Steep	Chocolate Brown	Birch Forest	Reindeer Moss	Dry
1481243	713	Auger	50	C	Steep	Chocolate Brown	White Spruce	Needle Cover	Dry
1481244	712	Mattock	50	B	Steep	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1481245	705	Auger	70	C	Steep	Chocolate Brown	White Spruce	Bare Soil	Dry
1481246	688	Auger	60	C	Steep	Chocolate Brown	Mixed Coniferous	Sphagnum Moss <	Dry
1481247	930	Auger	60	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry
1481248	928	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1481249	926	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1481250	928	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1481252	1013	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1481253	1003	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481254	994	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481255	984	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481256	971	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481257	955	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481258	944	Auger	40	B	Subtle Slope	Dark Brown	Alders	Leaf Cover	Damp
1481259	936	Auger	90	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481260	936	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481261	934	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Leaf Cover	Damp
1481262	932	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481263	931	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481263	931	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481264	932	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481265	931	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1481266	929	Auger	30	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1481267	924	Auger	80	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1481268	924	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1481269	922	Auger	30	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1481270	914	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1481271	904	Auger	30	B	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481239	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481240	Good	Sand	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481241	Good	Sand	Fine	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481242	Good	Silt	Fine	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481243	Good	Silt	Fine	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481244	Good	Silt	Partially Frozen	Mud		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481245	Good	Silt	Fine	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481246	Good	Silt	Fine	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481247	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481248	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481249	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481250	Good	Sand	Fine	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481252	Good	Sand			Sample laid out in	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481253	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481254	Good	Sand	Mud			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481255	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481256	Good	Silt	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481257	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481258	Poor	Silt	Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481259	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481260	Good	Sand	Rusty Rock Chip			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481261	Poor	Silt	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481262	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481263	Good	Sand				REP	PED-20170624-00	White Gold Corp.	WHI17000158
1481263	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481264	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481265	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481266	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481267	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481268	Excellent	Sand	Rusty Rock Chip	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481269	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481270	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481271	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481239	7/7/2017	6/27/2017	1.2	20.9	5.8	39	0.3	14	8.1	2114	1.76	3.3	2.2	3.2	0.5	132	0.2
1481240	7/7/2017	6/27/2017	1.2	29.3	8.1	61	0.1	24.3	10.9	626	2.88	8.8	1	2.5	3.7	32	0.1
1481241	7/7/2017	6/27/2017	0.5	21.5	6.1	52	0.05	19.5	8.5	535	2.38	6.5	0.9	1.2	2.3	50	0.2
1481242	7/7/2017	6/27/2017	0.8	17.6	5.4	59	0.05	18.4	8.9	491	2.74	7.6	0.4	0.7	3	26	0.05
1481243	7/7/2017	6/27/2017	0.6	23.5	8.3	53	0.05	23	10.7	589	2.61	8.7	0.8	4.8	3.2	52	0.2
1481244	7/7/2017	6/27/2017	1.1	11.5	8	66	0.05	13.5	10.7	559	3.03	7.5	0.4	1.5	2	29	0.1
1481245	7/7/2017	6/27/2017	0.6	25	6.9	57	0.05	20.9	9.2	432	2.51	6.9	1	3.1	3.9	30	0.05
1481246	7/7/2017	6/27/2017	0.7	27.4	5.6	79	0.05	15.8	10.5	494	3.3	6.5	0.8	2.5	3.1	36	0.1
1481247	7/14/2017	6/28/2017	1.5	26.4	10.8	61	0.05	17.6	9.4	351	3.41	6.6	0.7	2.4	4.9	19	0.05
1481248	7/14/2017	6/28/2017	1.4	30.1	9.4	71	0.2	17.4	13.8	570	4.87	7.2	0.7	4.2	2.8	17	0.05
1481249	7/14/2017	6/28/2017	1.3	17.3	10	58	0.05	20.2	10.3	299	3.28	10.8	0.6	1.8	3.2	20	0.05
1481250	7/14/2017	6/28/2017	1.3	14.3	11	49	0.05	16.4	8.3	264	2.99	9.5	0.5	6.9	2.7	16	0.05
1481252	7/12/2017	6/27/2017	0.5	9.6	5.3	79	0.05	9.9	11.6	529	3.63	4.7	0.5	1.4	2.1	30	0.05
1481253	7/12/2017	6/27/2017	0.7	12.7	6.6	62	0.05	13.8	9.9	411	3.13	5.4	0.5	2.5	3.6	27	0.05
1481254	7/12/2017	6/27/2017	0.5	14.6	6	135	0.05	13	18.4	855	6.19	4.8	0.5	0.25	2.7	50	0.05
1481255	7/12/2017	6/27/2017	0.8	12.7	12.1	76	0.05	15.6	11.6	492	3.57	6.5	0.4	1.9	3.4	31	0.05
1481256	7/12/2017	6/27/2017	0.8	9.3	11.8	76	0.05	13.7	11.8	509	3.56	6.2	0.4	3	3.5	34	0.05
1481257	7/12/2017	6/27/2017	0.4	8.8	6.2	89	0.05	10.7	11.5	531	3.4	4.6	0.5	1	3.5	47	0.05
1481258	7/12/2017	6/27/2017	0.5	21.5	7.9	64	0.05	18.2	8.5	248	2.32	7.4	1	1.2	3.4	40	0.2
1481259	7/12/2017	6/27/2017	0.4	8.2	4.9	136	0.05	8.9	16.7	1338	4.9	3.3	0.3	0.25	2.2	41	0.05
1481260	7/12/2017	6/27/2017	0.7	14.5	10.5	63	0.05	14.2	10.1	531	3.06	6.5	0.5	6.7	3.2	32	0.05
1481261	7/12/2017	6/27/2017	0.6	17.9	8.9	61	0.1	15.6	10.4	749	2.74	6.3	0.9	3.2	1.7	46	0.2
1481262	7/12/2017	6/27/2017	0.8	25.4	7.5	86	0.05	11.2	11.2	580	4.2	6.3	0.3	2.2	2.8	32	0.05
1481263	7/12/2017	6/27/2017	0.4	7.9	10.6	161	0.05	7.4	11.5	785	4.5	4.2	0.3	1.2	2.5	44	0.05
1481263	7/12/2017	6/27/2017	0.5	8.2	10.3	161	0.05	7	11.1	750	4.2	4	0.3	1.5	2.4	41	0.05
1481264	7/12/2017	6/27/2017	0.7	9	8.4	76	0.05	13.1	12.3	572	3.75	7.5	0.3	0.25	3	27	0.05
1481265	7/12/2017	6/27/2017	0.2	6.8	5.7	70	0.05	7.2	11.9	594	3.86	3.7	0.3	0.25	5.5	31	0.05
1481266	7/12/2017	6/27/2017	1.1	17	9.5	70	0.05	36.7	10.8	397	3.48	9.3	0.4	0.25	2.8	27	0.1
1481267	7/12/2017	6/27/2017	0.4	5.3	10	93	0.05	9.6	12.5	779	4.08	3	0.4	0.25	2.9	57	0.05
1481268	7/12/2017	6/27/2017	11	166.5	12.1	120	0.2	64.2	25.4	1028	5.74	25.9	1.7	5.2	6.4	37	0.1
1481269	7/12/2017	6/27/2017	3	97.3	10.3	99	0.9	171.3	24.4	528	4.94	26.5	0.5	0.25	1.1	25	0.3
1481270	7/12/2017	6/27/2017	1.5	35.9	16	111	0.05	63.4	17.7	686	4.51	28.7	0.6	0.6	4.1	61	0.2
1481271	7/12/2017	6/27/2017	1.9	25	24.8	89	0.2	27	19.9	1855	3.6	12.6	1.2	0.7	3.7	34	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481239	0.7	0.2	37	2.13	0.141	28	18	0.35	776	0.02	5	1.52	0.012	0.06	0.05	0.15	2.8	0.05	0.2
1481240	0.5	0.3	63	0.45	0.082	17	31	0.58	427	0.075	2	1.64	0.017	0.15	0.2	0.03	5.8	0.1	0.025
1481241	0.4	0.05	51	0.95	0.085	13	23	0.57	365	0.066	2	1.22	0.027	0.11	0.05	0.03	4.4	0.05	0.025
1481242	0.4	0.05	56	0.34	0.073	10	25	0.7	244	0.063	1	1.54	0.01	0.07	0.1	0.01	3.8	0.05	0.025
1481243	0.4	0.2	56	0.9	0.063	13	31	0.59	361	0.074	3	1.48	0.029	0.12	0.1	0.03	4.9	0.05	0.025
1481244	0.3	0.05	70	0.36	0.063	9	24	0.68	388	0.105	0.5	1.77	0.013	0.19	0.1	0.02	3.5	0.05	0.025
1481245	0.6	0.2	58	0.45	0.061	16	29	0.56	294	0.076	1	1.48	0.018	0.08	0.2	0.04	5.2	0.05	0.025
1481246	0.3	0.05	64	0.63	0.118	14	22	0.74	451	0.114	2	1.7	0.017	0.19	0.2	0.02	4.1	0.1	0.025
1481247	0.5	0.2	65	0.29	0.03	19	29	0.62	463	0.029	0.5	2.3	0.011	0.09	0.1	0.02	5	0.1	0.025
1481248	0.6	0.2	119	0.28	0.05	13	37	0.96	260	0.067	2	2.85	0.016	0.05	0.2	0.04	10.4	0.1	0.025
1481249	0.5	0.1	71	0.22	0.026	10	38	0.56	197	0.061	1	2.31	0.011	0.05	0.1	0.02	4.4	0.1	0.025
1481250	0.5	0.2	74	0.17	0.026	9	34	0.43	194	0.063	1	1.94	0.01	0.04	0.1	0.03	3.4	0.1	0.025
1481252	0.3	0.05	88	0.73	0.183	10	19	1.13	222	0.119	2	2.29	0.039	0.24	0.05	0.02	6.5	0.1	0.025
1481253	0.4	0.05	73	0.39	0.071	13	26	0.74	257	0.077	2	2	0.014	0.07	0.1	0.02	4.8	0.05	0.025
1481254	0.6	0.05	140	0.97	0.206	19	18	1.1	519	0.069	0.5	2.76	0.022	0.15	0.05	0.03	13.7	0.1	0.025
1481255	0.4	0.2	89	0.44	0.076	10	34	0.76	210	0.117	1	2.34	0.015	0.08	0.1	0.02	5.2	0.05	0.025
1481256	0.4	0.1	89	0.57	0.111	11	27	0.88	223	0.134	2	2.09	0.019	0.11	0.2	0.02	4.4	0.05	0.025
1481257	0.4	0.05	78	0.76	0.165	11	19	0.89	249	0.088	1	1.9	0.021	0.1	0.1	0.02	5.4	0.05	0.025
1481258	0.7	0.1	55	0.74	0.091	15	26	0.6	285	0.069	2	1.42	0.023	0.06	0.3	0.06	5	0.05	0.07
1481259	0.3	0.05	91	1.02	0.27	11	14	1.37	475	0.095	0.5	2.35	0.021	0.35	0.1	0.01	6.8	0.05	0.025
1481260	0.5	0.1	74	0.61	0.09	13	26	0.64	325	0.07	2	1.7	0.02	0.07	0.1	0.02	4.7	0.05	0.025
1481261	0.5	0.1	60	0.93	0.087	13	24	0.55	486	0.037	1	1.58	0.016	0.04	0.1	0.06	5	0.05	0.07
1481262	0.4	0.05	91	0.64	0.137	10	22	1.02	255	0.135	0.5	2.38	0.016	0.11	0.1	0.01	5	0.05	0.025
1481263	0.3	0.05	106	0.88	0.19	13	14	1.3	426	0.094	1	2.75	0.008	0.29	0.05	0.04	8	0.1	0.025
1481263	0.2	0.05	100	0.86	0.19	13	13	1.3	425	0.094	0.5	2.7	0.008	0.3	0.05	0.03	7.5	0.2	0.025
1481264	0.4	0.05	86	0.4	0.118	7	23	0.87	245	0.111	1	2.37	0.017	0.19	0.1	0.01	4.5	0.1	0.025
1481265	0.4	0.05	86	0.35	0.066	17	13	1.07	114	0.095	0.5	2.38	0.017	0.07	0.05	0.005	6.1	0.05	0.025
1481266	0.6	0.1	84	0.31	0.054	9	64	0.79	237	0.108	1	2.42	0.012	0.14	0.2	0.02	3.9	0.1	0.025
1481267	0.1	0.05	89	1.04	0.154	13	15	1.37	322	0.083	0.5	2.76	0.008	0.29	0.05	0.02	5.1	0.2	0.025
1481268	0.4	0.2	145	0.45	0.107	25	97	1.85	512	0.039	1	3.13	0.01	0.07	0.05	0.03	14	0.1	0.025
1481269	0.3	0.1	110	0.48	0.085	5	167	2.2	165	0.198	0.5	3.14	0.017	0.09	0.2	0.02	4.5	0.2	0.025
1481270	0.3	0.05	101	0.71	0.179	17	103	1.74	354	0.154	0.5	2.74	0.017	0.09	0.1	0.01	5.4	0.1	0.025
1481271	0.5	0.3	78	0.54	0.075	15	44	0.7	416	0.069	2	2.34	0.015	0.08	0.2	0.04	5.7	0.1	0.09

sample_id	ga_ppm	se_ppm	te_ppm
1481239	4	0.6	0.1
1481240	5	0.25	0.1
1481241	4	0.25	0.1
1481242	5	0.25	0.1
1481243	5	0.25	0.1
1481244	7	0.25	0.1
1481245	5	0.25	0.1
1481246	6	0.25	0.1
1481247	6	0.25	0.1
1481248	9	0.25	0.1
1481249	7	0.25	0.1
1481250	7	0.25	0.1
1481252	8	0.25	0.1
1481253	6	0.25	0.1
1481254	12	0.25	0.1
1481255	8	0.6	0.1
1481256	8	0.25	0.1
1481257	8	0.25	0.1
1481258	4	0.25	0.1
1481259	11	0.25	0.1
1481260	6	0.7	0.1
1481261	6	0.25	0.1
1481262	8	0.25	0.1
1481263	10	0.25	0.1
1481263	10	0.25	0.1
1481264	8	0.25	0.1
1481265	9	0.25	0.1
1481266	7	0.25	0.1
1481267	10	0.25	0.1
1481268	11	0.25	0.4
1481269	9	0.7	0.1
1481270	10	0.25	0.1
1481271	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481272	PED	JM04	6/21/2017 0:00	07N	638156	6975771	-138.282499	62.88569663	
1481273	PED	JM04	6/21/2017 0:00	07N	638155	6975820	-138.282478	62.88613631	
1481274	PED	JM04	6/21/2017 0:00	07N	638155	6975873	-138.282434	62.88661147	
1481275	PED	JM04	6/21/2017 0:00	07N	638162	6975875	-138.2822866	62.8866282	1481274
1481276	PED	JM04	6/21/2017 0:00	07N	638156	6975919	-138.2823762	62.8870235	
1481277	PED	JM04	6/21/2017 0:00	07N	638155	6975969	-138.2823543	62.88747215	
1481278	PED	JM04	6/21/2017 0:00	07N	638155	6976021	-138.2823112	62.88793834	
1481279	PED	JM04	6/21/2017 0:00	07N	638154	6976068	-138.2822918	62.88836009	
1481280	PED	JM04	6/21/2017 0:00	07N	638156	6976118	-138.282211	62.8888076	
1481281	PED	JM04	6/21/2017 0:00	07N	638154	6976170	-138.2822071	62.88927456	
1481282	PED	JM04	6/21/2017 0:00	07N	638155	6976220	-138.282146	62.88972244	
1481283	PED	JM04	6/21/2017 0:00	07N	638156	6976270	-138.2820848	62.89017033	
1481284	PED	JM04	6/22/2017 0:00	07N	638455	6974770	-138.2774579	62.87660899	
1481285	PED	JM04	6/22/2017 0:00	07N	638455	6974818	-138.277418	62.87703932	
1481286	PED	JM04	6/22/2017 0:00	07N	638455	6974868	-138.2773765	62.87748759	
1481287	PED	JM04	6/22/2017 0:00	07N	638455	6974919	-138.2773341	62.87794482	
1481288	PED	JM04	6/22/2017 0:00	07N	638455	6974969	-138.2772925	62.87839309	
1481289	PED	JM04	6/22/2017 0:00	07N	638455	6975018	-138.2772518	62.87883239	
1481290	PED	JM04	6/22/2017 0:00	07N	638456	6975068	-138.2771906	62.87928027	
1481291	PED	JM04	6/22/2017 0:00	07N	638456	6975119	-138.2771482	62.8797375	
1481292	PED	JM04	6/22/2017 0:00	07N	638455	6975169	-138.2771263	62.88018615	
1481293	PED	JM04	6/22/2017 0:00	07N	638455	6975219	-138.2770847	62.88063441	
1481293	PED	JM04	6/22/2017 0:00	07N	638455	6975219	-138.2770847	62.88063441	
1481294	PED	JM04	6/22/2017 0:00	07N	638456	6975269	-138.2770235	62.8810823	
1481295	PED	JM04	6/22/2017 0:00	07N	638456	6975318	-138.2769827	62.8815216	
1481296	PED	JM04	6/22/2017 0:00	07N	638449	6975369	-138.2770778	62.88198148	
1481297	PED	JM04	6/22/2017 0:00	07N	638453	6975417	-138.2769593	62.8824103	
1481298	PED	JM04	6/22/2017 0:00	07N	638455	6975473	-138.2768735	62.8829116	
1481299	PED	JM04	6/22/2017 0:00	07N	638455	6975520	-138.2768344	62.88333297	
1481300	PED	JM04	6/22/2017 0:00	07N	638455	6975520	-138.2768344	62.88333297	1481299
1481301	PED	LS01	6/22/2017 0:00	07N	638755	6974768	-138.2715684	62.8764771	
1481302	PED	LS01	6/22/2017 0:00	07N	638756	6974823	-138.271503	62.87696981	
1481303	PED	LS01	6/22/2017 0:00	07N	638754	6974870	-138.2715031	62.87739194	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481272	896	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1481273	889	Auger	70	C	Pronounced Slope	Dark Brown	Birch Forest	Reindeer Moss	Damp
1481274	883	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1481275	885	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1481276	880	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1481277	868	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481278	853	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481279	836	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481280	818	Auger	40	B	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1481281	798	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481282	776	Auger	30	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1481283	750	Auger	30	B	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1481284	993	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1481285	994	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481286	984	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1481287	971	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1481288	956	Auger	30	C	Subtle Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1481289	944	Auger	40	C	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481290	930	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481291	916	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Wet
1481292	899	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Wet
1481293	882	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Wet
1481293	882	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Wet
1481294	855	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Wet
1481295	836	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481296	834	Auger	110	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1481297	845	Auger	70	C	Steep	Chocolate Brown	Birch Forest	Grass Cover	Dry
1481298	846	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Dry
1481299	855	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481300	855	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481301	960	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1481302	975	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1481303	954	Auger	60	C	Flat	Chocolate Brown	Alders	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481272	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481273	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481274	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481275	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481276	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481277	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481278	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481279	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481280	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481281	Good	Sand	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481282	Poor	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481283	Poor	Sand	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481284	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481285	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481286	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481287	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481288	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481289	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481290	Poor	Silt	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481291	Good	Sand	Mud	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481292	Good	Sand	Mud	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481293	Good	Sand	Mud			REP	PED-20170624-00	White Gold Corp.	WHI17000159
1481293	Good	Sand	Mud			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481294	Good	Sand	Mud			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481295	Good	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481296	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481297	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481298	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481299	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481300	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1481301	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481302	Good	Silt	Sandy	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481303	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481272	7/12/2017	6/27/2017	0.6	19.7	12.1	73	0.05	19.8	10.7	577	3.59	8	1.6	0.9	4	35	0.05
1481273	7/12/2017	6/27/2017	1	48.9	13.4	111	0.3	62.5	12.7	500	3.4	5.1	0.8	2.6	1.9	33	0.05
1481274	7/12/2017	6/27/2017	1.1	9.8	7.9	71	0.1	7.7	6.2	918	2.99	6	0.4	0.25	1.6	24	0.2
1481275	7/12/2017	6/27/2017	1.1	12.6	8.3	81	0.05	9	7.4	664	3.7	7.3	0.4	0.25	1.8	22	0.2
1481276	7/12/2017	6/27/2017	0.8	8	8.2	80	0.05	7.6	8.4	564	3.45	5.5	0.4	2	2.8	25	0.05
1481277	7/12/2017	6/27/2017	0.4	6.5	4.7	111	0.05	8.5	12.6	838	4.19	4.1	0.3	0.25	1.2	25	0.05
1481278	7/12/2017	6/27/2017	0.8	9.3	11	87	0.05	10	8.7	588	3.43	6.6	0.4	0.9	1.4	23	0.05
1481279	7/12/2017	6/27/2017	0.6	10.5	19.2	83	0.05	13.6	10.1	713	3.38	5.9	1.5	0.7	3.6	30	0.05
1481280	7/12/2017	6/27/2017	0.6	14.4	16.5	83	0.1	14.5	10	601	3.26	6.6	1.7	0.6	3.6	29	0.2
1481281	7/12/2017	6/27/2017	0.7	9.5	10.1	85	0.05	12.6	11.1	704	2.9	5.1	0.7	1.2	3.2	30	0.2
1481282	7/12/2017	6/27/2017	0.5	21.6	9.2	79	0.1	15.5	10.8	583	3.04	5.7	1.5	2.3	3.3	38	0.2
1481283	7/12/2017	6/27/2017	0.5	11.5	9.3	75	0.05	15.1	11.2	795	2.72	5.1	1.1	0.6	2.7	40	0.1
1481284	7/8/2017	6/27/2017	0.6	21.8	8.5	56	0.05	14.8	9.6	280	2.99	6.9	0.4	2.7	2.1	27	0.05
1481285	7/8/2017	6/27/2017	0.7	12.9	8.1	83	0.05	16.1	13.6	538	3.6	7	0.4	2.6	2.9	26	0.05
1481286	7/8/2017	6/27/2017	0.3	9.7	5.1	86	0.05	6.3	12.6	804	3.2	2.2	0.3	0.25	2.2	33	0.05
1481287	7/8/2017	6/27/2017	0.3	55.6	5.6	100	0.1	125.6	17.9	578	3.59	3	0.4	3.2	1.6	30	0.1
1481288	7/8/2017	6/27/2017	0.8	57	24.7	178	0.1	88.5	15.7	655	3.7	4.9	0.5	1.3	2.2	28	0.05
1481289	7/8/2017	6/27/2017	0.8	131.3	10.9	150	0.2	169.4	20.2	735	3.6	3.1	1.6	4	2.3	39	0.05
1481290	7/8/2017	6/27/2017	0.7	67.9	12.7	110	0.5	64.7	15.5	802	3.33	4.8	1.4	6.7	3	36	0.2
1481291	7/8/2017	6/27/2017	0.6	49.2	10.5	103	0.2	46.9	12.3	470	3.03	4.4	0.8	4.1	3	26	0.2
1481292	7/8/2017	6/27/2017	0.8	36.7	12.2	93	0.2	37.7	12.1	452	2.98	5.9	0.9	2.3	2.9	26	0.05
1481293	7/8/2017	6/27/2017	0.5	22.5	8.7	89	0.1	22.7	11.3	468	3.01	4.9	0.7	2.5	3	27	0.1
1481293	7/8/2017	6/27/2017	0.5	23	8.3	85	0.1	21.9	11.5	489	2.97	4.3	0.7	3.8	2.9	27	0.1
1481294	7/8/2017	6/27/2017	0.9	60.1	7.8	92	0.2	28.8	14.4	540	3.06	14.6	0.6	4.5	2	31	0.1
1481295	7/8/2017	6/27/2017	1.2	49	10.3	99	0.3	29.5	14.4	504	3.38	10.4	0.7	4.2	2.1	31	0.1
1481296	7/8/2017	6/27/2017	0.9	15.9	4	125	0.1	27	11.4	1176	4.39	12.3	0.6	3.3	1.2	42	0.2
1481297	7/8/2017	6/27/2017	0.5	24.8	6.7	80	0.05	20.4	10.7	591	3.26	6.9	0.8	8.2	3.4	45	0.2
1481298	7/8/2017	6/27/2017	0.6	12.8	6.2	80	0.05	12.6	10.7	532	3.61	5.9	0.7	0.8	2.5	38	0.05
1481299	7/8/2017	6/27/2017	0.8	19.2	7.7	54	0.05	18.8	9.6	342	2.71	8.4	0.9	2.2	3.5	30	0.05
1481300	7/8/2017	6/27/2017	0.6	22.5	7.5	61	0.05	18.1	10.1	401	2.74	8	1	20.7	3.6	31	0.05
1481301	7/12/2017	6/27/2017	0.7	22.2	9.4	57	0.05	21.5	9.3	340	2.64	6.8	1.1	3.2	4.2	28	0.05
1481302	7/12/2017	6/27/2017	0.5	8.6	4.7	76	0.05	12.3	10.7	537	3.37	4.9	0.4	2.1	1.9	29	0.05
1481303	7/12/2017	6/27/2017	0.6	41.7	5.5	62	0.05	14.1	13	436	3.2	5.5	0.4	1.4	1.7	25	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481272	0.4	0.1	74	0.54	0.082	23	29	0.75	499	0.057	1	1.95	0.018	0.06	0.1	0.05	9.1	0.05	0.025
1481273	0.1	0.1	90	0.72	0.085	9	90	1.11	317	0.141	1	2.34	0.026	0.13	0.1	0.02	5.3	0.2	0.025
1481274	0.3	0.1	77	0.31	0.08	7	16	0.48	234	0.074	1	1.5	0.011	0.14	0.05	0.02	3.3	0.1	0.05
1481275	0.3	0.1	86	0.3	0.08	8	18	0.63	209	0.074	1	1.79	0.011	0.21	0.1	0.01	3.9	0.1	0.025
1481276	0.2	0.05	78	0.37	0.111	12	17	0.74	170	0.108	2	2.02	0.012	0.22	0.1	0.02	3.5	0.1	0.025
1481277	0.1	0.05	81	0.56	0.171	4	13	1.24	217	0.198	0.5	2.62	0.018	0.67	0.05	0.005	3.7	0.3	0.025
1481278	0.2	0.2	85	0.3	0.09	7	20	0.73	169	0.114	1	1.97	0.012	0.21	0.1	0.01	3.6	0.2	0.025
1481279	0.3	0.3	68	0.59	0.101	14	21	0.67	430	0.066	1	1.75	0.014	0.12	0.1	0.03	5.8	0.1	0.025
1481280	0.4	0.2	71	0.61	0.092	14	23	0.7	431	0.102	1	1.85	0.016	0.15	0.1	0.04	6.1	0.1	0.025
1481281	0.3	0.05	56	0.53	0.106	13	20	0.63	495	0.081	2	1.41	0.017	0.13	0.2	0.02	4.4	0.05	0.07
1481282	0.4	0.2	61	0.9	0.094	14	25	0.71	517	0.094	2	1.79	0.017	0.1	0.2	0.04	5.4	0.05	0.025
1481283	0.3	0.1	60	0.82	0.102	12	22	0.68	411	0.089	2	1.44	0.016	0.09	0.2	0.04	4	0.05	0.025
1481284	0.4	0.05	81	0.37	0.069	10	27	0.55	248	0.07	1	1.99	0.015	0.05	0.1	0.04	4.4	0.1	0.025
1481285	0.3	0.05	81	0.42	0.119	9	29	0.85	207	0.119	1	2.32	0.016	0.11	0.1	0.03	3.6	0.05	0.025
1481286	0.05	0.05	76	0.84	0.3	9	12	1.04	335	0.174	0.5	1.87	0.031	0.51	0.05	0.01	2.9	0.2	0.025
1481287	0.1	0.05	85	0.62	0.158	7	195	1.89	331	0.195	0.5	2.56	0.015	0.36	0.05	0.02	3	0.2	0.025
1481288	0.3	0.2	88	0.43	0.11	7	151	1.68	224	0.17	1	2.66	0.018	0.27	0.2	0.02	3.9	0.3	0.025
1481289	0.2	0.05	94	1.01	0.13	11	254	2.01	343	0.184	1	2.55	0.017	0.33	0.05	0.02	4.4	0.3	0.025
1481290	0.4	0.1	83	0.57	0.105	12	114	1.28	259	0.131	1	2.37	0.017	0.15	0.1	0.06	6.1	0.2	0.025
1481291	0.2	0.1	76	0.47	0.092	11	80	1.15	243	0.148	1	1.99	0.017	0.15	0.2	0.04	3.7	0.2	0.025
1481292	0.4	0.2	69	0.39	0.081	11	63	0.93	244	0.114	2	1.98	0.014	0.08	0.2	0.04	4.3	0.2	0.025
1481293	0.2	0.05	72	0.47	0.108	11	38	0.88	214	0.122	0.5	1.78	0.015	0.11	0.1	0.03	3.7	0.1	0.025
1481293	0.2	0.05	70	0.49	0.103	11	38	0.87	215	0.12	1	1.68	0.015	0.11	0.1	0.02	3.5	0.05	0.025
1481294	0.3	0.05	74	0.64	0.117	10	35	0.84	154	0.093	1	1.71	0.022	0.1	0.2	0.02	5	0.05	0.025
1481295	0.2	0.05	95	0.53	0.097	9	40	0.95	173	0.133	0.5	2.01	0.023	0.14	0.2	0.03	4.8	0.2	0.025
1481296	0.3	0.05	90	1.12	0.31	11	14	1.14	601	0.108	0.5	2.19	0.025	0.48	0.05	0.02	6.8	0.2	0.025
1481297	0.5	0.1	73	1.01	0.139	13	26	0.87	307	0.123	2	1.87	0.028	0.2	0.2	0.02	6.3	0.1	0.025
1481298	0.3	0.05	75	0.66	0.127	11	21	0.9	330	0.111	0.5	2.05	0.018	0.19	0.1	0.02	4.8	0.05	0.025
1481299	0.5	0.05	63	0.39	0.053	13	31	0.61	239	0.079	0.5	1.62	0.02	0.07	0.1	0.02	5.4	0.05	0.025
1481300	0.6	0.05	64	0.45	0.056	13	30	0.64	238	0.083	0.5	1.56	0.019	0.08	0.1	0.03	5.9	0.05	0.025
1481301	0.5	0.2	61	0.43	0.05	16	43	0.64	388	0.075	2	2	0.013	0.05	0.2	0.04	6.2	0.05	0.025
1481302	0.3	0.05	75	0.48	0.109	7	20	1	288	0.15	0.5	2.05	0.014	0.16	0.1	0.02	3.4	0.1	0.025
1481303	0.2	0.05	77	0.44	0.079	7	19	0.86	251	0.152	2	2.02	0.016	0.13	0.05	0.02	3.3	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481272	7	0.25	0.1
1481273	8	0.25	0.1
1481274	8	0.25	0.1
1481275	8	0.25	0.1
1481276	8	0.25	0.1
1481277	9	0.25	0.1
1481278	9	0.25	0.1
1481279	7	0.25	0.1
1481280	6	0.25	0.1
1481281	5	0.25	0.1
1481282	6	0.6	0.1
1481283	5	0.25	0.1
1481284	7	0.25	0.1
1481285	7	0.25	0.1
1481286	7	0.25	0.1
1481287	8	0.25	0.1
1481288	8	0.25	0.1
1481289	8	0.25	0.1
1481290	7	0.25	0.1
1481291	6	0.25	0.1
1481292	6	0.25	0.1
1481293	6	0.25	0.1
1481293	6	0.25	0.1
1481294	6	0.25	0.1
1481295	7	0.25	0.1
1481296	9	0.25	0.1
1481297	6	0.25	0.1
1481298	7	0.25	0.1
1481299	5	0.25	0.1
1481300	5	0.25	0.1
1481301	6	0.25	0.1
1481302	7	0.25	0.1
1481303	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481304	PED	LS01	6/22/2017 0:00	07N	638759	6974916	-138.2713666	62.87780244	
1481305	PED	LS01	6/22/2017 0:00	07N	638754	6974969	-138.2714207	62.8782795	
1481306	PED	LS01	6/22/2017 0:00	07N	638753	6975016	-138.2714011	62.87870125	
1481307	PED	LS01	6/22/2017 0:00	07N	638755	6975067	-138.2713194	62.87915772	
1481308	PED	LS01	6/22/2017 0:00	07N	638752	6975120	-138.2713341	62.87963402	
1481308	PED	LS01	6/22/2017 0:00	07N	638752	6975120	-138.2713341	62.87963402	
1481309	PED	LS01	6/22/2017 0:00	07N	638755	6975169	-138.2712344	62.88007217	
1481310	PED	LS01	6/22/2017 0:00	07N	638758	6975219	-138.2711338	62.88051929	
1481311	PED	LS01	6/22/2017 0:00	07N	638757	6975267	-138.2711135	62.88095001	
1481312	PED	LS01	6/22/2017 0:00	07N	638753	6975317	-138.2711504	62.88139979	
1481313	PED	LS01	6/22/2017 0:00	07N	638757	6975368	-138.2710293	62.8818555	
1481314	PED	LS01	6/22/2017 0:00	07N	638757	6975417	-138.2709885	62.8822948	
1481315	PED	LS01	6/22/2017 0:00	07N	638757	6975469	-138.2709452	62.88276099	
1481316	PED	LS01	6/22/2017 0:00	07N	638754	6975520	-138.2709616	62.88321936	
1481317	PED	LS01	6/22/2017 0:00	07N	638756	6975571	-138.2708798	62.88367582	
1481318	PED	LS01	6/22/2017 0:00	07N	638756	6975618	-138.2708406	62.88409719	
1481319	PED	LS01	6/22/2017 0:00	07N	638752	6975670	-138.2708759	62.88456491	
1481320	PED	LS01	6/22/2017 0:00	07N	638758	6975721	-138.2707155	62.88501985	
1481321	PED	LS01	6/22/2017 0:00	07N	638754	6975820	-138.2707116	62.88590893	
1481322	PED	LS01	6/22/2017 0:00	07N	638759	6975869	-138.2705725	62.88634633	
1481323	PED	LS01	6/22/2017 0:00	07N	638759	6975918	-138.2705316	62.88678562	
1481324	PED	LS01	6/22/2017 0:00	07N	638756	6975770	-138.2707139	62.88545991	
1481325	PED	LS01	6/22/2017 0:00	07N	638756	6975770	-138.2707139	62.88545991	1481324
1481326	PED	LS01	6/22/2017 0:00	07N	638753	6975969	-138.270607	62.88724513	
1481327	PED	LS01	6/22/2017 0:00	07N	638754	6976017	-138.2705473	62.88767509	
1481328	PED	LS01	6/22/2017 0:00	07N	638755	6976071	-138.2704827	62.88815883	
1481329	PED	LS01	6/22/2017 0:00	07N	638752	6976119	-138.2705016	62.8885903	
1481330	PED	LS01	6/22/2017 0:00	07N	638755	6976168	-138.2704018	62.88902846	
1481331	PED	LS01	6/22/2017 0:00	07N	638753	6976223	-138.2703952	62.88952231	
1481332	PED	LS01	6/22/2017 0:00	07N	638755	6976269	-138.2703176	62.88993395	
1481333	PED	LS01	6/23/2017 0:00	07N	638690	6978348	-138.2698607	62.90859739	
1481334	PED	LS01	6/23/2017 0:00	07N	638659	6978384	-138.2704401	62.90893193	
1481335	PED	LS01	6/23/2017 0:00	07N	638627	6978421	-138.2710383	62.90927582	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481304	946	Auger	40	C	Subtle Slope	Reddish Orange	Birch Forest	Leaf Cover	Damp
1481305	936	Auger	40	C	Flat	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1481306	923	Auger	40	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss <	Wet
1481307	912	Auger	40	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Wet
1481308	899	Auger	50	C	Subtle Slope	Bluish Grey	Alders	Leaf Cover	Wet
1481308	899	Auger	50	C	Subtle Slope	Bluish Grey	Alders	Leaf Cover	Wet
1481309	889	Auger	50	C	Flat	Dark Brown	Alders	Bare Soil	Wet
1481310	878	Auger	50	C	Subtle Slope	Reddish Yellow	White Spruce	Needle Cover	Damp
1481311	867	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481312	857	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1481313	848	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1481314	835	Auger	50	C	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481315	819	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1481316	804	Auger	60	C	Flat	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481317	788	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481318	774	Auger	60	C	Subtle Slope	Reddish Orange	White Spruce	Leaf Cover	Damp
1481319	753	Auger	40	B	Flat	Dark Brown	Black Spruce	Thin Moss Cover	Wet
1481320	737	Auger	50	C	Flat	Bluish Grey	Alders	Bare Soil	Wet
1481321	741	Auger	60	C	Pronounced Slope	Reddish Yellow	Black Spruce	Thin Moss Cover	Damp
1481322	743	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481323	744	Auger	40	C	Steep	Reddish Brown	Black Spruce	Thin Moss Cover	Damp
1481324	739	Auger	50	C	Subtle Slope	Dark Brown	White Spruce	Sphagnum Moss <	Damp
1481325	739	Auger	50	C	Subtle Slope	Dark Brown	White Spruce	Sphagnum Moss <	Damp
1481326	748	Auger	50	C	Steep	Reddish Orange	Black Spruce	Thin Moss Cover	Damp
1481327	749	Auger	50	C	Subtle Slope	Bluish Grey	Alders	Leaf Cover	Damp
1481328	752	Auger	50	C	Subtle Slope	Reddish Orange	White Spruce	Needle Cover	Damp
1481329	756	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481330	748	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1481331	738	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1481332	724	Auger	60	C	Flat	Bluish Grey	Birch Forest	Leaf Cover	Damp
1481333	714	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1481334	738	Auger	60	C	Subtle Slope	Reddish Orange	Poplar	Thin Moss Cover	Damp
1481335	753	Auger	50	C	Subtle Slope	Reddish Orange	Poplar	Bare Soil	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481304	Good	Sand	Dull Red Rust	Small Sample	Rocky terrain	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481305	Good	Sand	Dull Red Rust	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481306	Good	Silt	Coarse	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481307	Poor	Silt	Organic 10%	Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481308	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481308	Good	Silt	Dull Red Rust	Sandy		REP	PED-20170624-00	White Gold Corp.	WHI17000158
1481309	Good	Sand	Possible Creek Co	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481310	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481311	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481312	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481313	Excellent	Silt	Rusty Rock Chip	Coarse		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481314	Good	Sand	Dull Red Rust	Small Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481315	Good	Sand	Organic 10%	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481316	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481317	Good	Sand	Organic 10%	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481318	Good	Silt	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481319	Good	Silt	Organic 10%	Mud		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481320	Good	Sand	Dull Red Rust	Possible Creek Contamination		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481321	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481322	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481323	Good	Silt	Rocky Terrain	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481324	Good	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481325	Good	Silt	Organic 10%	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481326	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481327	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481328	Good	Silt	Rusty Rock Chip	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481329	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481330	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481331	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481332	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1481333	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481334	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481335	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000156

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481304	7/12/2017	6/27/2017	0.7	11.6	9	36	0.2	7.5	4.2	190	2.23	7.7	0.4	2.6	1.4	20	0.05
1481305	7/12/2017	6/27/2017	0.9	22	6.9	61	0.1	12	8.3	355	3.16	5.9	0.4	4.7	2.3	20	0.1
1481306	7/12/2017	6/27/2017	0.4	33.9	7.4	80	0.2	16.9	8.8	335	2.56	4.5	1.1	3.8	3	44	0.3
1481307	7/12/2017	6/27/2017	0.8	25.8	4.2	53	0.5	8.8	13.1	771	2.37	2.3	1	2.8	0.4	83	0.2
1481308	7/12/2017	6/27/2017	0.5	35.1	5.4	63	0.2	10.3	5.9	258	2.04	1.9	0.6	4.6	1.2	48	0.05
1481308	7/12/2017	6/27/2017	0.5	35.2	5.4	61	0.2	9.7	6.1	267	1.96	2.1	0.6	2.4	1.2	48	0.1
1481309	7/12/2017	6/27/2017	0.8	93.1	3.7	97	0.2	7.6	9.7	688	3.59	2.3	0.8	3.6	1.3	76	0.1
1481310	7/12/2017	6/27/2017	0.9	10.3	6.4	85	0.05	10.8	9.8	648	4.12	5.4	0.2	2.1	1.3	32	0.05
1481311	7/12/2017	6/27/2017	0.3	7.3	4.4	88	0.05	7.3	10	620	3.29	3.5	0.4	1.5	1.3	33	0.1
1481312	7/12/2017	6/27/2017	0.6	8.7	6.7	53	0.05	8.4	6.4	321	2.54	5.2	0.4	0.7	2.1	23	0.05
1481313	7/12/2017	6/27/2017	0.6	12.1	5.2	64	0.2	5.6	6.9	1223	1.51	2.3	0.6	1.3	0.5	99	0.2
1481314	7/12/2017	6/27/2017	0.6	11.9	6.9	60	0.2	7.5	6.6	579	1.96	4.1	0.5	1.4	0.4	49	0.2
1481315	7/12/2017	6/27/2017	0.4	6.1	4.2	82	0.05	5.8	7.8	668	3.05	3.5	0.3	1	1.3	36	0.05
1481316	7/12/2017	6/27/2017	0.4	4.9	5.3	87	0.05	10.2	8.5	678	3.23	4.7	0.3	5.5	2.3	28	0.1
1481317	7/12/2017	6/27/2017	1.2	8.2	9.2	51	0.2	9.6	5.7	315	2.32	5.8	0.5	0.6	1.6	27	0.05
1481318	7/12/2017	6/27/2017	0.7	10.4	11.6	94	0.05	38.5	14	922	3.79	6.1	0.5	9.2	3.3	59	0.2
1481319	7/12/2017	6/27/2017	0.2	19.8	10.4	80	0.2	13.4	7.7	499	2.27	2.7	2.3	1.9	1.9	83	0.2
1481320	7/12/2017	6/27/2017	0.6	24.7	6.2	70	0.05	18.2	9.5	432	2.45	6.8	0.8	2.4	2.2	44	0.2
1481321	7/12/2017	6/27/2017	0.6	10.7	6.1	85	0.05	13	11	684	3.31	5.9	0.4	0.8	2.3	31	0.05
1481322	7/12/2017	6/27/2017	0.6	12.2	5.2	91	0.05	14.2	9.4	722	3.02	5.7	0.3	3.1	2.9	40	0.05
1481323	7/12/2017	6/27/2017	0.9	13.7	9.2	60	0.05	26.6	11.3	399	3	9	0.5	2.3	2.9	36	0.1
1481324	7/12/2017	6/27/2017	0.8	23.3	7.8	68	0.1	16.2	7.7	452	2.43	5.9	1.1	3.3	2.3	51	0.3
1481325	7/12/2017	6/27/2017	0.7	20.2	6.8	64	0.1	14.4	8.5	523	2.33	5.2	1	3.3	1.9	48	0.2
1481326	7/12/2017	6/27/2017	0.8	11.5	6.6	71	0.05	16.5	10.7	491	3.34	9.1	0.3	0.7	2.1	36	0.05
1481327	7/12/2017	6/27/2017	0.4	15.3	5.5	54	0.05	15	8.1	442	2.48	6.9	0.7	2.6	3	39	0.05
1481328	7/12/2017	6/27/2017	0.9	14.2	8.2	57	0.05	20	9.7	332	3.03	9.4	0.5	2.6	3.5	29	0.05
1481329	7/12/2017	6/27/2017	0.4	11.1	5.1	77	0.05	15	10.6	542	3.3	7.3	0.3	1.6	2.7	37	0.05
1481330	7/12/2017	6/27/2017	0.6	8.7	5.7	61	0.05	10.4	8	462	3.05	6.1	0.3	1.4	2	29	0.05
1481331	7/12/2017	6/27/2017	0.5	10.1	6.5	58	0.05	12.2	8.5	380	2.67	6	0.5	2	2.7	29	0.05
1481332	7/12/2017	6/27/2017	0.4	14.9	7.3	63	0.05	15.4	9.3	586	2.66	5.8	0.9	1	3	42	0.05
1481333	7/6/2017	6/27/2017	0.7	10.5	5	65	0.05	13	8.1	384	2.82	5.5	0.3	22	1.7	23	0.05
1481334	7/6/2017	6/27/2017	0.8	15.3	7.6	63	0.05	19.8	11.2	470	3.19	7.3	0.6	1.9	3.9	22	0.05
1481335	7/6/2017	6/27/2017	0.7	10.9	7.7	84	0.05	21.6	12.7	456	4.29	7.7	0.4	0.7	3.3	24	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481304	0.2	0.2	75	0.22	0.074	9	18	0.33	150	0.076	1	1.36	0.011	0.06	0.1	0.03	2.4	0.05	0.025
1481305	0.3	0.1	79	0.3	0.073	8	24	0.66	171	0.081	1	1.97	0.012	0.08	0.1	0.02	4	0.1	0.025
1481306	0.5	0.1	65	0.67	0.099	15	26	0.74	372	0.108	1	1.8	0.021	0.15	0.2	0.05	4.7	0.1	0.025
1481307	0.3	0.05	43	1.44	0.125	11	12	0.59	587	0.051	3	1.34	0.015	0.07	0.05	0.09	3.7	0.05	0.13
1481308	0.2	0.05	41	0.75	0.101	7	20	0.68	355	0.084	2	1.6	0.017	0.09	0.05	0.07	3.9	0.1	0.06
1481308	0.2	0.05	39	0.77	0.105	7	19	0.66	348	0.082	1	1.59	0.016	0.09	0.05	0.06	4	0.05	0.06
1481309	0.2	0.05	73	1.67	0.191	10	13	0.96	636	0.043	2	2.17	0.017	0.08	0.05	0.06	7.2	0.05	0.08
1481310	0.2	0.05	96	0.61	0.115	5	23	0.95	234	0.121	2	2.5	0.025	0.1	0.1	0.02	4.9	0.05	0.025
1481311	0.2	0.05	64	0.75	0.172	7	12	0.88	433	0.073	2	1.87	0.019	0.08	0.1	0.01	4.5	0.05	0.025
1481312	0.3	0.1	61	0.39	0.055	11	17	0.49	427	0.072	1	1.48	0.012	0.06	0.1	0.01	3.6	0.05	0.025
1481313	0.3	0.05	35	1.83	0.091	8	12	0.31	477	0.02	3	0.99	0.014	0.08	0.05	0.1	3.4	0.05	0.08
1481314	0.2	0.1	46	0.82	0.077	10	15	0.37	379	0.039	2	1.46	0.014	0.09	0.05	0.07	3	0.05	0.025
1481315	0.3	0.05	59	0.7	0.139	8	11	0.68	296	0.047	2	1.62	0.01	0.11	0.05	0.02	4.5	0.05	0.025
1481316	0.2	0.05	64	0.66	0.166	10	13	0.74	320	0.074	1	1.45	0.009	0.24	0.05	0.005	4.8	0.05	0.025
1481317	0.3	0.2	58	0.35	0.059	12	17	0.36	385	0.053	2	1.3	0.009	0.13	0.1	0.03	3.6	0.05	0.025
1481318	0.2	0.1	75	0.65	0.185	17	54	0.97	349	0.067	2	2.1	0.01	0.24	0.2	0.03	4.8	0.1	0.025
1481319	0.4	0.3	49	1.72	0.109	24	18	0.67	824	0.05	1	1.46	0.012	0.11	0.2	0.1	7	0.05	0.07
1481320	0.3	0.05	59	0.89	0.135	11	29	0.72	294	0.068	2	1.44	0.016	0.09	0.3	0.04	4	0.05	0.025
1481321	0.3	0.05	75	0.51	0.113	7	21	0.94	276	0.142	1	2.14	0.015	0.39	0.1	0.005	4.1	0.1	0.025
1481322	0.3	0.05	63	0.67	0.143	9	18	0.9	193	0.084	2	1.92	0.017	0.1	0.1	0.005	4	0.05	0.025
1481323	0.5	0.1	67	0.38	0.053	10	45	0.77	245	0.072	1	1.97	0.011	0.09	0.2	0.01	4.4	0.05	0.025
1481324	0.3	0.05	58	0.87	0.085	13	25	0.65	336	0.078	2	1.51	0.018	0.09	0.1	0.05	4.4	0.05	0.025
1481325	0.3	0.05	56	0.78	0.114	12	23	0.63	288	0.075	2	1.45	0.017	0.11	0.2	0.04	3.9	0.05	0.025
1481326	0.5	0.1	76	0.52	0.071	7	26	0.84	267	0.107	1	2.07	0.017	0.11	0.1	0.01	4.1	0.05	0.025
1481327	0.4	0.05	55	0.78	0.093	14	20	0.6	252	0.06	2	1.31	0.018	0.09	0.2	0.04	4.6	0.05	0.025
1481328	0.7	0.1	64	0.34	0.031	10	32	0.65	270	0.063	2	1.75	0.012	0.07	0.1	0.02	4.1	0.05	0.025
1481329	0.3	0.05	74	0.64	0.14	10	22	0.98	321	0.175	1	2.08	0.015	0.36	0.2	0.01	4.1	0.2	0.025
1481330	0.3	0.05	69	0.5	0.091	7	18	0.6	242	0.091	1	1.72	0.01	0.17	0.1	0.02	3.6	0.05	0.025
1481331	0.4	0.05	63	0.48	0.08	12	21	0.58	306	0.082	1	1.63	0.013	0.11	0.1	0.01	3.9	0.05	0.025
1481332	0.4	0.1	57	0.73	0.094	16	24	0.62	473	0.082	0.5	1.73	0.018	0.1	0.2	0.04	4.8	0.05	0.025
1481333	0.3	0.05	68	0.51	0.1	6	19	0.69	173	0.128	1	1.59	0.013	0.24	0.1	0.01	3.1	0.1	0.025
1481334	0.4	0.05	79	0.47	0.057	18	32	0.68	366	0.097	1	1.81	0.011	0.24	0.2	0.02	6.3	0.1	0.025
1481335	0.4	0.05	95	0.4	0.117	10	32	0.95	305	0.088	1	2.32	0.009	0.35	0.05	0.005	6.7	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481304	7	0.25	0.1
1481305	7	0.25	0.1
1481306	6	0.6	0.1
1481307	4	0.25	0.1
1481308	6	0.25	0.1
1481308	6	0.25	0.1
1481309	8	0.25	0.1
1481310	9	0.25	0.1
1481311	7	0.25	0.1
1481312	6	0.25	0.1
1481313	4	0.6	0.1
1481314	7	0.25	0.1
1481315	7	0.25	0.1
1481316	5	0.25	0.1
1481317	6	0.5	0.1
1481318	7	0.25	0.1
1481319	5	0.6	0.1
1481320	5	0.25	0.1
1481321	8	0.25	0.1
1481322	7	0.25	0.1
1481323	6	0.25	0.1
1481324	5	0.25	0.1
1481325	5	0.6	0.1
1481326	7	0.25	0.1
1481327	5	0.25	0.1
1481328	5	0.25	0.1
1481329	7	0.25	0.1
1481330	6	0.6	0.1
1481331	5	0.25	0.1
1481332	5	0.25	0.1
1481333	6	0.25	0.1
1481334	6	0.25	0.1
1481335	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481336	PED	LS01	6/23/2017 0:00	07N	638597	6978458	-138.2715972	62.90961894	
1481337	PED	LS01	6/23/2017 0:00	07N	638560	6978496	-138.2722929	62.9099737	
1481338	PED	LS01	6/23/2017 0:00	07N	638527	6978534	-138.27291	62.91032692	
1481339	PED	LS01	6/23/2017 0:00	07N	638496	6978574	-138.2734861	62.91069732	
1481340	PED	LS01	6/23/2017 0:00	07N	638461	6978612	-138.2741426	62.9110513	
1481341	PED	LS01	6/23/2017 0:00	07N	638431	6978648	-138.2747024	62.91138545	
1481342	PED	LS01	6/23/2017 0:00	07N	638398	6978685	-138.2753204	62.9117297	
1481343	PED	LS01	6/23/2017 0:00	07N	638364	6978724	-138.2759563	62.91209225	
1481344	PED	LS01	6/23/2017 0:00	07N	638331	6978763	-138.2765727	62.91245443	
1481345	PED	LS01	6/23/2017 0:00	07N	638299	6978799	-138.2771719	62.91278933	
1481346	PED	LS01	6/23/2017 0:00	07N	638266	6978839	-138.2777874	62.91316046	
1481347	PED	LS01	6/23/2017 0:00	07N	638234	6978876	-138.2783858	62.91350432	
1481348	PED	LS01	6/23/2017 0:00	07N	638201	6978913	-138.2790038	62.91384856	
1481351	PED	LS01	6/23/2017 0:00	07N	638169	6978952	-138.2796006	62.91421034	
1481352	PED	LS01	6/23/2017 0:00	07N	638133	6978989	-138.2802777	62.91455571	
1481353	PED	LS01	6/23/2017 0:00	07N	638102	6979028	-138.2808548	62.91491711	
1481354	PED	LS01	6/23/2017 0:00	07N	638071	6979066	-138.2814327	62.91526954	
1481355	PED	LS01	6/23/2017 0:00	07N	638034	6979104	-138.2821287	62.91562424	
1481356	PED	LS01	6/23/2017 0:00	07N	638005	6979141	-138.2826682	62.91596695	
1481357	PED	LS01	6/23/2017 0:00	07N	638188	6979234	-138.2789924	62.91673134	
1481358	PED	LS01	6/23/2017 0:00	07N	638156	6979274	-138.2795884	62.91710209	
1481358	PED	LS01	6/23/2017 0:00	07N	638156	6979274	-138.2795884	62.91710209	
1481359	PED	LS01	6/23/2017 0:00	07N	638123	6979309	-138.2802082	62.91742839	
1481360	PED	LS01	6/23/2017 0:00	07N	638087	6979346	-138.2808853	62.91777376	
1481361	PED	LS01	6/23/2017 0:00	07N	638059	6979386	-138.2814027	62.91814298	
1481362	PED	LS01	6/23/2017 0:00	07N	638026	6979424	-138.28202	62.91849617	
1481363	PED	LS01	6/23/2017 0:00	07N	637991	6979457	-138.2826809	62.91880528	
1481364	PED	LS01	6/23/2017 0:00	07N	637959	6979498	-138.2832761	62.91918498	
1481365	PED	LS01	6/23/2017 0:00	07N	637928	6979536	-138.2838542	62.91953741	
1481366	PED	LS01	6/23/2017 0:00	07N	637896	6979574	-138.284452	62.9198902	
1481367	PED	LS01	6/23/2017 0:00	07N	637860	6979610	-138.2851301	62.92022658	
1481368	PED	LS01	6/24/2017 0:00	07N	638241	6979937	-138.2773649	62.92301381	
1481369	PED	LS01	6/24/2017 0:00	07N	638269	6979903	-138.2768425	62.92269836	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481336	761	Auger	40	C	Flat	Reddish Orange	Black Spruce	Thin Moss Cover	Damp
1481337	769	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1481338	770	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1481339	768	Auger	50	C	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481340	764	Auger	40	C	Flat	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1481341	751	Auger	40	C	Flat	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481342	737	Auger	30	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Wet
1481343	747	Auger	70	C	Flat	Chocolate Brown	White Spruce	Bare Soil	Damp
1481344	748	Auger	70	C	Subtle Slope	Dark Olivine Green	Birch Forest	Leaf Cover	Damp
1481345	744	Auger	60	C	Subtle Slope	Bluish Grey	Black Spruce	Sphagnum Moss <	Wet
1481346	736	Auger	50	C	Subtle Slope	Bluish Grey	Black Spruce	Sphagnum Moss <	Damp
1481347	731	Auger	50	C	Flat	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481348	725	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481351	718	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1481352	714	Hands	30	C	Subtle Slope	Chocolate Brown	Birch Forest	Bare Soil	Damp
1481353	708	Auger	50	C	Subtle Slope	Bluish Grey	Birch Forest	Sphagnum Moss <	Damp
1481354	698	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481355	699	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Bare Soil	Damp
1481356	694	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481357	662	Auger	40	B	Flat	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1481358	668	Auger	50	C	Flat	Bluish Grey	White Spruce	Needle Cover	Wet
1481358	668	Auger	50	C	Flat	Bluish Grey	White Spruce	Needle Cover	Wet
1481359	671	Auger	50	C	Flat	Chocolate Brown	White Spruce	Reindeer Moss	Wet
1481360	671	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1481361	678	Auger	40	B	Flat	Dark Brown	White Spruce	Thin Moss Cover	Wet
1481362	680	Auger	60	B	Subtle Slope	Dark Brown	White Spruce	Needle Cover	Damp
1481363	681	Auger	60	C	Subtle Slope	Dark Olivine Green	White Spruce	Bare Soil	Damp
1481364	693	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481365	700	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481366	707	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481367	714	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481368	816	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481369	819	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481336	Good	Silt	Sandy	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481337	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481338	Excellent	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481339	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481340	Good	Sand	Rocky Terrain	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481341	Good	Silt	Dull Red Rust	Organic 10%	Sandy	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481342	Excellent	Silt	Possible Creek Cor	Partially Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481343	Excellent	Silt	Quartz Chips	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481344	Excellent	Silt	Quartz Chips	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481345	Good	Sand	Partially Frozen	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481346	Good	Silt	Quartz Chips	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481347	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481348	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481351	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481352	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481353	Good	Sand	Quartz Chips	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481354	Good	Sand	Dull Red Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481355	Good	Silt	Quartz Chips	Sandy	Rocky terrain	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481356	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481357	Good	Clay	Organic 10%			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481358	Good	Silt	Bright Orange Rust	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481358	Good	Silt	Bright Orange Rust	Sandy		REP	PED-20170626-00	White Gold Corp.	WHI17000156
1481359	Good	Sand	Bright Orange Rust	Rocky Terrain	Small sample	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481360	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481361	Excellent	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481362	Poor	Silt	Organic 10%	Partially Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481363	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481364	Good	Clay	Quartz Chips	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481365	Good	Silt	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481366	Good	Silt	Quartz Chips	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481367	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1481368	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481369	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481336	7/6/2017	6/27/2017	0.8	10.3	7.4	88	0.05	15.2	12.2	669	3.77	7.6	0.3	0.25	2	24	0.1
1481337	7/6/2017	6/27/2017	0.7	6.3	6.4	91	0.05	7.6	11.5	746	3.9	5.7	0.2	0.25	1.2	32	0.05
1481338	7/6/2017	6/27/2017	1.1	17.6	15	67	0.05	16.3	9.2	372	3.06	7.6	0.8	5.3	2.7	24	0.05
1481339	7/6/2017	6/27/2017	0.9	11.1	12.6	61	0.05	16.3	9.4	329	3	7.9	0.5	2.4	2.5	25	0.1
1481340	7/6/2017	6/27/2017	0.9	6.7	10.6	58	0.05	11.4	5.9	286	2.46	5.9	0.4	2.3	0.9	18	0.05
1481341	7/6/2017	6/27/2017	0.4	9.7	8.4	49	0.05	7.4	6.2	554	1.98	2.4	0.6	2.5	0.3	80	0.2
1481342	7/6/2017	6/27/2017	0.5	11.9	6.9	72	0.05	12.8	9.4	718	2.44	4.5	0.7	2.5	2.1	65	0.05
1481343	7/6/2017	6/27/2017	1.6	21.1	9.3	56	0.05	26.2	10.6	326	2.96	7.9	0.9	2.5	3	39	0.05
1481344	7/6/2017	6/27/2017	7	66.6	6.5	52	0.05	352.2	35.6	389	3.61	4	0.6	3.9	1.6	40	0.05
1481345	7/6/2017	6/27/2017	4	39.5	7.8	47	0.05	70	11.9	287	2.32	4.3	0.5	46.6	0.8	64	0.05
1481346	7/6/2017	6/27/2017	1.2	42.2	6.3	63	0.05	19.3	11.8	600	2.75	3.8	0.6	1.2	1.8	93	0.05
1481347	7/6/2017	6/27/2017	1.1	25.6	7.2	61	0.1	11.7	8.8	445	2.49	3.4	0.7	1.4	1.7	75	0.1
1481348	7/6/2017	6/27/2017	2.3	69.7	7.6	77	0.05	18.6	12.4	517	3.45	4.4	0.7	4.3	2.5	70	0.05
1481351	7/6/2017	6/27/2017	1.1	26.4	7	70	0.05	15.6	12.9	565	3.15	5.8	0.4	2.1	1.7	80	0.05
1481352	7/6/2017	6/27/2017	1.8	24.3	6.7	72	0.05	14.8	11.1	468	3.31	5.5	0.3	2	2.1	44	0.05
1481353	7/6/2017	6/27/2017	1.2	47	8.5	70	0.1	17.1	12.6	495	2.93	4.4	1.1	5.2	2.8	51	0.1
1481354	7/6/2017	6/27/2017	2.1	39.9	9.8	89	0.05	16.5	16.7	570	4.43	2.8	0.6	9.5	1.7	106	0.1
1481355	7/6/2017	6/27/2017	1.3	17.3	9	61	0.05	19.7	10.4	351	3.07	9.1	0.4	2	2.2	33	0.05
1481356	7/6/2017	6/27/2017	1	22.1	7.7	84	0.05	12.3	11.3	678	3.31	4.4	0.6	7.2	1.8	41	0.2
1481357	7/6/2017	6/27/2017	1.1	26	7.6	83	0.05	15	13.1	496	2.88	5.7	1.5	7.9	2.3	50	0.3
1481358	7/6/2017	6/27/2017	0.8	31.9	7.5	53	0.1	26.9	11.7	670	2.82	7.6	0.9	7.5	2.7	81	0.2
1481358	7/6/2017	6/27/2017	0.9	31.9	7.5	54	0.1	29	11.3	701	2.5	7.2	1	9.5	2.7	79	0.2
1481359	7/6/2017	6/27/2017	1.3	43.9	7.5	75	0.05	24.9	12.6	454	3.31	6.9	0.7	21.7	3.8	50	0.1
1481360	7/6/2017	6/27/2017	2.3	57.4	6.8	56	0.1	25.4	10.3	522	2.73	5.8	2.1	11.8	3	58	0.05
1481361	7/6/2017	6/27/2017	2.1	32.9	5	84	0.05	15.9	8.3	513	2.22	4	0.9	6	1.5	100	0.6
1481362	7/6/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481363	7/6/2017	6/27/2017	1.3	26.5	7	48	0.05	21.8	9.1	339	2.47	7.5	0.8	7.6	4.2	39	0.05
1481364	7/6/2017	6/27/2017	0.9	41.7	6.6	80	0.05	21	14.4	540	3.64	7.7	0.6	10.6	3.2	38	0.05
1481365	7/6/2017	6/27/2017	0.9	25.4	8.2	49	0.05	23.7	11.7	456	2.75	9.7	0.6	2	4.3	28	0.05
1481366	7/6/2017	6/27/2017	1.4	62.6	6.3	48	0.1	32.3	15.8	408	2.99	8.8	0.5	27.3	2.9	24	0.05
1481367	7/6/2017	6/27/2017	1	30.7	9.4	54	0.2	24.7	11.9	450	3.13	9.3	0.4	5.7	4	33	0.05
1481368	7/7/2017	6/27/2017	3.1	40.9	6.5	88	0.2	16.7	12	517	3.82	11.8	1.3	0.25	6	23	0.1
1481369	7/7/2017	6/27/2017	2.3	46.6	9.4	184	0.4	41.8	11.7	390	3.04	14.5	1.1	1.4	2.5	19	0.7

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481336	0.4	0.1	88	0.33	0.086	7	24	0.92	350	0.135	1	2.13	0.01	0.35	0.1	0.01	4	0.2	0.025
1481337	0.2	0.05	102	0.59	0.195	6	15	1.08	272	0.13	1	2.06	0.011	0.3	0.1	0.005	5.9	0.05	0.025
1481338	0.4	0.1	72	0.27	0.059	13	32	0.57	378	0.091	1	1.82	0.011	0.09	0.1	0.02	4.7	0.05	0.025
1481339	0.3	0.1	76	0.29	0.064	11	30	0.61	326	0.087	1	1.84	0.012	0.07	0.2	0.02	3.9	0.05	0.025
1481340	0.2	0.1	56	0.22	0.077	10	21	0.5	251	0.051	1	1.47	0.009	0.1	0.1	0.02	2.7	0.05	0.07
1481341	0.2	0.1	40	1.16	0.081	9	13	0.51	546	0.031	0.5	1.4	0.015	0.07	0.1	0.04	2.4	0.05	0.025
1481342	0.3	0.1	60	1	0.106	13	21	0.62	390	0.084	0.5	1.49	0.014	0.1	0.1	0.04	4	0.05	0.025
1481343	0.4	0.1	74	0.51	0.062	13	43	0.67	310	0.079	0.5	1.9	0.015	0.08	0.2	0.03	4.9	0.05	0.025
1481344	0.1	0.05	79	0.72	0.05	7	522	3.24	179	0.124	0.5	2.61	0.011	0.07	0.2	0.02	4	0.2	0.025
1481345	0.2	0.1	65	0.5	0.057	8	112	0.98	154	0.086	0.5	1.73	0.013	0.08	0.2	0.03	3.3	0.05	0.025
1481346	0.2	0.05	68	1.11	0.106	9	32	0.82	276	0.095	0.5	2.21	0.017	0.11	0.2	0.02	4.5	0.05	0.025
1481347	0.2	0.05	59	0.86	0.075	13	19	0.64	322	0.086	1	1.97	0.015	0.11	0.2	0.04	3.9	0.05	0.025
1481348	0.2	0.05	86	0.89	0.104	13	35	1.07	348	0.134	1	2.21	0.016	0.13	0.3	0.02	4.6	0.1	0.025
1481351	0.1	0.2	75	0.84	0.141	8	34	0.96	169	0.123	2	1.8	0.023	0.18	0.4	0.01	4.2	0.05	0.025
1481352	0.2	0.05	89	0.49	0.101	10	31	0.88	193	0.119	2	1.79	0.016	0.28	0.4	0.02	4	0.05	0.025
1481353	0.2	0.05	72	0.62	0.094	18	34	0.81	324	0.095	1	1.94	0.019	0.09	0.3	0.03	5.4	0.05	0.025
1481354	0.05	0.3	99	0.86	0.255	12	33	1.29	350	0.14	0.5	2.49	0.025	0.32	0.5	0.03	4.7	0.1	0.025
1481355	0.4	0.2	73	0.32	0.06	9	30	0.61	221	0.082	1	1.94	0.013	0.09	0.2	0.02	4	0.05	0.05
1481356	0.2	0.3	70	0.51	0.128	11	18	0.84	295	0.118	2	1.98	0.015	0.31	0.4	0.03	4.5	0.1	0.025
1481357	0.3	0.1	66	0.79	0.108	12	23	0.84	231	0.094	1	1.52	0.019	0.14	0.2	0.04	4.9	0.1	0.11
1481358	0.5	0.2	60	1.09	0.08	14	38	0.69	382	0.071	0.5	1.32	0.024	0.1	0.4	0.03	4.7	0.05	0.025
1481358	0.5	0.2	60	1.23	0.086	15	39	0.7	368	0.075	2	1.55	0.023	0.09	0.4	0.03	5	0.05	0.025
1481359	0.5	0.1	78	0.7	0.126	17	34	0.9	293	0.111	1	1.9	0.026	0.12	0.5	0.03	6.3	0.1	0.05
1481360	0.4	0.1	66	0.89	0.1	17	31	0.76	360	0.08	1	1.57	0.024	0.12	0.4	0.03	5.4	0.05	0.06
1481361	0.4	0.3	55	1.68	0.157	9	23	0.68	244	0.084	2	1.11	0.021	0.18	0.6	0.02	3.3	0.05	0.13
1481362	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481363	0.5	0.2	60	0.55	0.055	19	30	0.56	273	0.071	1	1.38	0.018	0.07	0.3	0.02	5.3	0.05	0.025
1481364	0.4	0.05	89	0.73	0.154	10	28	1.01	258	0.118	1	1.98	0.025	0.13	0.4	0.02	6.3	0.05	0.025
1481365	0.6	0.1	67	0.39	0.047	15	35	0.57	293	0.08	2	1.52	0.015	0.14	0.2	0.02	6.4	0.05	0.025
1481366	0.4	0.1	75	0.4	0.044	11	33	0.66	228	0.102	1	1.72	0.016	0.19	0.3	0.02	6.2	0.05	0.025
1481367	0.5	0.2	74	0.44	0.049	12	37	0.63	366	0.094	1	1.84	0.013	0.14	0.3	0.03	6.5	0.05	0.025
1481368	0.3	0.2	110	0.38	0.091	16	20	0.82	108	0.075	0.5	2.41	0.011	0.08	0.3	0.02	6.4	0.05	0.025
1481369	0.4	0.2	80	0.53	0.058	10	57	0.61	190	0.042	0.5	1.39	0.007	0.05	0.3	0.01	5.7	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481336	8	0.25	0.1
1481337	10	0.25	0.1
1481338	6	0.25	0.1
1481339	7	0.25	0.1
1481340	8	0.25	0.1
1481341	5	0.25	0.1
1481342	6	0.25	0.1
1481343	6	0.25	0.1
1481344	7	0.25	0.1
1481345	7	0.25	0.1
1481346	8	0.25	0.1
1481347	8	0.25	0.1
1481348	8	0.25	0.1
1481351	8	0.25	0.1
1481352	8	0.25	0.1
1481353	7	0.25	0.1
1481354	11	0.25	0.1
1481355	7	0.25	0.1
1481356	9	0.25	0.1
1481357	5	0.25	0.1
1481358	5	0.5	0.1
1481358	5	1.1	0.1
1481359	7	0.25	0.1
1481360	6	0.7	0.1
1481361	4	1.6	0.1
1481362	-1	-1	-1
1481363	5	0.25	0.1
1481364	8	0.25	0.1
1481365	5	0.25	0.1
1481366	5	0.25	0.1
1481367	6	0.25	0.1
1481368	9	0.25	0.1
1481369	4	0.8	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481370	PED	LS01	6/24/2017 0:00	07N	638303	6979865	-138.2762054	62.92234477	
1481371	PED	LS01	6/24/2017 0:00	07N	638336	6979827	-138.275588	62.92199155	
1481372	PED	LS01	6/24/2017 0:00	07N	638366	6979787	-138.2750314	62.92162155	
1481373	PED	LS01	6/24/2017 0:00	07N	638401	6979752	-138.2743722	62.92129447	
1481374	PED	LS01	6/24/2017 0:00	07N	638436	6979715	-138.2737147	62.92094945	
1481375	PED	LS01	6/24/2017 0:00	07N	638436	6979715	-138.2737147	62.92094945	1481374
1481376	PED	LS01	6/24/2017 0:00	07N	638467	6979677	-138.2731367	62.92059699	
1481377	PED	LS01	6/24/2017 0:00	07N	638501	6979639	-138.2724997	62.92024338	
1481378	PED	LS01	6/24/2017 0:00	07N	638533	6979601	-138.2719021	62.91989053	
1481379	PED	LS01	6/24/2017 0:00	07N	638568	6979562	-138.2712464	62.91952758	
1481380	PED	LS01	6/24/2017 0:00	07N	638597	6979524	-138.2707078	62.91917586	
1481381	PED	LS01	6/24/2017 0:00	07N	638629	6979485	-138.270111	62.91881404	
1481382	PED	LS01	6/24/2017 0:00	07N	638664	6979449	-138.2694528	62.91847797	
1481383	PED	LS01	6/24/2017 0:00	07N	638698	6979412	-138.2688151	62.91813331	
1481384	PED	LS01	6/24/2017 0:00	07N	638731	6979372	-138.2681996	62.91776214	
1481385	PED	LS01	6/24/2017 0:00	07N	638758	6979335	-138.2676996	62.91742014	
1481386	PED	LS01	6/24/2017 0:00	07N	638794	6979300	-138.2670209	62.91709265	
1481387	PED	LS01	6/24/2017 0:00	07N	638826	6979260	-138.2664251	62.91672184	
1481388	PED	LS01	6/24/2017 0:00	07N	638859	6979222	-138.2658079	62.91636859	
1481389	PED	LS01	6/24/2017 0:00	07N	638891	6979186	-138.2652088	62.91603364	
1481390	PED	LS01	6/24/2017 0:00	07N	638924	6979148	-138.2645917	62.91568038	
1481391	PED	LS01	6/24/2017 0:00	07N	638957	6979106	-138.263978	62.91529126	
1481392	PED	LS01	6/24/2017 0:00	07N	638990	6979071	-138.2633584	62.91496489	
1481393	PED	LS01	6/24/2017 0:00	07N	639022	6979036	-138.2627585	62.9146389	
1481394	PED	LS01	6/24/2017 0:00	07N	639056	6978998	-138.2621218	62.91428525	
1481395	PED	LS01	6/24/2017 0:00	07N	639089	6978955	-138.2615089	62.91388715	
1481396	PED	LS01	6/24/2017 0:00	07N	639121	6978920	-138.260909	62.91356115	
1481397	PED	LS01	6/24/2017 0:00	07N	639157	6978884	-138.2602314	62.91322466	
1481398	PED	LS01	6/24/2017 0:00	07N	639188	6978842	-138.2596571	62.91283628	
1481399	PED	LS01	6/24/2017 0:00	07N	639222	6978807	-138.2590179	62.91250951	
1481400	PED	LS01	6/24/2017 0:00	07N	639222	6978807	-138.2590179	62.91250951	1481399
1481401	PED	LS01	6/25/2017 0:00	07N	618255	6982112	-138.6690129	62.94955877	
1481402	PED	LS01	6/25/2017 0:00	07N	618258	6982066	-138.6689866	62.94914527	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481370	821	Auger	60	C	Steep	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481371	822	Auger	60	C	Subtle Slope	Reddish Yellow	Black Spruce	Leaf Cover	Dry
1481372	831	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1481373	846	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1481374	857	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1481375	857	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1481376	869	Auger	50	C	Subtle Slope	Chocolate Brown	Subalpine Fir	Leaf Cover	Damp
1481377	878	Auger	40	B	Flat	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481378	874	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481379	868	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481380	858	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481381	846	Auger	60	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1481382	836	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481383	821	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481384	805	Auger	70	C	Subtle Slope	Reddish Orange	Poplar	Thin Moss Cover	Damp
1481385	794	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481386	780	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481387	759	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Damp
1481388	736	Auger	60	C	Steep	Reddish Orange	Black Spruce	Bare Soil	Damp
1481389	715	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481390	695	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481391	675	Auger	60	C	Subtle Slope	Reddish Brown	Black Spruce	Thin Moss Cover	Damp
1481392	658	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Needle Cover	Damp
1481393	651	Auger	40	B	Flat	Dark Brown	Black Spruce	Reindeer Moss	Wet
1481394	662	Auger	50	C	Flat	Chocolate Brown	White Spruce	Needle Cover	Damp
1481395	679	Auger	60	C	Subtle Slope	Bluish Grey	White Spruce	Needle Cover	Damp
1481396	694	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1481397	699	Auger	70	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1481398	707	Auger	60	C	Subtle Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1481399	709	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481400	709	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481401	876	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481402	878	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481370	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481371	Good	Silt	Rusty Rock Chip	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481372	Good	Silt	Quartz Chips	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481373	Good	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481374	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481375	Good	Silt	Rusty Rock Chip	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481376	Good	Silt	Quartz Chips	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481377	Excellent	Silt	Quartz Chips	Organic 10%	Rocky terrain	Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481378	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481379	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481380	Good	Silt	Dull Red Rust	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481381	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481382	Good	Silt	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481383	Good	Silt	Quartz Chips	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481384	Good	Silt	Dull Red Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481385	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481386	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481387	Good	Sand	Quartz Chips	Rocky Terrain	Small sample	Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481388	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481389	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481390	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481391	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481392	Good	Silt	Rusty Rock Chip	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481393	Good	Silt	Organic 10%	Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481394	Good	Silt	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481395	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481396	Good	Silt	Sandy			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481397	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481398	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481399	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481400	Good	Sand	Quartz Chips	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1481401	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481402	Good	Silt	Quartz Chips	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481370	7/7/2017	6/27/2017	0.4	9.4	5.3	84	0.05	12.2	14	626	3.41	5.7	0.3	0.25	2.2	32	0.05
1481371	7/7/2017	6/27/2017	0.7	24	7.4	48	0.05	20.2	9.8	445	2.7	8.3	0.7	10.2	3.7	26	0.05
1481372	7/7/2017	6/27/2017	0.8	16.9	7.2	48	0.05	19.9	9.8	336	2.64	7.9	0.5	0.25	2.9	24	0.1
1481373	7/7/2017	6/27/2017	2.3	15.9	10	49	0.4	20.6	11.9	551	3.3	6.2	0.4	16.6	2.3	34	0.05
1481374	7/7/2017	6/27/2017	0.9	21	7.4	51	0.05	21.1	9.3	307	2.79	9.1	0.8	8.3	4.8	22	0.05
1481375	7/7/2017	6/27/2017	1.2	24.5	7.3	56	0.05	24.6	10.7	333	3.05	9.3	1	8.3	5.1	24	0.05
1481376	7/7/2017	6/27/2017	0.8	7.3	8.8	57	0.05	10	7.3	478	2.68	4.4	0.5	1.4	2.8	39	0.05
1481377	7/7/2017	6/27/2017	0.8	13.5	19.1	57	0.4	19.2	9.9	1061	2.52	7.3	0.4	7.2	3.4	33	0.1
1481378	7/7/2017	6/27/2017	0.7	11.5	8.5	69	0.1	14.7	10.4	642	2.98	6.6	0.5	8.2	4.5	33	0.05
1481379	7/7/2017	6/27/2017	0.3	6.5	8	96	0.05	10.8	9.7	987	2.93	2.9	0.4	3.8	2.2	74	0.05
1481380	7/7/2017	6/27/2017	0.7	27.3	5.8	92	0.05	14.7	11.9	999	2.54	2.4	0.3	0.6	1.4	144	0.05
1481381	7/7/2017	6/27/2017	0.9	64.9	5.8	68	0.05	22.7	11.5	511	3.01	4.1	0.5	0.25	3.5	40	0.05
1481382	7/7/2017	6/27/2017	1.1	24.3	8.7	51	0.05	23.2	10.1	299	2.91	9.7	0.8	1.4	3.9	24	0.05
1481383	7/7/2017	6/27/2017	0.5	38.1	4.7	85	0.05	20.9	15.5	917	3.95	7.1	0.6	0.7	2.5	42	0.05
1481384	7/7/2017	6/27/2017	0.9	30.4	9.6	59	0.05	28.3	11.6	331	2.99	11.9	1.2	3.5	4.6	25	0.05
1481385	7/7/2017	6/27/2017	0.7	15.1	6.1	62	0.05	15.9	8.8	508	2.72	6.1	0.5	3	3.7	22	0.05
1481386	7/7/2017	6/27/2017	0.6	19.9	8.3	48	0.05	24.7	10.1	347	2.69	11.2	0.7	1.5	4.5	26	0.05
1481387	7/7/2017	6/27/2017	0.6	28.4	10.3	69	0.05	15.8	12.8	741	3.78	5.5	0.5	9.8	2.9	37	0.05
1481388	7/7/2017	6/27/2017	0.6	17.4	6.7	54	0.05	19.4	11.5	437	2.99	6.8	0.5	0.9	4.4	35	0.05
1481389	7/7/2017	6/27/2017	0.7	17.7	8.3	49	0.05	21.9	10.2	344	2.73	8.8	0.5	0.8	3.9	26	0.05
1481390	7/7/2017	6/27/2017	0.7	17.2	8	49	0.05	22.9	10.8	394	2.8	8.7	0.4	0.6	3.4	26	0.05
1481391	7/7/2017	6/27/2017	0.5	30	5.8	55	0.05	19.7	10.2	436	2.77	6.6	0.5	4	2.7	38	0.05
1481392	7/7/2017	6/27/2017	0.9	15.3	6.8	69	0.05	14.1	12.3	522	3.12	6.4	0.5	8.2	1.8	42	0.05
1481393	7/7/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481394	7/7/2017	6/27/2017	0.3	41.1	9.7	66	0.1	108.4	19.5	1078	3.41	4.8	1	6.6	4.6	114	0.05
1481395	7/7/2017	6/27/2017	0.2	125.3	2.7	37	0.05	23.1	19.3	288	2.69	3.7	0.2	2.9	1.3	46	0.05
1481396	7/7/2017	6/27/2017	2.1	13	6.1	48	0.05	18.7	9.2	301	2.88	6.1	0.3	0.6	2.3	23	0.05
1481397	7/7/2017	6/27/2017	0.5	12.8	5.3	77	0.05	16.9	10.3	618	3.26	7	0.4	4.4	2.7	129	0.05
1481398	7/7/2017	6/27/2017	0.5	11.8	6.9	74	0.05	15.2	11	684	3.57	6	0.4	5.9	3.9	34	0.05
1481399	7/7/2017	6/27/2017	0.5	16.4	6.5	81	0.05	18.1	11.6	679	3.36	7.9	0.6	3	4.5	50	0.05
1481400	7/7/2017	6/27/2017	0.6	15.8	9.1	56	0.05	19.4	10.9	632	2.93	7.6	0.5	1.1	3.7	42	0.05
1481401	7/14/2017	6/28/2017	1.3	22.5	11.3	71	1.6	14.7	11.5	501	3.03	6	0.8	2.9	4.7	29	0.05
1481402	7/14/2017	6/28/2017	1.6	29.5	7.7	69	0.5	12.7	12.1	631	2.92	3.8	1.8	3.8	3.7	41	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481370	0.2	0.05	85	0.76	0.213	8	18	1.15	162	0.145	0.5	2.13	0.019	0.34	0.3	0.005	3.5	0.05	0.025
1481371	0.6	0.1	62	0.32	0.045	14	35	0.64	274	0.08	0.5	1.55	0.013	0.1	0.2	0.03	5.9	0.05	0.025
1481372	0.4	0.1	67	0.24	0.044	11	32	0.57	212	0.079	0.5	1.65	0.011	0.09	0.2	0.02	3.4	0.05	0.025
1481373	0.4	0.2	83	0.35	0.047	8	44	0.85	264	0.059	0.5	2.06	0.009	0.07	0.4	0.02	4.3	0.05	0.025
1481374	0.6	0.1	71	0.23	0.032	18	35	0.62	215	0.094	0.5	1.85	0.01	0.1	0.2	0.02	4.3	0.05	0.025
1481375	0.6	0.1	77	0.26	0.036	22	42	0.73	243	0.104	0.5	1.97	0.012	0.08	0.2	0.02	5.5	0.05	0.025
1481376	0.3	0.1	60	0.35	0.082	10	17	0.68	204	0.092	0.5	1.65	0.008	0.27	0.2	0.005	2.7	0.1	0.025
1481377	0.5	0.3	57	0.48	0.033	10	30	0.49	604	0.07	2	1.43	0.01	0.23	0.2	0.01	3.5	0.05	0.025
1481378	0.3	0.1	67	0.38	0.066	10	26	0.77	367	0.097	1	1.87	0.009	0.41	0.2	0.005	3.9	0.2	0.025
1481379	0.2	0.05	65	0.56	0.132	8	17	0.99	411	0.126	1	2.12	0.01	0.47	0.2	0.005	3.3	0.2	0.025
1481380	0.2	0.05	67	0.51	0.088	5	28	0.74	434	0.102	1	1.85	0.014	0.2	0.2	0.02	3.7	0.05	0.025
1481381	0.2	0.05	80	0.55	0.149	8	48	1.22	243	0.144	0.5	1.87	0.014	0.53	0.3	0.005	3.7	0.2	0.025
1481382	0.6	0.2	69	0.22	0.052	15	39	0.54	237	0.078	0.5	1.71	0.01	0.12	0.2	0.02	6.4	0.05	0.025
1481383	0.3	0.05	99	0.57	0.117	11	34	1.46	348	0.181	0.5	2.27	0.007	0.53	0.2	0.01	4.3	0.1	0.025
1481384	0.8	0.2	70	0.28	0.052	19	42	0.64	293	0.079	0.5	1.71	0.013	0.07	0.2	0.03	7.1	0.05	0.025
1481385	0.4	0.05	64	0.33	0.086	12	27	0.69	189	0.085	0.5	1.74	0.01	0.19	0.2	0.005	4.2	0.05	0.025
1481386	0.6	0.1	62	0.28	0.045	14	38	0.54	278	0.073	0.5	1.58	0.014	0.09	0.2	0.02	6	0.05	0.025
1481387	0.3	0.05	88	0.59	0.084	13	27	0.92	321	0.056	1	2.15	0.01	0.22	0.2	0.01	7.2	0.05	0.025
1481388	0.4	0.1	72	0.39	0.042	15	35	0.78	211	0.097	0.5	1.86	0.008	0.26	0.2	0.02	5.1	0.05	0.025
1481389	0.5	0.2	63	0.3	0.034	11	34	0.54	205	0.08	0.5	1.7	0.008	0.18	0.2	0.01	5.5	0.05	0.025
1481390	0.5	0.1	65	0.34	0.036	11	38	0.58	262	0.073	0.5	1.75	0.011	0.1	0.2	0.02	5.6	0.05	0.025
1481391	0.4	0.05	65	0.54	0.098	11	29	0.81	203	0.086	0.5	1.63	0.014	0.09	0.7	0.01	4.6	0.05	0.025
1481392	0.3	0.05	77	0.72	0.106	7	21	0.96	229	0.106	0.5	1.92	0.015	0.1	0.2	0.02	4.7	0.05	0.025
1481393	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481394	0.2	0.1	81	1.57	0.215	31	148	2.27	1084	0.13	0.5	2.23	0.02	0.14	0.2	0.03	5.8	0.1	0.025
1481395	0.2	0.05	84	0.84	0.157	5	35	1.78	320	0.15	0.5	1.81	0.031	0.21	0.1	0.005	4.5	0.05	0.025
1481396	0.4	0.1	74	0.28	0.064	8	35	0.83	209	0.109	0.5	1.92	0.011	0.24	1.2	0.005	3	0.1	0.025
1481397	0.3	0.05	73	0.57	0.148	10	23	0.94	329	0.113	0.5	2.01	0.012	0.29	0.2	0.01	4.5	0.1	0.025
1481398	0.3	0.1	59	0.51	0.064	16	20	0.86	600	0.033	0.5	2.02	0.007	0.11	0.1	0.01	5.4	0.05	0.025
1481399	0.4	0.1	70	0.53	0.068	17	23	0.97	353	0.068	0.5	1.91	0.01	0.13	0.2	0.01	5.8	0.05	0.025
1481400	0.5	0.1	60	0.43	0.044	17	29	0.67	453	0.057	0.5	1.72	0.011	0.14	0.1	0.02	5	0.05	0.025
1481401	0.2	0.2	68	0.42	0.055	17	28	0.74	193	0.093	1	1.8	0.012	0.13	0.2	0.02	3.2	0.1	0.025
1481402	0.2	0.1	68	0.77	0.057	27	23	0.79	274	0.111	1	1.78	0.014	0.22	0.2	0.03	3.5	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481370	8	0.25	0.1
1481371	5	0.25	0.1
1481372	5	0.25	0.1
1481373	7	0.25	0.1
1481374	5	0.25	0.1
1481375	6	0.25	0.1
1481376	6	0.25	0.1
1481377	5	0.25	0.1
1481378	6	0.25	0.1
1481379	8	0.25	0.1
1481380	7	0.25	0.1
1481381	7	0.25	0.1
1481382	5	0.25	0.1
1481383	9	0.25	0.1
1481384	5	0.25	0.1
1481385	6	0.25	0.1
1481386	5	0.25	0.1
1481387	8	0.25	0.1
1481388	6	0.25	0.1
1481389	5	0.25	0.1
1481390	5	0.25	0.1
1481391	5	0.25	0.1
1481392	7	0.25	0.1
1481393	-1	-1	-1
1481394	7	0.8	0.1
1481395	5	0.25	0.1
1481396	6	0.25	0.1
1481397	7	0.25	0.1
1481398	6	0.25	0.1
1481399	7	0.25	0.1
1481400	5	0.25	0.1
1481401	6	0.25	0.1
1481402	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481403	PED	LS01	6/25/2017 0:00	07N	618256	6982018	-138.6690603	62.94871546	
1481404	PED	LS01	6/25/2017 0:00	07N	618255	6981971	-138.6691135	62.94829429	
1481405	PED	LS01	6/25/2017 0:00	07N	618253	6981919	-138.66919	62.94782861	
1481406	PED	LS01	6/25/2017 0:00	07N	618252	6981869	-138.6692454	62.94738054	
1481407	PED	LS01	6/25/2017 0:00	07N	618251	6981820	-138.6693001	62.94694143	
1481408	PED	LS01	6/25/2017 0:00	07N	618257	6981768	-138.6692191	62.94647315	
1481409	PED	LS01	6/25/2017 0:00	07N	618256	6981719	-138.6692737	62.94603405	
1481410	PED	LS01	6/25/2017 0:00	07N	618256	6981670	-138.6693087	62.94559462	
1481411	PED	LS01	6/25/2017 0:00	07N	618256	6981616	-138.6693472	62.94511035	
1481412	PED	LS01	6/25/2017 0:00	07N	618250	6981573	-138.669496	62.94472668	
1481413	PED	LS01	6/25/2017 0:00	07N	618255	6981518	-138.6694368	62.94423182	
1481414	PED	LS01	6/25/2017 0:00	07N	618257	6981467	-138.6694339	62.9437738	
1481414	PED	LS01	6/25/2017 0:00	07N	618257	6981467	-138.6694339	62.9437738	
1481415	PED	LS01	6/25/2017 0:00	07N	618257	6981418	-138.6694688	62.94333438	
1481416	PED	LS01	6/25/2017 0:00	07N	618258	6981370	-138.6694834	62.94290359	
1481417	PED	LS01	6/25/2017 0:00	07N	618258	6981323	-138.6695169	62.9424821	
1481418	PED	LS01	6/25/2017 0:00	07N	618256	6981269	-138.6695948	62.94199848	
1481419	PED	LS01	6/25/2017 0:00	07N	618258	6981217	-138.6695926	62.9415315	
1481420	PED	LS01	6/25/2017 0:00	07N	618254	6981169	-138.6697056	62.94110233	
1481421	PED	LS01	6/25/2017 0:00	07N	618256	6981120	-138.6697011	62.94066226	
1481422	PED	LS01	6/25/2017 0:00	07N	618252	6981015	-138.6698548	62.93972192	
1481423	PED	LS01	6/25/2017 0:00	07N	618255	6980966	-138.6698307	62.93928152	
1481424	PED	LS01	6/25/2017 0:00	07N	618257	6981069	-138.6697178	62.94020457	
1481425	PED	LS01	6/25/2017 0:00	07N	618257	6981069	-138.6697178	62.94020457	1481424
1481426	PED	LS01	6/25/2017 0:00	07N	618257	6980919	-138.6698248	62.93885938	
1481427	PED	LS01	6/25/2017 0:00	07n	618255	6980868	-138.6699006	62.93840266	
1481428	PED	LS01	6/26/2017 0:00	07N	618455	6982117	-138.6650709	62.94953853	
1481429	PED	LS01	6/26/2017 0:00	07N	618458	6982066	-138.6650483	62.94908019	
1481430	PED	LS01	6/26/2017 0:00	07N	618455	6982019	-138.665141	62.94865967	
1481431	PED	LS01	6/26/2017 0:00	07N	618453	6981969	-138.6652161	62.94821193	
1481432	PED	LS01	6/26/2017 0:00	07N	618456	6981913	-138.6651971	62.94770875	
1481433	PED	LS01	6/26/2017 0:00	07N	618453	6981867	-138.6652891	62.94729721	
1481434	PED	LS01	6/26/2017 0:00	07N	618457	6981818	-138.6652453	62.94685648	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481403	881	Auger	50	C	Subtle Slope	Dark Brown	Alders	Bare Soil	Damp
1481404	887	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1481405	886	Auger	50	C	Subtle Slope	Bluish Grey	Alders	Thin Moss Cover	Damp
1481406	886	Auger	60	C	Subtle Slope	Bluish Grey	Birch Forest	Sphagnum Moss <	Damp
1481407	888	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1481408	889	Auger	60	C	Flat	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1481409	890	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481410	897	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481411	901	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481412	908	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481413	905	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481414	901	Auger	50	C	Flat	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481414	901	Auger	50	C	Flat	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481415	884	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481416	868	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481417	847	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481418	829	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481419	810	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481420	792	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481421	780	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481422	739	Auger	50	C	Flat	Dark Brown	White Spruce	Sphagnum Moss <	Damp
1481423	730	Auger	50	C	Subtle Slope	Bluish Grey	White Spruce	Reindeer Moss	Damp
1481424	761	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1481425	761	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1481426	719	Auger	40	B	Flat	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1481427	723	Auger	60	C	Flat	Dark Brown	Balsam Fir	Bare Soil	Damp
1481428	929	Auger	50	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1481429	930	Auger	50	C	Flat	Dark Olivine Green	Alders	Thin Moss Cover	Damp
1481430	931	Auger	60	C	Subtle Slope	Bluish Grey	Alders	Sphagnum Moss <	Damp
1481431	933	Auger	50	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1481432	932	Auger	90	C	Subtle Slope	Bluish Grey	Birch Forest	Thin Moss Cover	Damp
1481433	935	Auger	60	C	Subtle Slope	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Damp
1481434	938	Auger	40	C	Flat	Bluish Grey	Alders	Thin Moss Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481403	Good	Silt	Sandy	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481404	Good	Sand	Bright Orange Rust	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481405	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481406	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481407	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481408	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481409	Good	Sand	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481410	Good	Sand	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481411	Good	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481412	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481413	Good	Silt	Sandy	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481414	Good	Sand	Rusty Rock Chip	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481414	Good	Sand	Rusty Rock Chip	Bright Orange Rust		REP	PED-20170627-00	White Gold Corp.	WHI17000175
1481415	Excellent	Sand	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481416	Good	Silt	Quartz Chips	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481417	Good	Sand	Bright Orange Rust	Quartz Chips	Dull red rust, 10%	Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481418	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481419	Good	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481420	Good	Silt	Sandy	Dull Red Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481421	Good	Sand	Bright Orange Rust	Dull Red Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481422	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481423	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481424	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481425	Good	Silt	Coarse	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481426	Excellent	Silt	Coarse	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481427	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1481428	Excellent	Silt	Organic 10%	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481429	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481430	Good	Silt	Coarse	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481431	Excellent	Silt	Dull Red Rust	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481432	Excellent	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481433	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481434	Good	Sand	Quartz Chips	Possible Creek Contamination		Soil	PED-20170629-00	White Gold Corp.	WHI17000188

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481403	7/14/2017	6/28/2017	1.3	17.4	7.2	64	0.2	12.9	9	459	2.42	4.1	1.1	1.4	2.8	34	0.2
1481404	7/14/2017	6/28/2017	1	22.2	8.5	65	0.05	14.8	10.9	426	2.84	5.7	1.1	2.2	4.6	28	0.05
1481405	7/14/2017	6/28/2017	0.9	12.8	5.7	65	0.05	10.6	13.6	598	2.93	3.8	0.9	0.9	4.2	48	0.1
1481406	7/14/2017	6/28/2017	1.1	30.7	9	70	0.3	16	11	411	3.02	5.3	1	1.6	3.1	32	0.2
1481407	7/14/2017	6/28/2017	1.2	23.7	10.1	76	0.2	17.3	12.8	709	3.09	5.8	1.3	3.4	3.2	31	0.1
1481408	7/14/2017	6/28/2017	1.5	27.8	7.6	81	0.05	10.5	11.5	441	3.14	4	0.6	2	4	17	0.2
1481409	7/14/2017	6/28/2017	1.4	18.8	11.4	60	0.05	11.1	8.2	311	2.72	5.3	0.6	2.7	2.8	15	0.2
1481410	7/14/2017	6/28/2017	1	23.8	9.1	62	0.05	13.7	11.5	405	3.2	4.5	0.7	1.9	2.4	21	0.2
1481411	7/14/2017	6/28/2017	0.9	18.5	8.6	53	0.05	14.3	8.9	296	2.96	5	0.4	3.4	2.4	16	0.05
1481412	7/14/2017	6/28/2017	1.1	32.2	10.7	56	0.05	24.9	12.5	330	3.74	7.6	0.8	1.7	2.7	20	0.1
1481413	7/14/2017	6/28/2017	0.9	29.8	16	71	0.05	26	13.5	476	3.36	9.2	0.8	2.5	3.7	25	0.05
1481414	7/14/2017	6/28/2017	0.5	37	7.8	62	0.05	24	13.7	486	3.37	5.9	0.4	4.2	2.7	29	0.05
1481414	7/14/2017	6/28/2017	0.4	35.2	7.7	62	0.05	24.7	13.9	480	3.31	5.7	0.4	3	2.8	30	0.05
1481415	7/14/2017	6/28/2017	0.6	30.2	6.6	50	0.05	25.3	12.7	312	3.02	8.1	0.4	0.25	3.5	24	0.05
1481416	7/14/2017	6/28/2017	0.8	17.1	8.6	55	0.05	25.6	10.6	313	3.12	9.1	0.4	1.9	4.4	15	0.05
1481417	7/14/2017	6/28/2017	0.7	27.4	10.6	66	0.1	22.1	10.3	676	2.47	6.5	0.5	2.2	5.8	23	0.3
1481418	7/14/2017	6/28/2017	0.6	31.9	6	65	0.05	30.7	16.1	599	3.03	3.8	0.5	1.2	5	21	0.1
1481419	7/14/2017	6/28/2017	0.5	24.6	5.1	92	0.05	19.6	15.6	618	4.33	5	0.6	0.6	4.7	32	0.05
1481420	7/14/2017	6/28/2017	0.8	19.2	7	61	0.05	23.4	11.5	460	3.43	7.8	0.6	1.4	3.6	24	0.05
1481421	7/14/2017	6/28/2017	1.4	45.2	5.6	72	0.1	16	10.7	574	3.97	5.7	0.8	0.9	2.4	16	0.1
1481422	7/14/2017	6/28/2017	0.9	29.1	7.4	93	0.1	15.4	11.9	697	3.58	5.5	1.1	2	2	35	0.05
1481423	7/14/2017	6/28/2017	0.5	36.3	4.4	73	0.05	17.9	14.8	816	3.54	4.1	1.3	2.1	1.5	47	0.1
1481424	7/14/2017	6/28/2017	0.7	31.1	6.7	103	0.05	20	13.2	381	3.61	7.9	0.4	2.4	2.3	25	0.2
1481425	7/14/2017	6/28/2017	0.8	26.3	6.5	107	0.05	18.9	12.5	397	3.51	6.7	0.4	0.25	2	24	0.2
1481426	7/14/2017	6/28/2017	0.6	21.1	5.8	47	0.05	13.6	17.7	439	2.2	3.2	0.8	5.1	1.6	41	0.1
1481427	7/14/2017	6/28/2017	0.4	42	6.5	68	0.1	26.4	14.5	410	3.02	3.3	0.9	1.9	2.2	42	0.3
1481428	7/13/2017	6/30/2017	4.3	31.5	11.4	67	0.5	19.8	21.9	1870	3.43	7.3	2.8	3.9	2.9	71	0.2
1481429	7/13/2017	6/30/2017	0.9	16.6	7.8	72	0.05	11.8	13.3	700	3.21	4.4	0.7	0.7	6.9	46	0.1
1481430	7/13/2017	6/30/2017	1.3	29.2	9.9	74	0.3	18.8	15.1	921	3.23	6.5	2.8	4.5	4.8	35	0.2
1481431	7/13/2017	6/30/2017	3.1	24.6	8.4	59	0.2	14.7	10	611	2.27	5	4.6	2.6	2.3	47	0.3
1481432	7/13/2017	6/30/2017	1.3	17	16.3	79	0.05	20.3	12.1	518	3.26	7.4	0.6	1.2	5.1	30	0.1
1481433	7/13/2017	6/30/2017	0.8	26.5	9.7	76	0.05	17.7	12.4	528	3.32	5.8	0.9	2.3	5.2	32	0.1
1481434	7/13/2017	6/30/2017	2.5	23.4	7.9	72	0.1	15	12.4	466	3.04	5.1	6.6	5.9	4.8	40	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481403	0.2	0.1	58	0.61	0.059	15	24	0.61	242	0.075	1	1.59	0.012	0.09	0.1	0.04	3.3	0.05	0.025
1481404	0.3	0.1	66	0.45	0.052	16	27	0.59	200	0.08	1	1.74	0.013	0.07	0.2	0.03	3.7	0.05	0.025
1481405	0.2	0.05	71	0.54	0.071	15	19	0.86	283	0.125	2	1.68	0.012	0.28	0.2	0.02	3	0.1	0.025
1481406	0.3	0.1	77	0.6	0.043	15	29	0.75	328	0.11	2	2.06	0.014	0.1	0.1	0.04	4.1	0.1	0.025
1481407	0.4	0.2	70	0.51	0.056	14	29	0.8	302	0.091	2	2	0.016	0.07	0.2	0.03	4.9	0.1	0.025
1481408	0.3	0.2	60	0.31	0.056	10	17	0.62	172	0.078	1	1.65	0.012	0.21	0.1	0.01	4	0.1	0.025
1481409	0.5	0.2	52	0.22	0.043	12	20	0.45	264	0.022	0.5	1.82	0.008	0.1	0.1	0.03	4.2	0.1	0.025
1481410	0.5	0.2	77	0.44	0.042	15	27	0.67	352	0.029	1	2.16	0.012	0.07	0.2	0.05	7.9	0.1	0.025
1481411	0.4	0.2	66	0.29	0.035	10	26	0.65	166	0.048	1	1.87	0.012	0.05	0.2	0.03	4.9	0.05	0.025
1481412	0.4	0.2	83	0.35	0.037	14	44	0.83	311	0.06	0.5	2.65	0.015	0.05	0.2	0.02	7.5	0.05	0.025
1481413	0.5	0.1	75	0.52	0.034	15	49	0.8	281	0.066	1	2.11	0.023	0.05	0.1	0.03	9.2	0.05	0.025
1481414	0.3	0.1	69	0.62	0.095	12	35	1.05	237	0.087	0.5	1.95	0.017	0.05	0.05	0.03	6.6	0.05	0.025
1481414	0.3	0.05	72	0.65	0.099	12	36	1.07	234	0.092	0.5	1.96	0.018	0.05	0.05	0.05	6.8	0.05	0.025
1481415	0.5	0.05	70	0.42	0.032	9	42	0.83	157	0.07	0.5	2.02	0.016	0.06	0.1	0.02	6.2	0.05	0.025
1481416	0.5	0.1	71	0.17	0.019	10	46	0.71	120	0.087	1	1.97	0.01	0.13	0.1	0.01	4	0.05	0.025
1481417	0.4	0.2	52	0.33	0.016	13	35	0.53	242	0.06	2	1.53	0.009	0.12	0.1	0.02	4	0.05	0.025
1481418	0.3	0.05	55	0.53	0.051	10	71	1.37	231	0.06	0.5	2.1	0.01	0.14	0.2	0.02	5.2	0.1	0.025
1481419	0.3	0.05	79	0.63	0.153	13	35	1.31	273	0.102	0.5	2.29	0.013	0.26	0.1	0.005	6.1	0.1	0.025
1481420	0.4	0.1	75	0.36	0.036	14	38	0.81	331	0.092	1	2.15	0.011	0.11	0.1	0.01	4.8	0.05	0.025
1481421	0.3	0.2	59	0.23	0.029	8	25	0.69	263	0.028	0.5	1.94	0.008	0.08	0.2	0.01	5	0.1	0.025
1481422	0.5	0.1	81	0.93	0.04	10	27	0.74	430	0.056	3	1.96	0.016	0.09	0.2	0.04	7	0.05	0.025
1481423	0.4	0.1	75	1.57	0.089	10	29	0.98	241	0.04	1	1.8	0.015	0.07	0.2	0.04	7.8	0.1	0.06
1481424	0.3	0.1	85	0.48	0.033	5	26	0.81	208	0.08	0.5	1.94	0.019	0.07	0.1	0.01	5.6	0.05	0.025
1481425	0.3	0.1	84	0.47	0.037	5	25	0.77	233	0.071	0.5	1.91	0.023	0.06	0.2	0.01	5.4	0.05	0.025
1481426	0.3	0.1	47	1.21	0.069	9	23	0.64	228	0.038	2	1.22	0.016	0.06	0.2	0.04	4.3	0.05	0.08
1481427	0.3	0.6	69	1.09	0.07	10	42	1.07	391	0.061	1	1.96	0.015	0.1	0.3	0.03	6.8	0.1	0.025
1481428	0.4	0.1	79	1.66	0.116	37	33	0.6	437	0.061	3	2.65	0.013	0.11	0.2	0.09	6.6	0.2	0.025
1481429	0.2	0.05	63	0.54	0.067	16	22	0.9	206	0.095	0.5	1.9	0.01	0.17	0.1	0.01	3	0.1	0.025
1481430	0.4	0.2	69	0.5	0.085	32	32	0.66	369	0.069	0.5	2.36	0.014	0.08	0.1	0.07	6.6	0.1	0.025
1481431	0.4	0.05	50	1.05	0.074	19	22	0.48	261	0.049	3	1.44	0.014	0.07	0.2	0.05	3.7	0.1	0.025
1481432	0.3	0.1	73	0.44	0.053	14	35	0.79	204	0.115	2	2.03	0.015	0.08	0.2	0.02	4	0.05	0.025
1481433	0.3	0.1	72	0.47	0.058	16	29	0.91	269	0.147	1	2.15	0.018	0.26	0.1	0.04	4.8	0.2	0.025
1481434	0.3	0.1	71	0.84	0.058	16	25	0.89	196	0.135	2	2.09	0.017	0.27	0.1	0.02	4.5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481403	5	0.25	0.1
1481404	6	0.25	0.1
1481405	5	0.25	0.1
1481406	7	0.25	0.1
1481407	6	0.25	0.1
1481408	5	0.25	0.1
1481409	5	0.25	0.1
1481410	7	0.25	0.1
1481411	6	0.25	0.1
1481412	7	0.25	0.1
1481413	6	0.25	0.1
1481414	5	0.25	0.1
1481414	6	0.25	0.1
1481415	5	0.25	0.1
1481416	6	0.25	0.1
1481417	5	0.25	0.1
1481418	6	0.25	0.1
1481419	8	0.25	0.1
1481420	7	0.25	0.1
1481421	8	0.25	0.1
1481422	7	0.25	0.1
1481423	6	0.25	0.1
1481424	7	0.25	0.1
1481425	6	0.25	0.1
1481426	4	0.25	0.1
1481427	6	0.25	0.1
1481428	7	1	0.1
1481429	6	0.25	0.1
1481430	6	0.25	0.1
1481431	4	0.25	0.1
1481432	6	0.25	0.1
1481433	6	0.25	0.1
1481434	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481435	PED	LS01	6/26/2017 0:00	07N	618457	6981769	-138.6652804	62.94641705	
1481436	PED	LS01	6/26/2017 0:00	07N	618457	6981716	-138.6653182	62.94594175	
1481436	PED	LS01	6/26/2017 0:00	07N	618457	6981716	-138.6653182	62.94594175	
1481437	PED	LS01	6/26/2017 0:00	07N	618454	6981667	-138.6654123	62.9455033	
1481438	PED	LS01	6/26/2017 0:00	07N	618457	6981614	-138.6653912	62.94502702	
1481439	PED	LS01	6/26/2017 0:00	07N	618456	6981567	-138.6654445	62.94460586	
1481440	PED	LS01	6/26/2017 0:00	07N	618457	6981516	-138.6654612	62.94414817	
1481441	PED	LS01	6/26/2017 0:00	07N	618457	6981464	-138.6654984	62.94368184	
1481442	PED	LS01	6/26/2017 0:00	07N	618452	6981414	-138.6656326	62.94323507	
1481443	PED	LS01	6/26/2017 0:00	07N	618457	6981367	-138.6655677	62.94281195	
1481444	PED	LS01	6/26/2017 0:00	07N	618454	6981318	-138.6656618	62.9423735	
1481445	PED	LS01	6/26/2017 0:00	07N	618456	6981268	-138.6656582	62.94192445	
1481446	PED	LS01	6/26/2017 0:00	07N	618455	6981221	-138.6657114	62.94150329	
1481447	PED	LS01	6/26/2017 0:00	07N	618456	6981167	-138.6657303	62.94101869	
1481448	PED	LS01	6/26/2017 0:00	07N	618460	6981114	-138.6656895	62.94054209	
1481449	PED	LS01	6/26/2017 0:00	07N	618454	6981068	-138.6658405	62.94013152	
1481450	PED	LS01	6/26/2017 0:00	07N	618454	6981068	-138.6658405	62.94013152	1481449
1481451	PED	LS01	6/26/2017 0:00	07N	618454	6981018	-138.6658762	62.93968313	
1481452	PED	LS01	6/26/2017 0:00	07N	618453	6980967	-138.6659323	62.93922609	
1481453	PED	LS01	6/26/2017 0:00	07N	618458	6980920	-138.6658675	62.93880297	
1481454	PED	LS01	6/26/2017 0:00	07N	618459	6980870	-138.6658835	62.93835425	
1481455	PED	LS01	6/26/2017 0:00	07N	618456	6980817	-138.6659804	62.93787992	
1481456	PED	LS01	6/26/2017 0:00	07N	618456	6980770	-138.666014	62.93745843	
1481457	PED	LS01	6/26/2017 0:00	07N	618453	6980719	-138.6661095	62.93700205	
1481458	PED	LS01	6/26/2017 0:00	07N	618455	6980669	-138.6661059	62.936553	
1481459	PED	LS01	6/26/2017 0:00	07N	618457	6980618	-138.6661029	62.93609498	
1481460	PED	LS01	6/26/2017 0:00	07N	618256	6980619	-138.6700585	62.93616932	
1481461	PED	LS01	6/26/2017 0:00	07N	618253	6980664	-138.6700854	62.93657385	
1481462	PED	LS01	6/26/2017 0:00	07N	618256	6980716	-138.6699893	62.93703921	
1481463	PED	LS01	6/26/2017 0:00	07N	618257	6980766	-138.669934	62.93748728	
1481464	PED	LS01	6/26/2017 0:00	07N	618255	6980815	-138.6699384	62.93792736	
1481465	PED	LS01	6/27/2017 0:00	07N	618853	6982117	-138.6572335	62.9494087	
1481466	PED	LS01	6/27/2017 0:00	07N	618854	6982069	-138.6572483	62.94897791	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481435	943	Auger	50	C	Flat	Grey	Alders	Grass Cover	Wet
1481436	947	Auger	80	C	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481436	947	Auger	80	C	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481437	947	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1481438	945	Auger	50	C	Flat	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1481439	937	Auger	40	C	Subtle Slope	Dark Brown	White Spruce	Sphagnum Moss <	Damp
1481440	929	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1481441	918	Auger	50	C	Flat	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1481442	906	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Bare Soil	Dry
1481443	887	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481444	863	Auger	50	C	Subtle Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1481445	844	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1481446	825	Auger	90	C	Subtle Slope	Bluish Grey	White Spruce	Sphagnum Moss <	Wet
1481447	813	Auger	60	C	Subtle Slope	Bluish Grey	White Spruce	Sphagnum Moss <	Damp
1481448	807	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1481449	793	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481450	793	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481451	776	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1481452	758	Auger	50	C	Flat	Chocolate Brown	White Spruce	Needle Cover	Damp
1481453	743	Auger	40	B	Flat	Dark Brown	White Spruce	Thin Moss Cover	Damp
1481454	734	Auger	40	C	Flat	Bluish Grey	Alders	Thin Moss Cover	Damp
1481455	748	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1481456	767	Auger	50	B	Steep	Dark Brown	Alders	Sphagnum Moss <	Wet
1481457	788	Auger	50	C	Flat	Bluish Grey	Alders	Bare Soil	Wet
1481458	813	Auger	30	C	Flat	Dark Brown	Alders	Thin Moss Cover	Wet
1481459	837	Auger	70	C	Subtle Slope	Reddish Brown	Alders	Reindeer Moss	Wet
1481460	834	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481461	817	Auger	80	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1481462	792	Auger	100	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481463	768	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1481464	748	Auger	50	C	Flat	Dark Olivine Green	Alders	Bare Soil	Wet
1481465	1021	Auger	50	C	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481466	1021	Auger	60	C	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481435	Good	Silt	Possible Creek Co	Mud		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481436	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481436	Excellent	Sand	Dull Red Rust	Quartz Chips		REP	PED-20170629-00	White Gold Corp.	WHI17000188
1481437	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481438	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481439	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481440	Good	Silt	Organic 10%	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481441	Good	Silt	Coarse	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481442	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481443	Good	Sand	Quartz Chips	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481444	Good	Silt	Organic 10%	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481445	Good	Silt	Rusty Rock Chip	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481446	Excellent	Sand	Dull Red Rust	Coarse		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481447	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481448	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481449	Good	Silt	Coarse	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481450	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481451	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481452	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481453	Excellent	Silt	Bright Orange Rus	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481454	Good	Sand	Dull Red Rust	Possible Creek Contamination		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481455	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481456	Good	Silt	Partially Frozen	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481457	Good	Sand	Bright Orange Rus	Possible Creek Contamination		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481458	Poor	Sand	Organic 10%	Partially Frozen	Rocky terrain, sma	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481459	Good	Sand	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481460	Good	Sand	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481461	Poor	Silt	Rocky Terrain	Small Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481462	Good	Sand	Organic 10%	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481463	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481464	Good	Sand	Possible Creek Co	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1481465	Good	Sand	Bright Orange Rus	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000191
1481466	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000191

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481435	7/13/2017	6/30/2017	1.2	28	8.3	69	0.1	19.3	13.2	478	3.34	5.7	2.3	2.4	5.4	33	0.1
1481436	7/13/2017	6/30/2017	3.7	232.8	73.1	362	0.7	43	20.4	521	6.71	8	0.9	2	6.3	25	0.4
1481436	7/13/2017	6/30/2017	4	232.5	73.2	370	0.7	42.8	19.9	525	6.6	8	0.9	3.1	6.4	25	0.3
1481437	7/13/2017	6/30/2017	1.3	28.5	11.4	72	0.1	21.2	12.7	427	3.54	10.1	1.1	4.8	5.5	25	0.05
1481438	7/13/2017	6/30/2017	1	34.7	7.8	53	0.05	13.1	8.9	357	2.64	5.3	0.8	1.5	5.8	21	0.1
1481439	7/13/2017	6/30/2017	0.9	9.9	11.2	54	0.05	6.5	7.7	549	2.22	3.5	0.4	12.4	2.7	23	0.2
1481440	7/13/2017	6/30/2017	1.2	33.2	9.4	56	0.05	20.3	8.7	349	3.02	7.4	0.7	1.3	4.2	21	0.1
1481441	7/13/2017	6/30/2017	0.7	12.3	7.5	68	0.05	11.5	12	532	3.86	5.2	0.3	0.25	2	16	0.05
1481442	7/13/2017	6/30/2017	0.9	19	8.5	54	0.05	26	15.7	731	3.24	6.3	0.3	0.25	2.8	24	0.05
1481443	7/13/2017	6/30/2017	0.5	23	4.6	43	0.05	18.1	12.8	320	2.76	4.5	0.2	0.25	1.3	25	0.05
1481444	7/13/2017	6/30/2017	0.8	25	6.7	47	0.05	22.6	12.8	389	2.99	7.4	0.4	0.25	2.9	22	0.05
1481445	7/13/2017	6/30/2017	0.6	20.9	5.1	43	0.05	25.2	11	314	2.83	5.3	0.7	2.2	3.6	35	0.05
1481446	7/13/2017	6/30/2017	1	29.5	16.3	58	0.05	24.4	10.2	474	2.47	4.2	1.6	1.3	12	32	0.05
1481447	7/13/2017	6/30/2017	0.5	29.8	6.4	57	0.1	17.6	10.2	475	2.67	2.8	1.1	1.7	4.5	32	0.1
1481448	7/13/2017	6/30/2017	1	17.3	6.3	46	0.05	16.2	10.4	387	2.75	5.1	0.5	2.7	2.7	23	0.05
1481449	7/13/2017	6/30/2017	0.9	14.5	7.5	59	0.05	13.7	10.5	491	3.34	3.4	0.4	0.25	3.7	22	0.1
1481450	7/13/2017	6/30/2017	1	11.5	7.2	53	0.05	15.6	10.4	417	2.93	4.8	0.4	0.6	3.1	23	0.1
1481451	7/13/2017	6/30/2017	0.7	45.2	7.9	69	0.3	30.3	14.9	660	3.83	7.5	0.6	7.6	4.1	30	0.1
1481452	7/13/2017	6/30/2017	0.4	17.9	5.6	72	0.05	10.5	9.6	596	3.18	2.5	0.5	1.1	2.2	19	0.05
1481453	7/13/2017	6/30/2017	0.7	29.6	5.1	57	0.05	14.4	9.7	674	2.49	3.4	3.3	1.9	1.5	63	0.2
1481454	7/13/2017	6/30/2017	2.2	24.4	5.8	84	0.05	16.7	15.1	1538	3.58	4.5	4.4	1.3	2.6	106	0.2
1481455	7/13/2017	6/30/2017	0.7	18.7	6.3	72	0.05	17.2	13.1	763	2.84	3.8	0.8	0.7	3	43	0.2
1481456	7/13/2017	6/30/2017	0.6	22.6	4.2	54	0.05	11.9	8.1	630	1.95	2.2	0.9	2.1	2	44	0.2
1481457	7/13/2017	6/30/2017	0.8	23	7	69	0.05	16.1	11.2	509	2.84	2.9	1.9	42	4.8	30	0.2
1481458	7/13/2017	6/30/2017	1.1	13.8	5.3	72	0.05	12	10	724	2.42	2.8	0.7	1.1	1.7	28	0.3
1481459	7/13/2017	6/30/2017	1.1	10	5.3	71	0.05	9.8	10.8	522	3.38	3.1	0.8	1	4.4	22	0.05
1481460	7/13/2017	6/30/2017	0.7	30.2	7.8	61	0.05	20.3	11.1	358	2.8	4.4	0.5	1	2.8	34	0.05
1481461	7/13/2017	6/30/2017	1.7	30.7	6.5	76	0.1	22.9	14.7	629	3.8	4.1	1.8	1.6	2.9	25	0.3
1481462	7/13/2017	6/30/2017	1.6	23.4	6.5	63	0.1	17	9.1	259	2.88	5.1	0.6	1.4	1.8	22	0.1
1481463	7/13/2017	6/30/2017	0.4	25.7	3.6	49	0.1	11.6	7.6	428	1.68	1.7	0.6	0.7	0.8	38	0.2
1481464	7/13/2017	6/30/2017	0.3	46.4	5.4	63	0.05	27.4	13.5	326	2.83	2.9	0.8	1.5	2.5	43	0.2
1481465	7/14/2017	6/30/2017	0.6	20.5	6.5	57	0.05	15.7	10.4	405	2.85	4.2	0.7	2.6	4.4	25	0.05
1481466	7/14/2017	6/30/2017	0.8	31.8	7.4	68	0.05	20.8	13.2	472	3.49	7.8	0.6	2.3	6.7	25	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481435	0.4	0.1	73	0.53	0.047	19	33	0.84	288	0.12	2	2.23	0.015	0.16	0.1	0.04	6	0.1	0.025
1481436	0.5	1.6	129	0.25	0.064	11	78	1.31	181	0.055	0.5	3.15	0.027	0.09	0.05	0.005	6.9	0.1	0.025
1481436	0.5	1.7	123	0.25	0.066	11	78	1.31	179	0.054	0.5	3.26	0.027	0.09	0.05	0.005	6.9	0.05	0.025
1481437	0.5	0.1	80	0.32	0.032	23	37	0.76	308	0.052	1	2.51	0.014	0.06	0.1	0.03	7.5	0.2	0.025
1481438	0.5	0.2	44	0.34	0.031	22	23	0.5	474	0.02	1	1.74	0.011	0.1	0.05	0.005	4	0.05	0.025
1481439	0.4	0.1	58	0.34	0.049	11	17	0.45	208	0.04	2	1.3	0.009	0.15	0.05	0.02	3.4	0.05	0.025
1481440	0.5	0.1	74	0.33	0.033	17	34	0.63	316	0.062	2	2.03	0.013	0.07	0.1	0.04	6.3	0.1	0.025
1481441	0.9	0.05	75	0.28	0.027	6	18	0.64	211	0.05	0.5	2.2	0.021	0.06	0.1	0.005	7.1	0.1	0.025
1481442	0.5	0.1	80	0.36	0.019	8	50	0.77	282	0.082	0.5	2.28	0.018	0.14	0.05	0.02	5.4	0.05	0.025
1481443	0.3	0.05	69	0.5	0.017	4	31	0.91	118	0.078	0.5	2.08	0.036	0.05	0.05	0.01	4.8	0.05	0.025
1481444	0.5	0.05	76	0.42	0.03	7	40	0.79	154	0.068	0.5	2.14	0.016	0.05	0.1	0.005	5	0.05	0.025
1481445	0.3	0.05	66	0.71	0.024	11	45	0.88	300	0.069	1	2.06	0.02	0.17	0.1	0.02	5.5	0.05	0.025
1481446	0.4	0.2	44	0.72	0.031	19	52	0.82	257	0.014	1	1.82	0.012	0.17	0.2	0.03	5	0.1	0.025
1481447	0.3	0.05	49	0.88	0.077	22	31	0.75	294	0.051	0.5	1.7	0.014	0.15	0.2	0.04	5.5	0.05	0.025
1481448	0.3	0.05	68	0.43	0.02	11	31	0.65	197	0.078	0.5	1.59	0.016	0.1	0.1	0.01	4.2	0.05	0.025
1481449	0.4	0.1	64	0.37	0.033	12	26	0.79	338	0.026	0.5	2.18	0.009	0.12	0.1	0.005	3.5	0.1	0.025
1481450	0.3	0.05	62	0.37	0.02	10	32	0.68	264	0.056	0.5	1.79	0.011	0.16	0.1	0.01	3.3	0.05	0.025
1481451	0.9	0.05	84	0.7	0.04	19	48	1	363	0.075	0.5	2.3	0.023	0.14	0.3	0.04	9.5	0.05	0.025
1481452	0.3	0.05	54	0.61	0.046	10	17	0.65	766	0.007	0.5	2.04	0.008	0.12	0.2	0.01	5.8	0.1	0.025
1481453	0.3	0.05	55	2.02	0.052	12	20	0.58	630	0.032	2	1.47	0.015	0.06	0.2	0.03	5.2	0.05	0.1
1481454	0.4	0.05	68	1.25	0.096	11	28	0.98	432	0.043	1	1.8	0.02	0.1	0.1	0.03	6	0.05	0.06
1481455	0.3	0.2	61	1.41	0.071	13	31	0.76	349	0.068	0.5	1.61	0.019	0.11	0.2	0.04	5.6	0.1	0.05
1481456	0.4	0.1	40	1.78	0.062	12	17	0.5	297	0.034	2	1.13	0.011	0.11	0.3	0.04	4.7	0.05	0.11
1481457	0.6	0.2	52	0.91	0.074	29	23	0.57	477	0.045	0.5	1.63	0.014	0.13	0.4	0.03	7.7	0.1	0.025
1481458	0.4	0.2	50	0.67	0.072	16	19	0.55	454	0.053	0.5	1.41	0.015	0.12	0.4	0.04	4.4	0.1	0.025
1481459	0.5	0.1	61	0.46	0.064	10	17	0.75	221	0.043	0.5	2.09	0.008	0.17	0.3	0.02	4.6	0.1	0.025
1481460	0.4	1.1	70	0.5	0.059	10	31	0.81	238	0.076	0.5	1.96	0.016	0.12	0.4	0.005	5.6	0.1	0.025
1481461	0.7	0.5	99	0.98	0.078	12	32	1.03	463	0.042	0.5	2.19	0.016	0.14	0.7	0.04	11.7	0.1	0.025
1481462	0.4	0.3	91	0.51	0.031	11	32	0.61	381	0.047	1	1.93	0.014	0.06	0.3	0.03	5.7	0.1	0.025
1481463	0.3	0.3	43	1.8	0.056	6	17	0.54	363	0.018	2	1.18	0.011	0.07	0.2	0.04	4.5	0.05	0.05
1481464	0.3	0.5	69	1.03	0.07	11	56	1.1	432	0.067	1	2	0.02	0.11	0.3	0.04	7.3	0.1	0.025
1481465	0.3	0.1	63	0.32	0.04	16	28	0.79	167	0.119	1	1.85	0.012	0.1	0.1	0.01	3.7	0.1	0.025
1481466	0.4	0.2	79	0.31	0.036	16	36	0.9	210	0.148	2	2.6	0.011	0.18	0.2	0.01	4.1	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481435	6	0.25	0.1
1481436	11	2.1	0.1
1481436	11	2	0.1
1481437	6	0.25	0.1
1481438	4	0.25	0.1
1481439	5	0.25	0.1
1481440	7	0.25	0.1
1481441	8	0.25	0.1
1481442	7	0.25	0.1
1481443	5	0.25	0.1
1481444	6	0.25	0.1
1481445	6	0.25	0.1
1481446	5	0.25	0.1
1481447	5	0.25	0.1
1481448	6	0.25	0.1
1481449	7	0.25	0.1
1481450	6	0.25	0.1
1481451	6	0.25	0.1
1481452	5	0.25	0.1
1481453	4	0.5	0.1
1481454	6	0.25	0.1
1481455	5	0.25	0.1
1481456	4	0.25	0.1
1481457	5	0.25	0.1
1481458	5	0.25	0.1
1481459	7	0.25	0.1
1481460	6	0.25	0.1
1481461	6	0.25	0.1
1481462	7	0.25	0.1
1481463	3	0.25	0.1
1481464	6	0.25	0.1
1481465	5	0.25	0.1
1481466	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481467	PED	LS01	6/27/2017 0:00	07N	618854	6982018	-138.6572849	62.94852055	
1481468	PED	LS01	6/27/2017 0:00	07N	618853	6981967	-138.6573412	62.94806352	
1481469	PED	LS01	6/27/2017 0:00	07N	618852	6981918	-138.657396	62.94762442	
1481470	PED	LS01	6/27/2017 0:00	07N	618857	6981867	-138.6573341	62.94716543	
1481471	PED	LS01	6/27/2017 0:00	07N	618850	6981814	-138.65751	62.94669242	
1481472	PED	LS01	6/27/2017 0:00	07N	618854	6981768	-138.6574642	62.94627859	
1481473	PED	LS01	6/27/2017 0:00	07N	618855	6981718	-138.6574804	62.94582987	
1481474	PED	LS01	6/27/2017 0:00	07N	618859	6981668	-138.6574375	62.94538017	
1481475	PED	LS01	6/27/2017 0:00	07N	618859	6981668	-138.6574375	62.94538017	1481474
1481476	PED	LS01	6/27/2017 0:00	07N	618856	6981617	-138.6575332	62.94492379	
1481477	PED	LS01	6/27/2017 0:00	07N	618853	6981564	-138.6576302	62.94444948	
1481478	PED	LS01	6/27/2017 0:00	07N	618855	6981516	-138.6576253	62.94401837	
1481479	PED	LS01	6/27/2017 0:00	07N	618856	6981469	-138.6576393	62.94359655	
1481480	PED	LS01	6/27/2017 0:00	07N	618851	6981414	-138.6577772	62.94310495	
1481481	PED	LS01	6/27/2017 0:00	07N	618858	6981365	-138.6576745	62.94266324	
1481482	PED	LS01	6/27/2017 0:00	07N	618854	6981318	-138.657787	62.94224306	
1481483	PED	LS01	6/27/2017 0:00	07N	618853	6981267	-138.6578432	62.94178602	
1481483	PED	LS01	6/27/2017 0:00	07N	618853	6981267	-138.6578432	62.94178602	
1481484	PED	LS01	6/27/2017 0:00	07N	618855	6981220	-138.6578376	62.94136388	
1481485	PED	LS01	6/27/2017 0:00	07N	618854	6981169	-138.6578938	62.94090685	
1481486	PED	LS01	6/27/2017 0:00	07N	618856	6981119	-138.6578903	62.9404578	
1481487	PED	LS01	6/27/2017 0:00	07N	618852	6981069	-138.6580049	62.94001071	
1481488	PED	LS01	6/27/2017 0:00	07N	618858	6981019	-138.6579226	62.93956036	
1481489	PED	LS01	6/27/2017 0:00	07N	618858	6980966	-138.6579606	62.93908506	
1481490	PED	LS01	6/27/2017 0:00	07N	618854	6980918	-138.6580738	62.93865591	
1481491	PED	LS01	6/27/2017 0:00	07N	618857	6980864	-138.6580534	62.93817067	
1481492	PED	LS01	6/27/2017 0:00	07N	618856	6980820	-138.6581047	62.93777641	
1481493	PED	LS01	6/27/2017 0:00	07N	618855	6980767	-138.6581623	62.93730144	
1481494	PED	LS01	6/27/2017 0:00	07N	618854	6980715	-138.6582193	62.93683544	
1481495	PED	LS01	6/27/2017 0:00	07N	618855	6980668	-138.6582333	62.93641362	
1481496	PED	LS01	6/27/2017 0:00	07N	618857	6980618	-138.6582298	62.93596457	
1481501	PED	JM04	6/28/2017 0:00	07N	619556	6980918	-138.6442553	62.93842596	
1481502	PED	JM04	6/28/2017 0:00	07N	619556	6980865	-138.6442936	62.93795067	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture
1481467	1020	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481468	1020	Auger	50	C	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481469	1023	Auger	80	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481470	1025	Auger	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481471	1021	Auger	70	C	Subtle Slope	Reddish Yellow	Black Spruce	Sphagnum Moss <	Damp
1481472	1010	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481473	1004	Auger	50	C	Subtle Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1481474	1004	Auger	90	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1481475	1004	Auger	80	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1481476	999	Auger	50	C	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481477	993	Auger	50	C	Subtle Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1481478	985	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481479	978	Auger	40	C	Subtle Slope	Reddish Brown	Black Spruce	Thin Moss Cover	Damp
1481480	968	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481481	965	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481482	952	Auger	70	C	Subtle Slope	Reddish Brown	Poplar	Thin Moss Cover	Damp
1481483	929	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1481483	929	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1481484	905	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481485	879	Auger	40	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1481486	854	Auger	50	C	Subtle Slope	Reddish Orange	Poplar	Thin Moss Cover	Damp
1481487	824	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1481488	796	Auger	50	C	Subtle Slope	Reddish Yellow	White Spruce	Needle Cover	Damp
1481489	773	Auger	50	C	Subtle Slope	Reddish Orange	White Spruce	Reindeer Moss	Damp
1481490	766	Auger	50	C	Flat	Dark Olivine Green	Black Spruce	Reindeer Moss	Damp
1481491	756	Auger	50	C	Flat	Dark Brown	Black Spruce	Reindeer Moss	Wet
1481492	771	Auger	50	B	Flat	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1481493	793	Auger	60	C	Subtle Slope	Bluish Grey	Black Spruce	Sphagnum Moss >	Wet
1481494	814	Auger	40	B	Flat	Dark Brown	Black Spruce	Reindeer Moss	Wet
1481495	833	Auger	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1481496	858	Auger	60	B	Subtle Slope	Dark Brown	Alders	Reindeer Moss	Wet
1481501	860	Mattock	30	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1481502	877	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481467	Good	Silt	Dull Red Rust	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000191
1481468	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481469	Excellent	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481470	Good	Silt	Sandy	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481471	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481472	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481473	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481474	Excellent	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481475	Excellent	Sand	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481476	Good	Silt	Coarse	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481477	Good	Silt	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481478	Excellent	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481479	Good	Silt	Coarse	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481480	Good	Sand	Quartz Chips	Volcanic Ash		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481481	Good	Silt	Quartz Chips	Coarse		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481482	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481483	Good	Silt	Rocky Terrain	Quartz Chips	Small sample	Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481483	Good	Silt	Rocky Terrain	Quartz Chips	Small sample	REP	PED-20170629-00	White Gold Corp.	WHI17000190
1481484	Good	Silt	Rusty Rock Chip	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481485	Good	Silt	Rocky Terrain	Bright Orange Rust	Small sample	Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481486	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481487	Good	Sand	Quartz Chips	Rocky Terrain	Small sample	Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481488	Good	Silt	Coarse	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481489	Good	Silt	Quartz Chips	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481490	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481491	Good	Sand	Organic 10%	Rusty Rock Chip	Partially frozen	Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481492	Excellent	Silt	Coarse	Organic 10%	Dull red rust	Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481493	Good	Silt	Quartz Chips	Coarse		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481494	Excellent	Silt	Sandy	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481495	Good	Silt	Dull Red Rust	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481496	Poor	Gravel	Organic 10%	Rocky Sample	Rocky terrain, parti	Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1481501	Good	Sand	Rocky Sample	Partially Frozen		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1481502	Good	Sand	Frozen			Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481467	7/14/2017	6/30/2017	0.9	22.4	7.6	60	0.05	11.9	9.6	418	3.05	6.2	0.6	2	4.7	26	0.05
1481468	7/15/2017	6/30/2017	0.3	22.5	45.4	66	0.05	11.3	10.2	478	2.94	2.9	0.5	3	6.2	19	0.05
1481469	7/15/2017	6/30/2017	0.6	28.1	15.4	66	0.05	4.5	8.5	432	3.07	1.7	0.6	4.5	8.6	23	0.05
1481470	7/15/2017	6/30/2017	1.3	11.8	9	64	0.2	14.6	10.5	410	4.15	8.7	0.4	4.6	2.8	20	0.3
1481471	7/15/2017	6/30/2017	0.5	15.9	8.9	57	0.05	4.3	10.4	407	3.12	10	0.7	3.3	6.2	23	0.05
1481472	7/15/2017	6/30/2017	1	32.7	10.3	51	0.3	14.4	8.6	464	3.06	5.7	0.4	15.3	3.3	24	0.1
1481473	7/15/2017	6/30/2017	0.4	7.6	6.2	61	0.05	5.6	14.4	842	3.53	4.4	0.3	0.25	2	27	0.3
1481474	7/15/2017	6/30/2017	0.5	22.2	6	65	0.05	23.4	15.3	525	3.73	8.2	0.5	1.3	4.2	30	0.1
1481475	7/15/2017	6/30/2017	0.9	21.6	6.2	59	0.05	18.9	14.4	547	3.47	6.9	0.6	2.1	4.7	33	0.3
1481476	7/15/2017	6/30/2017	1.3	16.4	9.5	72	0.1	17.3	10.4	413	3.67	8.8	0.4	1.8	2.7	18	0.05
1481477	7/15/2017	6/30/2017	0.8	102.6	9	100	0.2	23.7	13.6	290	3.58	9.9	0.4	6.3	2.9	17	0.1
1481478	7/15/2017	6/30/2017	3.6	52.9	11.2	129	0.05	36.9	15	403	5.06	7.6	2.6	5.1	18.6	14	0.3
1481479	7/15/2017	6/30/2017	0.9	31.3	8.9	89	0.1	15.2	16.5	717	4.07	7	0.4	3.7	1.8	24	0.3
1481480	7/15/2017	6/30/2017	0.8	34.2	17.9	110	0.5	14	12.7	467	3.78	4.9	0.5	2.1	3.4	21	0.4
1481481	7/15/2017	6/30/2017	0.5	27.7	5.3	52	0.05	8.6	15.1	591	3.65	4.9	0.3	0.6	1.5	14	0.4
1481482	7/15/2017	6/30/2017	0.9	29.1	8.1	55	0.05	28.6	9.2	281	3.3	10.4	0.6	0.25	5	15	0.05
1481483	7/15/2017	6/30/2017	0.7	8.8	3.8	63	0.05	11.4	14.8	701	4.39	2.1	0.2	1	1.1	21	0.05
1481483	7/15/2017	6/30/2017	0.4	9.4	3.7	57	0.05	10	14.1	643	4.12	2.7	0.2	1.2	1	20	0.05
1481484	7/15/2017	6/30/2017	0.6	17.3	8.3	56	0.05	20.7	14.5	549	3.71	8.9	0.4	1.5	3.3	24	0.3
1481485	7/15/2017	6/30/2017	0.7	13.5	6.2	42	0.05	18.3	12	434	3.12	4.9	0.3	3.4	2.2	23	0.05
1481486	7/15/2017	6/30/2017	0.7	36.6	5.1	54	0.05	29.6	21.1	649	4.28	4.3	0.3	2	1.5	22	0.05
1481487	7/15/2017	6/30/2017	1.1	17.8	5.6	53	0.05	19.6	17.6	505	3.32	4	0.3	4	2.2	40	0.05
1481488	7/15/2017	6/30/2017	0.6	14.6	7.6	46	0.05	19.2	10.7	473	2.94	4.8	0.3	1.8	2.9	24	0.05
1481489	7/15/2017	6/30/2017	0.7	25.5	9.8	55	0.05	29.6	12.5	536	3.25	4.1	1.1	5.7	5.4	32	0.2
1481490	7/15/2017	6/30/2017	0.6	20	6.3	49	0.05	25.6	11	522	2.81	4.4	1.8	0.25	4	43	0.05
1481491	7/15/2017	6/30/2017	0.8	30.8	8.1	160	0.1	16.5	22.6	1269	4.35	4	0.5	6.2	1.3	47	0.2
1481492	7/15/2017	6/30/2017	0.4	16.4	6.7	117	0.05	13	8.8	359	2.69	2.7	0.3	0.6	1.4	42	0.2
1481493	7/15/2017	6/30/2017	0.6	17.2	6.2	85	0.05	13.5	15.5	1042	2.97	2.8	0.6	2.9	2	49	0.3
1481494	7/15/2017	6/30/2017	0.7	21.7	5.6	99	0.05	16.6	13.9	761	3.51	4.1	0.7	4.1	1.5	58	0.1
1481495	7/15/2017	6/30/2017	0.7	27.5	4	51	0.1	11.2	9.4	428	1.95	2	0.7	0.25	0.4	73	0.7
1481496	7/15/2017	6/30/2017	0.8	13.6	8.7	62	0.05	9	7.2	376	2.23	2.2	0.3	0.25	1.1	28	0.3
1481501	7/18/2017	7/4/2017	0.5	21.4	9	67	0.05	31.2	14.1	460	3.09	4	0.7	2.8	3.7	31	0.05
1481502	7/18/2017	7/4/2017	0.4	35.9	5.3	62	0.05	23.3	15.2	498	3.16	4.3	0.6	0.25	2.8	34	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481467	0.3	0.2	76	0.29	0.037	15	25	0.75	176	0.132	1	2.02	0.01	0.13	0.2	0.01	3.7	0.2	0.025
1481468	0.3	1.1	39	0.14	0.022	15	15	0.7	154	0.014	0.5	2.18	0.016	0.1	0.2	0.005	2.5	0.1	0.025
1481469	0.1	0.2	40	0.21	0.024	15	10	0.84	114	0.017	3	2.37	0.005	0.09	0.05	0.02	2.6	0.05	0.025
1481470	0.3	0.2	93	0.13	0.042	8	28	0.79	134	0.139	2	2.3	0.008	0.12	0.2	0.005	3	0.05	0.025
1481471	0.5	0.1	45	0.25	0.03	18	8	0.74	1075	0.015	2	1.99	0.006	0.19	0.05	0.005	3.2	0.1	0.025
1481472	0.4	0.3	60	0.18	0.026	9	22	0.55	362	0.035	2	1.99	0.009	0.13	0.05	0.005	3.2	0.05	0.025
1481473	0.2	0.1	76	0.26	0.072	8	12	1	154	0.164	0.5	2.07	0.006	0.6	0.05	0.005	1.4	0.2	0.025
1481474	0.5	0.1	78	0.31	0.04	13	29	1.03	234	0.155	2	2.51	0.011	0.28	0.1	0.005	3.5	0.2	0.025
1481475	0.4	0.1	72	0.33	0.036	15	28	0.98	229	0.14	2	2.29	0.011	0.25	0.1	0.03	3.9	0.1	0.025
1481476	0.5	0.2	86	0.2	0.032	9	30	0.67	159	0.1	2	2.26	0.008	0.19	0.05	0.005	3.6	0.05	0.025
1481477	0.6	0.3	84	0.2	0.024	8	33	0.63	322	0.079	2	2.24	0.02	0.07	0.2	0.005	5.3	0.05	0.025
1481478	0.05	0.2	102	0.32	0.116	34	42	0.88	239	0.047	0.5	2.11	0.008	0.25	0.05	0.005	4.6	0.2	0.025
1481479	0.4	0.2	101	0.34	0.045	6	27	0.53	299	0.103	2	1.9	0.023	0.09	0.05	0.005	5.1	0.2	0.025
1481480	0.4	0.1	90	0.28	0.022	12	24	0.86	246	0.036	2	2.19	0.016	0.05	0.1	0.005	9.4	0.1	0.025
1481481	0.3	0.1	65	0.2	0.08	5	18	0.83	150	0.068	1	1.94	0.008	0.19	0.2	0.02	3.8	0.05	0.025
1481482	0.7	0.1	77	0.15	0.013	13	42	0.69	160	0.104	0.5	2.11	0.013	0.07	0.1	0.005	6.8	0.05	0.025
1481483	0.5	0.05	97	0.4	0.031	5	17	1.12	247	0.066	2	2.18	0.016	0.09	0.05	0.005	8.8	0.05	0.025
1481483	0.3	0.05	96	0.35	0.029	5	17	1.08	230	0.063	0.5	2.11	0.016	0.08	0.05	0.02	8.9	0.05	0.025
1481484	0.6	0.05	79	0.39	0.021	10	36	0.77	211	0.073	2	2.21	0.014	0.08	0.05	0.005	9	0.05	0.025
1481485	0.5	0.1	75	0.39	0.018	7	37	0.68	219	0.059	3	1.85	0.012	0.08	0.05	0.03	5.2	0.05	0.025
1481486	0.3	0.05	99	0.57	0.052	5	51	1.58	133	0.028	0.5	2.89	0.018	0.08	0.05	0.005	9.6	0.05	0.025
1481487	0.3	0.05	74	0.56	0.031	6	37	1.56	189	0.058	2	2.63	0.014	0.11	0.1	0.005	4.7	0.1	0.025
1481488	0.3	0.1	66	0.44	0.018	8	34	0.66	352	0.058	2	1.77	0.014	0.15	0.1	0.005	3.9	0.1	0.025
1481489	0.4	0.1	66	0.56	0.036	17	60	0.89	378	0.063	1	2.23	0.018	0.13	0.05	0.03	6.9	0.05	0.025
1481490	0.4	0.1	53	0.95	0.051	12	54	0.9	275	0.064	1	1.87	0.021	0.1	0.05	0.005	4.9	0.05	0.07
1481491	0.4	0.1	94	0.85	0.115	5	34	1.27	335	0.036	3	2.24	0.014	0.08	0.05	0.005	9.4	0.05	0.06
1481492	0.3	0.05	60	0.71	0.098	5	25	0.77	249	0.035	0.5	1.42	0.017	0.09	0.05	0.005	5	0.05	0.06
1481493	0.2	0.1	57	1.01	0.116	12	21	0.74	452	0.057	2	1.71	0.02	0.09	0.2	0.04	6.3	0.1	0.08
1481494	0.5	0.1	75	1.38	0.118	8	24	0.94	394	0.077	5	1.9	0.022	0.13	0.3	0.04	7.8	0.1	0.1
1481495	0.3	0.2	40	2.25	0.102	9	18	0.5	397	0.04	2	1.31	0.018	0.07	0.05	0.04	3.9	0.1	0.16
1481496	0.3	0.2	65	0.55	0.042	6	18	0.51	146	0.07	0.5	1.29	0.019	0.08	0.05	0.04	3.8	0.1	0.025
1481501	0.3	0.1	66	0.79	0.07	14	57	1.05	211	0.052	0.5	1.97	0.013	0.08	0.3	0.02	6.7	0.1	0.025
1481502	0.3	0.05	74	0.72	0.082	12	40	1.14	204	0.073	0.5	1.95	0.014	0.07	0.1	0.02	5.7	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481467	7	0.25	0.1
1481468	5	0.25	0.1
1481469	6	0.25	0.1
1481470	8	1.6	0.1
1481471	5	0.25	0.4
1481472	5	1.4	0.3
1481473	7	0.25	0.1
1481474	6	0.25	0.1
1481475	5	1.4	0.1
1481476	7	0.25	0.1
1481477	7	1.1	0.1
1481478	8	0.8	0.1
1481479	6	0.25	0.1
1481480	6	2.4	0.1
1481481	8	0.7	0.1
1481482	6	0.25	0.1
1481483	11	0.25	0.1
1481483	9	0.9	0.1
1481484	8	0.25	0.1
1481485	6	0.25	0.1
1481486	7	1	0.1
1481487	6	1.4	0.1
1481488	6	1	0.1
1481489	6	0.7	0.1
1481490	5	1.2	0.1
1481491	8	2.3	0.1
1481492	5	0.25	0.1
1481493	5	1.2	0.1
1481494	6	0.25	0.1
1481495	3	1.3	0.1
1481496	6	0.8	0.1
1481501	6	0.25	0.1
1481502	5	0.5	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481503	PED	JM04	6/28/2017 0:00	07N	619556	6980820	-138.644326	62.93754712	
1481504	PED	JM04	6/28/2017 0:00	07N	619556	6980766	-138.644365	62.93706286	
1481505	PED	JM04	6/28/2017 0:00	07N	619555	6980718	-138.6444192	62.93663273	
1481506	PED	JM04	6/28/2017 0:00	07N	619556	6980668	-138.6444356	62.93618401	
1481507	PED	JM04	6/28/2017 0:00	07N	619556	6980618	-138.6444717	62.93573562	
1481508	PED	JM04	6/28/2017 0:00	07N	619455	6980617	-138.6464603	62.93575982	
1481509	PED	JM04	6/28/2017 0:00	07N	619455	6980670	-138.6464221	62.93623511	
1481509	PED	JM04	6/28/2017 0:00	07N	619455	6980670	-138.6464221	62.93623511	
1481510	PED	JM04	6/28/2017 0:00	07N	619455	6980717	-138.6463883	62.9366566	
1481511	PED	JM04	6/29/2017 0:00	07N	612756	6979717	-138.7789359	62.92982525	
1481512	PED	JM04	6/29/2017 0:00	07N	612656	6979666	-138.7809385	62.92939881	
1481513	PED	JM04	6/29/2017 0:00	07N	612655	6979720	-138.7809215	62.92988342	
1481514	PED	JM04	6/29/2017 0:00	07N	612655	6979768	-138.7808889	62.93031392	
1481515	PED	JM04	6/29/2017 0:00	07N	612655	6979817	-138.7808557	62.93075338	
1481516	PED	JM04	6/29/2017 0:00	07N	612658	6979868	-138.780762	62.93120985	
1481517	PED	JM04	6/29/2017 0:00	07N	612656	6979917	-138.7807681	62.93164994	
1481518	PED	JM04	6/29/2017 0:00	07N	612655	6979967	-138.7807538	62.93209868	
1481519	PED	JM04	6/29/2017 0:00	07N	612655	6980017	-138.7807198	62.93254711	
1481520	PED	JM04	6/29/2017 0:00	07N	612656	6980069	-138.7806648	62.93301317	
1481521	PED	JM04	6/29/2017 0:00	07N	612655	6980119	-138.7806506	62.93346191	
1481521	PED	JM04	6/29/2017 0:00	07N	612655	6980119	-138.7806506	62.93346191	
1481522	PED	JM04	6/29/2017 0:00	07N	612656	6980168	-138.7805976	62.93390106	
1481523	PED	JM04	6/29/2017 0:00	07N	612655	6980217	-138.780584	62.93434084	
1481524	PED	JM04	6/29/2017 0:00	07N	612654	6980267	-138.7805697	62.93478958	
1481525	PED	JM04	6/29/2017 0:00	07N	612654	6980267	-138.7805697	62.93478958	1481524
1481526	PED	JM04	6/29/2017 0:00	07N	612656	6980317	-138.7804964	62.93523739	
1481527	PED	JM04	6/29/2017 0:00	07N	612656	6980368	-138.7804617	62.93569479	
1481528	PED	JM04	6/29/2017 0:00	07N	612654	6980418	-138.7804671	62.93614384	
1481529	PED	JM04	6/29/2017 0:00	07N	612658	6980467	-138.7803551	62.93658207	
1481530	PED	JM04	6/29/2017 0:00	07N	612655	6980519	-138.7803788	62.93704936	
1481531	PED	JM04	6/29/2017 0:00	07N	612655	6980566	-138.7803469	62.93747089	
1481532	PED	JM04	6/29/2017 0:00	07N	612659	6980617	-138.7802335	62.93792705	
1481533	PED	JM04	6/29/2017 0:00	07N	612657	6980666	-138.7802396	62.93836713	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481503	893	Auger	60	C	Steep	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481504	906	Auger	50	B	Steep	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481505	923	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481506	947	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481507	969	Auger	30	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481508	944	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1481509	926	Auger	40	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481509	926	Auger	40	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481510	918	Mattock	20	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481511	724	Auger	100	C	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1481512	766	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481513	763	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1481514	765	Auger	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481515	771	Auger	30	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481516	776	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481517	780	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481518	778	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481519	807	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481520	821	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481521	832	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481521	832	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1481522	841	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481523	838	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481524	848	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481525	848	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481526	847	Auger	60	C	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1481527	834	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481528	819	Auger	30	C	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481529	806	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481530	784	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481531	768	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481532	753	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481533	739	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481503	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1481504	Good	Silt	Frozen			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1481505	Good	Sand	Rocky Sample			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1481506	Good	Sand	Frozen			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1481507	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1481508	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1481509	Good	Sand	Rocky Sample			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1481509	Good	Sand	Rocky Sample			REP	PED-20170630-00	White Gold Corp.	WHI17000221
1481510	Good	Sand	Rocky Terrain			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1481511	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481512	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481513	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481514	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481515	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481516	Good	Sand	Rusty Rock Chip			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481517	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481518	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481519	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481520	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481521	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481521	Excellent	Sand				REP	PED-20170703-00	White Gold Corp.	WHI17000235
1481522	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481523	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481524	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1481525	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1481526	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1481527	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481528	Good	Sand	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1481529	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481530	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481531	Good	Sand	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1481532	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1481533	Poor	Silt	Frozen			REP	PED-20170703-00	White Gold Corp.	WHI17000234

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481503	7/18/2017	7/4/2017	0.6	19.9	6.2	68	0.05	21.5	11.2	420	2.97	3.7	0.8	0.9	3.1	28	0.2
1481504	7/18/2017	7/4/2017	0.5	11.6	5	71	0.05	17.1	11.9	453	2.58	2.7	0.5	0.25	3.4	33	0.05
1481505	7/18/2017	7/4/2017	0.5	16	3.8	64	0.05	11.2	10.8	319	2.85	2.9	0.3	0.25	1.5	25	0.05
1481506	7/18/2017	7/4/2017	0.4	9.2	6.1	102	0.05	12.4	15.6	883	3.88	3.5	0.6	0.25	5	40	0.05
1481507	7/18/2017	7/4/2017	0.4	15.2	5.4	101	0.05	14.1	17.3	837	5.66	3.9	0.6	0.25	5.7	29	0.2
1481508	7/18/2017	7/4/2017	0.2	16.4	5.3	77	0.05	11.9	9.8	705	3.16	1.7	0.9	1.7	7.3	28	0.2
1481509	7/18/2017	7/4/2017	0.5	11.1	5.5	79	0.05	11.8	10.1	557	3.46	4.2	0.5	0.25	3.7	26	0.2
1481509	7/18/2017	7/4/2017	0.4	11.1	5.4	80	0.05	12	11.1	583	3.37	4.7	0.5	0.25	3.6	27	0.05
1481510	7/18/2017	7/4/2017	0.7	7.8	6.3	59	0.05	9.2	6.6	306	3	5.1	0.3	1.8	2.3	15	0.05
1481511	7/19/2017	7/5/2017	0.5	23	3.5	71	0.05	12.8	15.2	590	3.35	3.6	0.8	0.5	5.4	27	0.05
1481512	7/19/2017	7/5/2017	0.3	22.7	2.9	85	0.05	13.3	24.8	862	5.01	2.2	0.5	0.25	7.1	28	0.05
1481513	7/19/2017	7/5/2017	0.5	16.7	4.4	72	0.05	13.2	16.6	602	3.88	2.7	0.7	0.25	8.1	25	0.05
1481514	7/19/2017	7/5/2017	0.8	27.1	6.8	68	0.05	20.1	13.6	613	3.48	5.6	0.9	1.2	4.3	29	0.05
1481515	7/19/2017	7/5/2017	0.7	22.3	7.2	70	0.05	18.8	15.2	672	3.47	5.5	1	1.6	6.1	32	0.05
1481516	7/19/2017	7/5/2017	0.7	26.8	8.4	54	0.05	21.6	11.2	443	2.91	6.7	1.5	2.3	7	27	0.05
1481517	7/19/2017	7/5/2017	0.8	23.1	6.9	135	0.05	15.4	22	729	5.21	1.7	1	0.25	6.5	27	0.05
1481518	7/19/2017	7/5/2017	0.3	29.9	8.6	113	0.05	19.2	26.1	1048	6.05	1.9	1.3	1.6	9.7	19	0.05
1481519	7/19/2017	7/5/2017	0.9	18.3	11	71	0.05	68.9	21.5	542	4.6	5.4	0.8	0.25	6	28	0.05
1481520	7/19/2017	7/5/2017	0.8	16	6.2	73	0.05	25.8	18.1	711	4.02	5.9	0.5	0.5	4.8	23	0.05
1481521	7/19/2017	7/5/2017	0.6	29.7	7.1	104	0.05	24.2	20.7	769	4.59	5.6	0.4	0.25	5	19	0.05
1481521	7/19/2017	7/5/2017	0.5	29.8	7.1	99	0.05	24.6	20.8	754	4.72	5.8	0.4	0.6	4.9	19	0.05
1481522	7/19/2017	7/5/2017	0.4	26.6	5.8	82	0.05	15.5	20.7	679	4.22	2.9	0.3	0.25	3.1	21	0.05
1481523	7/19/2017	7/5/2017	0.9	23.3	8.4	64	0.05	22.7	12.1	378	3.42	9.2	0.6	1.8	3.8	23	0.05
1481524	7/18/2017	7/5/2017	0.3	63.4	11.4	104	0.05	12.1	14.2	528	4.27	2.9	0.8	0.25	6.7	29	0.05
1481525	7/18/2017	7/5/2017	0.3	73.5	19.6	136	0.05	15.1	21	935	5.17	3.2	0.5	0.25	6.3	30	0.05
1481526	7/18/2017	7/5/2017	0.2	118.7	2.4	22	0.05	68.9	19.2	266	2.03	2.3	0.2	0.6	1	24	0.05
1481527	7/19/2017	7/5/2017	0.7	39	9.8	52	0.2	36	11.8	239	2.87	5.8	0.4	2.1	2.9	15	0.05
1481528	7/18/2017	7/5/2017	0.5	39.3	8.3	55	0.1	30.3	10.2	229	2.58	5.9	0.5	3.4	3.2	23	0.1
1481529	7/19/2017	7/5/2017	0.6	50.5	7.6	83	0.1	28.2	14	424	3.14	4.9	0.9	1.1	2.8	23	0.2
1481530	7/19/2017	7/5/2017	0.8	27.9	6.3	54	0.05	16.7	13.4	480	2.24	4.8	0.6	1.9	1.9	19	0.2
1481531	7/18/2017	7/5/2017	0.6	41.1	8.7	60	0.05	22.3	11.7	407	2.93	6.5	0.7	1.5	3.3	25	0.2
1481532	7/18/2017	7/5/2017	0.6	21.8	7.1	58	0.05	18.9	8.9	324	2.53	7.1	0.7	1.8	3.2	30	0.1
1481533	7/18/2017	7/5/2017	0.8	17.2	7.4	59	0.05	16.9	9.9	445	2.41	5.9	0.6	4	2.7	29	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481503	0.2	0.1	65	0.6	0.076	14	36	0.91	241	0.061	0.5	1.94	0.012	0.07	0.3	0.005	5.5	0.05	0.025
1481504	0.4	0.1	49	0.46	0.084	11	27	1.03	179	0.072	0.5	1.75	0.01	0.11	0.05	0.02	3.8	0.05	0.025
1481505	0.2	0.05	75	0.21	0.038	5	18	1.02	127	0.093	0.5	1.91	0.011	0.17	0.05	0.02	2.6	0.1	0.025
1481506	0.4	0.1	75	0.9	0.161	15	33	1.04	349	0.072	0.5	1.9	0.012	0.13	0.2	0.02	6.3	0.1	0.025
1481507	0.6	0.1	116	0.67	0.193	17	33	1.2	383	0.089	0.5	2.59	0.008	0.33	0.4	0.005	10.2	0.2	0.025
1481508	0.6	0.05	51	0.81	0.093	19	33	0.96	234	0.011	0.5	1.92	0.007	0.23	0.2	0.02	7.5	0.2	0.025
1481509	0.3	0.1	69	0.63	0.105	16	26	0.85	233	0.066	1	2.01	0.01	0.14	0.2	0.02	5	0.1	0.025
1481509	0.3	0.05	69	0.57	0.099	16	26	0.84	244	0.066	0.5	1.9	0.011	0.13	0.05	0.05	5.2	0.2	0.025
1481510	0.3	0.1	78	0.15	0.039	8	19	0.52	88	0.09	0.5	1.6	0.009	0.08	0.2	0.04	3.5	0.05	0.025
1481511	0.2	0.05	78	0.57	0.085	15	25	1.3	252	0.2	0.5	2.03	0.013	0.64	0.05	0.02	4	0.2	0.025
1481512	0.2	0.05	97	0.51	0.09	25	28	1.78	241	0.251	0.5	2.89	0.016	1.07	0.05	0.005	2.3	0.3	0.025
1481513	0.2	0.05	81	0.56	0.096	17	25	1.19	260	0.18	0.5	2.22	0.01	0.52	0.05	0.01	3.5	0.2	0.025
1481514	0.4	0.1	77	0.45	0.033	24	33	0.92	287	0.175	1	2.34	0.016	0.2	0.1	0.03	5.1	0.1	0.025
1481515	0.4	0.1	79	0.49	0.042	20	33	1.06	293	0.176	1	2.29	0.012	0.33	0.1	0.03	5.1	0.1	0.025
1481516	0.5	0.1	67	0.37	0.026	27	36	0.78	267	0.121	2	1.77	0.015	0.09	0.1	0.02	6.1	0.05	0.025
1481517	0.2	0.05	118	0.55	0.074	17	34	1.84	428	0.291	1	3.07	0.014	1.44	0.05	0.005	5.8	0.4	0.025
1481518	0.2	0.05	147	0.48	0.09	27	41	2.49	357	0.262	0.5	3.42	0.011	0.96	0.05	0.01	10.2	0.3	0.025
1481519	0.3	0.1	114	0.37	0.028	12	132	1.99	127	0.198	0.5	2.89	0.01	0.15	0.1	0.005	6.6	0.05	0.025
1481520	0.3	0.05	98	0.37	0.037	12	46	1.52	285	0.169	1	2.53	0.01	0.54	0.05	0.02	6.5	0.2	0.025
1481521	0.3	0.05	106	0.31	0.023	9	41	1.94	99	0.253	0.5	3.25	0.012	0.17	0.2	0.01	4.1	0.1	0.025
1481521	0.3	0.05	108	0.3	0.023	9	41	1.88	102	0.256	0.5	3.18	0.012	0.17	0.2	0.005	4.3	0.1	0.025
1481522	0.2	0.05	97	0.4	0.04	6	30	1.84	154	0.304	0.5	2.71	0.008	0.97	0.1	0.005	3.1	0.3	0.025
1481523	0.4	0.1	78	0.28	0.024	10	37	0.88	241	0.128	0.5	2.23	0.015	0.16	0.1	0.005	4.1	0.1	0.025
1481524	0.2	0.05	70	0.39	0.028	11	28	1.22	124	0.106	0.5	2.73	0.011	0.11	0.05	0.005	4.1	0.05	0.025
1481525	0.2	0.05	117	0.61	0.051	13	37	1.87	177	0.282	0.5	3.64	0.015	0.23	0.05	0.005	4.1	0.1	0.025
1481526	0.3	0.05	53	0.55	0.01	6	146	1.22	102	0.13	0.5	1.41	0.045	0.05	0.05	0.005	5.6	0.05	0.025
1481527	1.2	0.1	73	0.18	0.017	8	89	0.85	147	0.111	0.5	2.14	0.01	0.05	0.1	0.03	4.2	0.1	0.025
1481528	0.5	0.1	63	0.32	0.041	13	64	0.74	197	0.107	1	1.81	0.014	0.07	0.1	0.02	4.2	0.05	0.025
1481529	0.3	0.2	77	0.34	0.054	12	57	0.89	223	0.128	0.5	2.03	0.018	0.15	0.05	0.03	6.2	0.1	0.025
1481530	0.3	0.1	54	0.26	0.056	10	35	0.54	183	0.073	1	1.33	0.013	0.06	0.1	0.04	3.6	0.05	0.025
1481531	0.5	0.1	72	0.37	0.055	11	54	0.71	169	0.113	2	1.7	0.018	0.07	0.2	0.03	4.2	0.05	0.025
1481532	0.4	0.1	64	0.47	0.072	13	32	0.63	195	0.099	4	1.51	0.022	0.06	0.2	0.03	3.9	0.05	0.025
1481533	0.3	0.1	64	0.43	0.061	12	30	0.6	173	0.099	0.5	1.46	0.02	0.06	0.2	0.02	3.6	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481503	6	0.25	0.1
1481504	5	0.25	0.1
1481505	6	1	0.1
1481506	7	0.9	0.1
1481507	9	0.25	0.1
1481508	6	0.25	0.1
1481509	7	0.25	0.1
1481509	6	0.25	0.1
1481510	7	0.5	0.1
1481511	6	0.25	0.1
1481512	9	0.25	0.1
1481513	7	0.25	0.1
1481514	7	0.25	0.1
1481515	7	0.25	0.1
1481516	5	0.25	0.1
1481517	9	0.25	0.1
1481518	12	0.25	0.1
1481519	10	0.25	0.1
1481520	8	0.25	0.1
1481521	10	0.25	0.1
1481521	10	0.25	0.1
1481522	8	0.25	0.1
1481523	6	0.25	0.1
1481524	8	0.25	0.1
1481525	10	0.25	0.1
1481526	3	0.25	0.1
1481527	6	0.25	0.1
1481528	5	0.25	0.1
1481529	7	0.25	0.1
1481530	4	0.25	0.1
1481531	5	0.25	0.1
1481532	5	0.25	0.1
1481533	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481533	PED	JM04	6/29/2017 0:00	07N	612657	6980666	-138.7802396	62.93836713	
1481534	PED	JM04	6/29/2017 0:00	07N	612656	6980717	-138.7802246	62.93882484	
1481535	PED	JM04	6/29/2017 0:00	07N	612652	6980768	-138.7802687	62.93928348	
1481536	PED	JM04	6/29/2017 0:00	07N	612655	6980816	-138.780177	62.93971304	
1481537	PED	JM04	6/29/2017 0:00	07N	612656	6980866	-138.7801233	62.94016117	
1481538	PED	JM04	6/29/2017 0:00	07N	612656	6980921	-138.780086	62.94065444	
1481539	PED	JM04	6/29/2017 0:00	07N	612655	6980970	-138.7800723	62.94109421	
1481540	PED	JM04	6/29/2017 0:00	07N	612656	6981022	-138.7800173	62.94156027	
1481541	PED	JM04	6/29/2017 0:00	07N	612656	6981066	-138.7799874	62.94195489	
1481542	PED	JM04	6/29/2017 0:00	07N	612656	6981119	-138.7799514	62.94243023	
1481543	PED	JM04	6/30/2017 0:00	07N	613955	6979668	-138.7553732	62.92901245	
1481544	PED	JM04	6/30/2017 0:00	07N	613955	6979715	-138.7553409	62.92943397	
1481545	PED	JM04	6/30/2017 0:00	07N	613956	6979766	-138.7552862	62.92989105	
1481546	PED	JM04	6/30/2017 0:00	07N	613956	6979815	-138.7552526	62.93033305	
1481547	PED	JM04	6/30/2017 0:00	07N	613956	6979865	-138.7552182	62.93077893	
1481548	PED	JM04	6/30/2017 0:00	07N	613958	6979917	-138.7551431	62.93124466	
1481549	PED	JM04	6/29/2017 0:00	07N	612656	6981167	-138.7799188	62.94286072	
1481550	PED	JM04	6/29/2017 0:00	07N	612656	6981167	-138.7799188	62.94286072	1481549
1481551	PED	GS01	6/29/2017 0:00	07N	612859	6980317	-138.7765005	62.9351745	
1481552	PED	GS01	6/29/2017 0:00	07N	612856	6980367	-138.7765256	62.93562386	
1481553	PED	GS01	6/30/2017 0:00	07N	613656	6981168	-138.7602293	62.94255868	
1481554	PED	GS01	6/30/2017 0:00	07N	613654	6981120	-138.7603016	62.94212882	
1481555	PED	GS01	6/30/2017 0:00	07N	613654	6981080	-138.7603312	62.9417712	
1481556	PED	GS01	6/30/2017 0:00	07N	613655	6981017	-138.7603525	62.94120475	
1481557	PED	GS01	6/30/2017 0:00	07N	613654	6980967	-138.7604065	62.94075664	
1481558	PED	GS01	6/30/2017 0:00	07N	613653	6980918	-138.7604598	62.9403175	
1481558	PED	GS01	6/30/2017 0:00	07N	613653	6980918	-138.7604598	62.9403175	
1481559	PED	GS01	6/30/2017 0:00	07N	613654	6980868	-138.7604743	62.93986876	
1481560	PED	GS01	6/30/2017 0:00	07N	613655	6980817	-138.760481	62.9394123	
1481561	PED	GS01	6/30/2017 0:00	07N	613653	6980768	-138.7605626	62.93897222	
1481562	PED	GS01	6/30/2017 0:00	07N	613654	6980714	-138.7605799	62.93848761	
1481563	PED	GS01	6/30/2017 0:00	07N	613654	6980667	-138.7606121	62.93806609	
1481564	PED	GS01	6/30/2017 0:00	07N	613655	6980616	-138.7606274	62.93760838	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481533	739	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481534	725	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481535	714	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481536	699	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481537	681	Auger	40	B	Steep	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481538	657	Auger	60	B	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1481539	667	Auger	40	C	Steep	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1481540	680	Auger	60	C	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1481541	702	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481542	705	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481543	653	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481544	651	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481545	642	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1481546	634	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481547	625	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1481548	615	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481549	703	Auger	30	C	Subtle Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481550	703	Auger	30	C	Subtle Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481551	827	Auger	50	C	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1481552	817	Auger	50	B	Subtle Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Damp
1481553	551	Auger	50	B	Subtle Slope	Dark Grey Black	Willows	Sphagnum Moss <	Damp
1481554	558	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481555	592	Auger	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1481556	561	Auger	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481557	564	Auger	60	B	Subtle Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Wet
1481558	568	Auger	70	C	Subtle Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1481558	568	Auger	70	C	Subtle Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1481559	569	Auger	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481560	565	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1481561	563	Mattock	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Thin Moss Cover	Wet
1481562	575	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481563	581	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1481564	590605	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481533	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1481534	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1481535	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481536	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481537	Good	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481538	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481539	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481540	Good	Sand	Outcrop Nearby			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481541	Good	Sand	Outcrop Nearby			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481542	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481543	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481544	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481545	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481546	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481547	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481548	Good	Sand	Partially Frozen	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481549	Good	Sand	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481550	Good	Sand	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481551	Good	Sand	Coarse	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481552	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481553	Good	Silt	Fine	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481554	Good	Sand	Dull Red Rust	Fine		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481555	Good	Sand	Quartz Chips	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481556	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481557	Good	Sand	Partially Frozen	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481558	Good	Sand	Dull Red Rust	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481558	Good	Sand	Dull Red Rust	Coarse		REP	PED-20170703-00	White Gold Corp.	WHI17000235
1481559	Good	Sand	Coarse	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481560	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481561	Good	Silt	Frozen	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481562	Good	Sand	Dull Red Rust	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481563	Good	Sand	Coarse	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481564	Good	Sand	Rocky Terrain	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481533	7/18/2017	7/5/2017	0.8	17.4	7.5	59	0.05	17.5	9.9	465	2.5	6.1	0.6	3	2.9	29	0.1
1481534	7/18/2017	7/5/2017	0.6	22.1	7.3	55	0.05	21.7	9.9	342	2.38	7.2	0.8	4	3.4	37	0.1
1481535	7/19/2017	7/5/2017	0.5	15.1	6.7	50	0.05	16	7.2	219	1.97	4.9	0.6	1.1	2.4	27	0.05
1481536	7/19/2017	7/5/2017	0.9	18.3	7	59	0.05	17.2	17	726	2.59	7.4	0.7	2.5	2.7	28	0.1
1481537	7/19/2017	7/5/2017	0.8	17.6	6.9	57	0.05	16.5	11	365	2.36	6.3	0.6	4.3	2.7	27	0.05
1481538	7/19/2017	7/5/2017	0.7	37.2	10.5	63	0.05	27	13.1	462	3.08	8.5	0.9	1.9	4.2	43	0.1
1481539	7/19/2017	7/5/2017	0.6	53	7.8	63	0.2	31.1	11.9	527	2.78	8.2	0.7	2.8	3.2	49	0.2
1481540	7/19/2017	7/5/2017	0.5	38.7	7.4	61	0.05	26.2	12.9	499	3.07	8.6	0.6	1.6	4.6	41	0.05
1481541	7/19/2017	7/5/2017	0.6	27.9	6.5	54	0.05	22.8	13.7	607	2.94	8.1	0.6	0.25	2.6	38	0.05
1481542	7/19/2017	7/5/2017	0.9	23.2	9.4	63	0.05	20.5	15.5	527	3.6	7.7	0.8	0.7	4.4	31	0.05
1481543	7/19/2017	7/5/2017	0.5	25.2	7	68	0.05	21.8	12.9	425	3.38	5.9	1.1	8.3	6.2	28	0.05
1481544	7/19/2017	7/5/2017	0.7	15.8	8	63	0.05	14.8	10.7	441	3.28	5.5	0.6	1.1	3.6	26	0.05
1481545	7/19/2017	7/5/2017	0.8	24.3	7.5	54	0.05	17.6	11.9	408	3.07	6.3	1.1	0.25	4.8	28	0.05
1481546	7/19/2017	7/5/2017	0.8	16.5	6.9	66	0.05	14.7	10	376	3.22	5.3	0.6	0.7	3.4	27	0.05
1481547	7/19/2017	7/5/2017	0.9	15.9	6.3	60	0.05	12.7	9.4	350	2.76	4.1	0.6	2.2	2.7	26	0.1
1481548	7/19/2017	7/5/2017	0.7	23.9	7.9	65	0.05	18	11.1	435	3.1	6.2	1.2	0.25	4.3	30	0.1
1481549	7/19/2017	7/5/2017	0.6	25	12.6	55	0.1	19.2	12.8	547	2.94	5	1.1	2.7	4	32	0.1
1481550	7/19/2017	7/5/2017	0.6	25	13.9	60	0.05	19.1	13.5	566	3.21	5.7	1	0.25	4.7	34	0.2
1481551	7/19/2017	7/5/2017	0.5	55.5	9.3	45	0.05	28.9	10	216	2.28	5	0.6	0.8	4.2	19	0.05
1481552	7/19/2017	7/5/2017	0.4	60.9	4	51	0.05	78	27.4	509	2.55	3	0.1	0.25	0.6	12	0.05
1481553	7/19/2017	7/5/2017	0.6	27.3	5	54	0.1	16.1	11.4	593	2.51	4.4	1.3	3.3	1.5	62	0.3
1481554	7/19/2017	7/5/2017	1.1	25.7	8.1	55	0.05	23.1	12.8	428	3.19	8.7	0.9	2.1	3.6	33	0.05
1481555	7/19/2017	7/5/2017	0.9	44.8	4.6	83	0.05	17.2	21.5	919	5.14	5.4	1.1	1	4	36	0.1
1481556	7/19/2017	7/5/2017	0.8	25.2	7.7	64	0.05	18.2	14.2	504	3.64	7.3	0.8	8.9	3.3	47	0.05
1481557	7/19/2017	7/5/2017	1.4	28.7	6.6	48	0.2	11.8	10.5	547	2.47	3.4	0.6	1.7	0.7	52	0.3
1481558	7/19/2017	7/5/2017	1.1	48	5.1	91	0.05	15.6	24.9	884	5.91	4.4	1.3	1.9	6.1	80	0.05
1481558	7/19/2017	7/5/2017	1.1	51.5	5.4	89	0.05	16.2	25.8	877	6.07	4.6	1.3	1.8	6.4	83	0.1
1481559	7/19/2017	7/5/2017	0.7	42	8.1	83	0.05	17.7	18.9	799	5.05	3.3	1.1	2.6	5.7	69	0.05
1481560	7/19/2017	7/5/2017	2.8	49.5	7.4	83	0.05	11.2	22.7	1359	5.09	2.2	1	0.25	5.3	42	0.05
1481561	7/19/2017	7/5/2017	0.7	38.4	6.2	96	0.1	19	12.7	423	2.88	4.4	0.8	3.4	3.3	36	0.2
1481562	7/19/2017	7/5/2017	0.8	19.8	7.8	67	0.05	15.9	10.7	327	2.9	5.9	0.7	3.5	3.3	24	0.1
1481563	7/19/2017	7/5/2017	0.7	22.7	6.3	70	0.05	16.5	11.3	393	2.92	4.8	0.9	1.8	4.5	27	0.05
1481564	7/19/2017	7/5/2017	0.9	27.5	8.5	69	0.05	18.6	12.8	398	3.21	6.2	0.9	2.4	3.1	27	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481533	0.3	0.1	65	0.43	0.066	11	32	0.6	174	0.101	2	1.5	0.021	0.06	0.2	0.02	3.8	0.05	0.025
1481534	0.4	0.1	60	0.61	0.066	13	30	0.61	230	0.094	2	1.4	0.025	0.06	0.2	0.02	4.2	0.05	0.025
1481535	0.4	0.1	50	0.43	0.064	10	26	0.5	145	0.078	2	1.25	0.016	0.05	0.2	0.03	3.3	0.05	0.025
1481536	0.4	0.1	63	0.41	0.067	12	29	0.58	172	0.087	1	1.4	0.018	0.06	0.2	0.02	3.7	0.05	0.025
1481537	0.3	0.1	64	0.41	0.061	11	28	0.55	170	0.086	1	1.34	0.016	0.06	0.2	0.03	3.5	0.05	0.025
1481538	0.7	0.2	68	0.72	0.056	16	36	0.88	225	0.109	2	1.91	0.027	0.1	0.2	0.04	5.7	0.05	0.025
1481539	0.6	0.2	66	0.96	0.087	15	32	0.73	293	0.089	3	1.84	0.033	0.11	0.1	0.03	5.1	0.05	0.025
1481540	0.6	0.1	70	0.79	0.058	17	33	0.93	274	0.089	2	1.93	0.03	0.09	0.1	0.04	6.2	0.05	0.025
1481541	0.4	0.1	74	0.48	0.038	19	32	0.87	302	0.083	1	2.05	0.016	0.05	0.1	0.02	5	0.05	0.025
1481542	0.5	0.1	83	0.42	0.037	15	35	1.03	214	0.098	0.5	2.28	0.011	0.05	0.1	0.02	5.8	0.05	0.025
1481543	0.4	0.1	79	0.46	0.057	17	43	1.01	230	0.149	1	1.83	0.019	0.2	0.2	0.02	6	0.1	0.025
1481544	0.3	0.05	78	0.44	0.037	13	32	1.04	181	0.149	0.5	2.01	0.013	0.11	0.2	0.01	4.5	0.05	0.025
1481545	0.4	0.1	70	0.44	0.033	20	37	0.77	245	0.137	2	1.95	0.016	0.12	0.2	0.03	6.3	0.05	0.025
1481546	0.3	0.05	77	0.45	0.038	12	32	1.07	218	0.155	0.5	1.94	0.014	0.21	0.1	0.03	4.9	0.2	0.025
1481547	0.2	0.1	65	0.42	0.033	11	25	0.77	235	0.133	0.5	1.7	0.015	0.16	0.1	0.02	4.2	0.1	0.025
1481548	0.3	0.1	70	0.55	0.056	16	34	0.91	257	0.136	0.5	2.15	0.018	0.16	0.2	0.05	5.5	0.1	0.025
1481549	0.4	0.1	64	0.51	0.052	19	30	0.71	272	0.076	0.5	1.84	0.013	0.07	0.1	0.03	5.6	0.05	0.025
1481550	0.5	0.1	74	0.52	0.053	20	33	0.75	278	0.09	1	2.13	0.014	0.07	0.1	0.03	6.6	0.05	0.025
1481551	0.3	0.05	63	0.25	0.022	11	79	0.72	150	0.109	0.5	1.54	0.013	0.04	0.05	0.01	4	0.1	0.025
1481552	0.1	0.05	69	0.25	0.029	2	221	1.79	210	0.187	0.5	2.05	0.012	0.54	0.05	0.005	2.6	0.3	0.025
1481553	0.3	0.2	58	1.79	0.081	10	23	0.63	261	0.048	3	1.53	0.017	0.06	0.5	0.05	5.1	0.05	0.025
1481554	0.5	0.2	75	0.37	0.034	14	37	0.7	252	0.072	0.5	2.2	0.012	0.05	0.3	0.01	6.4	0.05	0.025
1481555	0.3	0.2	130	0.71	0.084	11	30	1.77	220	0.089	0.5	2.98	0.02	0.06	1.2	0.02	13.7	0.05	0.025
1481556	0.3	0.6	92	0.52	0.048	11	33	0.89	205	0.088	1	2.48	0.016	0.06	1	0.01	7.6	0.05	0.025
1481557	0.2	1.2	67	0.97	0.059	8	19	0.56	178	0.041	0.5	1.57	0.017	0.05	1.2	0.04	4	0.05	0.025
1481558	0.3	0.5	132	0.82	0.073	15	26	1.76	185	0.061	0.5	3.66	0.021	0.08	1.1	0.02	13	0.05	0.025
1481558	0.4	0.5	137	0.85	0.074	16	27	1.81	194	0.079	0.5	3.79	0.022	0.08	2.1	0.02	13.4	0.05	0.025
1481559	0.3	1.3	116	0.79	0.048	17	29	1.41	126	0.04	0.5	3.14	0.017	0.07	3	0.02	13.5	0.05	0.025
1481560	0.1	1.6	94	0.59	0.063	15	17	1.78	86	0.007	0.5	2.95	0.006	0.07	0.3	0.01	9.1	0.05	0.025
1481561	0.2	0.05	70	0.58	0.081	13	39	0.87	251	0.116	0.5	1.73	0.017	0.21	0.2	0.06	5.4	0.1	0.025
1481562	0.3	0.1	67	0.35	0.055	11	31	0.77	165	0.126	0.5	1.72	0.013	0.13	0.2	0.02	3.8	0.05	0.025
1481563	0.3	0.05	68	0.4	0.063	16	32	0.88	151	0.135	0.5	1.7	0.013	0.13	0.2	0.03	5	0.05	0.025
1481564	0.4	0.1	75	0.37	0.043	17	35	0.78	187	0.133	1	1.8	0.014	0.11	0.1	0.03	5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481533	5	0.25	0.1
1481534	4	0.25	0.1
1481535	4	0.25	0.1
1481536	4	0.25	0.1
1481537	4	0.25	0.1
1481538	5	0.7	0.1
1481539	5	0.25	0.1
1481540	5	0.25	0.1
1481541	6	0.25	0.1
1481542	7	0.25	0.1
1481543	6	0.25	0.1
1481544	7	0.25	0.1
1481545	6	0.25	0.1
1481546	7	0.25	0.1
1481547	6	0.25	0.1
1481548	6	0.25	0.1
1481549	5	0.25	0.1
1481550	6	0.25	0.1
1481551	5	0.25	0.1
1481552	6	0.25	0.1
1481553	5	0.25	0.1
1481554	6	0.25	0.1
1481555	10	0.25	0.1
1481556	8	0.25	0.1
1481557	6	0.25	0.1
1481558	12	0.25	0.1
1481558	12	0.25	0.1
1481559	11	0.25	0.1
1481560	10	0.25	0.1
1481561	6	0.25	0.1
1481562	6	0.25	0.1
1481563	6	0.25	0.1
1481564	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481565	PED	GS01	6/30/2017 0:00	07N	613656	6980569	-138.76064	62.93718655	
1481566	PED	GS01	6/30/2017 0:00	07N	613652	6980515	-138.7607557	62.9367035	
1481566	PED	GS01	6/30/2017 0:00	07N	613652	6980515	-138.7607557	62.9367035	
1481567	PED	GS01	6/30/2017 0:00	07N	613650	6980465	-138.7608293	62.9362557	
1481568	PED	GS01	6/30/2017 0:00	07N	613655	6980419	-138.7607625	62.93584159	
1481569	PED	GS01	7/1/2017 0:00	07N	614257	6979667	-138.7494307	62.92890882	
1481570	PED	GS01	7/1/2017 0:00	07N	614236	6979742	-138.7497924	62.92958805	
1481571	PED	GS01	7/1/2017 0:00	07N	614222	6979789	-138.7500355	62.93001396	
1481576	PED	JM04	6/30/2017 0:00	07N	613958	6979968	-138.7551081	62.93170205	
1481577	PED	JM04	6/30/2017 0:00	07N	613960	6980017	-138.7550351	62.93214088	
1481578	PED	JM04	6/30/2017 0:00	07N	613958	6980067	-138.7550401	62.93258993	
1481579	PED	JM04	6/30/2017 0:00	07N	613956	6980117	-138.7550451	62.93303898	
1481580	PED	JM04	6/30/2017 0:00	07N	613955	6980166	-138.7550311	62.93347875	
1481581	PED	JM04	6/30/2017 0:00	07N	613955	6980216	-138.7549967	62.93392718	
1481581	PED	JM04	6/30/2017 0:00	07N	613955	6980216	-138.7549967	62.93392718	
1481582	PED	JM04	6/30/2017 0:00	07N	613956	6980267	-138.754942	62.93438425	
1481583	PED	JM04	6/30/2017 0:00	07N	613954	6980316	-138.7549477	62.93482434	
1481584	PED	JM04	6/30/2017 0:00	07N	613955	6980364	-138.754895	62.93525451	
1481585	PED	JM04	6/30/2017 0:00	07N	613955	6980418	-138.7548579	62.93573881	
1481586	PED	JM04	6/30/2017 0:00	07N	613855	6980414	-138.7568291	62.93573423	
1481587	PED	JM04	6/30/2017 0:00	07N	613854	6980366	-138.7568817	62.93530406	
1481588	PED	JM04	6/30/2017 0:00	07N	613856	6980316	-138.7568767	62.93485501	
1481589	PED	JM04	6/30/2017 0:00	07N	613853	6980266	-138.7569701	62.93440752	
1481590	PED	JM04	6/30/2017 0:00	07N	613858	6980212	-138.7569087	62.93392166	
1481591	PED	JM04	6/30/2017 0:00	07N	613856	6980169	-138.7569776	62.93353664	
1481592	PED	JM04	6/30/2017 0:00	07N	613856	6980115	-138.7570147	62.93305234	
1481593	PED	JM04	6/30/2017 0:00	07N	613856	6980068	-138.7570469	62.93263082	
1481594	PED	JM04	6/30/2017 0:00	07N	613860	6980017	-138.7570032	62.93217218	
1481595	PED	JM04	6/30/2017 0:00	07N	613856	6979969	-138.7571149	62.93174294	
1481596	PED	JM04	6/30/2017 0:00	07N	613855	6979914	-138.7571723	62.93124999	
1481597	PED	JM04	6/30/2017 0:00	07N	613858	6979867	-138.7571455	62.93082753	
1481598	PED	JM04	6/30/2017 0:00	07N	613854	6979817	-138.7572586	62.93038035	
1481599	PED	JM04	6/30/2017 0:00	07N	613855	6979667	-138.7573418	62.92903477	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481565	559	Mattock	60	C	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1481566	603	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481566	603	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481567	601	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481568	604	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1481569	738	Mattock	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1481570	712	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1481571	695	Auger	50	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481576	603	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481577	590	Mattock	20	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481578	573	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481579	554	Auger	70	B	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Dry
1481580	540	Hands	30	B	Steep	Dark Brown	Black Spruce	Grass Cover	Damp
1481581	536	Auger	40	C	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1481581	536	Auger	40	C	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1481582	538	Auger	30	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1481583	538	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481584	534	Auger	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481585	527	Hands	20	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481586	525	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1481587	525	Auger	50	B	Flat	Dark Brown	Willows	Sphagnum Moss <	Damp
1481588	525	Auger	40	C	Flat	Chocolate Brown	Alders	Leaf Cover	Damp
1481589	526	Auger	40	C	Steep	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481590	535	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1481591	527	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481592	521	Auger	50	C	Flat	Chocolate Brown	Willows	Leaf Cover	Damp
1481593	540	Auger	40	C	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481594	565	Auger	40	B	Steep	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481595	584	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481596	597	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481597	605	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1481598	609	Auger	40	C	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481599	632	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481565	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481566	Good	Sand	Coarse	Rocky Terrain		REP	PED-20170703-00	White Gold Corp.	WHI17000235
1481566	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481567	Good	Sand	Dull Red Rust	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481568	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1481569	Good	Sand	Partially Frozen	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481570	Good	Sand	Rocky Terrain	Partially Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481571	Good	Sand	Fine	Quartz Chips		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481576	Good	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481577	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481578	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481579	Poor	Silt	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481580	Poor	Silt	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481581	Good	Silt	Rocky Sample			REP	PED-20170703-00	White Gold Corp.	WHI17000237
1481581	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481582	Poor	Silt	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481583	Poor	Silt	Frozen	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481584	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481585	Good	Sand	Rocky Terrain	Outcrop Nearby		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481586	Good	Sand	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481587	Poor	Sand	Possible Creek Contamination	Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481588	Poor	Sand	Frozen	Possible Creek Contamination		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481589	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481590	Poor	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481591	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481592	Poor	Sand	Possible Creek Contamination			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481593	Good	Sand	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481594	Poor	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481595	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481596	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481597	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481598	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481599	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481565	7/19/2017	7/5/2017	1.1	43.3	11.2	93	0.2	27.9	19.6	827	4.69	8.1	1.7	4	6.4	42	0.1
1481566	7/19/2017	7/5/2017	0.8	33.7	10.9	94	0.1	17.8	12	425	3.5	5.5	1.2	0.25	2.4	34	0.3
1481566	7/19/2017	7/5/2017	1	32.8	10.6	91	0.05	17.1	11.7	406	3.36	5.4	1.2	0.5	2.4	33	0.3
1481567	7/19/2017	7/5/2017	1.1	26.3	12.4	106	0.05	12.2	7.2	377	3.39	6.1	0.5	0.6	1.6	14	0.2
1481568	7/19/2017	7/5/2017	1.1	12.1	8.7	73	0.05	13.1	7.2	359	2.82	7.1	0.3	2	1.6	20	0.2
1481569	7/22/2017	7/10/2017	0.9	22.9	9.3	88	0.05	20	20.6	901	4.26	5.1	0.8	0.8	4.2	33	0.1
1481570	7/22/2017	7/10/2017	0.6	18.1	7.2	73	0.05	17.7	13.5	519	3.17	5.4	0.9	1.1	4.3	28	0.05
1481571	7/22/2017	7/10/2017	0.6	18.7	6.7	65	0.05	17.7	13.8	490	2.93	5	0.8	0.8	4	26	0.1
1481576	7/19/2017	7/5/2017	0.6	15.1	5.8	66	0.05	13.9	11.2	463	2.88	5.6	0.6	2.8	2.9	27	0.1
1481577	7/19/2017	7/5/2017	0.8	21	5.6	56	0.05	14.5	8.6	249	2.58	5.2	0.6	0.9	2.4	30	0.2
1481578	7/19/2017	7/5/2017	0.7	18.1	6.8	60	0.05	18.4	12.3	447	2.48	5.4	0.7	3	2.3	30	0.1
1481579	7/19/2017	7/5/2017	0.8	19.7	6.2	59	0.05	17.3	10.5	594	2.45	6.4	0.6	8.9	2.3	31	0.2
1481580	7/19/2017	7/5/2017	0.8	19.4	6.5	58	0.05	17.2	10.5	545	2.58	6.5	0.6	3.2	1.6	38	0.2
1481581	7/19/2017	7/5/2017	0.9	23.2	6.7	61	0.05	17.4	10	470	2.5	6.8	0.9	1.8	2.6	37	0.2
1481581	7/19/2017	7/5/2017	0.8	22.2	6.8	58	0.05	17	9.8	452	2.45	6.3	0.9	2.1	2.6	36	0.2
1481582	7/19/2017	7/5/2017	0.9	13.8	6.7	60	0.05	16.8	7.8	336	2.49	6.4	0.5	18.7	2	25	0.1
1481583	7/19/2017	7/5/2017	0.9	19	6.8	55	0.05	17	9.4	264	2.55	5.6	0.7	3.9	2.1	24	0.3
1481584	7/19/2017	7/5/2017	0.8	35.2	10	57	0.05	24.6	11.8	346	2.98	7.6	0.9	5.8	4.6	33	0.05
1481585	7/19/2017	7/5/2017	1.3	25.5	11.5	71	0.1	23.3	15.6	885	4.3	6	1.2	1.2	5.3	19	0.3
1481586	7/19/2017	7/5/2017	0.9	34	8.7	86	0.1	23.4	16.4	721	3.68	8.2	1.6	3.1	6.7	34	0.05
1481587	7/19/2017	7/5/2017	0.5	15.8	5.3	54	0.05	13.1	9.9	451	2.16	3.7	14.2	19.5	3.4	52	0.1
1481588	7/19/2017	7/5/2017	0.8	15.6	5.3	57	0.05	13.9	11.2	447	2.37	3.8	14.7	1.4	4	54	0.05
1481589	7/19/2017	7/5/2017	1.2	28.6	8	61	0.05	18.1	15.9	635	3.82	6.3	1	1.4	1.6	37	0.2
1481590	7/19/2017	7/5/2017	1.1	38.8	6.6	70	0.05	22.1	14.1	1134	2.82	5.6	0.7	0.9	1.6	49	0.4
1481591	7/19/2017	7/5/2017	0.8	35.3	5.1	115	0.05	18.6	23.1	901	5.35	5.5	0.4	0.25	2.4	30	0.1
1481592	7/19/2017	7/5/2017	0.7	14.7	5	56	0.05	13.2	11.6	474	2.51	4.2	9.9	24.2	3.9	48	0.1
1481593	7/19/2017	7/5/2017	0.6	16.3	5.7	64	0.05	14.2	11.7	521	2.75	5.2	0.7	2.7	3	33	0.1
1481594	7/19/2017	7/5/2017	0.5	17.1	5.6	59	0.05	14.7	8.7	384	2.28	4.4	0.7	12.7	2.3	33	0.2
1481595	7/19/2017	7/5/2017	0.6	22.9	5.8	62	0.05	14.7	10.4	492	2.27	4.2	1.1	2.7	1.9	43	0.4
1481596	7/19/2017	7/5/2017	0.5	17.2	6.2	60	0.05	14.5	9.9	392	2.74	5	0.8	2.5	3.4	27	0.1
1481597	7/19/2017	7/5/2017	0.8	17	7.4	59	0.05	14.9	10.5	409	2.8	5.8	0.6	0.6	3.5	29	0.05
1481598	7/19/2017	7/5/2017	0.8	14.6	9.2	54	0.05	14.3	8.7	306	2.62	5.5	0.6	1.1	3.3	28	0.05
1481599	7/19/2017	7/5/2017	0.6	19.6	7.5	57	0.05	15.9	10.6	415	2.81	5.7	1	0.5	4.5	30	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481565	0.5	0.2	102	0.63	0.072	41	64	1.14	312	0.166	1	3.15	0.017	0.27	0.1	0.06	9.5	0.2	0.025
1481566	0.3	0.1	80	0.43	0.06	25	33	0.79	288	0.145	1	2.06	0.013	0.14	0.2	0.04	4.7	0.1	0.025
1481566	0.3	0.1	77	0.41	0.055	24	31	0.78	279	0.124	1	1.99	0.012	0.13	0.1	0.03	4.3	0.1	0.025
1481567	0.4	0.1	77	0.17	0.05	8	25	0.55	112	0.093	1	1.74	0.008	0.09	0.1	0.02	3.2	0.05	0.025
1481568	0.4	0.2	65	0.28	0.06	7	24	0.43	190	0.085	2	1.4	0.008	0.2	0.1	0.02	2.3	0.05	0.025
1481569	0.3	0.1	104	0.44	0.046	15	43	1.34	248	0.234	2	2.76	0.015	0.28	0.1	0.03	5.1	0.2	0.025
1481570	0.3	0.1	79	0.38	0.045	13	37	1.01	193	0.177	3	2.04	0.013	0.16	0.1	0.03	4.5	0.1	0.025
1481571	0.3	0.1	70	0.41	0.063	13	33	0.99	190	0.162	1	1.94	0.016	0.18	0.1	0.03	4.3	0.1	0.025
1481576	0.3	0.05	71	0.48	0.053	10	27	0.89	220	0.139	0.5	1.77	0.016	0.19	0.2	0.01	3.6	0.1	0.025
1481577	0.3	0.1	69	0.47	0.033	10	27	0.69	218	0.134	0.5	1.64	0.017	0.12	0.2	0.03	3.5	0.05	0.025
1481578	0.3	0.1	60	0.44	0.054	12	29	0.71	241	0.088	2	1.68	0.019	0.07	0.2	0.02	3.9	0.05	0.025
1481579	0.3	0.1	56	0.49	0.06	10	26	0.61	276	0.083	0.5	1.56	0.019	0.13	0.1	0.03	3.9	0.05	0.025
1481580	0.4	0.1	61	0.67	0.049	10	29	0.71	211	0.085	3	1.73	0.017	0.26	0.1	0.03	4.3	0.05	0.025
1481581	0.4	0.1	58	0.66	0.062	12	28	0.63	236	0.084	0.5	1.47	0.017	0.09	0.2	0.03	4.3	0.05	0.025
1481581	0.4	0.1	56	0.64	0.061	11	27	0.64	235	0.082	0.5	1.46	0.017	0.09	0.2	0.03	4.3	0.05	0.025
1481582	0.3	0.1	60	0.4	0.062	9	36	0.65	138	0.075	1	1.61	0.011	0.08	0.2	0.02	3.3	0.05	0.025
1481583	0.3	0.1	66	0.32	0.046	11	35	0.59	126	0.089	0.5	1.74	0.015	0.05	0.1	0.02	3.5	0.05	0.025
1481584	0.5	0.2	71	0.44	0.053	18	43	0.71	251	0.106	1	2.2	0.019	0.06	0.2	0.03	6.3	0.05	0.025
1481585	0.5	0.3	89	0.51	0.038	24	49	0.92	173	0.078	0.5	2.61	0.016	0.05	0.2	0.04	7.8	0.1	0.025
1481586	0.4	0.1	78	0.45	0.054	39	42	0.99	288	0.082	2	2.2	0.013	0.23	0.2	0.04	7.2	0.05	0.025
1481587	0.2	0.3	48	0.68	0.074	11	22	0.67	150	0.077	2	1.23	0.018	0.08	0.3	0.02	4	0.05	0.025
1481588	0.2	0.1	53	0.66	0.083	11	23	0.8	129	0.08	1	1.3	0.02	0.07	0.3	0.01	4.1	0.05	0.025
1481589	0.4	0.1	94	0.6	0.059	14	35	0.91	264	0.093	3	1.97	0.017	0.13	0.2	0.03	5.4	0.05	0.025
1481590	0.5	0.1	64	0.79	0.078	11	30	0.7	482	0.086	2	1.61	0.016	0.15	0.2	0.04	5.2	0.05	0.025
1481591	0.3	0.05	114	0.65	0.072	6	35	2.11	263	0.252	0.5	2.88	0.015	0.4	0.1	0.005	6	0.1	0.025
1481592	0.2	1.3	53	0.63	0.081	10	23	0.79	127	0.08	2	1.23	0.02	0.08	0.3	0.005	4.1	0.05	0.025
1481593	0.3	0.05	62	0.61	0.069	11	28	0.93	216	0.12	1	1.7	0.019	0.15	0.2	0.02	4.1	0.05	0.025
1481594	0.3	0.1	52	0.57	0.061	10	26	0.68	232	0.091	1	1.47	0.014	0.11	0.2	0.03	4.1	0.05	0.025
1481595	0.3	0.1	48	0.71	0.055	13	26	0.57	309	0.087	0.5	1.56	0.02	0.09	0.1	0.04	4.9	0.05	0.025
1481596	0.3	0.1	62	0.51	0.053	12	28	0.82	235	0.127	0.5	1.57	0.016	0.14	0.2	0.03	4.5	0.05	0.025
1481597	0.3	0.1	68	0.5	0.043	13	28	0.8	240	0.122	0.5	1.75	0.016	0.11	0.2	0.02	3.9	0.05	0.025
1481598	0.3	0.1	64	0.51	0.039	11	29	0.77	214	0.132	1	1.7	0.016	0.1	0.2	0.02	3.8	0.05	0.025
1481599	0.3	0.05	67	0.55	0.044	14	28	0.77	220	0.129	0.5	1.59	0.018	0.15	0.2	0.02	4.8	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481565	9	0.25	0.1
1481566	8	0.25	0.1
1481566	8	0.25	0.1
1481567	8	0.25	0.1
1481568	6	0.25	0.1
1481569	9	0.25	0.1
1481570	7	0.25	0.1
1481571	6	0.25	0.1
1481576	6	0.25	0.1
1481577	6	0.25	0.1
1481578	6	0.25	0.1
1481579	5	0.25	0.1
1481580	5	0.25	0.1
1481581	5	0.25	0.1
1481581	4	0.25	0.1
1481582	5	0.25	0.1
1481583	6	0.25	0.1
1481584	6	0.25	0.1
1481585	10	0.25	0.1
1481586	8	0.25	0.1
1481587	4	0.25	0.1
1481588	5	0.25	0.1
1481589	8	0.25	0.1
1481590	6	0.25	0.1
1481591	9	0.25	0.1
1481592	5	0.25	0.1
1481593	5	0.25	0.1
1481594	5	0.25	0.1
1481595	5	0.25	0.1
1481596	5	0.25	0.1
1481597	6	0.25	0.1
1481598	6	0.25	0.1
1481599	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481600	PED	JM04	6/30/2017 0:00	07N	613855	6979667	-138.7573418	62.92903477	1481599
1481601	PED	JM04	6/30/2017 0:00	07N	613855	6979767	-138.7572732	62.92993162	
1481602	PED	JM04	6/30/2017 0:00	07N	613856	6979715	-138.7572892	62.92946494	
1481603	PED	JM04	7/1/2017 0:00	07N	614456	6979668	-138.7455139	62.92885528	
1481604	PED	JM04	7/1/2017 0:00	07N	614456	6979716	-138.7454808	62.92928576	
1481605	PED	JM04	7/1/2017 0:00	07N	614455	6979766	-138.745466	62.9297345	
1481606	PED	JM04	7/1/2017 0:00	07N	614455	6979817	-138.7454308	62.93019189	
1481607	PED	JM04	7/1/2017 0:00	07N	614456	6979869	-138.7453752	62.93065793	
1481608	PED	JM04	7/1/2017 0:00	07N	614454	6979917	-138.7453815	62.93108905	
1481609	PED	JM04	7/1/2017 0:00	07N	614457	6979967	-138.7452879	62.93153652	
1481610	PED	JM04	7/1/2017 0:00	07N	614456	6980018	-138.7452724	62.93199423	
1481611	PED	JM04	7/1/2017 0:00	07N	614455	6980067	-138.7452583	62.932434	
1481612	PED	JM04	7/1/2017 0:00	07N	614456	6980117	-138.7452041	62.9328821	
1481613	PED	JM04	7/1/2017 0:00	07N	614455	6980167	-138.7451893	62.93333084	
1481614	PED	JM04	7/1/2017 0:00	07N	614456	6980218	-138.7451344	62.93378791	
1481615	PED	JM04	7/1/2017 0:00	07N	614456	6980267	-138.7451006	62.93422737	
1481616	PED	JM04	7/1/2017 0:00	07N	614456	6980317	-138.7450661	62.93467579	
1481617	PED	JM04	7/1/2017 0:00	07N	614455	6980367	-138.7450512	62.93512452	
1481618	PED	JM04	7/1/2017 0:00	07N	614456	6980417	-138.744997	62.93557263	
1481619	PED	JM04	7/1/2017 0:00	07N	614456	6980467	-138.7449625	62.93602105	
1481620	PED	JM04	7/1/2017 0:00	07N	614455	6980517	-138.7449477	62.93646978	
1481621	PED	JM04	7/1/2017 0:00	07N	614456	6980567	-138.7448935	62.93691789	
1481622	PED	JM04	7/1/2017 0:00	07N	614455	6980616	-138.7448794	62.93735766	
1481623	PED	JM04	7/1/2017 0:00	07N	614456	6980667	-138.7448245	62.93781473	
1481624	PED	JM04	7/1/2017 0:00	07N	614455	6980867	-138.7447061	62.93960873	
1481625	PED	JM04	7/1/2017 0:00	07N	614455	6980867	-138.7447061	62.93960873	1481624
1481626	PED	JM04	7/1/2017 0:00	07N	614455	6980717	-138.7448096	62.93826347	
1481627	PED	JM04	7/1/2017 0:00	07N	614455	6980766	-138.7447758	62.93870292	
1481628	PED	JM04	7/1/2017 0:00	07N	614455	6980816	-138.7447413	62.93915134	
1481629	PED	JM04	7/1/2017 0:00	07N	614456	6980916	-138.7446526	62.94004786	
1481630	PED	JM04	7/1/2017 0:00	07N	614456	6980967	-138.7446174	62.94050525	
1481631	PED	JM04	7/1/2017 0:00	07N	614455	6981017	-138.7446025	62.94095399	
1481632	PED	JM04	7/1/2017 0:00	07N	614455	6981067	-138.744568	62.94140241	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481600	632	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481601	619	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481602	625	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481603	721	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481604	713	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481605	703	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481606	694	Auger	30	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481607	686	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481608	675	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481609	661	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481610	641	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481611	623	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481612	602	Auger	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481613	581	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481614	563	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481615	552	Auger	40	C	Steep	Chocolate Brown	Willows	Grass Cover	Dry
1481616	563	Auger	110	C	Steep	Chocolate Brown	White Spruce	Needle Cover	Dry
1481617	583	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481618	601	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481619	617	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481620	634	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481621	650	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481622	667	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481623	681	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481624	741	Auger	50	C	Subtle Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Dry
1481625	741	Auger	50	C	Subtle Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Dry
1481626	700	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481627	716	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481628	733	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1481629	738	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1481630	738	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Reindeer Moss	Damp
1481631	733	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481632	718	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481600	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481601	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481602	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1481603	Good	Sand	Partially Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481604	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481605	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481606	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481607	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481608	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481609	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481610	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481611	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481612	Poor	Silt	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481613	Poor	Silt	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481614	Poor	Silt	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481615	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481616	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481617	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481618	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481619	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481620	Excellent	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481621	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481622	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481623	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481624	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481625	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481626	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481627	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481628	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481629	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481630	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481631	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481632	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481600	7/19/2017	7/5/2017	0.6	18.4	6.4	59	0.05	16	10.8	433	2.82	5.8	0.9	1.4	4.8	29	0.05
1481601	7/19/2017	7/5/2017	0.5	18.4	6.3	63	0.05	14.5	11.3	483	2.89	5.4	1	2.1	4.1	28	0.1
1481602	7/19/2017	7/5/2017	0.7	26.3	7.5	53	0.05	18.4	12	494	2.77	6.1	1.3	9.6	5.3	32	0.05
1481603	7/21/2017	7/10/2017	0.9	19.4	17.5	91	0.1	22.6	13.7	439	4.09	5.8	1.2	1.3	5.4	28	0.05
1481604	7/21/2017	7/10/2017	0.7	20.6	8.5	76	0.05	18.6	16.6	507	4.07	6.9	0.7	3	5.3	25	0.05
1481605	7/21/2017	7/10/2017	0.9	19.8	6.4	80	0.05	22.6	19.2	767	4.4	7	0.5	3.6	3.3	32	0.2
1481606	7/21/2017	7/10/2017	1.2	20.1	8.2	63	0.05	11.9	9.5	435	3.7	6.5	0.6	2.8	5.5	20	0.2
1481607	7/21/2017	7/10/2017	0.6	29.5	13	68	0.05	37.8	15.4	451	3.55	6.7	1.4	2.7	7	42	0.05
1481608	7/21/2017	7/10/2017	0.8	21	10.1	65	0.05	22.6	12.2	422	3.3	6.9	0.7	3.1	5.9	31	0.1
1481609	7/21/2017	7/10/2017	0.9	17.1	9.6	68	0.05	18.6	11.4	358	3.59	8.2	0.5	3.2	2.8	19	0.1
1481610	7/21/2017	7/10/2017	0.7	19.7	8.2	71	0.05	20.2	13.3	372	3.54	7	0.6	1	3.6	24	0.2
1481611	7/21/2017	7/10/2017	0.6	26.4	9	77	0.05	19.8	16.1	571	3.88	4.7	0.8	4	4.3	29	0.2
1481612	7/21/2017	7/10/2017	0.7	25.8	8.2	71	0.05	20.6	11.4	359	2.87	8	0.9	2.2	3.9	36	0.1
1481613	7/21/2017	7/10/2017	0.8	21.8	7.8	67	0.05	21.2	10.2	353	2.44	6.4	0.7	3.8	2.8	39	0.2
1481614	7/21/2017	7/10/2017	0.7	24.1	7.1	64	0.05	22.8	11.2	415	2.53	7.9	0.7	3.4	2.8	38	0.2
1481615	7/21/2017	7/10/2017	1.7	16.7	32.3	72	0.05	7.9	12.3	975	3.21	4.5	7	1	34.2	26	0.2
1481616	7/21/2017	7/10/2017	0.9	26.6	21.4	82	0.05	18.9	20.2	1610	4.54	4.2	3.1	0.9	20.8	36	0.1
1481617	7/21/2017	7/10/2017	1.3	11.5	25.3	58	0.05	15.8	7.7	350	2.51	7.1	1.1	1	9.5	21	0.1
1481618	7/21/2017	7/10/2017	1.2	10.8	42.9	41	0.05	12.8	6	719	1.9	6.2	2.6	1.5	30.2	17	0.1
1481619	7/21/2017	7/10/2017	3.1	6.1	53.7	46	0.05	8.9	5.2	400	1.72	4.7	2.5	4.3	30.3	13	0.05
1481620	7/21/2017	7/10/2017	1.1	7.9	49.8	40	0.05	9.4	3.6	567	1.65	5.4	4.5	0.25	44.7	13	0.05
1481621	7/21/2017	7/10/2017	1	12.3	39.8	57	0.05	15.5	7.4	866	2.32	6.5	2.9	0.6	31.7	25	0.05
1481622	7/21/2017	7/10/2017	0.9	20.4	39.6	44	0.05	17.9	7	526	2.06	6.6	2.6	3.4	21.1	25	0.05
1481623	7/21/2017	7/10/2017	1.2	12.7	27.3	59	0.05	16.9	8.9	537	2.65	5.4	1.2	1.9	9.2	26	0.05
1481624	7/21/2017	7/10/2017	0.4	14.5	9.5	72	0.05	31	21.7	1041	5.24	6	1.3	0.25	9.1	29	0.05
1481625	7/21/2017	7/10/2017	0.6	21	11.5	67	0.05	35.6	20.3	1342	4.63	6.2	1.2	1.5	7.7	31	0.1
1481626	7/21/2017	7/10/2017	1.1	33.8	6.8	66	0.05	25.2	19.8	1189	4.04	4.7	0.5	1.6	2.7	47	0.05
1481627	7/21/2017	7/10/2017	0.9	37.2	9.2	91	0.2	16.8	14.4	600	4.66	5.8	0.6	0.25	3.3	29	0.1
1481628	7/21/2017	7/10/2017	0.7	41.4	7.5	118	0.05	17.2	18	848	4.23	4.7	0.4	0.9	1.2	49	0.2
1481629	7/21/2017	7/10/2017	0.8	67.9	19.9	64	0.1	26.2	18.9	906	4.53	5.4	2.7	1.1	5	31	0.05
1481630	7/21/2017	7/10/2017	0.5	80.3	3.3	70	0.05	30.7	23.6	645	4.47	2.8	0.3	0.25	2.3	56	0.05
1481631	7/21/2017	7/10/2017	0.6	49.9	6.8	63	0.05	24.6	14.6	303	3.44	5.5	0.5	1.2	3.3	38	0.05
1481632	7/21/2017	7/10/2017	0.7	38.4	7.8	61	0.05	23.6	11.8	338	3.25	5.4	0.6	0.5	2.7	34	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481600	0.3	0.05	67	0.53	0.05	14	29	0.8	206	0.122	1	1.5	0.017	0.15	0.2	0.01	4.7	0.1	0.025
1481601	0.3	0.05	67	0.59	0.051	14	29	0.92	235	0.132	2	1.72	0.017	0.17	0.2	0.02	5.4	0.05	0.025
1481602	0.3	0.1	64	0.51	0.047	18	34	0.76	250	0.116	0.5	1.62	0.018	0.1	0.2	0.02	5.8	0.05	0.025
1481603	0.3	0.1	117	0.39	0.033	19	48	1.31	206	0.238	1	2.67	0.022	0.18	0.2	0.02	6.6	0.1	0.025
1481604	0.3	0.1	97	0.34	0.044	13	38	1.29	206	0.178	2	2.67	0.011	0.21	0.3	0.02	5.8	0.1	0.025
1481605	0.3	0.1	102	0.46	0.075	10	35	1.27	199	0.233	1	2.86	0.014	0.21	0.1	0.03	4	0.1	0.025
1481606	0.3	0.1	91	0.22	0.055	18	27	0.78	125	0.166	0.5	2.15	0.012	0.1	0.1	0.03	3.5	0.1	0.025
1481607	0.4	0.1	77	0.47	0.034	22	72	1.26	185	0.158	2	2.22	0.017	0.06	0.2	0.03	7.5	0.05	0.025
1481608	0.4	0.2	85	0.33	0.044	17	42	0.79	140	0.145	0.5	2.31	0.014	0.07	0.2	0.02	4.4	0.05	0.025
1481609	0.4	0.2	88	0.2	0.046	9	37	0.74	142	0.132	2	2.47	0.011	0.07	0.2	0.02	3.7	0.05	0.025
1481610	0.4	0.1	82	0.28	0.036	11	39	0.84	153	0.151	1	2.67	0.014	0.08	0.1	0.01	4.1	0.1	0.025
1481611	0.3	0.1	98	0.44	0.052	12	41	1.23	154	0.206	2	2.6	0.015	0.19	0.1	0.02	4.8	0.2	0.025
1481612	0.5	0.1	69	0.55	0.065	15	35	0.76	212	0.122	0.5	1.85	0.028	0.09	0.2	0.03	4.9	0.05	0.025
1481613	0.4	0.1	64	0.59	0.066	11	33	0.68	188	0.098	3	1.61	0.026	0.08	0.1	0.03	4.4	0.05	0.025
1481614	0.5	0.2	59	0.68	0.073	13	30	0.63	197	0.089	2	1.43	0.023	0.08	0.2	0.02	4.2	0.05	0.025
1481615	0.2	0.9	66	0.5	0.034	30	16	1.07	74	0.008	0.5	1.9	0.007	0.13	0.9	0.02	9.9	0.2	0.025
1481616	0.3	0.7	92	1.16	0.058	34	35	1.59	158	0.027	1	2.55	0.011	0.1	0.6	0.02	13	0.1	0.025
1481617	0.5	1.6	61	0.25	0.031	13	31	0.42	202	0.047	0.5	1.77	0.009	0.07	0.2	0.01	4.1	0.1	0.025
1481618	0.5	3.6	37	0.18	0.018	25	20	0.25	153	0.033	0.5	1.24	0.007	0.12	0.3	0.03	4.5	0.2	0.025
1481619	0.4	16.7	33	0.15	0.023	17	15	0.19	111	0.032	0.5	1.02	0.009	0.08	0.3	0.02	3.6	0.2	0.025
1481620	0.5	6.3	27	0.15	0.025	31	13	0.16	62	0.016	0.5	1.08	0.006	0.1	0.4	0.04	4.5	0.2	0.025
1481621	0.7	5.9	48	0.26	0.024	26	25	0.33	197	0.041	1	1.81	0.009	0.12	0.3	0.04	5.6	0.3	0.025
1481622	0.6	20	50	0.32	0.025	24	25	0.34	157	0.062	0.5	1.26	0.012	0.07	0.3	0.06	5.4	0.1	0.025
1481623	0.5	1.4	60	0.4	0.053	11	33	0.45	250	0.066	0.5	1.95	0.013	0.14	0.1	0.07	5.3	0.1	0.025
1481624	0.5	0.05	124	0.65	0.091	31	33	1.2	167	0.012	1	2.22	0.006	0.04	0.05	0.01	16	0.05	0.025
1481625	0.5	0.1	109	0.59	0.078	43	33	0.82	211	0.023	2	1.87	0.011	0.04	0.05	0.02	13.9	0.05	0.025
1481626	0.3	0.2	100	0.78	0.042	8	50	1.24	308	0.066	0.5	2.71	0.02	0.11	0.1	0.01	9.2	0.1	0.025
1481627	0.5	0.2	114	0.48	0.039	8	28	0.8	208	0.068	2	2.37	0.017	0.18	0.3	0.005	9.8	0.1	0.025
1481628	0.3	0.05	134	0.76	0.039	5	36	1.15	228	0.107	2	2.81	0.024	0.09	0.05	0.01	9.1	0.05	0.025
1481629	0.7	1.5	110	0.72	0.035	12	42	0.84	228	0.033	2	2.6	0.011	0.09	0.1	0.03	12.5	0.1	0.025
1481630	0.2	0.05	123	0.8	0.069	6	50	2.17	237	0.127	2	3.02	0.013	0.08	0.05	0.005	7.9	0.05	0.025
1481631	0.5	0.1	90	0.53	0.053	9	42	0.99	181	0.084	1	2.31	0.016	0.05	0.1	0.01	6.6	0.05	0.025
1481632	0.4	0.1	88	0.52	0.053	9	41	0.89	166	0.077	1	2.39	0.012	0.05	0.1	0.01	6.2	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481600	6	0.25	0.1
1481601	6	0.25	0.1
1481602	6	0.25	0.1
1481603	10	0.25	0.1
1481604	8	0.25	0.1
1481605	8	0.25	0.1
1481606	9	0.7	0.1
1481607	7	0.25	0.1
1481608	8	0.25	0.1
1481609	8	0.25	0.1
1481610	7	0.25	0.1
1481611	9	0.25	0.1
1481612	6	0.25	0.1
1481613	5	0.5	0.1
1481614	5	0.25	0.1
1481615	7	0.25	0.1
1481616	9	0.25	0.1
1481617	5	0.25	0.1
1481618	4	0.25	0.1
1481619	4	0.25	0.1
1481620	4	0.25	0.1
1481621	6	0.25	0.1
1481622	4	0.25	0.1
1481623	6	0.25	0.1
1481624	9	0.25	0.1
1481625	8	0.25	0.1
1481626	8	0.25	0.1
1481627	9	0.25	0.1
1481628	8	0.25	0.1
1481629	8	0.25	0.1
1481630	9	0.25	0.1
1481631	7	0.25	0.1
1481632	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481633	PED	JM04	7/1/2017 0:00	07N	614456	6981118	-138.7445131	62.94185948	
1481634	PED	JM04	7/2/2017 0:00	07N	614856	6979667	-138.7376429	62.92872034	
1481635	PED	JM04	7/2/2017 0:00	07N	614856	6979716	-138.737609	62.92915979	
1481636	PED	JM04	7/2/2017 0:00	07N	614856	6979768	-138.737573	62.92962614	
1481637	PED	JM04	7/2/2017 0:00	07N	614857	6979817	-138.7375194	62.93006528	
1481638	PED	JM04	7/2/2017 0:00	07N	614855	6979866	-138.7375249	62.93050536	
1481639	PED	JM04	7/2/2017 0:00	07N	614856	6979916	-138.7374706	62.93095346	
1481640	PED	JM04	7/2/2017 0:00	07N	614858	6979967	-138.7373959	62.93141022	
1481641	PED	JM04	7/2/2017 0:00	07N	614855	6980017	-138.7374203	62.93185958	
1481642	PED	JM04	7/2/2017 0:00	07N	614856	6980067	-138.737366	62.93230769	
1481643	PED	JM04	7/2/2017 0:00	07N	614857	6980117	-138.7373117	62.93275579	
1481644	PED	JM04	7/2/2017 0:00	07N	614856	6980166	-138.7372974	62.93319555	
1481645	PED	JM04	7/2/2017 0:00	07N	614855	6980216	-138.7372825	62.93364429	
1481646	PED	JM04	7/2/2017 0:00	07N	614856	6980267	-138.7372275	62.93410136	
1481647	PED	JM04	7/2/2017 0:00	07N	614856	6980315	-138.7371943	62.93453184	
1481648	PED	JM04	7/2/2017 0:00	07N	614856	6980366	-138.7371589	62.93498923	
1481649	PED	JM04	7/1/2017 0:00	07N	614455	6981166	-138.7444996	62.94229028	
1481650	PED	JM04	7/1/2017 0:00	07N	614455	6981166	-138.7444996	62.94229028	1481649
1481651	PED	JM04	7/2/2017 0:00	07N	614855	6980416	-138.737144	62.93543796	
1481651	PED	JM04	7/2/2017 0:00	07N	614855	6980416	-138.737144	62.93543796	
1481652	PED	JM04	7/2/2017 0:00	07N	614856	6980470	-138.7370869	62.93592194	
1481653	PED	JM04	7/2/2017 0:00	07N	614856	6980516	-138.737055	62.93633448	
1481654	PED	JM04	7/2/2017 0:00	07N	614859	6980566	-138.7369613	62.93678196	
1481655	PED	JM04	7/2/2017 0:00	07N	614856	6980665	-138.7369518	62.93767077	
1481656	PED	JM04	7/2/2017 0:00	07N	614856	6980719	-138.7369144	62.93815506	
1481657	PED	JM04	7/2/2017 0:00	07N	614856	6980766	-138.7368819	62.93857657	
1481658	PED	JM04	7/2/2017 0:00	07N	614856	6980816	-138.7368472	62.93902499	
1481658	PED	JM04	7/2/2017 0:00	07N	614856	6980816	-138.7368472	62.93902499	
1481659	PED	JM04	7/2/2017 0:00	07N	614856	6980867	-138.7368119	62.93948238	
1481660	PED	JM04	7/2/2017 0:00	07N	614856	6980914	-138.7367793	62.93990389	
1481661	PED	JM04	7/2/2017 0:00	07N	614853	6980968	-138.736801	62.94038913	
1481662	PED	JM04	7/2/2017 0:00	07N	614855	6981017	-138.7367276	62.94082795	
1481663	PED	JM04	7/2/2017 0:00	07N	614855	6981068	-138.7366923	62.94128533	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481633	710	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481634	614	Auger	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481635	605	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481636	600	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481637	599	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481638	603	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481639	599	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481640	597	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481641	591	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481642	581	Auger	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481643	577	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481644	570	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481645	568	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Reindeer Moss	Damp
1481646	587	Auger	90	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1481647	609	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481648	626	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481649	697	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481650	697	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1481651	638	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481651	638	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481652	646	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481653	653	Auger	100	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1481654	669	Auger	90	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481655	694	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1481656	711	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481657	730	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481658	751	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1481658	751	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1481659	772	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481660	792	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1481661	790	Auger	90	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1481662	782	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481663	766	Auger	70	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481633	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481634	Good	Silt	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481635	Good	Sand	Rocky Terrain	Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481636	Poor	Sand	Frozen	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481637	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481638	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481639	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481640	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481641	Good	Sand	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481642	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481643	Good	Sand	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481644	Poor	Silt	Possible Creek Contamination			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481645	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481646	Excellent	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481647	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481648	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481649	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481650	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481651	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481651	Good	Sand				REP	PED-20170705-00	White Gold Corp.	WHI17000261
1481652	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481653	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481654	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481655	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481656	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481657	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481658	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481658	Excellent	Sand				REP	PED-20170705-00	White Gold Corp.	WHI17000261
1481659	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481660	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481661	Good	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481662	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481663	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481633	7/21/2017	7/10/2017	0.8	42.5	9.8	64	0.05	27.8	13.9	415	3.21	6.8	1.3	3.8	4	37	0.05
1481634	7/21/2017	7/10/2017	0.7	27.5	8.4	68	0.1	17.3	14.3	498	3.09	5.7	1.2	2.4	3.7	29	0.1
1481635	7/21/2017	7/10/2017	0.8	14	7.3	66	0.05	14.8	12.3	436	2.87	6.4	0.6	0.7	3.3	31	0.1
1481636	7/21/2017	7/10/2017	0.5	12.9	5.6	64	0.05	18.3	10.6	364	2.46	4.9	0.7	3.7	3.7	45	0.05
1481637	7/21/2017	7/10/2017	0.8	118.8	5.9	118	0.05	26.6	22.3	491	5.56	2.2	2	0.5	10.6	53	0.05
1481638	7/21/2017	7/10/2017	0.9	34.8	9.1	73	0.05	22.4	15.3	473	3.96	6.3	2	2	7.9	38	0.05
1481639	7/21/2017	7/10/2017	0.7	23.5	6	85	0.05	16.7	17.4	518	4.05	4.8	0.7	1.6	4.2	31	0.05
1481640	7/21/2017	7/10/2017	0.7	27	7.7	82	0.05	17.1	15.5	453	3.88	3.9	1	1.1	4.5	38	0.05
1481641	7/21/2017	7/10/2017	0.6	21.4	7.5	65	0.05	16.5	10.9	313	2.97	4.5	1.2	1.8	4.5	35	0.05
1481642	7/21/2017	7/10/2017	0.6	20.2	7.3	73	0.05	15.4	11.7	355	3.06	4.4	1	1.9	4.6	35	0.1
1481643	7/21/2017	7/10/2017	0.7	25.5	8.1	71	0.1	16.4	13.2	439	3.08	4.8	1.2	1.8	4	37	0.1
1481644	7/21/2017	7/10/2017	0.6	28.6	8	67	0.05	23	12.9	347	2.91	7.3	1.7	2.4	4.9	36	0.2
1481645	7/21/2017	7/10/2017	1.5	4.5	42.7	47	0.05	6.4	3.3	463	1.55	6.9	6.1	0.25	60.1	12	0.05
1481646	7/21/2017	7/10/2017	0.6	22	55.4	66	0.05	17.1	6.3	882	2.25	9.4	7.3	1.7	69.2	14	0.05
1481647	7/21/2017	7/10/2017	0.8	18.6	32.4	49	0.05	19.7	7.4	567	2.29	9.7	2.9	3.2	30.1	22	0.05
1481648	7/21/2017	7/10/2017	0.6	7.8	28.1	41	0.05	8.4	4	127	1.59	4.2	3.4	0.5	36	10	0.05
1481649	7/21/2017	7/10/2017	0.5	24	6.9	54	0.05	22.7	11.8	353	2.84	5.5	0.7	1.3	3.1	30	0.05
1481650	7/21/2017	7/10/2017	0.5	30.7	6.5	54	0.05	33.6	13.6	392	3.1	5.3	0.7	1.1	2.7	32	0.05
1481651	7/21/2017	7/10/2017	0.4	23.3	23	63	0.05	20.2	8.1	610	2.54	6.8	4.2	6.9	43	26	0.05
1481651	7/21/2017	7/10/2017	0.4	22.4	22.4	63	0.05	19.9	8	581	2.5	7.1	4.1	3.7	44.9	25	0.05
1481652	7/21/2017	7/10/2017	0.5	19.4	44.6	73	0.05	24	7.5	1157	2.31	6.5	5.3	0.25	64.5	18	0.2
1481653	7/21/2017	7/10/2017	0.6	43.3	18	57	0.05	28.5	11	546	2.67	9.4	1.6	5.2	16.1	43	0.05
1481654	7/21/2017	7/10/2017	0.6	79.6	17	78	0.05	34.7	20.5	778	4.48	5.9	0.9	3.4	6.9	45	0.2
1481655	7/21/2017	7/10/2017	0.7	38.3	7.8	59	0.05	31.1	14.5	431	3.33	8.6	0.9	2.3	4.4	35	0.1
1481656	7/21/2017	7/10/2017	0.6	36.9	8.2	52	0.05	31.6	12.1	337	3.1	10.6	1	40.5	5.3	33	0.05
1481657	7/21/2017	7/10/2017	0.9	48.1	49	68	0.6	30	15.2	515	3.21	8.5	1	1.9	5.8	42	0.2
1481658	7/21/2017	7/10/2017	1.1	67.2	4.7	81	0.05	29	20.2	556	4.09	3.5	0.4	0.25	3	57	0.1
1481658	7/21/2017	7/10/2017	1.2	67.6	4.6	81	0.05	28.3	20.1	559	4.1	3.3	0.4	0.6	2.9	56	0.05
1481659	7/21/2017	7/10/2017	0.5	49.3	4.6	89	0.05	32.5	20.5	475	3.76	3.3	0.3	1.1	2.3	44	0.05
1481660	7/21/2017	7/10/2017	0.6	45.7	5.2	53	0.05	53.7	21.5	332	3.16	4.8	0.5	0.25	2.5	28	0.05
1481661	7/21/2017	7/10/2017	0.4	54.7	4.6	78	0.05	113.2	21.7	642	3.86	3.1	0.6	0.7	2.4	45	0.2
1481662	7/21/2017	7/10/2017	0.6	45.1	8	75	0.05	48.9	18.4	408	4.4	4.7	0.5	1.6	2.3	54	0.05
1481663	7/21/2017	7/10/2017	0.3	48.8	6.6	74	0.05	25	16	471	3.27	3.6	0.5	0.6	2.7	51	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481633	0.4	0.1	79	0.61	0.052	15	46	0.89	250	0.087	2	2.1	0.019	0.05	0.1	0.03	8.4	0.05	0.025
1481634	0.3	0.2	71	0.41	0.063	18	32	0.74	292	0.13	2	2.24	0.019	0.09	0.2	0.03	5.1	0.1	0.025
1481635	0.4	0.1	70	0.45	0.061	12	28	0.71	163	0.131	1	1.68	0.018	0.09	0.2	0.03	3.7	0.1	0.025
1481636	0.3	0.1	60	0.69	0.075	14	31	0.74	173	0.118	1	1.48	0.025	0.1	0.2	0.04	4.3	0.05	0.025
1481637	0.2	0.05	122	0.78	0.103	29	51	1.7	219	0.137	0.5	3.01	0.013	0.34	0.4	0.01	7.9	0.05	0.025
1481638	0.4	0.1	85	0.51	0.04	26	47	1.01	259	0.175	0.5	2.63	0.018	0.12	0.2	0.03	8.7	0.1	0.025
1481639	0.2	0.05	96	0.49	0.063	9	37	1.26	171	0.215	0.5	2.48	0.017	0.3	0.2	0.01	4.6	0.1	0.025
1481640	0.2	0.05	83	0.61	0.055	12	39	1.25	150	0.185	0.5	2.33	0.018	0.17	0.4	0.02	5.2	0.05	0.025
1481641	0.3	0.1	70	0.48	0.052	15	34	0.86	161	0.157	1	2.01	0.017	0.12	0.3	0.03	4.9	0.05	0.025
1481642	0.3	0.1	68	0.51	0.059	15	32	0.86	164	0.153	0.5	1.96	0.018	0.13	0.3	0.03	4.7	0.05	0.025
1481643	0.3	0.1	74	0.55	0.074	14	35	0.87	193	0.127	2	2.06	0.016	0.11	0.2	0.05	5.6	0.05	0.025
1481644	0.6	0.2	66	0.48	0.069	16	32	0.71	219	0.113	2	1.71	0.018	0.07	0.3	0.04	5.6	0.05	0.025
1481645	0.1	3.5	19	0.13	0.027	32	11	0.13	86	0.004	0.5	0.84	0.009	0.06	1.8	0.005	4.4	0.1	0.025
1481646	0.4	1.4	36	0.24	0.062	47	19	0.35	104	0.025	1	1.1	0.009	0.13	1.3	0.02	6.6	0.2	0.025
1481647	0.5	1.1	49	0.24	0.023	22	29	0.34	142	0.054	2	1.4	0.008	0.09	0.4	0.03	6.1	0.1	0.025
1481648	0.2	0.9	29	0.11	0.023	27	13	0.18	67	0.02	0.5	0.88	0.008	0.05	0.4	0.005	3.1	0.05	0.025
1481649	0.4	0.1	75	0.52	0.047	12	39	0.71	216	0.071	1	2.04	0.014	0.06	0.2	0.02	6.5	0.05	0.025
1481650	0.4	0.1	82	0.56	0.051	12	68	0.89	230	0.054	1	2.19	0.014	0.05	0.2	0.02	7.8	0.05	0.025
1481651	0.5	0.5	51	0.34	0.066	35	29	0.5	133	0.062	1	1.32	0.015	0.1	0.4	0.03	7.9	0.1	0.025
1481651	0.5	0.5	50	0.33	0.066	34	29	0.48	129	0.058	1	1.24	0.015	0.1	0.4	0.03	7.7	0.1	0.025
1481652	0.4	0.8	43	0.3	0.068	44	19	0.4	129	0.029	0.5	1.12	0.011	0.08	0.7	0.005	5.4	0.1	0.025
1481653	0.6	0.3	62	0.95	0.076	21	30	0.68	199	0.081	3	1.44	0.034	0.09	0.4	0.04	6.2	0.05	0.025
1481654	0.6	0.4	124	0.79	0.054	15	47	1.4	181	0.073	2	2.59	0.027	0.08	0.2	0.05	12.9	0.05	0.025
1481655	0.5	0.3	76	0.43	0.057	17	41	1.03	139	0.096	1	2.11	0.014	0.09	0.2	0.02	6.9	0.05	0.025
1481656	0.6	0.2	73	0.43	0.047	21	43	0.81	139	0.098	1	1.91	0.015	0.08	0.3	0.03	7.6	0.05	0.025
1481657	0.5	2.6	76	0.56	0.055	14	40	0.97	238	0.098	1	2.31	0.02	0.17	0.4	0.02	6.5	0.1	0.025
1481658	0.2	0.05	107	0.58	0.065	7	41	1.78	397	0.21	0.5	2.67	0.021	0.57	0.2	0.005	6.7	0.1	0.025
1481658	0.2	0.05	105	0.56	0.066	7	39	1.75	389	0.205	0.5	2.65	0.02	0.57	0.2	0.005	6.8	0.2	0.025
1481659	0.3	0.05	94	0.5	0.032	6	45	1.71	296	0.237	1	2.71	0.015	0.26	0.05	0.02	3.6	0.1	0.025
1481660	0.2	0.05	81	0.59	0.053	8	96	1.71	334	0.152	0.5	2.57	0.019	0.25	0.05	0.005	4.8	0.2	0.025
1481661	0.2	0.05	78	0.7	0.056	8	186	1.74	244	0.042	1	2.76	0.015	0.1	0.05	0.02	7.7	0.05	0.025
1481662	0.4	0.1	106	0.81	0.074	8	56	1.79	228	0.082	0.5	3.49	0.017	0.09	0.2	0.02	8.6	0.05	0.025
1481663	0.4	0.1	90	0.6	0.063	8	44	1.32	191	0.102	1	2.46	0.015	0.09	0.2	0.005	6.4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481633	6	0.25	0.1
1481634	6	0.25	0.1
1481635	6	0.25	0.1
1481636	5	0.25	0.1
1481637	10	0.25	0.1
1481638	8	0.25	0.1
1481639	8	0.25	0.1
1481640	8	0.25	0.1
1481641	6	0.25	0.1
1481642	7	0.25	0.1
1481643	7	0.25	0.1
1481644	5	0.25	0.1
1481645	3	0.25	0.1
1481646	6	0.25	0.1
1481647	4	0.25	0.1
1481648	3	0.25	0.1
1481649	6	0.25	0.1
1481650	7	0.25	0.1
1481651	5	0.25	0.1
1481651	5	0.25	0.1
1481652	6	0.25	0.1
1481653	5	0.25	0.1
1481654	8	0.25	0.1
1481655	6	0.25	0.1
1481656	5	0.25	0.1
1481657	6	0.25	0.1
1481658	9	0.25	0.1
1481658	9	0.25	0.1
1481659	8	0.25	0.1
1481660	7	0.25	0.1
1481661	8	0.25	0.1
1481662	11	0.25	0.1
1481663	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481664	PED	JM04	7/2/2017 0:00	07N	614856	6981116	-138.7366393	62.9417155	
1481665	PED	JM04	7/2/2017 0:00	07N	614856	6981165	-138.7366054	62.94215495	
1481666	PED	JM04	7/2/2017 0:00	07N	614555	6980969	-138.742667	62.94049204	
1481667	PED	JM04	7/2/2017 0:00	07N	614555	6981165	-138.7425315	62.94224984	
1481668	PED	JM04	7/2/2017 0:00	07N	614556	6981120	-138.7425429	62.94184595	
1481669	PED	JM04	7/2/2017 0:00	07N	614555	6981071	-138.7425965	62.94140681	
1481670	PED	JM04	7/2/2017 0:00	07N	614555	6980918	-138.7427022	62.94003465	
1481671	PED	JM04	7/3/2017 0:00	07N	632156	6976619	-138.3996959	62.89552336	
1481672	PED	JM04	7/3/2017 0:00	07N	632157	6976671	-138.3996349	62.89598924	
1481673	PED	JM04	7/3/2017 0:00	07N	632155	6976717	-138.3996377	62.8964024	
1481674	PED	JM04	7/2/2017 0:00	07N	614856	6980619	-138.7369837	62.93725823	
1481675	PED	JM04	7/2/2017 0:00	07N	614856	6980619	-138.7369837	62.93725823	1481674
1481676	PED	JM04	7/3/2017 0:00	07N	632155	6976769	-138.3995964	62.89686865	
1481677	PED	JM04	7/3/2017 0:00	07N	632155	6976818	-138.3995544	62.8973068	
1481678	PED	JM04	7/3/2017 0:00	07N	632155	6976868	-138.3995177	62.8977563	
1481679	PED	JM04	7/3/2017 0:00	07N	632156	6976918	-138.3994583	62.89820424	
1481680	PED	JM04	7/3/2017 0:00	07N	632155	6976970	-138.3994366	62.89867085	
1481681	PED	JM04	7/3/2017 0:00	07N	632157	6977021	-138.3993568	62.89912739	
1481682	PED	JM04	7/3/2017 0:00	07N	632154	6977068	-138.3993784	62.89954989	
1481683	PED	JM04	7/3/2017 0:00	07N	632156	6977123	-138.3992954	62.90004231	
1481684	PED	JM04	7/3/2017 0:00	07N	632155	6977169	-138.3992785	62.90045511	
1481685	PED	JM04	7/3/2017 0:00	07N	632155	6977219	-138.3992388	62.90090342	
1481686	PED	JM04	7/3/2017 0:00	07N	632155	6977269	-138.399199	62.90135173	
1481687	PED	JM04	7/3/2017 0:00	07N	632255	6977271	-138.3972319	62.90133339	
1481688	PED	JM04	7/3/2017 0:00	07N	632254	6977218	-138.3972937	62.90085855	
1481689	PED	JM04	7/3/2017 0:00	07N	632255	6977170	-138.3973122	62.90042781	
1481690	PED	JM04	7/3/2017 0:00	07N	632256	6977121	-138.3973315	62.89998811	
1481691	PED	JM04	7/3/2017 0:00	07N	632256	6977071	-138.3973713	62.8995398	
1481692	PED	JM04	7/3/2017 0:00	07N	632255	6977020	-138.3974315	62.89908289	
1481693	PED	JM04	7/3/2017 0:00	07N	632255	6976970	-138.3974713	62.89863458	
1481694	PED	JM04	7/3/2017 0:00	07N	632256	6976920	-138.3974914	62.89818591	
1481695	PED	JM04	7/3/2017 0:00	07N	632255	6976875	-138.3975468	62.89778279	
1481696	PED	JM04	7/3/2017 0:00	07N	632255	6976820	-138.3975905	62.89728966	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481664	749	Auger	50	C	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1481665	726	Auger	40	B	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1481666	760	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481667	696	Auger	40	C	Steep	Chocolate Brown	Birch Forest	Poor	Damp
1481668	716	Auger	50	C	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1481669	730	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481670	754	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481671	1492	Auger	80	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1481672	1497	Auger	40	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481673	1485	Mattock	30	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Damp
1481674	677	Auger	110	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1481675	677	Auger	110	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1481676	1468	Mattock	30	A	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481677	1452	Mattock	40	C	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Wet
1481678	1427	Mattock	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481679	1413	Mattock	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481680	1395	Mattock	30	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481681	1378	Mattock	20	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481682	1359	Mattock	30	B	Steep	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481683	1338	Mattock	30	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481684	1322	Mattock	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481685	1306	Mattock	30	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481686	1295	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481687	1322	Mattock	30	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481688	1330	Auger	60	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481689	1342	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481690	1395	Mattock	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481691	1372	Auger	50	C	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481692	1391	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481693	1406	Auger	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481694	1419	Auger	70	C	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481695	1432	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481696	1444	Auger	30	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481664	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481665	Good	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481666	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481667	Poor	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481668	Good	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481669	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481670	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481671	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481672	Good	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481673	Good	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481674	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481675	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481676	Poor	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481677	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481678	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481679	Poor	Silt	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481680	Good	Sand	Frozen	Rusty Rock Chip		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481681	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481682	Poor	Silt	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481683	Poor	Silt	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481684	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481685	Poor	Silt	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481686	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481687	Good	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481688	Poor	Silt	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481689	Good	Silt	Talus			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481690	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481691	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481692	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481693	Good	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481694	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481695	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481696	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000261

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481664	7/21/2017	7/10/2017	0.6	30.9	8.9	67	0.05	25.1	13.4	398	2.89	4.5	0.8	1.3	2.9	42	0.1
1481665	7/21/2017	7/10/2017	0.7	29	9.2	63	0.05	24.9	11.7	404	2.81	5.2	0.9	1.8	2.7	35	0.1
1481666	7/21/2017	7/10/2017	0.6	74.4	5.1	60	0.05	24.8	16.4	391	3.71	3.8	0.8	1.1	2.7	83	0.05
1481667	7/21/2017	7/10/2017	0.4	41.6	6.7	66	0.05	24.7	15.2	464	3.28	5.3	0.7	2.9	3.1	35	0.2
1481668	7/21/2017	7/10/2017	0.5	60.1	8.7	64	0.1	24.2	11.1	299	2.82	4.7	0.8	1	2.2	38	0.2
1481669	7/21/2017	7/10/2017	0.8	31.8	12.4	60	0.05	23	10.9	283	2.97	6.7	1	2.1	4.1	30	0.05
1481670	7/21/2017	7/10/2017	0.4	40.9	6.9	61	0.05	11.5	11.1	339	2.37	3.8	0.5	0.8	2.6	33	0.05
1481671	7/21/2017	7/10/2017	1.3	94.5	4.4	52	0.2	21.3	13.1	280	3.26	4.1	0.9	2.3	2.3	27	0.05
1481672	7/21/2017	7/10/2017	1	31	6.9	51	0.05	26.5	13.1	266	2.9	6.1	0.5	1.3	1.5	23	0.1
1481673	7/21/2017	7/10/2017	1.1	88.6	8	62	0.2	39.3	18.3	428	3.22	6.6	0.7	5.1	2.4	58	0.1
1481674	7/21/2017	7/10/2017	0.5	36.2	8.1	86	0.05	31.7	26.2	942	5.07	1.9	0.5	1.3	4	75	0.05
1481675	7/21/2017	7/10/2017	0.4	30.2	9.1	83	0.05	31.5	25.1	831	4.65	3.1	0.5	0.8	4	71	0.05
1481676	7/21/2017	7/10/2017	1.8	81.2	6.1	53	0.4	24.1	12.2	267	2.57	3.8	0.7	1.2	0.5	40	0.2
1481677	7/21/2017	7/10/2017	0.7	24.8	5.8	57	0.05	25.8	13.2	375	2.72	5.1	0.6	4.9	2.6	33	0.1
1481678	7/21/2017	7/10/2017	0.7	23	6.5	58	0.05	28.5	15.4	484	2.69	4.5	0.6	2.9	2.6	31	0.1
1481679	7/21/2017	7/10/2017	0.9	19.4	6.9	54	0.1	22	9.4	255	2.4	4.2	0.7	2.7	1.1	28	0.1
1481680	7/21/2017	7/10/2017	0.4	13.6	6.2	65	0.05	20.3	10.9	268	2.86	2.8	0.6	4.5	4	32	0.05
1481681	7/21/2017	7/10/2017	0.5	15.9	7.4	70	0.05	14.9	12.7	735	3.19	3.6	1.1	1.5	2.8	40	0.1
1481682	7/21/2017	7/10/2017	0.7	16.2	6.4	78	0.05	16.2	20.1	1864	3.18	2.8	1.4	3.2	2.4	46	0.2
1481683	7/21/2017	7/10/2017	0.7	9.6	7.6	52	0.05	13.7	8.8	304	2.29	3.9	0.6	2.4	1.7	25	0.05
1481684	7/21/2017	7/10/2017	0.9	9.6	8	65	0.05	15.6	14.2	1046	2.52	5.1	0.6	6.3	2	20	0.2
1481685	7/21/2017	7/10/2017	0.9	14.3	7.7	60	0.05	17	11	475	2.67	5.4	0.8	13.3	1.8	25	0.1
1481686	7/21/2017	7/10/2017	0.8	13.3	7	67	0.05	15.7	12.5	672	2.67	6	0.6	2.6	2.1	25	0.2
1481687	7/21/2017	7/10/2017	0.8	13.2	8	60	0.05	15.7	9.6	243	2.69	6	0.6	4.4	1.4	25	0.1
1481688	7/21/2017	7/10/2017	1	22.2	8.2	76	0.1	21.8	12.8	559	2.88	7	0.9	5.4	1.7	29	0.3
1481689	7/21/2017	7/10/2017	0.9	15.9	8.6	71	0.05	23.2	14.5	632	3.15	9	0.7	3.6	3.1	20	0.2
1481690	7/21/2017	7/10/2017	0.7	10.8	6.1	81	0.05	15.5	12.1	600	2.85	6	0.6	13.5	2.9	21	0.2
1481691	7/21/2017	7/10/2017	0.6	12.1	6	75	0.05	18.2	12.1	496	2.86	6.3	0.6	2.1	3.3	26	0.2
1481692	7/21/2017	7/10/2017	0.6	13.1	7.4	64	0.05	17.4	12.7	559	2.93	6.3	0.5	6.7	2.9	21	0.2
1481693	7/21/2017	7/10/2017	0.9	11.1	8.3	60	0.05	16.5	9.9	325	2.81	5.8	0.7	1	2.8	21	0.05
1481694	7/21/2017	7/10/2017	0.5	16.5	5.7	71	0.05	17.8	12.1	514	3.05	6.3	0.5	1.7	2.8	36	0.2
1481695	7/21/2017	7/10/2017	0.6	20.5	6.8	68	0.05	18	11.7	442	3.11	5.7	1.1	1.2	3.1	37	0.2
1481696	7/21/2017	7/10/2017	0.6	25.4	15.8	81	0.05	21.9	13.5	726	3.3	5.5	2.7	1.9	3.8	35	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481664	0.3	0.2	70	0.52	0.057	10	50	1.01	200	0.07	1	2.05	0.013	0.06	0.3	0.02	5.6	0.05	0.025
1481665	0.4	0.2	70	0.56	0.039	10	59	0.74	243	0.075	2	2.27	0.014	0.06	0.2	0.03	5.6	0.1	0.025
1481666	0.3	0.05	96	0.62	0.041	10	46	1.32	198	0.065	0.5	2.66	0.026	0.04	0.05	0.02	7.9	0.05	0.025
1481667	0.3	0.1	82	0.72	0.058	11	38	0.96	241	0.065	1	2.1	0.018	0.06	0.1	0.03	7.7	0.05	0.025
1481668	0.4	0.2	70	0.88	0.048	16	35	0.69	302	0.054	1	1.83	0.017	0.05	0.2	0.04	8.6	0.05	0.025
1481669	0.4	0.2	76	0.39	0.042	14	41	0.69	233	0.093	1	2.33	0.016	0.05	0.2	0.03	6.3	0.05	0.025
1481670	0.3	0.05	54	0.39	0.031	5	19	0.78	151	0.019	0.5	1.75	0.008	0.08	0.1	0.005	3.1	0.05	0.025
1481671	0.3	0.1	73	0.37	0.099	16	32	1.02	163	0.117	0.5	1.98	0.017	0.18	0.3	0.04	3.1	0.1	0.025
1481672	0.5	0.2	70	0.26	0.049	9	41	0.8	113	0.101	1	2.02	0.017	0.11	0.3	0.04	3	0.1	0.025
1481673	0.5	0.3	72	0.52	0.067	10	56	0.96	136	0.103	0.5	2.29	0.018	0.1	1.1	0.05	4.3	0.1	0.06
1481674	0.05	0.05	102	3.99	0.114	13	32	2.5	86	0.006	1	2.82	0.005	0.04	0.05	0.005	9.1	0.05	0.025
1481675	0.2	0.05	101	3.57	0.111	13	33	2.13	115	0.02	1	2.57	0.01	0.05	0.1	0.01	8.9	0.05	0.025
1481676	0.4	0.2	58	0.41	0.121	11	41	0.75	170	0.069	4	1.7	0.017	0.08	0.5	0.12	3.1	0.1	0.14
1481677	0.4	0.2	65	0.36	0.061	10	40	0.84	135	0.108	2	1.53	0.018	0.1	0.7	0.02	3.5	0.05	0.025
1481678	0.3	0.2	62	0.37	0.102	10	40	0.93	123	0.099	1	1.59	0.017	0.1	0.6	0.03	3.3	0.05	0.025
1481679	0.3	0.2	67	0.27	0.08	9	40	0.77	143	0.083	2	1.56	0.015	0.06	0.3	0.06	3.3	0.1	0.06
1481680	0.3	0.05	62	0.44	0.075	12	34	0.96	170	0.097	1	1.8	0.016	0.12	0.3	0.04	4.3	0.1	0.025
1481681	0.2	0.1	73	0.54	0.086	12	27	0.94	304	0.125	2	1.63	0.017	0.12	0.2	0.03	4.5	0.05	0.05
1481682	0.2	0.1	71	0.54	0.091	15	27	0.96	401	0.113	1	1.78	0.016	0.07	0.2	0.04	4.5	0.1	0.08
1481683	0.2	0.2	55	0.29	0.064	10	26	0.55	168	0.096	0.5	1.44	0.019	0.06	0.2	0.06	3.1	0.1	0.06
1481684	0.3	0.1	59	0.27	0.09	10	27	0.56	154	0.081	1	1.5	0.012	0.07	0.3	0.04	3	0.1	0.025
1481685	0.4	0.1	59	0.29	0.073	14	27	0.59	228	0.083	0.5	1.74	0.014	0.06	0.2	0.06	3.4	0.1	0.06
1481686	0.4	0.1	62	0.33	0.091	12	27	0.58	197	0.086	2	1.6	0.014	0.08	0.2	0.04	3.2	0.1	0.025
1481687	0.4	0.1	64	0.36	0.078	10	28	0.66	226	0.08	2	1.62	0.012	0.07	0.2	0.07	3.6	0.1	0.025
1481688	0.4	0.2	67	0.36	0.101	17	30	0.67	346	0.083	2	1.99	0.016	0.08	0.2	0.07	4.2	0.1	0.06
1481689	0.5	0.2	71	0.25	0.084	13	32	0.63	156	0.101	2	2.3	0.012	0.08	0.2	0.04	3.9	0.1	0.025
1481690	0.3	0.05	61	0.3	0.089	10	24	0.62	170	0.094	1	1.65	0.013	0.09	0.2	0.05	3.4	0.05	0.025
1481691	0.3	0.1	62	0.39	0.102	12	27	0.66	210	0.095	1	1.47	0.014	0.09	0.2	0.03	3.2	0.05	0.025
1481692	0.4	0.1	64	0.29	0.09	11	28	0.66	130	0.099	2	1.74	0.013	0.08	0.3	0.03	3.3	0.05	0.025
1481693	0.3	0.2	67	0.27	0.067	11	29	0.67	160	0.11	0.5	1.69	0.013	0.07	0.2	0.05	3.4	0.1	0.025
1481694	0.4	0.1	64	0.39	0.095	12	27	0.71	226	0.108	1	1.68	0.015	0.11	0.2	0.02	3.6	0.1	0.025
1481695	0.4	0.1	69	0.4	0.085	13	26	0.78	227	0.126	0.5	1.87	0.017	0.12	0.2	0.03	4.3	0.1	0.025
1481696	0.4	0.3	73	0.49	0.105	18	31	0.94	259	0.116	1	1.98	0.017	0.17	0.2	0.03	5.7	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481664	7	0.25	0.1
1481665	7	0.25	0.1
1481666	8	0.25	0.1
1481667	6	0.25	0.1
1481668	6	0.25	0.1
1481669	7	0.25	0.1
1481670	5	0.25	0.1
1481671	6	0.25	0.1
1481672	6	0.25	0.1
1481673	6	0.25	0.1
1481674	10	0.25	0.1
1481675	9	0.25	0.1
1481676	5	0.25	0.1
1481677	5	0.25	0.1
1481678	5	0.25	0.1
1481679	6	0.25	0.1
1481680	6	0.25	0.1
1481681	6	0.25	0.1
1481682	6	0.25	0.1
1481683	5	0.25	0.1
1481684	5	0.25	0.1
1481685	6	0.25	0.1
1481686	6	0.25	0.1
1481687	6	0.25	0.1
1481688	6	0.25	0.1
1481689	6	0.25	0.1
1481690	5	0.25	0.1
1481691	5	0.25	0.1
1481692	5	0.25	0.1
1481693	6	0.25	0.1
1481694	5	0.25	0.1
1481695	6	0.25	0.1
1481696	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481697	PED	JM04	7/3/2017 0:00	07N	632255	6976770	-138.3976303	62.89684135	
1481698	PED	JM04	7/3/2017 0:00	07N	632255	6976718	-138.3976716	62.89637511	
1481699	PED	JM04	7/2/2017 0:00	07N	614557	6981018	-138.7425937	62.94093086	
1481700	PED	JM04	7/2/2017 0:00	07N	614557	6981018	-138.7425937	62.94093086	1481699
1481701	PED	JM04	7/3/2017 0:00	07N	632256	6976669	-138.397691	62.8959354	
1481702	PED	JM04	7/3/2017 0:00	07N	632256	6976619	-138.3977307	62.8954871	
1481751	PED	CG01	7/3/2017 0:00	07N	632355	6976873	-138.3955831	62.89772857	
1481752	PED	CG01	7/3/2017 0:00	07N	632358	6976919	-138.3954875	62.89813992	
1481753	PED	CG01	7/3/2017 0:00	07N	632356	6976969	-138.395487	62.89858896	
1481754	PED	CG01	7/3/2017 0:00	07N	632357	6977018	-138.3954284	62.89902793	
1481755	PED	CG01	7/3/2017 0:00	07N	632357	6977069	-138.3953878	62.89948521	
1481756	PED	CG01	7/3/2017 0:00	07N	632358	6977118	-138.3953291	62.89992418	
1481757	PED	CG01	7/3/2017 0:00	07N	632357	6977169	-138.3953082	62.90038182	
1481758	PED	CG01	7/3/2017 0:00	07N	632359	6977217	-138.3952307	62.90081147	
1481759	PED	CG01	7/3/2017 0:00	07N	632359	6977268	-138.3951901	62.90126874	
1481760	PED	CG01	7/3/2017 0:00	07N	632457	6977271	-138.3932614	62.90126004	
1481761	PED	CG01	7/3/2017 0:00	07N	632455	6977222	-138.3933398	62.90082143	
1481761	PED	CG01	7/3/2017 0:00	07N	632455	6977222	-138.3933398	62.90082143	
1481762	PED	CG01	7/3/2017 0:00	07N	632451	6977165	-138.3934638	62.90031181	
1481763	PED	CG01	7/3/2017 0:00	07N	632451	6977122	-138.3934981	62.89992627	
1481764	PED	CG01	7/3/2017 0:00	07N	632455	6977072	-138.3934593	62.89947651	
1481765	PED	CG01	7/3/2017 0:00	07N	632451	6977020	-138.3935793	62.89901172	
1481766	PED	CG01	7/3/2017 0:00	07N	632452	6976972	-138.3935979	62.89858099	
1481767	PED	CG01	7/3/2017 0:00	07N	632449	6976920	-138.3936982	62.89811584	
1481768	PED	CG01	7/3/2017 0:00	07N	632451	6976867	-138.3937011	62.89763991	
1481769	PED	CG01	7/3/2017 0:00	07N	632454	6976820	-138.3936796	62.89721741	
1481770	PED	CG01	7/3/2017 0:00	07N	632456	6976770	-138.3936801	62.89676838	
1481771	PED	CG01	7/3/2017 0:00	07N	632455	6976720	-138.3937396	62.89632043	
1481772	PED	CG01	7/3/2017 0:00	07N	632458	6976669	-138.3937213	62.89586207	
1481773	PED	CG01	7/3/2017 0:00	07N	632455	6976621	-138.3938184	62.89543279	
1481774	PED	CG01	7/3/2017 0:00	07N	632355	6976616	-138.3957876	62.89542427	
1481775	PED	CG01	7/3/2017 0:00	07N	632355	6976616	-138.3957876	62.89542427	1481774
1481776	PED	CG01	7/2/2017 0:00	07N	614656	6980167	-138.7412332	62.93326758	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481697	1454	Mattock	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481698	1460	Auger	60	B	Subtle Slope	Grey	No Tree Cover	Frost Boil	Damp
1481699	745	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1481700	745	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1481701	1458	Auger	40	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481702	1455	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1481751	1458	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Rock Cover	Damp
1481752	1447	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1481753	1434	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481754	1420	Hands	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481755	1405	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481756	1395	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1481757	1380	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481758	1369	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481759	1360	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1481760	1404	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1481761	1412	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481761	1412	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481762	1420	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481763	1431	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481764	1444	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss >	Damp
1481765	1458	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1481766	1470	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481767	1481	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481768	1492	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1481769	1495	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481770	1495	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1481771	1491	Auger	40	C	Subtle Slope	Grey	Dwarf Birch	Reindeer Moss	Damp
1481772	1477	Hands	30	C	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1481773	1458	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481774	1451	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481775	1451	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481776	570	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481697	Good	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481698	Good	Silt				Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481699	Good	Sand	Loess	Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481700	Good	Sand	Loess	Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481701	Good	Silt	Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481702	Good	Sand	Mud			Soil	PED-20170705-00	White Gold Corp.	WHI17000261
1481751	Good	Sand	Organic 10%			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481752	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481753	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481754	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481755	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481756	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481757	Good	Sand	Partially Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481758	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481759	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481760	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481761	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481761	Good	Sand				REP	PED-20170705-00	White Gold Corp.	WHI17000260
1481762	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481763	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481764	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481765	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481766	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481767	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481768	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481769	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481770	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481771	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481772	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481773	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481774	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481775	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481776	Good	Sand	Partially Frozen			Soil	PED-20170705-00	White Gold Corp.	WHI17000260

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481697	7/21/2017	7/10/2017	0.5	20	5.4	65	0.05	35	15.5	432	3.64	4.2	0.8	1.5	4.4	30	0.05
1481698	7/21/2017	7/10/2017	0.7	40.6	7.3	74	0.05	42.8	20.6	413	3.8	4.8	1.1	3.3	4.6	48	0.1
1481699	7/21/2017	7/10/2017	0.8	32.6	9.1	56	0.05	23.8	12.8	319	3.14	7.6	0.7	2.3	2.9	30	0.1
1481700	7/21/2017	7/10/2017	0.6	37.3	7.7	64	0.05	24.8	13.9	317	3.36	7.2	0.7	4.4	3.2	33	0.05
1481701	7/21/2017	7/10/2017	1.4	29.4	5.6	71	0.05	22.4	16	518	3.9	4.3	0.7	2.9	1.7	71	0.05
1481702	7/21/2017	7/10/2017	8.5	32.9	7	87	0.1	37.4	22.7	725	5.12	3.2	0.7	55.9	5.3	43	0.1
1481751	7/22/2017	7/10/2017	0.6	17.5	6.8	62	0.05	15.7	9.7	412	2.53	4.8	0.6	2.8	1.8	29	0.2
1481752	7/22/2017	7/10/2017	0.6	19.7	6.7	68	0.05	21.3	11.8	466	2.75	6.2	0.9	3.3	2.9	23	0.2
1481753	7/22/2017	7/10/2017	0.8	17.7	6.5	63	0.05	19.1	11	459	2.85	7.4	0.6	17.3	3.5	21	0.2
1481754	7/22/2017	7/10/2017	0.7	16.4	6	62	0.05	16.7	8.9	477	2.42	5.5	0.6	17	1.6	18	0.2
1481755	7/22/2017	7/10/2017	0.7	18.4	7	75	0.05	22.6	12.1	555	2.86	7.6	0.8	7.3	3.1	20	0.4
1481756	7/22/2017	7/10/2017	0.9	17	7.6	52	0.1	15.2	7.9	259	2.6	6.3	0.7	6.5	1.1	22	0.3
1481757	7/22/2017	7/10/2017	0.6	9.2	5.6	46	0.05	10.9	5.3	243	1.8	4.6	0.5	2.2	1.4	15	0.3
1481758	7/22/2017	7/10/2017	0.7	23.3	6.7	78	0.05	23.5	16.4	714	3.88	5.7	0.7	1	2.6	31	0.1
1481759	7/22/2017	7/10/2017	1.1	16.5	8.3	54	0.1	17.1	8.7	320	2.69	6.5	0.8	2.6	1.3	21	0.2
1481760	7/22/2017	7/10/2017	0.6	16.8	5.7	61	0.05	19.8	12	426	2.85	5	0.7	6.7	3.5	26	0.2
1481761	7/22/2017	7/10/2017	0.5	19.7	4.6	69	0.05	17.7	11.8	567	3.04	4.9	0.7	7.9	2.9	26	0.2
1481761	7/22/2017	7/10/2017	0.6	20.8	4.9	72	0.05	18.8	13	614	3.18	4.5	0.7	5.3	2.9	26	0.2
1481762	7/22/2017	7/10/2017	0.9	18.7	7.7	72	0.05	21.9	12.9	591	3.18	7.9	0.7	4	2.7	20	0.3
1481763	7/22/2017	7/10/2017	0.9	21.4	8.6	71	0.1	19.4	11.4	474	3.24	8	0.8	2.9	1.1	18	0.3
1481764	7/22/2017	7/10/2017	1	24.8	9.1	66	0.2	20.8	13.4	442	3.14	8.4	0.9	3.5	1.9	26	0.4
1481765	7/22/2017	7/10/2017	0.9	20.6	6.8	71	0.05	20.7	11.4	514	3.12	7.4	0.8	5.3	3	30	0.1
1481766	7/22/2017	7/10/2017	0.7	14.9	4.4	60	0.05	15.7	9.3	391	2.63	5.7	0.6	2.2	3.7	31	0.1
1481767	7/22/2017	7/10/2017	0.5	23.2	3.8	68	0.05	20.5	13	447	2.87	4.1	0.5	2.9	2.8	37	0.1
1481768	7/22/2017	7/10/2017	0.9	17.2	6.1	48	0.05	17.2	7.6	262	2.7	6.6	0.6	2	1.8	22	0.2
1481769	7/22/2017	7/10/2017	0.6	20.2	6.6	59	0.05	19.4	11.4	438	2.68	6.5	0.7	1.1	2.3	23	0.2
1481770	7/22/2017	7/10/2017	0.6	16.7	5.8	57	0.05	21.2	12.6	404	2.86	6.1	0.5	1.8	2.8	23	0.1
1481771	7/22/2017	7/10/2017	0.3	24.1	7.4	56	0.05	19.2	10	218	2.61	5.4	1	3.9	3.3	24	0.1
1481772	7/22/2017	7/10/2017	0.7	29.7	4.5	60	0.05	13.3	10.5	347	3.63	4.8	0.4	1.3	1	26	0.1
1481773	7/22/2017	7/10/2017	0.7	14.1	5	32	0.05	10.9	5.5	183	1.95	3.4	0.6	2.4	0.6	23	0.05
1481774	7/22/2017	7/10/2017	0.4	20.1	6.5	56	0.05	16.7	9.3	251	2.62	4.4	0.9	6.2	3.1	33	0.05
1481775	7/22/2017	7/10/2017	0.4	21.8	6.4	56	0.05	17.7	9.4	254	2.74	5.1	1	5.2	3.2	33	0.05
1481776	7/22/2017	7/10/2017	0.9	39.3	9.5	69	0.2	21.1	14.3	627	3.86	6.2	2.4	2.5	4.1	49	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481697	0.3	0.1	81	0.36	0.079	13	50	1.26	185	0.135	0.5	2.46	0.015	0.17	0.1	0.04	5	0.1	0.025
1481698	0.4	0.1	88	0.65	0.087	15	54	1.37	277	0.14	2	2.27	0.021	0.25	0.2	0.04	7.3	0.1	0.025
1481699	0.3	0.2	78	0.32	0.036	13	39	0.69	233	0.083	0.5	2.33	0.012	0.05	0.1	0.03	4.9	0.05	0.025
1481700	0.4	0.1	83	0.36	0.038	11	41	0.85	251	0.09	1	2.49	0.013	0.06	0.1	0.02	5.4	0.05	0.025
1481701	0.3	0.1	91	0.62	0.086	9	33	1.35	208	0.112	2	2.45	0.02	0.12	0.2	0.03	5.1	0.1	0.06
1481702	0.3	0.2	118	0.65	0.101	14	81	1.71	141	0.115	1	2.05	0.024	0.09	1.9	0.02	11.1	0.1	0.025
1481751	0.3	0.1	58	0.34	0.087	10	23	0.59	248	0.094	0.5	1.39	0.015	0.11	0.2	0.04	3.5	0.1	0.025
1481752	0.4	0.1	59	0.35	0.093	13	29	0.66	227	0.097	1	1.76	0.014	0.08	0.3	0.02	3.6	0.1	0.025
1481753	0.4	0.1	67	0.29	0.073	11	26	0.63	158	0.12	0.5	1.65	0.013	0.1	0.2	0.03	3.2	0.1	0.025
1481754	0.4	0.1	54	0.24	0.088	10	22	0.48	113	0.084	0.5	1.3	0.012	0.08	0.2	0.06	2.5	0.1	0.025
1481755	0.5	0.1	62	0.31	0.096	14	28	0.6	161	0.096	1	1.61	0.012	0.08	0.3	0.05	3.3	0.1	0.025
1481756	0.4	0.2	65	0.25	0.066	11	26	0.5	179	0.077	0.5	1.59	0.011	0.06	0.2	0.06	2.9	0.1	0.025
1481757	0.3	0.05	51	0.23	0.06	8	20	0.34	77	0.077	0.5	0.8	0.01	0.06	0.3	0.04	2.2	0.05	0.025
1481758	0.5	0.05	82	0.53	0.109	11	31	1.22	309	0.104	0.5	2.34	0.013	0.21	0.2	0.03	5.9	0.2	0.025
1481759	0.4	0.2	67	0.21	0.07	11	29	0.59	170	0.089	1	1.62	0.012	0.07	0.2	0.06	3.1	0.1	0.025
1481760	0.4	0.1	64	0.45	0.115	12	30	0.75	158	0.112	0.5	1.46	0.015	0.14	0.3	0.04	3.3	0.1	0.025
1481761	0.4	0.05	70	0.46	0.11	12	27	0.8	241	0.136	0.5	1.75	0.022	0.18	0.2	0.05	4.1	0.1	0.025
1481761	0.3	0.1	70	0.45	0.113	12	27	0.82	242	0.134	0.5	1.88	0.017	0.19	0.2	0.04	4.1	0.1	0.025
1481762	0.4	0.2	67	0.29	0.096	11	28	0.65	186	0.106	0.5	1.99	0.012	0.11	0.3	0.06	3.5	0.1	0.025
1481763	0.5	0.2	77	0.2	0.08	14	32	0.65	144	0.089	2	2.14	0.012	0.07	0.2	0.09	4	0.1	0.025
1481764	0.5	0.2	70	0.33	0.089	15	33	0.64	319	0.081	0.5	2.1	0.014	0.07	0.2	0.11	4.3	0.1	0.025
1481765	0.4	0.1	66	0.41	0.111	15	30	0.69	257	0.111	0.5	1.88	0.017	0.12	0.2	0.04	4	0.1	0.025
1481766	0.4	0.1	60	0.46	0.109	11	23	0.58	169	0.11	0.5	1.33	0.018	0.13	0.2	0.03	3.3	0.05	0.025
1481767	0.3	0.05	62	0.56	0.122	11	30	0.88	221	0.145	0.5	1.74	0.02	0.2	0.3	0.02	3.6	0.1	0.025
1481768	0.5	0.1	65	0.29	0.06	11	29	0.52	99	0.104	0.5	1.52	0.015	0.08	0.2	0.05	3.3	0.1	0.025
1481769	0.4	0.1	57	0.28	0.071	12	27	0.63	198	0.086	0.5	1.71	0.014	0.08	0.2	0.05	3.7	0.1	0.025
1481770	0.4	0.1	59	0.35	0.072	11	26	0.7	190	0.111	0.5	1.79	0.016	0.1	0.2	0.03	3.5	0.1	0.025
1481771	0.4	0.1	63	0.36	0.085	15	35	0.83	205	0.108	0.5	1.93	0.014	0.12	0.2	0.05	4.8	0.1	0.025
1481772	0.2	0.05	78	0.43	0.09	7	21	0.99	181	0.125	0.5	1.82	0.025	0.12	0.1	0.03	3.6	0.05	0.025
1481773	0.3	0.1	49	0.3	0.075	8	20	0.46	152	0.077	0.5	1.07	0.013	0.07	0.1	0.03	2.3	0.05	0.025
1481774	0.3	0.1	60	0.47	0.095	11	26	0.74	164	0.112	0.5	1.61	0.017	0.1	0.2	0.05	4.1	0.1	0.025
1481775	0.4	0.1	60	0.44	0.096	12	26	0.75	175	0.108	0.5	1.67	0.016	0.1	0.2	0.03	4.2	0.1	0.025
1481776	0.4	0.2	79	0.92	0.073	26	39	0.87	273	0.128	3	3.07	0.015	0.09	0.4	0.08	7.3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481697	8	0.5	0.1
1481698	7	0.25	0.1
1481699	7	0.25	0.1
1481700	7	0.25	0.1
1481701	8	0.25	0.1
1481702	8	0.25	0.1
1481751	5	0.5	0.1
1481752	5	0.25	0.1
1481753	5	0.25	0.1
1481754	5	0.25	0.1
1481755	5	0.25	0.1
1481756	6	0.25	0.1
1481757	4	0.25	0.1
1481758	7	0.25	0.1
1481759	6	0.25	0.1
1481760	4	0.25	0.1
1481761	5	0.25	0.1
1481761	5	0.25	0.1
1481762	6	0.25	0.1
1481763	7	0.8	0.1
1481764	7	0.25	0.1
1481765	6	0.6	0.1
1481766	5	0.25	0.1
1481767	5	0.25	0.1
1481768	5	0.7	0.1
1481769	5	0.25	0.1
1481770	5	0.25	0.1
1481771	6	0.25	0.1
1481772	6	0.25	0.1
1481773	5	0.25	0.1
1481774	5	0.25	0.1
1481775	5	0.25	0.1
1481776	9	0.5	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481777	PED	CG01	7/2/2017 0:00	07N	614657	6980213	-138.7411817	62.93367981	
1481778	PED	CG01	7/2/2017 0:00	07N	614652	6980264	-138.7412448	62.93413877	
1481779	PED	CG01	7/2/2017 0:00	07N	614653	6980313	-138.7411913	62.93457791	
1481780	PED	CG01	7/2/2017 0:00	07N	614657	6980414	-138.7410427	62.93548246	
1481781	PED	CG01	7/2/2017 0:00	07N	614655	6980464	-138.7410475	62.93593151	
1481782	PED	CG01	7/2/2017 0:00	07N	614657	6980517	-138.7409715	62.9364062	
1481783	PED	CG01	7/2/2017 0:00	07N	614659	6980563	-138.7409003	62.93681812	
1481784	PED	CG01	7/2/2017 0:00	07N	614657	6980616	-138.740903	62.93729407	
1481785	PED	CG01	7/2/2017 0:00	07N	614655	6980666	-138.7409078	62.93774312	
1481786	PED	CG01	7/2/2017 0:00	07N	614653	6980715	-138.7409133	62.9381832	
1481786	PED	CG01	7/2/2017 0:00	07N	614653	6980715	-138.7409133	62.9381832	
1481787	PED	CG01	7/2/2017 0:00	07N	614656	6980766	-138.740819	62.93863964	
1481788	PED	CG01	7/2/2017 0:00	07N	614658	6980815	-138.7407457	62.93907846	
1481789	PED	CG01	7/2/2017 0:00	07N	614656	6980865	-138.7407505	62.93952751	
1481790	PED	CG01	7/2/2017 0:00	07N	614661	6980919	-138.7406147	62.94001023	
1481791	PED	CG01	7/2/2017 0:00	07N	614659	6980964	-138.740623	62.94041444	
1481792	PED	CG01	7/2/2017 0:00	07N	614654	6981015	-138.7406861	62.9408734	
1481793	PED	CG01	7/2/2017 0:00	07N	614656	6981117	-138.7405762	62.94178755	
1481794	PED	CG01	7/2/2017 0:00	07N	614656	6981165	-138.740543	62.94221803	
1481795	PED	CG01	7/2/2017 0:00	07N	614543	6980860	-138.7429785	62.93951826	
1481796	PED	CG01	7/2/2017 0:00	07N	614541	6980817	-138.7430476	62.93913325	
1481797	PED	CG01	7/2/2017 0:00	07N	614543	6980766	-138.7430435	62.93867523	
1481801	PED	CG01	7/3/2017 0:00	07N	632356	6976666	-138.3957281	62.89587221	
1481802	PED	CG01	7/3/2017 0:00	07N	632350	6976717	-138.3958055	62.89633167	
1481803	PED	CG01	7/3/2017 0:00	07N	632356	6976767	-138.3956478	62.8967778	
1481804	PED	CG01	7/3/2017 0:00	07N	632357	6976817	-138.3955883	62.89722574	
1481901	PED	GS01	7/2/2017 0:00	07N	614554	6980519	-138.7429976	62.93645657	
1481902	PED	GS01	7/2/2017 0:00	07N	614554	6980570	-138.7429623	62.93691396	
1481903	PED	GS01	7/3/2017 0:00	07N	631554	6976619	-138.4115264	62.89574107	
1481904	PED	GS01	7/3/2017 0:00	07N	631552	6976671	-138.4115246	62.89620804	
1481905	PED	GS01	7/3/2017 0:00	07N	631552	6976717	-138.4114882	62.89662049	
1481906	PED	GS01	7/3/2017 0:00	07N	631553	6976767	-138.411429	62.89706844	
1481907	PED	GS01	7/3/2017 0:00	07N	631556	6976823	-138.4113257	62.89756947	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481777	564	Auger	30	B	Flat	Dark Brown	Willows	Bare Soil	Damp
1481778	568	Auger	60	C	Subtle Slope	Dark Brown	Poplar	Leaf Cover	Damp
1481779	576	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481780	609	Auger	50	C	Subtle Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1481781	631	Auger	50	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1481782	651	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1481783	671	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1481784	693	Auger	40	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Dry
1481785	707	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1481786	723	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481786	723	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481787	734	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1481788	748	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1481789	767	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Dry
1481790	780	Auger	30	C	Subtle Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1481791	774	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481792	762	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481793	725	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1481794	705	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Bare Soil	Damp
1481795	739	Auger	40	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1481796	730	Auger	40	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1481797	717	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1481801	1464	Auger	30	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1481802	1474	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1481803	1478	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1481804	1475	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss >	Damp
1481901	641	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481902	660	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1481903	1425	Mattock	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481904	1429	Mattock	30	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Wet
1481905	1434	Hands	20	A	Subtle Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1481906	1442	Auger	40	B	Subtle Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1481907	1446	Sheer Blunt Force	40	A	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481777	Good	Sand	Possible Creek Co	Possible Creek Contamination		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481778	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481779	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481780	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481781	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481782	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481783	Good	Sand	Quartz Chips			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481784	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481785	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481786	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481786	Good	Sand				REP	PED-20170705-00	White Gold Corp.	WHI17000260
1481787	Good	Sand	Rocky Sample			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481788	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481789	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481790	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481791	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481792	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481793	Poor	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481794	Good	Sand	Rusty Rock Chip			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481795	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481796	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481797	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481801	Good	Sand	Organic 10%			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481802	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481803	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481804	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481901	Good	Sand	Fine			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481902	Good	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481903	Poor	Silt	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481904	Good	Silt	Rocky Terrain	Frozen		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481905	Excellent	Silt	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481906	Good	Silt	Coarse	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481907	Good	Sand	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481777	7/22/2017	7/10/2017	5.1	32.2	12.9	80	0.1	24.3	12.9	616	3.03	6.7	100.8	3.4	7.6	114	0.3
1481778	7/22/2017	7/10/2017	0.9	27.5	9.9	56	0.05	19.6	9.4	857	2.07	6	3.1	2.1	5	65	0.2
1481779	7/22/2017	7/10/2017	1.6	14.3	33.4	65	0.05	18.8	8.3	459	2.57	8.8	5.5	1.1	33.3	26	0.05
1481780	7/22/2017	7/10/2017	0.6	7.5	28.1	43	0.05	8	4.7	369	1.54	4.6	2.1	0.25	19.6	17	0.05
1481781	7/22/2017	7/10/2017	0.9	6.4	26	40	0.05	7	4.4	459	1.32	5.3	2.3	1.4	18.2	17	0.1
1481782	7/22/2017	7/10/2017	0.8	13.3	20.8	49	0.05	14.5	7.4	493	2.09	7.5	1.5	1.2	15.4	25	0.1
1481783	7/22/2017	7/10/2017	0.7	8.2	22.1	47	0.05	10.1	5.7	510	1.71	5.4	1.4	0.8	18.9	21	0.05
1481784	7/22/2017	7/10/2017	0.9	8.5	18.3	49	0.05	10.8	6.9	573	1.8	5	1	2.3	11.3	24	0.05
1481785	7/22/2017	7/10/2017	0.8	56.8	7.1	82	0.05	22.1	17.7	724	3.5	2.8	0.6	0.8	1.9	61	0.1
1481786	7/22/2017	7/10/2017	0.9	56.5	4.2	67	0.05	13.9	21.6	383	5.53	3.4	0.4	1.6	1.6	62	0.1
1481786	7/22/2017	7/10/2017	0.8	56.5	4.2	65	0.05	14	21.4	385	5.52	3.6	0.4	0.25	1.6	63	0.1
1481787	7/22/2017	7/10/2017	1.1	29.3	9.6	69	0.05	29.9	18.5	596	3.87	5.3	0.7	0.6	3.7	39	0.05
1481788	7/22/2017	7/10/2017	0.5	49.3	6.7	82	0.05	29.8	19.6	531	3.81	3.5	0.4	0.25	2.2	51	0.1
1481789	7/22/2017	7/10/2017	0.5	76.2	6	77	0.05	30.4	18.2	446	3.45	4.6	0.3	0.25	2.4	34	0.1
1481790	7/22/2017	7/10/2017	1	12.9	8.9	86	0.05	19.7	10.7	551	2.93	6.4	0.4	0.25	2.1	34	0.2
1481791	7/22/2017	7/10/2017	0.9	19.4	8.8	44	0.05	15.7	7.7	163	2.97	8.2	0.4	3.5	1.9	16	0.1
1481792	7/22/2017	7/10/2017	0.5	36.2	7.1	52	0.05	23.7	11.2	264	2.78	6.2	0.5	1.3	2.7	26	0.05
1481793	7/22/2017	7/10/2017	1.1	44.9	10	61	0.2	20.6	11	245	2.52	3.6	1.1	0.9	1.4	22	0.4
1481794	7/22/2017	7/10/2017	0.4	37.9	6.8	69	0.05	27.7	13.6	363	2.65	4.9	0.8	1.9	3.1	36	0.3
1481795	7/22/2017	7/10/2017	1.1	25.5	8.4	67	0.05	22.1	13.1	527	3.17	7.2	0.4	0.7	2.3	38	0.1
1481796	7/22/2017	7/10/2017	0.8	21.8	6.4	72	0.05	23.5	16.1	578	3.81	5.7	0.5	3.1	2	33	0.2
1481797	7/22/2017	7/10/2017	0.8	46.9	6.6	77	0.05	22.8	18.9	673	4.6	6.6	0.5	0.25	2.6	36	0.1
1481801	7/22/2017	7/10/2017	0.9	15.2	6	38	0.1	12.2	7	346	2.1	3.9	0.4	1	0.4	35	0.1
1481802	7/22/2017	7/10/2017	0.7	20.6	5.6	57	0.05	17.5	11.1	335	2.97	6	0.6	2.1	2.3	33	0.1
1481803	7/22/2017	7/10/2017	0.8	19.5	10.3	39	0.2	10.7	6.6	260	2.17	3.9	1.5	0.6	0.4	25	0.2
1481804	7/22/2017	7/10/2017	0.9	9.9	4	33	0.1	6.6	5.5	171	1.79	2	0.4	1	0.05	17	0.05
1481901	7/22/2017	7/10/2017	1.3	25.7	20.5	55	0.05	28.1	10.9	581	2.77	10.4	1.2	4.4	10.4	32	0.1
1481902	7/22/2017	7/10/2017	1	8.2	28.4	43	0.05	9.7	5.3	564	1.78	5.2	2	2.2	18.7	23	0.1
1481903	7/22/2017	7/10/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481904	7/22/2017	7/10/2017	2.3	75.6	8.8	58	0.8	24.4	46.2	1946	3.4	6.8	2.6	2.6	3.3	49	0.3
1481905	7/22/2017	7/10/2017	1	14.9	4.9	37	0.1	8.5	4	207	1.75	3	0.6	1.8	0.4	12	0.5
1481906	7/22/2017	7/10/2017	1	28	4.4	52	0.05	17.2	9.3	289	2.44	3.9	0.7	1.4	4.4	34	0.1
1481907	7/22/2017	7/10/2017	0.8	19.9	5.8	56	0.05	25.9	12.8	396	2.94	5.9	0.6	2.6	4.6	37	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1481777	0.5	0.5	66	1.06	0.079	19	34	0.73	268	0.076	3	1.87	0.025	0.1	0.4	0.06	6.5	0.1	0.1
1481778	0.5	0.3	48	1.46	0.082	13	24	0.54	225	0.06	3	1.23	0.023	0.07	0.3	0.03	4	0.05	0.025
1481779	0.5	1.6	48	0.32	0.026	36	31	0.41	112	0.052	2	1.74	0.008	0.15	0.6	0.02	6.6	0.2	0.025
1481780	0.3	0.7	33	0.2	0.019	15	15	0.21	122	0.02	1	1.04	0.008	0.08	0.3	0.01	3.1	0.2	0.025
1481781	0.4	0.4	28	0.21	0.017	13	13	0.16	128	0.016	0.5	0.85	0.008	0.1	0.4	0.02	2.4	0.1	0.025
1481782	0.5	0.3	44	0.32	0.022	13	25	0.36	215	0.033	0.5	1.4	0.009	0.07	0.4	0.02	4.1	0.1	0.025
1481783	0.4	0.3	37	0.25	0.016	19	18	0.25	186	0.02	0.5	1.11	0.008	0.11	0.2	0.005	2.9	0.3	0.025
1481784	0.4	0.3	43	0.29	0.02	13	20	0.29	256	0.018	3	1.26	0.007	0.08	0.2	0.01	2.8	0.2	0.025
1481785	0.3	0.3	91	0.64	0.025	6	43	1.07	289	0.081	3	2.39	0.021	0.06	0.1	0.02	7.3	0.05	0.025
1481786	0.3	0.05	158	0.79	0.039	6	22	1.15	221	0.091	2	2.99	0.043	0.17	0.05	0.01	13.3	0.05	0.025
1481786	0.3	0.05	159	0.81	0.04	6	22	1.16	228	0.091	2	3.05	0.045	0.17	0.05	0.02	13.5	0.05	0.025
1481787	0.4	0.2	77	0.6	0.051	12	44	1.3	162	0.07	0.5	2.57	0.012	0.17	0.1	0.02	6.9	0.05	0.025
1481788	0.2	0.05	87	0.51	0.036	6	47	1.6	270	0.15	2	2.71	0.013	0.43	0.1	0.01	4.3	0.2	0.025
1481789	0.3	0.05	95	0.48	0.039	5	56	1.54	277	0.166	2	2.75	0.014	0.24	0.05	0.01	4.9	0.1	0.025
1481790	0.5	0.2	71	0.46	0.052	9	33	0.55	311	0.06	2	1.87	0.01	0.12	0.1	0.02	3.1	0.05	0.025
1481791	0.4	0.2	74	0.17	0.029	9	31	0.54	116	0.076	1	1.8	0.008	0.05	0.1	0.02	3.4	0.05	0.025
1481792	0.4	0.1	67	0.32	0.039	11	37	0.74	199	0.084	1	2.01	0.015	0.05	0.05	0.02	4.4	0.05	0.025
1481793	0.3	0.2	53	0.33	0.067	14	32	0.52	241	0.051	2	1.86	0.016	0.07	0.1	0.07	4.8	0.05	0.025
1481794	0.5	0.1	58	0.86	0.072	13	35	0.79	251	0.079	2	1.65	0.023	0.07	0.2	0.03	5.4	0.05	0.025
1481795	0.4	0.1	79	0.44	0.031	8	37	0.78	238	0.072	1	2.26	0.011	0.08	0.05	0.02	4.7	0.05	0.025
1481796	0.3	0.1	92	0.54	0.048	7	37	1.25	257	0.045	2	2.47	0.011	0.06	0.05	0.01	7.2	0.05	0.025
1481797	0.4	0.1	112	0.57	0.054	8	40	1.29	335	0.187	0.5	2.89	0.025	0.48	0.1	0.02	8.8	0.1	0.025
1481801	0.3	0.1	60	0.3	0.08	7	19	0.44	204	0.066	1	1.1	0.013	0.07	0.1	0.05	2.1	0.05	0.06
1481802	0.4	0.1	62	0.34	0.088	11	26	0.75	172	0.103	0.5	1.97	0.013	0.09	0.2	0.04	3.6	0.1	0.025
1481803	0.4	0.2	53	0.24	0.107	11	20	0.37	195	0.056	1	1.24	0.012	0.07	0.1	0.1	2.2	0.1	0.12
1481804	0.3	0.1	43	0.2	0.095	4	11	0.38	147	0.051	1	0.87	0.02	0.09	0.05	0.09	1.6	0.05	0.1
1481901	0.6	0.5	67	0.42	0.026	18	46	0.56	195	0.092	2	1.96	0.014	0.1	0.2	0.02	7.2	0.1	0.025
1481902	0.5	0.7	37	0.27	0.024	18	18	0.23	146	0.021	0.5	1.18	0.007	0.11	0.4	0.005	2.9	0.2	0.025
1481903	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481904	0.5	0.2	74	0.59	0.17	33	51	0.65	376	0.076	0.5	1.68	0.018	0.19	0.3	0.11	6.3	0.4	0.18
1481905	0.4	0.1	42	0.1	0.094	8	16	0.23	75	0.06	2	1.04	0.013	0.1	0.05	0.14	1.6	0.1	0.09
1481906	0.3	0.05	61	0.52	0.091	13	32	0.76	152	0.129	0.5	1.28	0.019	0.23	0.2	0.03	3.3	0.2	0.025
1481907	0.4	0.05	68	0.38	0.077	12	43	0.83	157	0.149	0.5	1.92	0.015	0.18	0.2	0.02	3.3	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1481777	6	0.6	0.1
1481778	4	0.25	0.1
1481779	5	0.25	0.1
1481780	4	0.25	0.1
1481781	3	0.25	0.1
1481782	4	0.25	0.1
1481783	4	0.25	0.1
1481784	4	0.25	0.1
1481785	8	0.25	0.1
1481786	10	0.25	0.1
1481786	10	0.25	0.1
1481787	8	0.25	0.1
1481788	8	0.25	0.1
1481789	7	0.25	0.1
1481790	6	0.25	0.1
1481791	7	0.25	0.1
1481792	6	0.25	0.1
1481793	6	0.25	0.1
1481794	5	0.5	0.1
1481795	7	0.25	0.1
1481796	8	0.25	0.1
1481797	8	0.25	0.1
1481801	6	0.25	0.1
1481802	5	0.25	0.1
1481803	5	0.25	0.1
1481804	4	0.25	0.1
1481901	5	0.25	0.1
1481902	4	0.25	0.1
1481903	-1	-1	-1
1481904	5	0.7	0.1
1481905	5	0.7	0.1
1481906	5	0.25	0.1
1481907	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1481908	PED	GS01	7/3/2017 0:00	07N	631554	6976864	-138.4113326	62.89793781	
1481908	PED	GS01	7/3/2017 0:00	07N	631554	6976864	-138.4113326	62.89793781	
1481909	PED	GS01	7/3/2017 0:00	07N	631561	6976918	-138.4111523	62.89841946	
1481910	PED	GS01	7/3/2017 0:00	07N	631554	6976969	-138.4112495	62.89887926	
1481911	PED	GS01	7/3/2017 0:00	07N	631554	6977024	-138.411206	62.89937241	
1481912	PED	GS01	7/3/2017 0:00	07N	631556	6977071	-138.4111295	62.8997931	
1481913	PED	GS01	7/3/2017 0:00	07N	631554	6977116	-138.4111332	62.9001973	
1481914	PED	GS01	7/3/2017 0:00	07N	631556	6977165	-138.4110552	62.90063593	
1481915	PED	GS01	7/3/2017 0:00	07N	631552	6977224	-138.4110871	62.90116638	
1481916	PED	GS01	7/3/2017 0:00	07N	631557	6977274	-138.4109493	62.90161289	
1481917	PED	GS01	7/3/2017 0:00	07N	631556	6977317	-138.4109349	62.9019988	
1481918	PED	GS01	7/3/2017 0:00	07N	631658	6977319	-138.4089284	62.9019799	
1481919	PED	GS01	7/3/2017 0:00	07N	631655	6977266	-138.4090293	62.90150577	
1481920	PED	GS01	7/3/2017 0:00	07N	631658	6977173	-138.409044	62.90067083	
1481920	PED	GS01	7/3/2017 0:00	07N	631658	6977173	-138.409044	62.90067083	
1482033	PED	JA01	6/21/2017 0:00	07n	634256	6973320	-138.3610877	62.86517758	
1482034	PED	JA01	6/21/2017 0:00	07n	634256	6973269	-138.3611288	62.86472032	
1482035	PED	JA01	6/21/2017 0:00	07n	634256	6973220	-138.3611682	62.86428099	
1482036	PED	JA01	6/21/2017 0:00	07n	634258	6973170	-138.3611692	62.86383196	
1482037	PED	JA01	6/21/2017 0:00	07n	634258	6973119	-138.3612103	62.86337469	
1482038	PED	JA01	6/21/2017 0:00	07n	634258	6973069	-138.3612506	62.8629264	
1482039	PED	JA01	6/21/2017 0:00	07n	634257	6973020	-138.3613096	62.86248743	
1482040	PED	JA01	6/21/2017 0:00	07n	634255	6972968	-138.3613908	62.86202194	
1482041	PED	JA01	6/21/2017 0:00	07n	634256	6972918	-138.3614114	62.86157328	
1482042	PED	JA01	6/21/2017 0:00	07n	634257	6972869	-138.3614312	62.86113358	
1482042	PED	JA01	6/21/2017 0:00	07n	634257	6972869	-138.3614312	62.86113358	
1482043	PED	JA01	6/21/2017 0:00	07n	634248	6972817	-138.3616497	62.86067066	
1482044	PED	JA01	6/21/2017 0:00	07n	634255	6972769	-138.3615509	62.86023772	
1482045	PED	JA01	6/21/2017 0:00	07n	634255	6972718	-138.361592	62.85978045	
1482046	PED	JA01	6/21/2017 0:00	07n	634256	6972670	-138.361611	62.85934972	
1482047	PED	JA01	6/21/2017 0:00	07n	634257	6972618	-138.3616332	62.85888312	
1482048	PED	JA01	6/21/2017 0:00	07n	634256	6972569	-138.3616923	62.85844416	
1482049	PED	JA01	6/21/2017 0:00	07n	634256	6972520	-138.3617317	62.85800483	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1481908	1445	Hands	30	A	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481908	1445	Hands	30	A	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1481909	1442	Hands	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1481910	1441	Auger	40	B	Subtle Slope	Dark Brown	No Tree Cover	Reindeer Moss	Wet
1481911	1435	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1481912	1430	Sheer Blunt Force	70	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Damp
1481913	1412	Auger	40	B	Subtle Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1481914	1396	Auger	70	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1481915	1379	Auger	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1481916	1371	Auger	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1481917	1362	Auger	30	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1481918	1331	Auger	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1481919	1341	Auger	30	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1481920	1375	Auger	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1481920	1375	Auger	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Damp
1482033	927	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482034	917	Auger	40	B	Subtle Slope	Dark Brown	Alders	Leaf Cover	Dry
1482035	907	Mattock	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1482036	896	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482037	894	Auger	90	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482038	891	Auger	110	C	Subtle Slope	Reddish Yellow	Alders	Leaf Cover	Damp
1482039	882	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482040	866	Auger	100	C	Pronounced Slope	Chocolate Brown	Balsam Fir	Leaf Cover	Damp
1482041	866	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482042	850	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482042	850	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482043	836	Auger	50	C	Subtle Slope	Grey	Birch Forest	Grass Cover	Damp
1482044	830	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482045	826	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss >	Damp
1482046	820	Auger	60	C	Pronounced Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1482047	816	Auger	70	B	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1482048	813	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1482049	808	Auger	50	C	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1481908	Good	Sand	Rocky Terrain			REP	PED-20170705-00	White Gold Corp.	WHI17000260
1481908	Good	Sand	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481909	Poor	Silt	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481910	Excellent	Silt	Partially Frozen	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481911	Excellent	Sand				Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481912	Excellent	Sand	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481913	Good	Silt	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481914	Excellent	Sand	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481915	Good	Silt	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481916	Good	Silt	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481917	Good	Silt	Coarse	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481918	Poor	Silt	Rocky Terrain			Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481919	Poor	Silt	Coarse	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481920	Good	Silt	Coarse	Rocky Terrain		Soil	PED-20170705-00	White Gold Corp.	WHI17000260
1481920	Good	Silt	Coarse	Rocky Terrain		REP	PED-20170705-00	White Gold Corp.	WHI17000260
1482033	Good	Silt	Organic 10%	Talus		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482034	Good	Silt	Organic 10%	Talus		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482035	Excellent	Clay	Talus			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482036	Excellent	Sand	Rusty Rock Chip	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482037	Excellent	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482038	Excellent	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482039	Excellent	Sand	Clay			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482040	Excellent	Sand	Fine	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482041	Excellent	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482042	Excellent	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482042	Excellent	Silt	Fine			REP	PED-20170624-00	White Gold Corp.	WHI17000159
1482043	Good	Clay	Frozen	Possible Creek Cor	Walked 10 m away	Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482044	Excellent	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482045	Excellent	Silt	Rocky Sample	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482046	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482047	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482048	Excellent	Silt	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482049	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1481908	7/22/2017	7/10/2017	0.8	25.8	6.6	60	0.05	20.8	11.5	425	3.02	6.9	0.6	5.1	3	28	0.1
1481908	7/22/2017	7/10/2017	0.9	25	6.7	58	0.05	20.8	11.3	429	3.03	6.7	0.5	2.1	2.8	27	0.1
1481909	7/22/2017	7/10/2017	1.2	27.5	6	73	0.1	13.6	9.8	454	2.28	3.6	0.6	2.8	0.3	34	0.4
1481910	7/22/2017	7/10/2017	0.8	45.9	7	62	0.1	21.8	13.7	276	3.03	8	1.1	2.5	3.6	28	0.1
1481911	7/22/2017	7/10/2017	0.8	25.6	5.5	55	0.05	19.9	13.1	447	2.96	6.5	0.6	5	3.1	27	0.2
1481912	7/22/2017	7/10/2017	0.7	39.7	4.8	59	0.05	28.3	13.8	520	2.83	4.7	0.6	1.7	2.8	34	0.05
1481913	7/22/2017	7/10/2017	1.1	35	19.6	52	0.2	35.1	14.4	419	2.76	6	0.6	2.4	0.9	25	0.1
1481914	7/22/2017	7/10/2017	1	38.5	15	59	0.2	33	15.3	475	2.88	4.4	0.4	2.1	2.4	30	0.2
1481915	7/22/2017	7/10/2017	2.2	63.7	35.1	69	1.4	66.1	43.8	2033	2.98	10.9	0.9	2	0.8	50	0.4
1481916	7/22/2017	7/10/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481917	7/22/2017	7/10/2017	1.4	18.8	6.1	57	0.05	26.6	22.7	690	3.06	5.1	0.6	0.6	3.4	25	0.1
1481918	7/22/2017	7/10/2017	0.9	37.6	1.9	40	0.2	24.3	5.4	2204	0.66	0.6	0.7	0.25	0.2	57	0.7
1481919	7/22/2017	7/10/2017	0.7	21.1	4.9	58	0.05	18.5	13.1	407	3.05	4.5	0.6	1.1	2.9	26	0.2
1481920	7/22/2017	7/10/2017	0.6	21.8	5.1	68	0.05	23.6	12.5	509	2.96	6	0.8	3.2	4.1	31	0.3
1481920	7/22/2017	7/10/2017	0.5	21.1	5.1	69	0.05	23.3	11.9	504	2.85	6.2	0.9	11.3	4.5	33	0.2
1482033	7/8/2017	6/27/2017	1.7	56.9	7.3	54	0.4	31.5	11.5	932	2.21	4.3	2	1.7	1.8	40	0.9
1482034	7/8/2017	6/27/2017	2.4	21	5.6	28	0.1	15.8	5.1	192	1.44	3.3	5.2	0.25	1.1	62	0.2
1482035	7/8/2017	6/27/2017	2.8	22.9	5.1	44	0.05	17.9	9.9	439	2.1	4.4	2.5	1.2	1.6	43	0.05
1482036	7/8/2017	6/27/2017	2.5	15.5	8.2	42	0.05	15.9	7.8	205	2.49	7.8	1	2.7	2.8	26	0.1
1482037	7/8/2017	6/27/2017	1.5	21.2	5.7	48	0.05	13.7	10	327	2.69	5.5	0.9	4.1	3.6	22	0.05
1482038	7/8/2017	6/27/2017	1.2	34	5	52	0.05	13.6	14.8	400	2.69	4.3	0.7	1.3	3.2	19	0.05
1482039	7/8/2017	6/27/2017	1.6	18.1	8.1	57	0.05	17.2	12.1	430	2.89	8.7	0.6	8.1	3.7	18	0.1
1482040	7/8/2017	6/27/2017	1.5	37.8	4.7	55	0.05	19.7	17.7	847	3.45	2.7	0.9	0.6	3.1	26	0.05
1482041	7/8/2017	6/27/2017	1.6	15.6	9.1	45	0.05	17.7	9.8	276	2.57	7.6	0.7	8	3.6	18	0.1
1482042	7/8/2017	6/27/2017	1.4	20.3	5.6	46	0.05	15.1	10.6	446	2.48	5.7	0.7	5.9	3.1	23	0.1
1482042	7/8/2017	6/27/2017	1.4	19.5	5.7	46	0.05	15.6	10.5	451	2.44	6	0.7	2	3.3	23	0.1
1482043	7/8/2017	6/27/2017	1.6	46.3	11.3	52	0.2	18	10.8	505	2.02	3	1.5	7.2	1.7	39	0.1
1482044	7/8/2017	6/27/2017	4.9	182.2	4.6	100	0.2	17.4	32.1	511	6.44	3.5	1.5	1.1	3.2	25	0.05
1482045	7/8/2017	6/27/2017	0.8	120.6	10.2	60	0.2	33.9	22	516	4.11	2.8	0.6	0.8	1.4	34	0.1
1482046	7/8/2017	6/27/2017	0.4	71.6	6.1	60	0.2	21	13.1	286	2.59	4.1	0.7	1.4	3.7	23	0.05
1482047	7/8/2017	6/27/2017	1	284	6	34	0.9	18.9	14.4	439	2.25	1.6	7.7	5.8	1.5	48	0.1
1482048	7/8/2017	6/27/2017	1.5	76.2	5.2	92	0.2	20.6	21.5	490	4.22	2.5	1.1	1.8	3.5	34	0.05
1482049	7/8/2017	6/27/2017	1.2	381.2	4.5	39	0.1	31.3	41.9	314	4.45	3.9	0.2	0.25	0.7	27	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	
1481908	0.5	0.1	68	0.31	0.078	10	37	0.72	132	0.124	1	1.76	0.012	0.14	0.3	0.05	3.2	0.1	0.025	
1481908	0.4	0.1	65	0.3	0.084	11	35	0.71	137	0.119	1	1.81	0.012	0.13	0.2	0.04	3	0.1	0.025	
1481909	0.4	0.1	61	0.36	0.106	8	28	0.54	234	0.068	0.5	1.22	0.017	0.15	0.05	0.12	1.8	0.1	0.11	
1481910	0.5	0.1	72	0.36	0.082	19	37	0.87	338	0.127	0.5	1.91	0.016	0.17	0.2	0.05	5.8	0.2	0.025	
1481911	0.4	0.1	64	0.34	0.098	12	36	0.82	148	0.127	0.5	2.05	0.013	0.16	0.2	0.03	3.5	0.2	0.025	
1481912	0.3	0.05	63	0.5	0.12	12	48	0.9	243	0.124	2	1.56	0.016	0.21	0.2	0.03	3.3	0.2	0.025	
1481913	0.3	0.9	63	0.35	0.062	12	96	0.97	208	0.072	0.5	1.7	0.011	0.07	0.9	0.05	3.2	0.2	0.025	
1481914	0.3	1	66	0.52	0.108	10	87	1.09	196	0.136	0.5	1.7	0.02	0.2	1.2	0.03	3.4	0.2	0.025	
1481915	0.5	1.3	68	1.13	0.132	12	139	0.89	349	0.058	2	1.69	0.022	0.12	0.7	0.08	7.6	0.4	0.13	
1481916	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1481917	0.2	0.2	66	0.44	0.092	10	92	1	112	0.121	0.5	1.5	0.02	0.13	0.4	0.02	3.6	0.2	0.025	
1481918	0.3	0.05	10	1.2	0.17	11	18	0.19	434	0.014	2	0.5	0.013	0.04	0.05	0.11	2.1	0.2	0.25	
1481919	0.3	0.2	76	0.38	0.096	11	35	0.89	186	0.141	0.5	1.88	0.018	0.17	0.5	0.02	3.9	0.1	0.025	
1481920	0.4	0.05	69	0.5	0.12	16	33	0.78	194	0.129	0.5	1.56	0.02	0.19	0.4	0.02	3.9	0.1	0.025	
1481920	0.4	0.05	73	0.52	0.124	16	34	0.8	200	0.139	0.5	1.62	0.021	0.2	0.3	0.04	4.2	0.1	0.025	
1482033	0.3	0.2	45	0.56	0.123	35	25	0.5	580	0.066	2	1.45	0.019	0.17	0.1	0.06	4.9	0.05	0.08	
1482034	0.2	0.1	32	1.13	0.05	15	18	0.36	303	0.063	2	1.04	0.011	0.09	0.1	0.05	2.8	0.05	0.07	
1482035	0.3	0.05	50	0.75	0.06	13	24	0.58	327	0.078	2	1.42	0.016	0.07	0.2	0.04	3.2	0.05	0.06	
1482036	0.3	0.1	60	0.42	0.042	10	26	0.51	178	0.073	0.5	1.66	0.009	0.05	0.2	0.02	3.3	0.05	0.025	
1482037	0.3	0.2	64	0.34	0.073	11	24	0.63	186	0.111	0.5	1.65	0.016	0.1	0.2	0.03	4.4	0.1	0.025	
1482038	0.2	0.05	68	0.31	0.079	6	23	0.93	188	0.114	0.5	1.94	0.016	0.16	0.1	0.005	4.9	0.05	0.025	
1482039	0.4	0.1	59	0.24	0.048	10	30	0.64	184	0.082	0.5	1.81	0.009	0.1	0.2	0.02	3.3	0.05	0.025	
1482040	0.1	0.05	85	0.46	0.079	8	32	1.71	383	0.262	1	2.39	0.01	0.89	0.2	0.02	3.4	0.2	0.025	
1482041	0.4	0.1	59	0.25	0.049	10	30	0.52	160	0.071	1	1.72	0.009	0.06	0.2	0.02	3.1	0.05	0.025	
1482042	0.3	0.05	56	0.32	0.055	9	24	0.57	168	0.086	0.5	1.54	0.009	0.1	0.2	0.01	3.1	0.05	0.025	
1482042	0.3	0.1	54	0.32	0.054	10	25	0.59	176	0.09	1	1.61	0.01	0.11	0.2	0.03	3.2	0.05	0.025	
1482043	0.2	0.05	42	1.05	0.063	9	25	0.59	286	0.074	2	1.5	0.012	0.09	0.1	0.05	4.1	0.05	0.07	
1482044	0.1	0.5	92	0.52	0.074	13	29	1.5	398	0.203	1	2.69	0.012	0.58	0.05	0.02	9.5	0.2	0.025	
1482045	0.2	0.05	115	0.98	0.088	6	55	1.83	212	0.205	2	2.78	0.014	0.34	0.1	0.03	8	0.1	0.025	
1482046	0.3	0.1	69	0.48	0.075	13	36	1.15	217	0.147	1	1.73	0.021	0.25	0.2	0.03	4.1	0.1	0.025	
1482047	0.3	0.05	50	2.54	0.059	20	23	0.74	184	0.092	3	1.72	0.012	0.23	0.05	0.13	7.8	0.05	0.13	
1482048	0.2	0.05	112	0.38	0.044	12	30	2.01	347	0.216	1	3.01	0.017	1	0.05	0.03	8	0.2	0.025	
1482049	0.2	0.05	146	0.63	0.076	2	25	1.75	336	0.163	0.5	2.26	0.071	0.46	0.05	0.005	9.1	0.4	0.025	

sample_id	ga_ppm	se_ppm	te_ppm
1481908	6	0.25	0.1
1481908	6	0.25	0.1
1481909	5	0.25	0.1
1481910	6	0.6	0.1
1481911	5	0.25	0.1
1481912	5	0.6	0.1
1481913	5	0.25	0.1
1481914	5	0.25	0.1
1481915	5	0.25	0.1
1481916	-1	-1	-1
1481917	5	0.25	0.1
1481918	0.5	1.1	0.1
1481919	6	0.25	0.1
1481920	5	0.25	0.1
1481920	5	0.25	0.1
1482033	4	0.25	0.1
1482034	4	0.25	0.1
1482035	4	0.25	0.1
1482036	5	0.25	0.1
1482037	5	0.25	0.1
1482038	6	0.25	0.1
1482039	5	0.25	0.1
1482040	7	0.25	0.1
1482041	5	0.25	0.1
1482042	5	0.25	0.1
1482042	5	0.25	0.1
1482043	4	0.6	0.1
1482044	10	1	0.3
1482045	8	0.25	0.1
1482046	5	0.25	0.1
1482047	4	3.6	0.1
1482048	8	0.25	0.1
1482049	5	0.8	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482050	PED	JA01	6/21/2017 0:00	07n	634261	6972471	-138.361673	62.85756366	
1482051	PED	JA01	6/21/2017 0:00	07n	634261	6972471	-138.361673	62.85756366	
1482052	PED	JA01	6/21/2017 0:00	07n	634254	6972424	-138.3618482	62.85714483	
1482053	PED	JA01	6/21/2017 0:00	07n	634261	6972369	-138.3617551	62.85664913	
1482054	PED	JA01	6/21/2017 0:00	07n	634257	6972321	-138.3618722	62.85622024	
1482055	PED	JA01	6/21/2017 0:00	07n	634257	6972274	-138.36191	62.85579884	
1482056	PED	JA01	6/21/2017 0:00	07n	634253	6972223	-138.3620296	62.85534304	
1482057	PED	JA01	6/21/2017 0:00	07n	634255	6972170	-138.362033	62.85486711	
1482058	PED	JA01	6/21/2017 0:00	07n	634255	6972120	-138.3620732	62.85441881	
1482059	PED	JA01	6/21/2017 0:00	07n	634253	6972068	-138.3621543	62.85395332	
1482060	PED	JA01	6/21/2017 0:00	07n	634260	6972015	-138.3620596	62.85347555	
1482061	PED	JA01	6/21/2017 0:00	07n	634258	6971970	-138.362135	62.85307282	
1482062	PED	JA01	6/21/2017 0:00	07n	634255	6971921	-138.3622333	62.85263459	
1482063	PED	JA01	6/21/2017 0:00	07n	634259	6971869	-138.3621966	62.85216689	
1482064	PED	JA01	6/21/2017 0:00	07n	634253	6971817	-138.3623562	62.85170286	
1482065	PED	JA01	6/22/2017 0:00	07n	633454	6973318	-138.3768335	62.86545372	
1482066	PED	JA01	6/22/2017 0:00	07n	633453	6973269	-138.3768923	62.86501475	
1482067	PED	JA01	6/22/2017 0:00	07n	633455	6973219	-138.3768931	62.86456571	
1482068	PED	JA01	6/22/2017 0:00	07n	633457	6973170	-138.3768931	62.86412564	
1482069	PED	JA01	6/22/2017 0:00	07n	633453	6973119	-138.3770124	62.86366984	
1482070	PED	JA01	6/22/2017 0:00	07n	633455	6973068	-138.377014	62.86321184	
1482071	PED	JA01	6/22/2017 0:00	07n	633456	6973021	-138.3770319	62.86279007	
1482072	PED	JA01	6/22/2017 0:00	07n	633456	6972968	-138.3770744	62.86231487	
1482073	PED	JA01	6/22/2017 0:00	07n	633452	6972919	-138.3771921	62.86187699	
1482074	PED	JA01	6/22/2017 0:00	07n	633457	6972867	-138.3771355	62.86140893	
1482075	PED	JA01	6/22/2017 0:00	07n	633457	6972867	-138.3771355	62.86140893	
1482076	PED	JA01	6/22/2017 0:00	07n	633456	6972818	-138.3771944	62.86096996	
1482077	PED	JA01	6/22/2017 0:00	07n	633455	6972768	-138.377254	62.86052202	
1482078	PED	JA01	6/22/2017 0:00	07n	633456	6972716	-138.377276	62.86005542	
1482079	PED	JA01	6/22/2017 0:00	07n	633457	6972667	-138.3772956	62.85961572	
1482079	PED	JA01	6/22/2017 0:00	07n	633457	6972667	-138.3772956	62.85961572	
1482080	PED	JA01	6/22/2017 0:00	07n	633457	6972619	-138.377334	62.85918535	
1482081	PED	JA01	6/22/2017 0:00	07n	633457	6972569	-138.377374	62.85873704	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482050	806	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1482051	806	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482052	818	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482053	815	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482054	813	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1482055	807	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482056	797	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1482057	786	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1482058	778	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1482059	754	Auger	60	C	Steep	Chocolate Brown	Birch Forest	Grass Cover	Dry
1482060	725	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482061	726	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1482062	735	Auger	50	C	Pronounced Slope	Grey	Alders	Sphagnum Moss <	Damp
1482063	744	Auger	40	C	Subtle Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1482064	746	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482065	814	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1482066	816	Auger	60	B	Subtle Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1482067	811	Auger	40	C	Subtle Slope	Grey	Birch Forest	Grass Cover	Damp
1482068	808	Auger	40	B	Pronounced Slope	Grey	Birch Forest	Sphagnum Moss <	Damp
1482069	801	Mattock	40	C	Pronounced Slope	Grey	Alders	Reindeer Moss	Damp
1482070	796	Auger	60	B	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss >	Damp
1482071	793	Auger	40	C	Pronounced Slope	Grey	Birch Forest	Sphagnum Moss <	Damp
1482072	788	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1482073	786	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp
1482074	782	Auger	40	B	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1482075	782	Auger	40	B	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1482076	777	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1482077	771	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1482078	765	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482079	756	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1482079	756	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1482080	747	Auger	40	B	Subtle Slope	Grey	Birch Forest	Sphagnum Moss <	Damp
1482081	737	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482050	Excellent	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482051	Excellent	Clay	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482052	Excellent	Silt	Sandy	Rocky Sample		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482053	Excellent	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482054	Excellent	Silt	Fine	Sandy		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482055	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482056	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482057	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482058	Excellent	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482059	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482060	Excellent	Silt	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482061	Excellent	Clay	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482062	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482063	Excellent	Clay	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482064	Excellent	Clay	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482065	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482066	Poor	Clay	Frozen	Organic 25%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482067	Good	Sand	Organic 25%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482068	Good	Sand	Frozen	Organic 25%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482069	Good	Sand	Rocky Sample	Partially Frozen		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482070	Good	Clay	Frozen	Organic 25%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482071	Good	Sand	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482072	Good	Clay	Frozen	Organic 25%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482073	Good	Sand	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482074	Good	Clay	Frozen	Organic 25%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482075	Poor	Clay	Frozen	Organic 50%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482076	Good	Silt	Bright Orange Rust	Organic 25%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482077	Excellent	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482078	Good	Clay	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482079	Excellent	Sand	Bright Orange Rust	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482079	Excellent	Sand	Bright Orange Rust	Dull Red Rust		REP	PED-20170624-00	White Gold Corp.	WHI17000159
1482080	Good	Silt	Frozen	Organic 25%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482081	Excellent	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000159

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482050	7/8/2017	6/27/2017	1.3	45.3	5.4	112	0.1	8.9	9.7	733	5.26	3.2	0.5	0.25	2.9	15	0.05
1482051	7/8/2017	6/27/2017	1.3	22.3	9.3	54	0.1	20.1	8.9	308	2.97	8.7	0.4	1.3	2.8	22	0.05
1482052	7/8/2017	6/27/2017	0.7	48.3	8	68	0.1	17.6	16.9	378	3.97	6.4	0.5	1.4	2.5	16	0.05
1482053	7/8/2017	6/27/2017	0.9	22.9	8.4	51	0.1	19.9	10.1	265	2.93	9.3	0.4	0.25	2.4	19	0.05
1482054	7/8/2017	6/27/2017	1	19.1	5.8	60	0.05	16.2	12.6	370	3.54	5.1	0.3	1.1	1.6	14	0.05
1482055	7/8/2017	6/27/2017	0.8	19.7	5.5	46	0.05	16.7	11.4	320	3.2	4.6	0.6	3.2	3.2	20	0.05
1482056	7/8/2017	6/27/2017	0.9	56.3	5.6	125	0.05	22.7	18.1	572	4.19	4.7	0.5	1	2.7	18	0.05
1482057	7/8/2017	6/27/2017	0.9	37.9	4.9	50	0.1	17.4	15.9	807	3.39	4.2	0.5	1	1.8	22	0.05
1482058	7/8/2017	6/27/2017	0.7	35.4	5.9	51	0.05	21.2	13.1	435	3.17	7.6	0.8	3.8	3.2	21	0.05
1482059	7/8/2017	6/27/2017	0.7	30.9	5.4	80	0.1	21.3	18.9	861	4.36	4.7	0.5	1.2	3.3	25	0.2
1482060	7/8/2017	6/27/2017	0.7	19.2	5.1	50	0.05	13.4	9.2	285	2.37	4.5	0.7	2.8	1.9	21	0.1
1482061	7/8/2017	6/27/2017	0.6	22.3	4.5	56	0.1	14.1	8.9	300	2.25	3.5	0.9	1.6	1.9	23	0.1
1482062	7/8/2017	6/27/2017	0.7	16.7	6.2	58	0.05	15.2	8.6	273	2.21	5.2	0.6	5.2	2.2	25	0.2
1482063	7/8/2017	6/27/2017	0.7	22.1	6.3	50	0.1	17.1	12.4	676	2.26	5.2	1	2.5	1.3	30	0.2
1482064	7/8/2017	6/27/2017	0.8	13	5.6	49	0.05	15.1	10.3	411	2.07	5.7	0.6	1.7	2.4	27	0.1
1482065	7/8/2017	6/27/2017	0.9	47.2	7	50	0.1	19.2	10.2	371	2.63	6	1	1.5	3.6	29	0.1
1482066	7/8/2017	6/27/2017	1.6	131	4.4	49	0.3	22.7	7.1	652	1.35	2.6	1.2	3.3	1	90	0.7
1482067	7/8/2017	6/27/2017	1.1	68.6	5	37	0.2	21.1	13	446	2.34	3.9	0.8	1.2	1.9	47	0.2
1482068	7/8/2017	6/27/2017	1.7	124.1	5.4	50	0.3	23	16.6	926	2.44	3.3	1.3	1.2	2.3	55	0.3
1482069	7/8/2017	6/27/2017	1.1	28.1	5.6	52	0.2	14.1	11.8	417	2.43	4.3	0.8	1.2	2.1	43	0.1
1482070	7/8/2017	6/27/2017	2.5	39.9	7	53	0.5	13.3	17	1074	2.17	4.1	1.6	3.1	1.3	75	0.2
1482071	7/8/2017	6/27/2017	2.9	36.8	5.5	69	0.3	12.4	13	498	2.4	14.3	0.9	1.6	1.5	40	0.2
1482072	7/8/2017	6/27/2017	0.7	86.4	4.4	51	0.3	12.6	8.4	191	2.74	2.8	1	4.2	1.1	27	0.2
1482073	7/8/2017	6/27/2017	1.2	69.3	3.7	31	0.1	10	7.4	213	3.12	2.4	0.5	1.4	1.1	39	0.05
1482074	7/8/2017	6/27/2017	1	96.9	3.3	30	0.2	9	5.7	214	1.73	2.2	0.8	1.2	0.6	42	0.1
1482075	7/8/2017	6/27/2017	0.9	111.5	3.3	25	0.3	10.1	6.9	99	1.55	2	1.1	1.5	0.5	47	0.3
1482076	7/8/2017	6/27/2017	0.5	59.1	4.3	41	0.2	12.9	7.6	183	2.4	2.7	0.9	1.6	1.7	31	0.05
1482077	7/8/2017	6/27/2017	0.8	51.6	6	50	0.2	15.3	9.2	244	2.75	4.4	0.5	0.9	1.8	21	0.05
1482078	7/8/2017	6/27/2017	1.2	109.1	4.7	40	0.8	19.3	14.3	429	2.01	3	2.9	3.6	1.7	58	0.3
1482079	7/8/2017	6/27/2017	1.9	75.7	5	60	0.5	17.6	14	455	3.27	6.9	1.5	1.1	2.4	41	0.05
1482079	7/8/2017	6/27/2017	2.2	75.3	5.1	62	0.5	17.2	14.1	435	3.24	6.9	1.5	1	2.4	41	0.1
1482080	7/8/2017	6/27/2017	0.7	78.7	5	51	0.4	24.7	11.1	663	2.27	3.8	1.9	3.6	2.2	77	0.2
1482081	7/8/2017	6/27/2017	0.7	39.8	7	63	0.1	24.4	11.1	533	2.53	7.3	0.7	3.3	3.5	46	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482050	0.2	0.05	54	0.22	0.035	6	18	1.23	268	0.241	0.5	2.35	0.011	0.91	0.2	0.01	8.5	0.3	0.025
1482051	0.6	0.2	60	0.26	0.024	8	29	0.56	218	0.078	2	1.65	0.009	0.12	0.3	0.02	3.8	0.05	0.025
1482052	0.4	0.05	120	0.24	0.027	11	34	1.33	213	0.129	1	2.36	0.016	0.2	0.1	0.02	9.5	0.1	0.025
1482053	0.5	0.1	68	0.19	0.018	9	31	0.56	300	0.073	1	1.9	0.011	0.1	0.1	0.03	3.6	0.05	0.025
1482054	0.3	0.05	90	0.19	0.022	6	30	0.96	192	0.173	1	2.06	0.011	0.13	0.1	0.005	3.2	0.1	0.025
1482055	0.3	0.05	76	0.29	0.026	9	28	0.8	305	0.097	1	1.74	0.011	0.24	0.2	0.005	4.1	0.1	0.025
1482056	0.2	0.05	104	0.33	0.039	7	37	1.47	270	0.144	0.5	2.3	0.018	0.47	0.1	0.01	7.5	0.2	0.025
1482057	0.3	0.05	93	0.44	0.041	8	31	1.13	347	0.128	1	2.05	0.018	0.24	0.1	0.03	5.6	0.05	0.025
1482058	0.5	0.1	79	0.31	0.023	14	31	0.92	659	0.09	2	1.89	0.021	0.14	0.1	0.02	8	0.05	0.025
1482059	0.3	0.1	117	0.53	0.041	11	38	1.54	476	0.199	2	2.56	0.014	0.71	0.05	0.005	9.6	0.3	0.025
1482060	0.2	0.05	61	0.37	0.069	9	26	0.59	226	0.07	0.5	1.52	0.016	0.06	0.2	0.03	4	0.05	0.05
1482061	0.2	0.05	59	0.41	0.058	9	26	0.62	229	0.077	1	1.56	0.016	0.05	0.2	0.05	4.9	0.05	0.025
1482062	0.2	0.1	62	0.41	0.056	10	28	0.64	172	0.077	1	1.54	0.019	0.06	0.2	0.03	3.8	0.05	0.025
1482063	0.3	0.05	56	0.43	0.062	13	28	0.52	348	0.054	1	1.4	0.017	0.04	0.2	0.03	3.6	0.05	0.025
1482064	0.3	0.05	55	0.42	0.065	12	26	0.52	179	0.071	1	1.18	0.021	0.05	0.4	0.02	3.3	0.05	0.025
1482065	0.3	0.1	56	0.45	0.053	14	35	0.67	292	0.076	2	1.73	0.011	0.08	0.1	0.02	4.2	0.05	0.025
1482066	0.5	0.1	29	2.46	0.073	13	20	0.33	655	0.039	5	1.26	0.014	0.06	0.1	0.07	4.3	0.05	0.15
1482067	0.3	0.05	46	1.03	0.049	13	55	1	302	0.048	2	1.62	0.023	0.05	0.1	0.04	5.2	0.05	0.025
1482068	0.3	0.1	55	1.09	0.046	13	35	0.85	393	0.085	1	1.86	0.015	0.11	0.1	0.05	6.1	0.05	0.025
1482069	0.2	0.1	56	0.83	0.057	9	26	0.8	282	0.079	0.5	1.58	0.014	0.09	0.1	0.04	4.7	0.05	0.025
1482070	0.4	0.1	51	1.67	0.088	15	25	0.54	435	0.054	3	1.65	0.011	0.08	0.1	0.13	6.1	0.1	0.14
1482071	0.3	0.05	60	0.8	0.071	9	24	0.81	283	0.098	1	1.44	0.016	0.18	0.1	0.06	4.3	0.1	0.07
1482072	0.2	0.1	52	0.34	0.056	9	21	0.72	304	0.089	2	1.5	0.014	0.15	0.1	0.05	5.2	0.05	0.1
1482073	0.1	0.1	81	0.37	0.062	6	20	0.89	173	0.093	0.5	1.77	0.034	0.22	0.05	0.04	6.2	0.05	0.22
1482074	0.2	0.05	29	0.66	0.076	8	15	0.49	234	0.049	1	1.1	0.014	0.1	0.05	0.1	4.4	0.05	0.15
1482075	0.2	0.05	22	0.85	0.082	8	14	0.32	219	0.039	0.5	0.85	0.012	0.07	0.05	0.1	4.4	0.05	0.15
1482076	0.1	0.05	42	0.39	0.075	10	24	0.71	203	0.089	0.5	1.5	0.024	0.15	0.05	0.06	5.5	0.05	0.1
1482077	0.2	0.1	81	0.26	0.031	9	29	0.84	189	0.147	0.5	1.86	0.015	0.18	0.05	0.02	4.2	0.2	0.025
1482078	0.2	0.05	36	0.77	0.093	19	23	0.47	457	0.061	2	1.5	0.012	0.15	0.05	0.15	7.6	0.1	0.12
1482079	0.2	0.1	72	0.65	0.072	14	25	1.02	363	0.133	0.5	1.98	0.016	0.35	0.05	0.04	6	0.1	0.14
1482079	0.2	0.05	70	0.66	0.068	14	25	1.04	365	0.134	0.5	1.98	0.017	0.33	0.05	0.04	5.8	0.1	0.13
1482080	0.4	0.1	45	1.49	0.082	17	26	0.65	418	0.074	3	1.5	0.019	0.12	0.2	0.09	6.6	0.05	0.1
1482081	0.6	0.1	61	0.8	0.069	14	30	0.75	300	0.102	3	1.47	0.026	0.12	0.2	0.05	5.1	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482050	11	0.25	0.1
1482051	5	0.25	0.1
1482052	8	0.25	0.1
1482053	5	0.25	0.1
1482054	8	0.25	0.1
1482055	6	0.25	0.1
1482056	7	0.25	0.1
1482057	6	0.25	0.1
1482058	5	0.25	0.1
1482059	9	0.25	0.1
1482060	5	0.25	0.1
1482061	5	0.25	0.1
1482062	5	0.25	0.1
1482063	4	0.6	0.1
1482064	4	0.25	0.1
1482065	5	0.25	0.1
1482066	3	0.8	0.1
1482067	4	0.25	0.1
1482068	5	0.9	0.1
1482069	5	0.25	0.1
1482070	4	0.7	0.1
1482071	5	0.6	0.1
1482072	6	1.6	0.1
1482073	6	0.9	0.1
1482074	4	0.25	0.1
1482075	3	0.5	0.1
1482076	5	0.25	0.1
1482077	7	0.25	0.1
1482078	4	0.6	0.1
1482079	6	0.6	0.1
1482079	6	0.9	0.1
1482080	4	0.9	0.1
1482081	4	0.8	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482082	PED	JA01	6/22/2017 0:00	07n	633456	6972519	-138.3774336	62.85828911	
1482083	PED	JA01	6/22/2017 0:00	07n	633463	6972471	-138.3773346	62.85785618	
1482084	PED	JA01	6/22/2017 0:00	07n	633461	6972419	-138.3774155	62.85739067	
1482085	PED	JA01	6/22/2017 0:00	07n	633462	6972370	-138.377435	62.85695097	
1482086	PED	JA01	6/22/2017 0:00	07n	633461	6972323	-138.3774923	62.85652993	
1482087	PED	JA01	6/22/2017 0:00	07n	633460	6972271	-138.3775535	62.85606406	
1482088	PED	JA01	6/22/2017 0:00	07n	633461	6972220	-138.3775747	62.85560643	
1482089	PED	JA01	6/22/2017 0:00	07n	633460	6972171	-138.3776335	62.85516745	
1482090	PED	JA01	6/22/2017 0:00	07n	633460	6972120	-138.3776743	62.85471018	
1482091	PED	JA01	6/22/2017 0:00	07n	633461	6972070	-138.3776946	62.85426152	
1482092	PED	JA01	6/22/2017 0:00	07n	633460	6972021	-138.3777534	62.85382254	
1482093	PED	JA01	6/22/2017 0:00	07n	633458	6971969	-138.3778343	62.85335704	
1482094	PED	JA01	6/22/2017 0:00	07n	633456	6971921	-138.3779119	62.8529274	
1482095	PED	JA01	6/22/2017 0:00	07n	633456	6971871	-138.3779519	62.85247909	
1482096	PED	JA01	6/23/2017 0:00	07n	621455	6976718	-138.6099482	62.90013334	
1482097	PED	JA01	6/23/2017 0:00	07n	621454	6976768	-138.6099313	62.90058205	
1482098	PED	JA01	6/23/2017 0:00	07n	621456	6976816	-138.6098569	62.90101183	
1482099	PED	JA01	6/23/2017 0:00	07n	621454	6976867	-138.609859	62.90146985	
1482100	PED	JA01	6/23/2017 0:00	07n	621454	6976867	-138.609859	62.90146985	
1482101	PED	JA01	6/23/2017 0:00	07n	621455	6976918	-138.6098021	62.90192686	
1482102	PED	JA01	6/23/2017 0:00	07n	621454	6976967	-138.6097859	62.90236661	
1482103	PED	JA01	6/23/2017 0:00	07n	621454	6977017	-138.6097494	62.90281499	
1482104	PED	JA01	6/23/2017 0:00	07n	621452	6977069	-138.6097507	62.90328197	
1482105	PED	JA01	6/23/2017 0:00	07n	621457	6977118	-138.6096166	62.90371971	
1482106	PED	JA01	6/23/2017 0:00	07n	621457	6977118	-138.6096166	62.90371971	
1482107	PED	JA01	6/23/2017 0:00	07n	621454	6977165	-138.6096413	62.90414219	
1482108	PED	JA01	6/23/2017 0:00	07n	621454	6977218	-138.6096026	62.90461747	
1482109	PED	JA01	6/23/2017 0:00	07n	621455	6977268	-138.6095464	62.90506552	
1482110	PED	JA01	6/23/2017 0:00	07n	621455	6977320	-138.6095084	62.90553184	
1482111	PED	JA01	6/23/2017 0:00	07n	621457	6977369	-138.6094332	62.90597058	
1482112	PED	JA01	6/23/2017 0:00	07n	621455	6977421	-138.6094346	62.90643756	
1482113	PED	JA01	6/23/2017 0:00	07n	621456	6977468	-138.6093805	62.90685871	
1482114	PED	JA01	6/23/2017 0:00	07n	621459	6977516	-138.6092865	62.90728815	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482082	727	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482083	726	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1482084	729	Auger	40	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1482085	730	Auger	40	B	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1482086	734	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1482087	737	Auger	50	C	Subtle Slope	Grey	Birch Forest	Sphagnum Moss <	Damp
1482088	739	Auger	40	C	Subtle Slope	Grey	Birch Forest	Sphagnum Moss <	Damp
1482089	742	Auger	50	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1482090	746	Auger	40	C	Pronounced Slope	Grey	Birch Forest	Sphagnum Moss <	Damp
1482091	749	Auger	50	B	Pronounced Slope	Grey	Alders	Sphagnum Moss <	Damp
1482092	751	Auger	50	C	Pronounced Slope	Grey	Birch Forest	Leaf Cover	Damp
1482093	760	Auger	40	B	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1482094	766	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1482095	775	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1482096	707	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482097	724	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482098	731	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482099	790	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1482100	790	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1482101	821	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482102	842	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1482103	866	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482104	879	Mattock	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482105	891	Auger	50	C	Flat	Reddish Yellow	Black Spruce	Bare Soil	Wet
1482106	891	Auger	40	C	Flat	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482107	884	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1482108	869	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1482109	853	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1482110	836	Auger	90	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482111	821	Auger	110	C	Pronounced Slope	Chocolate Brown	Old Burn	Frost Boil	Wet
1482112	807	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1482113	790	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482114	785	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482082	Excellent	Sand	Organic 10%	Possible Creek Contamination		Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482083	Good	Sand	Organic 10%			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482084	Good	Sand	Organic 25%			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482085	Good	Clay	Frozen	Organic 25%		Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482086	Good	Silt	Rocky Terrain	Organic 10%		Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482087	Good	Silt	Organic 25%	Small Sample		Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482088	Good	Silt	Organic 25%			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482089	Good	Silt	Organic 25%			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482090	Good	Sand	Organic 25%			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482091	Good	Sand	Organic 25%			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482092	Good	Clay	Organic 10%			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482093	Good	Silt	Organic 25%			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482094	Good	Silt	Small Sample	Organic 10%		Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482095	Excellent	Silt	Organic 10%			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482096	Excellent	Clay	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482097	Excellent	Clay				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482098	Excellent	Clay	Bright Orange Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482099	Excellent	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482100	Excellent	Clay				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482101	Excellent	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482102	Excellent	Silt	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482103	Excellent	Silt	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482104	Excellent	Clay				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482105	Excellent	Sand	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482106	Excellent	Silt	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482107	Excellent	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482108	Excellent	Sand	Rocky Sample	Talus		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482109	Excellent	Gravel	Rocky Sample	Talus		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482110	Excellent	Gravel	Bright Orange Rust	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482111	Excellent	Gravel				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482112	Excellent	Gravel				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482113	Excellent	Gravel	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482114	Excellent	Gravel				Soil	PED-20170624-002	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482082	7/8/2017	6/27/2017	1.4	26.3	4.2	51	0.05	13.8	9.7	318	2.15	2.5	1.5	1.4	2	37	0.1
1482083	7/8/2017	6/27/2017	0.8	36	8.4	60	0.1	17.6	12.9	368	2.96	5.5	1.7	2	3.4	41	0.1
1482084	7/8/2017	6/27/2017	1.1	41.1	9.4	54	0.2	15.3	11.8	705	2.63	4.3	3	2.4	2.2	53	0.3
1482085	7/8/2017	6/27/2017	0.7	44.4	6.8	56	0.3	14.5	9.8	255	2.73	4.5	2.1	3.1	1.9	43	0.1
1482086	7/8/2017	6/27/2017	0.8	52.6	7.2	30	0.2	8.8	5.2	208	1.64	2.4	1.8	0.25	1.5	28	0.3
1482087	7/8/2017	6/27/2017	0.7	49.1	5.7	53	0.2	12.3	10.9	414	2.42	3.4	1.1	2.6	1.6	40	0.1
1482088	7/8/2017	6/27/2017	0.5	60.3	4.2	48	0.4	13.3	13.2	339	2.68	2.7	1.1	0.8	1.3	40	0.2
1482089	7/8/2017	6/27/2017	0.5	68.1	3.2	45	0.2	12.7	11.8	306	2.54	1.8	1.1	2.2	1.4	63	0.1
1482090	7/8/2017	6/27/2017	0.9	50.5	4.7	52	0.1	14.3	14.8	405	2.51	3.2	0.9	0.25	1.7	34	0.1
1482091	7/8/2017	6/27/2017	0.8	37.7	3.1	52	0.05	10.5	12.7	431	2.74	2.6	0.5	0.25	1.2	35	0.1
1482092	7/8/2017	6/27/2017	1.7	55.9	8.2	52	0.3	16.1	8.5	238	2.41	2.8	1.1	0.9	2.2	45	0.1
1482093	7/8/2017	6/27/2017	1	131.7	4.5	28	0.6	13.6	9.2	165	1.8	2	2.6	1.9	2.1	65	0.2
1482094	7/8/2017	6/27/2017	1.1	22.6	5.6	40	0.2	13.3	7.3	208	2.17	3.9	0.3	0.25	0.9	20	0.2
1482095	7/8/2017	6/27/2017	0.9	32.2	6	48	0.1	17.2	9.9	264	2.59	4.5	0.4	0.7	1.9	25	0.05
1482096	7/8/2017	6/27/2017	1.2	22.7	28.1	40	0.1	21.8	8.7	410	2.35	8.6	6	0.25	15.4	31	0.05
1482097	7/8/2017	6/27/2017	1.2	30	35.8	46	0.2	28.3	10.4	446	2.55	10.2	4.1	7.1	13	29	0.05
1482098	7/8/2017	6/27/2017	1.1	21	33.4	37	0.1	24.4	9.1	388	2.28	7.5	3.6	2.1	12.2	24	0.05
1482099	7/8/2017	6/27/2017	1.3	20.3	25.9	40	0.05	17.9	9.7	590	2.45	6.3	3.1	1.3	16.9	30	0.05
1482100	7/8/2017	6/27/2017	0.8	25.1	20.4	49	0.05	22.7	10.3	334	2.55	9.1	3.3	1.7	14.6	29	0.05
1482101	7/8/2017	6/27/2017	0.7	16	17	40	0.05	15.3	6.9	375	2	5	3.1	1.8	14	20	0.05
1482102	7/8/2017	6/27/2017	0.6	8.5	19	33	0.05	9.3	4.9	321	1.48	2.5	3.3	1.2	11.4	29	0.05
1482103	7/8/2017	6/27/2017	0.7	13	15.1	43	0.05	15.2	7	321	1.99	4.7	2.8	4	16.1	26	0.05
1482104	7/8/2017	6/27/2017	0.7	20.3	11.5	49	0.05	20.5	7.6	255	2.59	8.5	1.9	2.7	13.2	21	0.05
1482105	7/8/2017	6/27/2017	0.4	12.9	28.6	47	0.05	7.2	4.9	592	1.67	3.3	3.8	0.25	34.4	104	0.05
1482106	7/8/2017	6/27/2017	1.1	17.6	18	60	0.05	20.2	8.7	330	3.11	9.3	1.3	0.25	9.9	16	0.1
1482107	7/8/2017	6/27/2017	0.3	14.5	21.6	50	0.05	11.5	5.9	442	1.81	3	4.5	1.7	26.6	144	0.05
1482108	7/8/2017	6/27/2017	0.7	11.6	24.2	43	0.05	10.1	6.4	550	2	5.1	1.9	1.2	1.4	13	0.2
1482109	7/8/2017	6/27/2017	0.5	10.4	22	46	0.05	12.4	6.3	382	1.93	4.9	3.6	2.9	7.5	17	0.1
1482110	7/8/2017	6/27/2017	0.4	15.3	21.3	52	0.05	13.6	7.6	396	2.08	4.9	8.3	0.25	24.7	31	0.1
1482111	7/8/2017	6/27/2017	0.6	13.5	16.9	62	0.05	15	8	350	2.4	6	7	2.9	18.2	24	0.05
1482112	7/8/2017	6/27/2017	0.6	11.4	19.7	49	0.05	12.2	7	523	2.09	4.8	6.1	22.5	12.4	19	0.1
1482113	7/8/2017	6/27/2017	0.5	9.6	17.9	48	0.05	11.7	6.1	342	1.92	4.4	3.8	0.25	14.8	17	0.05
1482114	7/8/2017	6/27/2017	0.6	9.9	56.4	79	0.05	17	10.9	1462	3.02	5.8	4.1	0.25	70.8	17	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482082	0.2	0.05	50	0.75	0.091	9	22	0.64	194	0.085	0.5	1.29	0.014	0.14	0.4	0.04	3.5	0.05	0.025
1482083	0.4	0.2	67	0.75	0.049	11	28	0.89	370	0.127	0.5	2.09	0.016	0.12	0.2	0.04	5	0.1	0.025
1482084	0.3	0.2	59	0.96	0.068	13	25	0.77	412	0.106	3	1.67	0.016	0.13	0.1	0.06	5.7	0.1	0.025
1482085	0.2	0.1	62	0.76	0.057	13	25	0.83	398	0.084	0.5	1.94	0.013	0.08	0.1	0.07	6.3	0.05	0.025
1482086	0.1	0.1	48	0.45	0.057	13	16	0.32	413	0.061	0.5	1.11	0.01	0.06	0.05	0.03	4.1	0.05	0.025
1482087	0.2	0.05	65	0.66	0.056	12	24	0.79	372	0.097	0.5	1.54	0.015	0.13	0.1	0.06	5.8	0.1	0.025
1482088	0.1	0.05	67	0.67	0.078	11	28	0.86	389	0.097	0.5	1.69	0.02	0.12	0.2	0.06	6.4	0.05	0.025
1482089	0.2	0.05	69	1.09	0.047	7	26	1.01	393	0.106	1	1.99	0.017	0.2	0.1	0.05	6.4	0.1	0.025
1482090	0.2	0.05	70	0.67	0.053	7	25	0.88	242	0.116	0.5	1.65	0.023	0.13	0.1	0.04	5.3	0.1	0.025
1482091	0.1	0.05	79	0.96	0.055	6	19	0.89	283	0.091	0.5	1.5	0.023	0.16	0.1	0.03	6.4	0.05	0.025
1482092	0.2	0.1	60	0.94	0.027	11	29	0.71	298	0.103	0.5	1.6	0.014	0.13	0.1	0.03	4.1	0.1	0.025
1482093	0.2	0.05	35	1.05	0.065	27	21	0.36	512	0.059	2	1.48	0.014	0.1	0.05	0.08	5.7	0.05	0.06
1482094	0.2	0.1	66	0.28	0.044	6	27	0.63	164	0.106	0.5	1.4	0.011	0.13	0.1	0.04	2.5	0.1	0.025
1482095	0.2	0.1	69	0.36	0.034	8	30	0.83	196	0.141	0.5	1.67	0.014	0.15	0.1	0.02	3	0.1	0.025
1482096	0.4	10.7	60	0.38	0.022	19	35	0.42	158	0.071	0.5	1.65	0.011	0.09	0.3	0.03	6	0.05	0.025
1482097	0.6	8.8	61	0.45	0.021	21	39	0.47	201	0.076	0.5	1.95	0.011	0.11	0.3	0.02	7.1	0.1	0.025
1482098	0.5	10.6	55	0.26	0.021	20	37	0.4	172	0.055	0.5	1.55	0.01	0.06	0.2	0.02	5.6	0.05	0.025
1482099	0.4	9.1	57	0.41	0.021	26	33	0.39	222	0.057	0.5	1.66	0.008	0.08	0.1	0.01	5.1	0.05	0.025
1482100	0.6	2.2	64	0.37	0.019	25	39	0.47	166	0.074	0.5	1.72	0.009	0.09	0.1	0.02	6.5	0.05	0.025
1482101	0.3	6.7	49	0.21	0.018	21	27	0.4	173	0.038	0.5	1.29	0.009	0.06	0.1	0.005	4.1	0.05	0.025
1482102	0.3	3.2	35	0.22	0.019	12	16	0.25	174	0.014	0.5	1.02	0.01	0.06	0.05	0.02	1.7	0.1	0.025
1482103	0.3	1.4	50	0.25	0.018	18	26	0.36	195	0.044	1	1.31	0.01	0.09	0.1	0.01	3.4	0.1	0.025
1482104	0.5	1.1	61	0.19	0.016	17	36	0.51	170	0.074	0.5	1.56	0.012	0.06	0.1	0.005	4.9	0.05	0.025
1482105	0.3	0.8	29	0.39	0.019	9	13	0.31	144	0.045	0.5	1.92	0.017	0.09	0.1	0.005	2.5	0.2	0.025
1482106	0.7	3.4	66	0.14	0.028	9	32	0.47	191	0.068	0.5	2.63	0.009	0.06	0.1	0.02	3.4	0.2	0.025
1482107	0.1	3.5	37	0.28	0.028	14	17	0.38	115	0.065	0.5	1.64	0.014	0.1	0.1	0.005	3.8	0.3	0.025
1482108	0.3	2.2	44	0.1	0.059	11	19	0.26	69	0.017	1	1.34	0.008	0.06	0.05	0.03	0.7	0.1	0.06
1482109	0.3	1.9	48	0.22	0.032	14	22	0.39	101	0.046	0.5	1.31	0.009	0.06	0.1	0.005	2.4	0.1	0.025
1482110	0.3	1.8	46	0.27	0.037	23	23	0.45	178	0.066	0.5	1.45	0.013	0.05	0.2	0.01	4.4	0.1	0.025
1482111	0.3	2.8	56	0.34	0.051	20	28	0.48	167	0.071	1	1.49	0.015	0.05	0.2	0.03	4.5	0.1	0.025
1482112	0.3	6.2	48	0.2	0.041	17	23	0.37	141	0.054	0.5	1.4	0.008	0.06	0.2	0.02	3	0.1	0.025
1482113	0.3	2.5	39	0.22	0.054	15	18	0.36	116	0.053	0.5	1.28	0.008	0.07	0.2	0.02	2.5	0.2	0.025
1482114	0.3	4.2	59	0.33	0.055	23	32	0.72	121	0.098	2	1.87	0.009	0.28	0.1	0.02	7	0.9	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482082	4	0.25	0.1
1482083	6	0.25	0.1
1482084	5	0.8	0.1
1482085	6	0.8	0.1
1482086	6	0.25	0.1
1482087	5	0.25	0.1
1482088	5	0.25	0.1
1482089	5	0.25	0.1
1482090	5	0.25	0.1
1482091	5	0.25	0.1
1482092	6	0.25	0.1
1482093	4	0.6	0.1
1482094	7	0.25	0.1
1482095	6	0.25	0.1
1482096	5	0.25	0.1
1482097	5	0.25	0.1
1482098	4	0.25	0.1
1482099	5	0.25	0.1
1482100	5	0.25	0.1
1482101	4	0.25	0.1
1482102	3	0.25	0.1
1482103	4	0.25	0.1
1482104	4	0.25	0.1
1482105	5	0.25	0.1
1482106	7	0.25	0.1
1482107	5	0.25	0.1
1482108	5	0.25	0.1
1482109	4	0.25	0.1
1482110	5	0.25	0.1
1482111	5	0.25	0.1
1482112	5	0.25	0.1
1482113	5	0.25	0.1
1482114	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482115	PED	JA01	6/23/2017 0:00	07n	621458	6977567	-138.6092689	62.90774583	
1482116	PED	JA01	6/23/2017 0:00	07n	621460	6977617	-138.609193	62.90819354	
1482117	PED	JA01	6/23/2017 0:00	07n	621459	6977668	-138.6091754	62.90865122	
1482118	PED	JA01	6/23/2017 0:00	07n	621457	6977718	-138.6091782	62.90910027	
1482119	PED	JA01	6/23/2017 0:00	07n	621458	6977768	-138.609122	62.90954832	
1482120	PED	JA01	6/23/2017 0:00	07n	621460	6977819	-138.6090453	62.910005	
1482121	PED	JA01	6/23/2017 0:00	07n	621459	6977868	-138.6090292	62.91044474	
1482122	PED	JA01	6/23/2017 0:00	07n	621458	6977918	-138.6090123	62.91089345	
1482123	PED	JA01	6/23/2017 0:00	07n	621459	6977971	-138.6089539	62.9113684	
1482124	PED	JA01	6/23/2017 0:00	07n	621452	6978023	-138.6090535	62.91183705	
1482125	PED	JA01	6/23/2017 0:00	07n	621452	6978023	-138.6090535	62.91183705	
1482126	PED	JA01	6/23/2017 0:00	07n	621456	6978073	-138.6089383	62.91228409	
1482127	PED	JA01	6/23/2017 0:00	07n	621455	6978118	-138.6089251	62.91268797	
1482128	PED	JA01	6/23/2017 0:00	07n	621458	6978168	-138.6088295	62.91313535	
1482129	PED	JA01	6/23/2017 0:00	07n	621455	6978222	-138.608849	62.9136206	
1482130	PED	JA01	6/24/2017 0:00	07n	624355	6981568	-138.5493091	62.9426464	
1482131	PED	JA01	6/24/2017 0:00	07n	624356	6981616	-138.5492534	62.94307648	
1482132	PED	JA01	6/24/2017 0:00	07n	624355	6981667	-138.5492348	62.94353415	
1482133	PED	JA01	6/24/2017 0:00	07n	624355	6981715	-138.5491988	62.94396457	
1482134	PED	JA01	6/24/2017 0:00	07n	624354	6981768	-138.5491787	62.94444017	
1482135	PED	JA01	6/24/2017 0:00	07n	624351	6981815	-138.5492025	62.94486265	
1482136	PED	JA01	6/24/2017 0:00	07n	624358	6981868	-138.5490249	62.94533552	
1482137	PED	JA01	6/24/2017 0:00	07n	624356	6981917	-138.5490275	62.94577559	
1482138	PED	JA01	6/24/2017 0:00	07n	624357	6981967	-138.5489703	62.94622361	
1482139	PED	JA01	6/24/2017 0:00	07n	624357	6982016	-138.5489335	62.946663	
1482140	PED	JA01	6/24/2017 0:00	07n	624355	6982067	-138.5489346	62.947121	
1482141	PED	JA01	6/24/2017 0:00	07n	624360	6982120	-138.5487964	62.94759455	
1482142	PED	JA01	6/24/2017 0:00	07n	624355	6982169	-138.5488581	62.94803565	
1482143	PED	JA01	6/24/2017 0:00	07n	624355	6982219	-138.5488205	62.94848401	
1482144	PED	JA01	6/24/2017 0:00	07n	624257	6982267	-138.5507141	62.94894792	
1482145	PED	JA01	6/24/2017 0:00	07n	624355	6982317	-138.548747	62.94936279	
1482146	PED	JA01	6/24/2017 0:00	07n	624357	6982367	-138.54867	62.94981046	
1482147	PED	JA01	6/24/2017 0:00	07n	624356	6982417	-138.5486522	62.95025916	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482115	787	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Bare Soil	Dry
1482116	793	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1482117	782	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482118	772	Mattock	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482119	760	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482120	751	Auger	90	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482121	735	Mattock	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482122	718	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482123	701	Auger	40	C	Subtle Slope	Grey	Alders	Sphagnum Moss <	Damp
1482124	713	Auger	90	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482125	713	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482126	709	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482127	697	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Dry
1482128	685	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1482129	675	Auger	80	C	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1482130	1129	Auger	50	B	Subtle Slope	Grey	Dwarf Birch	Sphagnum Moss <	Damp
1482131	1138	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482132	1137	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482133	1136	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1482134	1132	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482135	1136	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Dry
1482136	1141	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Damp
1482137	1148	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1482138	1154	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1482139	1158	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482140	1161	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Damp
1482141	1163	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482142	1167	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1482143	1165	Auger	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1482144	1162	Auger	70	C	Subtle Slope	Reddish Yellow	Dwarf Birch	Burnt Moss	Damp
1482145	1150	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1482146	1141	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482147	1138	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482115	Excellent	Gravel				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482116	Excellent	Gravel				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482117	Excellent	Gravel	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482118	Excellent	Gravel	Clay	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482119	Excellent	Gravel	Rocky Sample		Granite chips consi	Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482120	Excellent	Gravel	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482121	Good	Gravel	Organic 10%	Partially Frozen		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482122	Excellent	Sand	Rocky Sample		Collected rock han	Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482123	Good	Sand	Organic 25%			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482124	Excellent	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482125	Excellent	Gravel				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482126	Excellent	Clay				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482127	Excellent	Clay	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482128	Excellent	Gravel				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482129	Excellent	Gravel				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482130	Good	Clay	Frozen	Organic 25%		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482131	Excellent	Sand	Fine	Bright Orange Rust		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482132	Excellent	Sand	Rocky Sample	Sandy		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482133	Excellent	Silt	Sandy	Partially Frozen		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482134	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482135	Good	Silt	Organic 25%			Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482136	Excellent	Clay				Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482137	Excellent	Clay				Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482138	Excellent	Clay				Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482139	Excellent	Clay	Dull Red Rust	Bright Orange Rust		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482140	Excellent	Silt	Sandy	Bright Orange Rust		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482141	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482142	Excellent	Silt	Organic 10%	Bright Orange Rust		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482143	Excellent	Silt	Bright Orange Rus	Dull Red Rust		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482144	Excellent	Silt	Sandy	Fine		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482145	Excellent	Silt	Sandy	Bright Orange Rust		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482146	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482147	Excellent	Clay	Talus			Soil	PED-20170626-001	White Gold Corp.	WHI17000157

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482115	7/8/2017	6/27/2017	0.5	14.5	32.2	50	0.05	16.6	7.4	586	2.39	7.1	3.9	0.7	49.1	14	0.05
1482116	7/8/2017	6/27/2017	0.5	10.3	47.1	55	0.05	13.4	7.7	786	2.25	7.2	6.5	0.25	58.3	11	0.05
1482117	7/8/2017	6/27/2017	1.1	7.9	26.9	40	0.05	8.9	5.7	462	2.65	8.5	2.3	0.25	5.2	13	0.1
1482118	7/8/2017	6/27/2017	0.5	8.4	30.9	50	0.05	12.3	6.4	441	2.18	4.6	9	0.25	31	15	0.05
1482119	7/8/2017	6/27/2017	0.6	8.6	30.5	48	0.05	10.3	8.4	705	2.32	5.4	7	0.25	25.9	12	0.05
1482120	7/8/2017	6/27/2017	0.3	10.5	25.3	54	0.05	13.1	8	602	2.12	4.5	5.2	0.7	35.4	18	0.05
1482121	7/8/2017	6/27/2017	0.5	8.1	18.9	39	0.05	10.4	3.9	186	1.54	4.9	7.5	1.4	7.5	25	0.1
1482122	7/8/2017	6/27/2017	0.5	10.6	27.4	57	0.05	15.3	8.3	498	2.33	5.7	5.7	2.4	29.5	15	0.05
1482123	7/8/2017	6/27/2017	0.3	22.8	20.8	57	0.1	16.7	7.7	819	2.03	5.7	35.8	0.25	23.1	57	0.4
1482124	7/8/2017	6/27/2017	0.5	24.5	23.7	54	0.05	19.8	8	548	2.36	6.3	2.2	2	35.7	22	0.05
1482125	7/8/2017	6/27/2017	0.4	16	36.9	56	0.05	15	6.2	768	2.23	4.4	3.8	1.9	63.3	19	0.05
1482126	7/8/2017	6/27/2017	0.7	17.8	28.6	47	0.05	16.8	8.7	701	2.21	5.6	10.4	0.7	55.2	25	0.05
1482127	7/8/2017	6/27/2017	0.9	9.6	23.1	46	0.05	13.4	6.8	279	2.45	7.5	1.5	3.2	10.6	14	0.05
1482128	7/8/2017	6/27/2017	0.6	9.2	29.2	60	0.05	13.7	7	651	2.1	5	3	2.2	22.1	19	0.2
1482129	7/8/2017	6/27/2017	0.5	8.2	18.5	51	0.05	11.6	7.9	590	2.02	4.9	4.7	0.25	17.9	20	0.05
1482130	7/7/2017	6/27/2017	1	18.5	9.9	76	0.1	18.4	20.1	2061	3.5	6.5	0.4	1.2	0.9	34	0.4
1482131	7/7/2017	6/27/2017	1.2	32.6	37.9	192	0.2	19	15.1	1183	4.64	3.1	0.8	4	3.4	18	0.5
1482132	7/7/2017	6/27/2017	1.4	34	55.5	191	0.5	13.7	13	948	4.1	3.6	0.8	4.8	3	18	0.6
1482133	7/7/2017	6/27/2017	1.2	17.4	30.1	130	0.8	9.9	12.9	841	3.28	2.5	1.2	2.3	2.2	27	0.4
1482134	7/7/2017	6/27/2017	0.6	15.9	35.8	74	0.5	13.2	7.2	304	1.99	2	0.9	2.7	0.6	20	0.4
1482135	7/7/2017	6/27/2017	1	27.9	31.6	71	0.2	14.4	9.9	658	3.08	4	0.5	1.5	1.1	16	0.4
1482136	7/7/2017	6/27/2017	0.7	23.4	33.5	79	0.4	21.2	12	456	2.98	3.8	1.1	2.4	1.8	17	0.2
1482137	7/7/2017	6/27/2017	0.9	18.3	20.6	90	0.3	23.4	13.3	661	2.99	4.2	1.1	1.2	1.8	25	0.5
1482138	7/7/2017	6/27/2017	0.9	26.9	21.6	68	0.3	20.3	10.5	779	2.72	5.1	1.3	3.9	2.1	30	0.2
1482139	7/7/2017	6/27/2017	7.2	46.6	27.6	85	1	29.6	16.4	747	4.23	8.4	2.5	2.5	2.5	29	0.8
1482140	7/7/2017	6/27/2017	1.4	64.6	19.3	172	0.2	14.5	9.2	550	4.3	2.9	1.1	5.1	3.2	39	0.5
1482141	7/7/2017	6/27/2017	1.1	20.9	18.1	70	0.2	15.2	6.8	299	2.95	6	0.6	6.6	1.8	17	0.2
1482142	7/7/2017	6/27/2017	1.3	28.6	13.5	67	0.2	11.4	10.5	405	3.31	4.8	0.6	0.8	0.9	19	0.3
1482143	7/7/2017	6/27/2017	0.9	31.6	7.3	63	0.05	13.1	12.8	353	3.29	5.2	0.5	1.1	1.8	23	0.05
1482144	7/7/2017	6/27/2017	0.9	54.8	7.2	73	0.2	11.2	14.4	457	5.08	3.9	0.3	3.6	1.1	43	0.1
1482145	7/7/2017	6/27/2017	0.9	49	7.5	61	0.1	13	11.7	304	3.98	6.2	0.5	3.2	1.5	24	0.1
1482146	7/7/2017	6/27/2017	1.1	41.5	9.5	65	0.2	17.1	13.3	280	3.96	7	0.8	2.8	1.5	34	0.05
1482147	7/7/2017	6/27/2017	1.2	27.8	14.9	66	0.2	25.4	16	344	3.79	7.6	0.7	2.7	4.6	35	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482115	0.4	2.5	53	0.16	0.02	22	29	0.5	95	0.084	0.5	1.43	0.008	0.13	0.1	0.005	6.7	0.4	0.025
1482116	0.4	2.2	44	0.15	0.029	18	19	0.48	79	0.04	0.5	1.67	0.007	0.08	0.2	0.01	3.4	0.3	0.025
1482117	0.3	1.2	68	0.13	0.098	12	20	0.29	94	0.043	0.5	1.24	0.006	0.07	0.1	0.02	2.1	0.2	0.025
1482118	0.2	2	47	0.22	0.028	22	24	0.43	108	0.039	0.5	1.68	0.009	0.07	0.2	0.02	3.6	0.2	0.025
1482119	0.3	2	43	0.17	0.065	13	20	0.39	102	0.044	0.5	1.5	0.008	0.07	0.2	0.005	3.3	0.3	0.025
1482120	0.2	1.3	43	0.33	0.053	18	21	0.47	95	0.046	0.5	1.38	0.011	0.07	0.1	0.02	3.8	0.3	0.025
1482121	0.2	0.7	43	0.42	0.045	20	20	0.33	112	0.043	2	1.1	0.01	0.04	0.1	0.04	2.6	0.1	0.025
1482122	0.2	1.5	52	0.24	0.047	21	27	0.49	124	0.048	2	1.68	0.01	0.06	0.2	0.02	3.4	0.2	0.025
1482123	0.4	1.1	39	0.99	0.055	57	22	0.45	125	0.054	1	1.17	0.017	0.1	0.2	0.05	3.8	0.2	0.025
1482124	0.4	0.7	54	0.3	0.043	37	27	0.63	121	0.068	1	1.51	0.017	0.07	0.2	0.04	6.6	0.2	0.025
1482125	0.3	1	38	0.25	0.048	56	20	0.65	92	0.053	1	1.6	0.008	0.11	0.2	0.02	7.9	0.4	0.025
1482126	0.3	0.6	50	0.45	0.037	89	27	0.42	160	0.044	2	1.43	0.01	0.06	0.2	0.03	5.5	0.2	0.025
1482127	0.3	0.5	59	0.19	0.056	10	23	0.4	107	0.053	2	1.48	0.008	0.07	0.2	0.02	3	0.2	0.025
1482128	0.2	0.7	41	0.24	0.06	17	18	0.44	117	0.044	0.5	1.42	0.009	0.08	0.2	0.01	3.2	0.3	0.025
1482129	0.2	0.5	42	0.37	0.044	20	20	0.4	116	0.04	1	1.23	0.01	0.07	0.2	0.03	3.2	0.1	0.06
1482130	0.2	0.3	52	1.18	0.084	7	28	0.53	362	0.066	2	1.4	0.015	0.09	2.2	0.04	3.7	0.2	0.13
1482131	0.1	1	84	0.61	0.142	17	33	1.26	335	0.233	1	2.49	0.013	0.86	14.8	0.03	10.9	0.6	0.025
1482132	0.2	1.2	66	0.41	0.125	20	23	0.87	286	0.175	1	1.95	0.011	0.59	15.3	0.03	10.8	0.5	0.025
1482133	0.2	0.7	63	0.47	0.072	26	19	0.7	296	0.138	2	1.85	0.012	0.34	6.8	0.09	10.2	0.4	0.12
1482134	0.2	0.4	47	0.28	0.081	10	32	0.57	187	0.1	2	1.32	0.012	0.21	7.6	0.1	4.6	0.3	0.17
1482135	0.2	0.3	79	0.28	0.05	5	29	0.69	135	0.119	1	1.64	0.013	0.16	8.2	0.03	4	0.2	0.06
1482136	0.2	0.4	75	0.26	0.054	10	43	0.92	216	0.12	2	1.91	0.011	0.15	4.5	0.04	6.1	0.3	0.025
1482137	0.2	0.3	76	0.48	0.063	10	44	0.97	299	0.108	0.5	1.87	0.013	0.11	3.6	0.03	5.9	0.2	0.025
1482138	0.3	0.3	56	0.61	0.071	13	31	0.67	257	0.063	1	1.71	0.013	0.05	2.4	0.06	4.6	0.1	0.06
1482139	0.4	0.4	78	0.68	0.083	22	38	0.79	456	0.093	1	2.66	0.015	0.11	5.6	0.06	6.7	0.2	0.11
1482140	0.2	0.3	73	0.36	0.091	10	20	1.04	279	0.213	0.5	2.18	0.017	0.61	9.6	0.005	4	0.4	0.14
1482141	0.3	0.2	73	0.18	0.057	8	27	0.6	132	0.133	0.5	1.86	0.01	0.13	1	0.02	3.4	0.2	0.07
1482142	0.3	0.3	84	0.19	0.06	7	25	0.72	190	0.164	1	2.02	0.011	0.21	0.4	0.02	3.3	0.2	0.05
1482143	0.3	0.1	68	0.2	0.055	6	21	0.83	190	0.15	1	2.01	0.02	0.31	0.3	0.02	3.6	0.3	0.13
1482144	0.2	0.2	95	0.18	0.075	4	18	1.18	309	0.206	1	2.57	0.058	0.6	0.3	0.01	3.5	0.4	0.42
1482145	0.3	0.2	69	0.2	0.061	6	22	0.76	186	0.128	1	2.16	0.027	0.26	0.3	0.03	3.3	0.2	0.15
1482146	0.3	0.2	72	0.25	0.07	8	28	0.79	174	0.104	0.5	2.19	0.032	0.16	0.3	0.04	4.6	0.2	0.21
1482147	0.4	0.2	80	0.28	0.095	14	41	0.8	167	0.132	0.5	2.61	0.013	0.1	0.3	0.03	3.4	0.2	0.07

sample_id	ga_ppm	se_ppm	te_ppm
1482115	6	0.25	0.1
1482116	6	0.25	0.1
1482117	7	0.25	0.1
1482118	5	0.25	0.1
1482119	6	0.25	0.1
1482120	5	0.25	0.1
1482121	5	0.25	0.1
1482122	5	0.25	0.1
1482123	5	0.25	0.1
1482124	5	0.25	0.1
1482125	6	0.25	0.1
1482126	6	0.25	0.1
1482127	6	0.25	0.1
1482128	6	0.25	0.1
1482129	4	0.25	0.1
1482130	4	0.25	0.1
1482131	9	0.25	0.1
1482132	8	0.25	0.1
1482133	7	0.25	0.1
1482134	6	0.25	0.1
1482135	6	0.25	0.1
1482136	7	0.25	0.1
1482137	7	0.25	0.1
1482138	5	0.25	0.1
1482139	7	1.4	0.1
1482140	6	0.9	0.1
1482141	7	0.25	0.1
1482142	7	0.25	0.1
1482143	5	0.25	0.1
1482144	5	0.25	0.3
1482145	5	0.7	0.1
1482146	5	0.25	0.1
1482147	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482148	PED	JA01	6/24/2017 0:00	07n	624356	6982467	-138.5486147	62.95070752	
1482149	PED	JA01	6/24/2017 0:00	07n	624353	6982517	-138.5486362	62.9511569	
1482150	PED	JA01	6/24/2017 0:00	07n	624355	6982567	-138.5485593	62.95160457	
1482151	PED	JA01	6/24/2017 0:00	07n	624355	6982567	-138.5485593	62.95160457	
1482152	PED	JA01	6/24/2017 0:00	07n	624355	6982619	-138.5485202	62.95207086	
1482153	PED	JA01	6/24/2017 0:00	07n	624354	6982668	-138.5485031	62.95251059	
1482154	PED	JA01	6/24/2017 0:00	07n	624355	6982718	-138.5484459	62.95295861	
1482155	PED	JA01	6/24/2017 0:00	07n	624355	6982769	-138.5484076	62.95341593	
1482156	PED	JA01	6/24/2017 0:00	07n	624357	6982818	-138.5483314	62.95385464	
1482156	PED	JA01	6/24/2017 0:00	07n	624357	6982818	-138.5483314	62.95385464	
1482157	PED	JA01	6/24/2017 0:00	07n	624355	6982870	-138.5483317	62.95432161	
1482158	PED	JA01	6/24/2017 0:00	07n	624357	6982917	-138.5482571	62.95474238	
1482159	PED	JA01	6/24/2017 0:00	07n	624354	6982968	-138.5482778	62.95520073	
1482160	PED	JA01	6/24/2017 0:00	07n	624354	6983019	-138.5482395	62.95565806	
1482161	PED	JA01	6/24/2017 0:00	07n	624355	6983068	-138.548183	62.9560971	
1482162	PED	JA01	6/25/2017 0:00	07n	624853	6981567	-138.5395064	62.94246689	
1482163	PED	JA01	6/25/2017 0:00	07n	624854	6981617	-138.5394491	62.9429149	
1482164	PED	JA01	6/25/2017 0:00	07n	624854	6981667	-138.5394114	62.94336325	
1482165	PED	JA01	6/25/2017 0:00	07n	624855	6981718	-138.5393533	62.94382023	
1482166	PED	JA01	6/25/2017 0:00	07n	624853	6981767	-138.5393558	62.9442603	
1482167	PED	JA01	6/25/2017 0:00	07n	624853	6981817	-138.5393181	62.94470866	
1482168	PED	JA01	6/25/2017 0:00	07n	624852	6981868	-138.5392994	62.94516632	
1482169	PED	JA01	6/25/2017 0:00	07n	624854	6981917	-138.5392231	62.94560502	
1482170	PED	JA01	6/25/2017 0:00	07n	624855	6981968	-138.539165	62.946062	
1482171	PED	JA01	6/25/2017 0:00	07n	624856	6982016	-138.5391091	62.94649208	
1482172	PED	JA01	6/25/2017 0:00	07n	624854	6982067	-138.53911	62.94695008	
1482173	PED	JA01	6/25/2017 0:00	07n	624855	6982117	-138.5390527	62.94739809	
1482174	PED	JA01	6/25/2017 0:00	07n	624855	6982168	-138.5390142	62.94785541	
1482175	PED	JA01	6/25/2017 0:00	07n	624855	6982168	-138.5390142	62.94785541	
1482176	PED	JA01	6/25/2017 0:00	07n	624853	6982218	-138.5390159	62.94830445	
1482177	PED	JA01	6/25/2017 0:00	07n	624856	6982268	-138.5389192	62.94875178	
1482178	PED	JA01	6/25/2017 0:00	07n	624856	6982319	-138.5388807	62.9492091	
1482178	PED	JA01	6/25/2017 0:00	07n	624856	6982319	-138.5388807	62.9492091	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482148	1133	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1482149	1130	Auger	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482150	1127	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482151	1127	Auger	70	C	Subtle Slope	Reddish Yellow	Old Burn	Burnt Moss	Damp
1482152	1122	Auger	50	C	Subtle Slope	Dark Brown	Dwarf Birch	Grass Cover	Damp
1482153	1117	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1482154	1112	Auger	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1482155	1107	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp
1482156	1103	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp
1482156	1103	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp
1482157	1098	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1482158	1093	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1482159	1085	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1482160	1075	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1482161	1067	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482162	1112	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482163	1097	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Sphagnum Moss <	Wet
1482164	1083	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482165	1068	Auger	30	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482166	1054	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1482167	1041	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1482168	1029	Auger	90	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1482169	1013	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1482170	997	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1482171	996	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482172	1013	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482173	1022	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482174	1025	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482175	1025	Auger	110	C	Pronounced Slope	Reddish Yellow	Old Burn	Burnt Moss	Damp
1482176	1024	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482177	1021	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482178	1019	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1482178	1019	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482148	Excellent	Clay	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482149	Excellent	Clay	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482150	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482151	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482152	Excellent	Clay	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482153	Excellent	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482154	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482155	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482156	Excellent	Silt	Bright Orange Rust			REP	PED-20170626-00	White Gold Corp.	WHI17000157
1482156	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482157	Excellent	Silt	Bright Orange Rust	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482158	Excellent	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482159	Excellent	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482160	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482161	Excellent	Clay	Bright Orange Rust	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482162	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482163	Excellent	Silt	Wet Soil			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482164	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482165	Good	Silt	Organic 25%	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482166	Excellent	Clay	Wet Soil	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482167	Excellent	Silt	Wet Soil			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482168	Excellent	Clay	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482169	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482170	Good	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482171	Excellent	Sand	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482172	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482173	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482174	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482175	Excellent	Silt	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482176	Excellent	Sand	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482177	Excellent	Sand	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482178	Good	Silt	Organic 10%			REP	PED-20170627-00	White Gold Corp.	WHI17000175
1482178	Good	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482148	7/7/2017	6/27/2017	0.9	36.3	10.5	73	0.2	20.9	16.2	343	3.74	6.6	0.8	3.9	3.7	41	0.1
1482149	7/7/2017	6/27/2017	0.9	47	6.2	74	0.1	16	17.8	386	3.71	5.2	0.5	3.3	2.3	42	0.05
1482150	7/7/2017	6/27/2017	1	46.6	8.5	68	0.2	15.8	14.9	244	4.51	7.3	0.6	5.5	2.3	27	0.1
1482151	7/7/2017	6/27/2017	1	49.3	7.7	65	0.3	12.9	15.8	285	4.6	5.9	0.6	4.8	1.4	33	0.1
1482152	7/7/2017	6/27/2017	0.8	27.3	7.3	48	0.1	12.7	7.2	126	3.04	5.3	0.7	2.3	0.5	23	0.1
1482153	7/7/2017	6/27/2017	0.9	33.4	7.5	54	0.1	14.7	9.9	217	4.26	5.6	0.8	4.1	2.4	38	0.05
1482154	7/7/2017	6/27/2017	0.8	28.5	6.7	58	0.1	16.3	13.5	288	3.75	5.5	0.7	3	2.9	32	0.05
1482155	7/7/2017	6/27/2017	0.9	29.7	14.6	57	0.2	14.1	20.3	461	3.13	5.6	0.8	2.7	1.4	30	0.3
1482156	7/7/2017	6/27/2017	0.7	39.7	9.6	55	0.2	16.3	19	329	3.32	5.9	0.8	3.5	2.2	44	0.1
1482156	7/7/2017	6/27/2017	0.9	39.6	10.2	57	0.2	16.1	19.1	330	3.46	5.7	0.8	2.5	2.2	44	0.05
1482157	7/7/2017	6/27/2017	1.3	56.7	16.4	49	0.3	16.9	12	211	3.85	8.4	1.4	4.6	1.2	23	0.3
1482158	7/7/2017	6/27/2017	1.3	70.9	13.3	63	0.7	24.5	18.2	320	4.05	8.8	1.4	4.8	1.4	39	0.2
1482159	7/7/2017	6/27/2017	0.8	26.4	7.6	59	0.2	19.6	15	338	2.97	7.2	0.5	3.1	2.2	27	0.1
1482160	7/7/2017	6/27/2017	0.5	21.5	7.3	56	0.2	13.8	12.1	339	2.3	4.5	0.6	2.1	1.6	30	0.05
1482161	7/7/2017	6/27/2017	0.5	26.9	7.5	51	0.2	15.1	11.5	262	2.42	5	0.7	5.1	1.6	36	0.1
1482162	7/14/2017	6/28/2017	18.3	41.4	86.7	133	1	17.1	10.9	417	3.76	6.8	0.6	2	2.2	19	0.5
1482163	7/14/2017	6/28/2017	12	29.7	60.1	97	0.6	15.1	8.1	275	2.61	4.8	0.6	4.2	2.1	20	0.5
1482164	7/14/2017	6/28/2017	12.6	26.6	42.4	97	0.5	13.9	6.8	301	2.56	5.5	0.5	3.1	1.6	19	0.4
1482165	7/14/2017	6/28/2017	10.6	24.1	35.9	80	0.5	14.3	8	341	2.61	3.9	0.6	2.9	1.1	18	0.4
1482166	7/14/2017	6/28/2017	6.9	44.2	45.8	131	0.9	23.7	13.1	838	3.76	5.8	1.3	4.4	2.9	18	0.6
1482167	7/14/2017	6/28/2017	6.1	37.5	35.6	97	0.6	18	8.6	302	2.98	6.5	1.2	2.9	2.1	19	0.7
1482168	7/14/2017	6/28/2017	5.3	32.6	30.5	96	0.4	18.9	10	295	2.92	6.7	1.1	2.1	2.8	23	0.4
1482169	7/14/2017	6/28/2017	4.9	53.2	58.8	164	0.3	19.2	17	927	3.66	3.9	0.6	2.3	2.7	16	0.6
1482170	7/14/2017	6/28/2017	7	38.8	33.6	107	0.7	13.7	12.5	750	3.14	4.6	0.9	1.9	2	18	0.4
1482171	7/14/2017	6/28/2017	1.4	45.2	17.5	73	0.5	14.9	16.8	359	3.54	5.4	0.9	3.4	1.5	21	0.3
1482172	7/14/2017	6/28/2017	1.2	31.7	10.6	57	0.3	10.3	9.3	253	2.95	4.4	0.9	3.8	1.3	22	0.5
1482173	7/14/2017	6/28/2017	1.1	34.2	8.3	69	0.2	11.2	13.2	348	3.38	5.2	0.5	2.5	1.6	23	0.05
1482174	7/14/2017	6/28/2017	1.2	34.2	5.5	75	0.1	8.2	15.5	402	3.41	3.4	0.4	1.9	0.9	19	0.05
1482175	7/14/2017	6/28/2017	1	53.9	4.7	149	0.1	7	21.8	655	4.62	1.7	0.3	2.8	0.4	18	0.05
1482176	7/14/2017	6/28/2017	0.8	33.4	7.5	53	0.2	12.9	9.7	217	2.74	5	0.6	2.4	0.9	19	0.2
1482177	7/14/2017	6/28/2017	0.7	24.6	6.3	48	0.2	12.3	9.8	210	2.48	4.3	0.5	1.6	0.6	21	0.1
1482178	7/14/2017	6/28/2017	0.6	23.3	6.5	40	0.2	9.3	6.1	132	2.12	3.3	0.5	3	0.5	19	0.1
1482178	7/14/2017	6/28/2017	0.4	23	6.4	38	0.2	9	6	132	2.08	3.4	0.5	1.8	0.5	19	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482148	0.3	0.1	71	0.38	0.098	15	34	0.86	235	0.106	0.5	2.04	0.015	0.1	0.2	0.02	4.2	0.1	0.06
1482149	0.3	0.05	74	0.39	0.089	9	25	0.81	210	0.115	0.5	1.93	0.024	0.16	0.2	0.02	4.1	0.2	0.025
1482150	0.3	0.1	79	0.29	0.09	9	29	0.74	215	0.093	0.5	2.83	0.023	0.13	0.2	0.03	4.8	0.2	0.11
1482151	0.3	0.2	75	0.32	0.094	9	23	0.74	211	0.057	0.5	2.6	0.026	0.09	0.05	0.03	4.7	0.1	0.11
1482152	0.3	0.2	59	0.25	0.073	9	24	0.53	192	0.056	1	1.82	0.014	0.07	0.1	0.03	3.1	0.1	0.08
1482153	0.3	0.1	85	0.28	0.06	11	29	0.8	269	0.099	0.5	2.04	0.027	0.12	0.2	0.03	6.5	0.1	0.1
1482154	0.3	0.05	75	0.26	0.053	10	31	0.78	193	0.1	0.5	2.27	0.018	0.08	0.1	0.02	5	0.1	0.06
1482155	0.3	0.2	72	0.21	0.051	9	28	0.6	142	0.059	1	2.31	0.014	0.06	0.1	0.02	5.1	0.1	0.025
1482156	0.3	0.05	80	0.4	0.049	10	31	0.8	204	0.1	0.5	2.1	0.016	0.11	0.2	0.02	6.1	0.2	0.05
1482156	0.3	0.1	81	0.42	0.049	10	31	0.86	206	0.1	0.5	2.16	0.017	0.11	0.2	0.02	5.9	0.1	0.025
1482157	0.4	0.2	74	0.23	0.102	11	37	0.53	227	0.069	2	2.57	0.014	0.06	0.1	0.04	5.3	0.1	0.025
1482158	0.4	0.2	89	0.42	0.063	14	40	0.64	408	0.076	2	3.52	0.014	0.1	0.2	0.08	7.1	0.1	0.05
1482159	0.4	0.2	68	0.31	0.057	9	29	0.68	188	0.081	2	2.28	0.014	0.07	0.2	0.03	4.3	0.05	0.025
1482160	0.3	0.05	60	0.44	0.058	9	23	0.62	190	0.074	0.5	1.64	0.015	0.06	0.3	0.04	4	0.1	0.025
1482161	0.3	0.2	58	0.52	0.06	9	25	0.62	244	0.069	2	1.72	0.016	0.05	0.2	0.05	4.8	0.05	0.025
1482162	0.4	8.2	78	0.35	0.079	9	44	0.89	154	0.158	2	1.99	0.01	0.18	11	0.07	6.5	0.3	0.025
1482163	0.3	6.1	60	0.32	0.069	10	34	0.65	143	0.116	2	1.55	0.011	0.12	9.7	0.06	5.3	0.3	0.025
1482164	0.2	5.5	61	0.31	0.062	9	32	0.69	139	0.118	2	1.57	0.01	0.13	7.5	0.04	5.1	0.3	0.025
1482165	0.3	4.5	43	0.28	0.068	8	31	0.53	130	0.089	0.5	1.33	0.009	0.16	5.8	0.05	5.1	0.3	0.025
1482166	0.4	8.4	100	0.31	0.095	12	60	1.43	225	0.152	2	2.4	0.009	0.63	19.3	0.04	10.7	1.1	0.025
1482167	0.4	6.8	62	0.26	0.07	12	37	0.7	191	0.101	2	1.74	0.01	0.16	9	0.04	6	0.4	0.025
1482168	0.4	5.3	61	0.31	0.074	13	33	0.65	204	0.102	2	1.73	0.011	0.11	7.1	0.03	5.7	0.3	0.025
1482169	0.4	10.2	73	0.4	0.097	9	50	1.02	161	0.177	1	1.95	0.013	0.41	15.2	0.01	7.7	0.4	0.025
1482170	0.3	7.1	64	0.32	0.1	10	28	0.66	224	0.125	2	1.52	0.013	0.29	14.1	0.04	6.2	0.4	0.025
1482171	0.3	1.4	90	0.28	0.061	6	24	0.86	169	0.15	2	2.08	0.016	0.2	2.2	0.02	4.5	0.3	0.025
1482172	0.2	0.6	70	0.25	0.037	6	17	0.75	172	0.152	2	1.9	0.013	0.21	1.4	0.04	3.8	0.2	0.05
1482173	0.3	0.8	90	0.25	0.052	6	21	0.84	176	0.17	0.5	2	0.022	0.24	1.6	0.04	3.7	0.3	0.05
1482174	0.2	0.4	93	0.23	0.05	4	15	0.95	173	0.169	0.5	2.13	0.018	0.35	0.7	0.01	3.6	0.3	0.025
1482175	0.05	0.4	106	0.28	0.06	3	10	1.75	274	0.289	1	2.88	0.01	1.13	0.3	0.005	2.5	0.7	0.025
1482176	0.2	0.3	57	0.26	0.053	7	20	0.64	135	0.098	1	1.83	0.012	0.1	0.9	0.03	3.2	0.2	0.025
1482177	0.2	0.3	53	0.31	0.058	6	18	0.59	143	0.08	2	1.6	0.015	0.08	0.6	0.03	2.7	0.1	0.025
1482178	0.2	0.2	38	0.23	0.051	6	16	0.43	170	0.067	0.5	1.4	0.01	0.06	0.6	0.03	2.4	0.1	0.025
1482178	0.2	0.2	37	0.22	0.053	6	15	0.44	166	0.065	2	1.4	0.01	0.06	0.5	0.03	2.3	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482148	6	0.25	0.1
1482149	5	0.25	0.1
1482150	6	0.25	0.1
1482151	6	0.6	0.1
1482152	6	0.6	0.1
1482153	6	0.8	0.2
1482154	6	0.25	0.1
1482155	7	0.25	0.1
1482156	6	0.25	0.1
1482156	6	0.25	0.1
1482157	8	0.8	0.1
1482158	8	0.25	0.1
1482159	6	0.25	0.1
1482160	5	0.25	0.1
1482161	5	0.25	0.1
1482162	7	0.25	0.1
1482163	6	0.25	0.1
1482164	7	0.7	0.1
1482165	6	0.25	0.1
1482166	8	0.25	0.1
1482167	7	0.25	0.1
1482168	6	0.25	0.1
1482169	7	0.25	0.1
1482170	6	0.25	0.1
1482171	6	0.25	0.1
1482172	5	0.25	0.1
1482173	5	0.25	0.1
1482174	5	0.25	0.1
1482175	5	0.25	0.1
1482176	5	0.25	0.1
1482177	4	0.25	0.1
1482178	4	0.25	0.1
1482178	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482179	PED	JA01	6/25/2017 0:00	07n	624856	6982367	-138.5388446	62.94963952	
1482180	PED	JA01	6/25/2017 0:00	07n	624857	6982417	-138.5387872	62.95008753	
1482181	PED	JA01	6/25/2017 0:00	07n	624858	6982467	-138.5387298	62.95053554	
1482182	PED	JA01	6/25/2017 0:00	07n	624857	6982518	-138.5387111	62.9509932	
1482183	PED	JA01	6/25/2017 0:00	07n	624858	6982568	-138.5386537	62.95144121	
1482184	PED	JA01	6/25/2017 0:00	07n	624857	6982621	-138.5386334	62.95191681	
1482185	PED	JA01	6/25/2017 0:00	07n	624855	6982668	-138.5386374	62.95233895	
1482186	PED	JA01	6/25/2017 0:00	07n	624854	6982718	-138.5386194	62.95278764	
1482187	PED	JA01	6/25/2017 0:00	07n	624855	6982766	-138.5385635	62.95321772	
1482188	PED	JA01	6/25/2017 0:00	07n	624854	6982817	-138.5385447	62.95367538	
1482189	PED	JA01	6/25/2017 0:00	07n	624853	6982868	-138.538526	62.95413305	
1482190	PED	JA01	6/25/2017 0:00	07n	624856	6982916	-138.5384307	62.95456244	
1482191	PED	JA01	6/25/2017 0:00	07n	624854	6982967	-138.5384316	62.95502044	
1482192	PED	JA01	6/25/2017 0:00	07n	624860	6983018	-138.538275	62.9554757	
1482193	PED	JA01	6/25/2017 0:00	07n	624855	6981067	-138.5398437	62.93798266	
1482194	PED	JA01	6/26/2017 0:00	07n	627253	6981567	-138.492263	62.94163544	
1482195	PED	JA01	6/26/2017 0:00	07n	627252	6981618	-138.4922435	62.9420931	
1482195	PED	JA01	6/26/2017 0:00	07n	627252	6981618	-138.4922435	62.9420931	
1482196	PED	JA01	6/26/2017 0:00	07n	627253	6981668	-138.4921854	62.94254109	
1482197	PED	JA01	6/26/2017 0:00	07n	627254	6981715	-138.4921297	62.94296217	
1482198	PED	JA01	6/26/2017 0:00	07n	627254	6981765	-138.4920913	62.94341051	
1482199	PED	JA01	6/26/2017 0:00	07n	627254	6981817	-138.4920514	62.94387678	
1482200	PED	JA01	6/26/2017 0:00	07n	627254	6981817	-138.4920514	62.94387678	
1482201	PED	JA01	6/26/2017 0:00	07n	627250	6981868	-138.4920909	62.94433549	
1482202	PED	JA01	6/26/2017 0:00	07n	627251	6981917	-138.4920336	62.94477451	
1482203	PED	JA01	6/26/2017 0:00	07n	627251	6981968	-138.4919945	62.94523181	
1482204	PED	JA01	6/26/2017 0:00	07n	627255	6982018	-138.4918773	62.94567875	
1482205	PED	JA01	6/26/2017 0:00	07n	627255	6982068	-138.4918389	62.94612709	
1482206	PED	JA01	6/26/2017 0:00	07n	627257	6982118	-138.4917611	62.94657473	
1482207	PED	JA01	6/26/2017 0:00	07n	627253	6982167	-138.4918023	62.9470155	
1482208	PED	JA01	6/26/2017 0:00	07n	627252	6982216	-138.4917843	62.94745522	
1482209	PED	JA01	6/26/2017 0:00	07n	627256	6982269	-138.4916648	62.94792906	
1482210	PED	JA01	6/26/2017 0:00	07n	627256	6982317	-138.491628	62.94835946	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482179	1016	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1482180	1013	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1482181	1010	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482182	1006	Mattock	60	C	Steep	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482183	1003	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482184	1000	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482185	994	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1482186	989	Auger	40	C	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1482187	982	Auger	50	C	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1482188	978	Auger	60	C	Pronounced Slope	Reddish Brown	Old Burn	Burnt Moss	Damp
1482189	970	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482190	967	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482191	958	Auger	100	C	Pronounced Slope	Reddish Yellow	Old Burn	Grass Cover	Damp
1482192	959	Auger	50	C	Pronounced Slope	Reddish Yellow	Old Burn	Rock Cover	Damp
1482193	962	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482194	1200	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp
1482195	1187	Auger	60	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp
1482195	1187	Auger	60	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp
1482196	1179	Auger	70	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1482197	1170	Auger	60	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp
1482198	1160	Auger	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1482199	1151	Auger	90	C	Subtle Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Wet
1482200	1151	Auger	80	C	Subtle Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Wet
1482201	1144	Auger	70	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1482202	1137	Auger	70	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1482203	1132	Auger	80	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482204	1124	Auger	80	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1482205	1112	Auger	60	B	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1482206	1101	Auger	50	B	Subtle Slope	Dark Brown	No Tree Cover	Burnt Moss	Damp
1482207	1091	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp
1482208	1080	Auger	80	C	Subtle Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp
1482209	1068	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1482210	1057	Auger	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482179	Good	Silt	Organic 25%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482180	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482181	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482182	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482183	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482184	Excellent	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482185	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482186	Good	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482187	Good	Clay	Organic 10%	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482188	Excellent	Sand	Fine	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482189	Good	Clay	Partially Frozen	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482190	Good	Clay	Partially Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482191	Excellent	Silt	Fine	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482192	Excellent	Clay	Talus			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482193	Excellent	Silt	Fine	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482194	Excellent	Silt	Talus			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482195	Excellent	Silt	Rocky Sample	Talus		REP	PED-20170627-00	White Gold Corp.	WHI17000175
1482195	Excellent	Silt	Rocky Sample	Talus		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482196	Excellent	Silt	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482197	Excellent	Clay	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482198	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482199	Excellent	Clay				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482200	Excellent	Clay	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482201	Excellent	Clay	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482202	Excellent	Clay				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482203	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482204	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482205	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482206	Good	Clay	Frozen	Organic 25%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482207	Excellent	Silt	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482208	Excellent	Silt	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482209	Excellent	Silt	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482210	Excellent	Silt	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482179	7/14/2017	6/28/2017	0.5	20.4	5.9	40	0.1	8.3	6.1	155	2.05	3	0.4	2.1	0.4	21	0.2
1482180	7/14/2017	6/28/2017	0.8	17.3	6	55	0.1	10.1	9.2	232	2.78	5.3	0.3	2.3	1.4	21	0.05
1482181	7/14/2017	6/28/2017	0.8	15.5	6.4	53	0.05	9.2	7.9	214	2.65	5.5	0.3	3.1	0.9	19	0.1
1482182	7/14/2017	6/28/2017	0.8	16.6	8.5	49	0.1	8.9	8.7	241	2.74	5.3	0.4	3	1.3	30	0.05
1482183	7/14/2017	6/28/2017	0.6	24.4	12	56	0.3	12.1	8.4	211	2.38	3.9	0.8	3	1.3	29	0.2
1482184	7/14/2017	6/28/2017	0.7	15.8	13.3	53	0.2	14.6	8.2	201	2.29	4.2	0.6	2.4	2.3	40	0.1
1482185	7/14/2017	6/28/2017	13.1	49.8	134.8	108	2.4	22.3	18	899	2.42	7.9	1.7	1.6	1.8	25	2.1
1482186	7/14/2017	6/28/2017	0.6	21.6	12.8	48	0.3	9	6.1	210	2.03	2.5	0.7	5	0.5	23	0.2
1482187	7/14/2017	6/28/2017	0.4	19.9	8.6	42	0.2	8.7	6.2	152	1.73	1.6	0.6	5	0.6	24	0.2
1482188	7/14/2017	6/28/2017	0.9	78.8	8.3	91	0.5	12.7	22.8	512	4.74	2.2	0.9	5.9	3.4	21	0.1
1482189	7/14/2017	6/28/2017	0.6	16.7	10.6	54	0.2	8	7.6	201	2.29	2.8	0.5	2.4	0.8	30	0.05
1482190	7/14/2017	6/28/2017	0.6	27.6	20.2	54	0.5	10	8.6	184	2.52	2.7	0.6	4.2	1	26	0.3
1482191	7/14/2017	6/28/2017	0.5	29.1	10.9	116	0.2	7.7	20.8	868	4.62	1.3	0.7	1.7	1.3	24	0.2
1482192	7/14/2017	6/28/2017	0.8	16.8	24.8	73	0.3	14.9	10.5	538	3.04	7.2	0.4	3.5	2.1	18	0.3
1482193	7/14/2017	6/28/2017	0.6	13.9	9.3	56	0.1	11.7	12.5	389	2.51	4.7	0.4	13.8	1.4	20	0.1
1482194	7/14/2017	6/28/2017	3.2	50.1	173.2	540	1.1	29.2	13.1	1115	3.82	110.9	5	6.1	6.6	26	3.5
1482195	7/14/2017	6/28/2017	2.5	29.9	82.2	185	0.5	21.1	10.6	567	3.03	30.2	3.2	1	4.7	24	1
1482195	7/14/2017	6/28/2017	2.4	29.2	80	184	0.5	20.3	10.3	559	2.95	30	3.2	2.3	4.7	24	1.2
1482196	7/14/2017	6/28/2017	3.5	32.5	58.2	149	0.7	20.3	14.3	1235	3.13	12	3.7	3.8	4.7	26	1.6
1482197	7/14/2017	6/28/2017	1.7	27.7	52.7	139	0.5	17.8	9.8	533	3.2	10.9	2	7.2	4.2	23	0.6
1482198	7/14/2017	6/28/2017	1.8	77.6	70	208	0.9	22.4	15.2	433	3.31	9.3	4.8	3.6	5.6	23	0.7
1482199	7/14/2017	6/28/2017	1.2	41.4	44.8	169	0.7	18.5	10.3	342	3.1	9.4	1.7	2.6	4.6	19	0.4
1482200	7/14/2017	6/28/2017	1.2	41.5	43.9	171	0.6	19.1	11.1	357	2.98	8.2	1.7	2.3	4.6	19	0.5
1482201	7/14/2017	6/28/2017	0.9	45.6	40.1	151	0.6	15.6	7.8	273	2.72	7.2	2	1.4	2.3	24	0.5
1482202	7/14/2017	6/28/2017	0.8	30.2	27.4	100	0.2	18.1	10.5	278	2.67	6.8	1	1.5	3.5	18	0.3
1482203	7/14/2017	6/28/2017	1.1	44.3	20.4	100	0.2	15.2	16.7	430	3.79	6.3	1	1.4	2.6	24	0.3
1482204	7/14/2017	6/28/2017	0.9	31.7	25	89	0.2	19.1	12.7	386	3.09	6.2	1.4	2.3	3.4	23	0.3
1482205	7/14/2017	6/28/2017	0.8	24.1	21.7	55	0.3	12.1	8.5	281	2.27	4.6	1.5	4.2	0.8	18	0.3
1482206	7/14/2017	6/28/2017	0.5	23.7	19.7	40	0.5	11	4.7	123	1.97	3.5	1.9	3.2	0.2	25	0.3
1482207	7/14/2017	6/28/2017	1	28.7	22.8	79	0.5	18.8	16.8	540	2.9	6	1.2	3.8	2.4	25	0.3
1482208	7/14/2017	6/28/2017	0.6	23	13.2	72	0.2	15.9	12.9	350	2.59	5.4	0.7	6.2	2.3	21	0.2
1482209	7/14/2017	6/28/2017	0.6	21	11.4	63	0.1	13.2	12	299	2.63	4.3	0.6	2.7	2.2	19	0.2
1482210	7/14/2017	6/28/2017	0.7	22.1	32.9	77	0.3	15.9	12.4	311	2.82	5.1	0.7	22.7	2.3	18	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482179	0.2	0.1	36	0.27	0.055	5	14	0.44	98	0.066	2	1.37	0.012	0.06	0.4	0.05	2.1	0.1	0.025
1482180	0.3	0.1	66	0.32	0.073	6	16	0.68	114	0.1	0.5	1.61	0.016	0.09	0.4	0.03	3.1	0.1	0.025
1482181	0.2	0.1	55	0.26	0.064	5	15	0.63	109	0.079	1	1.49	0.012	0.06	0.4	0.03	2.5	0.05	0.025
1482182	0.2	0.2	65	0.29	0.063	6	16	0.59	122	0.078	1	1.37	0.016	0.08	0.9	0.02	3.5	0.05	0.025
1482183	0.2	0.4	53	0.28	0.058	10	22	0.64	178	0.077	3	1.67	0.013	0.06	0.4	0.04	3.3	0.1	0.025
1482184	0.2	0.4	54	0.35	0.1	13	26	0.68	122	0.082	2	1.55	0.012	0.06	0.5	0.03	3	0.1	0.025
1482185	0.5	11.9	53	0.45	0.042	12	43	0.71	202	0.086	0.5	1.53	0.013	0.09	2.9	0.05	3.7	0.2	0.025
1482186	0.1	0.3	44	0.23	0.046	7	19	0.57	138	0.072	2	1.54	0.012	0.07	0.3	0.04	3	0.2	0.025
1482187	0.2	0.3	32	0.24	0.049	7	17	0.5	130	0.062	2	1.46	0.011	0.08	0.4	0.04	3.3	0.1	0.025
1482188	0.1	0.3	141	0.29	0.101	8	39	1.14	376	0.174	1	2.44	0.014	0.73	0.6	0.01	11	0.3	0.025
1482189	0.1	0.2	60	0.28	0.046	6	19	0.66	145	0.088	0.5	1.69	0.014	0.13	0.3	0.03	3.8	0.1	0.07
1482190	0.1	0.3	61	0.32	0.046	7	18	0.67	173	0.087	2	1.77	0.013	0.16	1.4	0.03	3.6	0.2	0.025
1482191	0.1	0.1	102	0.5	0.125	4	16	1.15	229	0.178	1	2.48	0.012	0.63	2	0.01	3.7	0.3	0.025
1482192	0.4	0.3	73	0.26	0.043	7	27	0.65	141	0.086	1	2.04	0.01	0.09	0.4	0.02	3.2	0.1	0.025
1482193	0.2	0.2	66	0.28	0.047	6	21	0.66	119	0.079	2	1.7	0.012	0.08	0.4	0.02	3	0.05	0.025
1482194	2.1	0.7	72	0.45	0.06	21	29	0.81	178	0.109	2	1.98	0.014	0.18	3.3	0.06	7.3	0.4	0.025
1482195	0.7	0.7	62	0.44	0.055	19	29	0.63	165	0.096	2	1.57	0.015	0.13	7.3	0.03	4.6	0.2	0.025
1482195	0.7	0.7	61	0.45	0.056	19	29	0.64	164	0.101	2	1.62	0.017	0.13	7.4	0.03	4.7	0.2	0.025
1482196	0.6	1	66	0.53	0.074	21	32	0.66	202	0.1	2	1.71	0.015	0.13	2.2	0.05	5.5	0.2	0.09
1482197	0.6	1.2	67	0.42	0.056	14	29	0.69	145	0.115	2	1.79	0.015	0.13	2.7	0.05	4.3	0.2	0.025
1482198	0.5	1.4	72	0.47	0.063	27	33	0.83	170	0.122	2	2.11	0.014	0.22	3.4	0.08	7.7	0.3	0.05
1482199	0.5	0.8	63	0.32	0.055	14	31	0.75	178	0.113	2	1.93	0.011	0.13	1.6	0.04	4.8	0.2	0.025
1482200	0.5	0.8	62	0.32	0.055	14	32	0.7	169	0.116	2	1.83	0.011	0.14	1.6	0.04	4.7	0.2	0.025
1482201	0.4	0.6	57	0.39	0.091	15	28	0.6	190	0.081	2	1.78	0.012	0.12	2.1	0.06	4.8	0.2	0.025
1482202	0.4	0.5	64	0.32	0.068	11	29	0.74	166	0.109	1	1.77	0.014	0.14	1.9	0.03	4.2	0.2	0.025
1482203	0.3	0.3	83	0.42	0.098	10	25	1.07	260	0.168	1	1.99	0.018	0.46	3	0.02	4.6	0.4	0.025
1482204	0.4	0.4	71	0.36	0.068	13	31	0.8	215	0.12	1	1.85	0.015	0.14	2.1	0.03	5.5	0.2	0.08
1482205	0.3	0.3	45	0.22	0.074	11	23	0.39	147	0.056	1	1.33	0.012	0.06	1	0.05	3.3	0.1	0.08
1482206	0.3	0.3	33	0.31	0.116	12	26	0.32	184	0.018	2	1.52	0.009	0.05	0.6	0.1	1.5	0.1	0.12
1482207	0.5	0.3	67	0.4	0.065	13	32	0.72	243	0.075	2	1.9	0.014	0.08	1.5	0.05	6	0.2	0.025
1482208	0.4	0.2	57	0.36	0.07	10	26	0.72	178	0.082	1	1.56	0.013	0.09	2.2	0.04	4.4	0.1	0.025
1482209	0.4	0.2	59	0.43	0.079	9	22	0.7	148	0.086	1	1.51	0.015	0.1	2.6	0.01	4.1	0.1	0.025
1482210	0.4	0.4	66	0.33	0.07	10	28	0.77	171	0.097	2	1.91	0.013	0.1	2.1	0.04	4.1	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482179	4	0.25	0.1
1482180	4	0.25	0.1
1482181	4	0.25	0.1
1482182	4	0.25	0.1
1482183	5	0.25	0.1
1482184	5	0.25	0.1
1482185	5	0.25	0.1
1482186	5	0.25	0.1
1482187	5	0.25	0.1
1482188	9	0.25	0.1
1482189	6	0.25	0.1
1482190	6	0.25	0.1
1482191	7	0.25	0.1
1482192	6	0.25	0.1
1482193	5	0.25	0.1
1482194	6	0.7	0.5
1482195	5	0.25	0.1
1482195	5	0.5	0.1
1482196	6	0.8	0.1
1482197	6	0.25	0.1
1482198	7	0.5	0.1
1482199	6	0.25	0.1
1482200	6	0.25	0.1
1482201	6	0.25	0.1
1482202	5	0.25	0.1
1482203	6	0.25	0.1
1482204	6	0.25	0.1
1482205	5	0.6	0.1
1482206	5	0.8	0.1
1482207	5	0.25	0.1
1482208	5	0.25	0.1
1482209	4	0.25	0.1
1482210	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482211	PED	JA01	6/26/2017 0:00	07n	627255	6982367	-138.4916093	62.94880815	
1482212	PED	JA01	6/26/2017 0:00	07n	627257	6982418	-138.4915307	62.94926475	
1482213	PED	JA01	6/26/2017 0:00	07n	627257	6982467	-138.4914931	62.94970412	
1482214	PED	JA01	6/26/2017 0:00	07n	627256	6982519	-138.4914728	62.95017074	
1482215	PED	JA01	6/26/2017 0:00	07n	627258	6982572	-138.4913927	62.95064528	
1482216	PED	JA01	6/26/2017 0:00	07n	627256	6982621	-138.4913944	62.95108535	
1482217	PED	JA01	6/26/2017 0:00	07n	627254	6982669	-138.4913969	62.95151646	
1482218	PED	JA01	6/26/2017 0:00	07n	627258	6982718	-138.4912805	62.95195443	
1482219	PED	JA01	6/26/2017 0:00	07n	627257	6982769	-138.491261	62.95241208	
1482220	PED	JA01	6/26/2017 0:00	07n	627258	6982818	-138.4912037	62.9528511	
1482220	PED	JA01	6/26/2017 0:00	07n	627258	6982818	-138.4912037	62.9528511	
1482221	PED	JA01	6/26/2017 0:00	07n	627255	6982873	-138.4912205	62.95334532	
1482222	PED	JA01	6/26/2017 0:00	07n	627257	6982918	-138.4911465	62.95374812	
1482223	PED	JA01	6/26/2017 0:00	07n	627257	6982968	-138.4911081	62.95419646	
1482224	PED	JA01	6/26/2017 0:00	07n	627256	6983022	-138.4910863	62.95468101	
1482225	PED	JA01	6/26/2017 0:00	07n	627256	6983066	-138.4910525	62.95507555	
1482226	PED	JA01	6/27/2017 0:00	07n	626755	6980818	-138.5026384	62.93509311	
1482227	PED	JA01	6/27/2017 0:00	07n	626755	6980865	-138.5026025	62.93551455	
1482228	PED	JA01	6/27/2017 0:00	07n	626757	6980918	-138.5025226	62.9359891	
1482229	PED	JA01	6/27/2017 0:00	07n	626756	6980966	-138.5025056	62.93641985	
1482230	PED	JA01	6/27/2017 0:00	07n	626757	6981018	-138.5024462	62.93688578	
1482231	PED	JA01	6/27/2017 0:00	07n	626757	6981067	-138.5024087	62.93732515	
1482232	PED	JA01	6/27/2017 0:00	07n	626756	6981118	-138.5023894	62.93778281	
1482233	PED	JA01	6/27/2017 0:00	07n	626756	6981169	-138.5023504	62.93824012	
1482234	PED	JA01	6/27/2017 0:00	07n	626757	6981216	-138.5022948	62.93866121	
1482235	PED	JA01	6/27/2017 0:00	07n	626755	6981269	-138.5022936	62.93913715	
1482236	PED	JA01	6/27/2017 0:00	07n	626755	6981318	-138.5022562	62.93957653	
1482237	PED	JA01	6/27/2017 0:00	07n	626756	6981368	-138.5021982	62.94002452	
1482238	PED	JA01	6/27/2017 0:00	07n	626756	6981416	-138.5021615	62.94045493	
1482239	PED	JA01	6/27/2017 0:00	07n	626755	6981467	-138.5021422	62.94091258	
1482240	PED	JA01	6/27/2017 0:00	07n	626755	6981517	-138.502104	62.94136093	
1482241	PED	JA01	6/27/2017 0:00	07n	626856	6981518	-138.5001151	62.94133469	
1482242	PED	JA01	6/27/2017 0:00	07n	626856	6981468	-138.5001534	62.94088635	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482211	1044	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1482212	1031	Auger	50	C	Subtle Slope	Dark Olivine Green	Old Burn	Grass Cover	Wet
1482213	1019	Auger	60	C	Subtle Slope	Dark Olivine Green	Old Burn	Burnt Moss	Wet
1482214	1008	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482215	997	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1482216	988	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482217	979	Auger	100	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1482218	972	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482219	964	Auger	60	B	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1482220	957	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482220	957	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482221	950	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482222	945	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482223	940	Auger	90	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1482224	933	Auger	50	C	Subtle Slope	Reddish Yellow	Old Burn	Burnt Moss	Damp
1482225	927	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482226	1168	Auger	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482227	1184	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482228	1195	Auger	90	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482229	1202	Auger	80	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482230	1209	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482231	1214	Auger	30	B	Subtle Slope	Reddish Yellow	Dwarf Birch	Bare Soil	Damp
1482232	1218	Auger	60	C	Flat	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482233	1220	Auger	60	C	Flat	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1482234	1222	Auger	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482235	1208	Auger	70	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1482236	1200	Auger	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1482237	1196	Mattock	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1482238	1190	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Wet
1482239	1185	Auger	110	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1482240	1180	Auger	80	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1482241	1198	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Wet
1482242	1204	Auger	70	C	Subtle Slope	Chocolate Brown	No Tree Cover	Burnt Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482211	Excellent	Silt	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482212	Excellent	Silt	Coarse			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482213	Excellent	Clay				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482214	Excellent	Silt	Coarse			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482215	Excellent	Gravel	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482216	Good	Silt	Rocky Sample	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482217	Excellent	Silt	Fine	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482218	Excellent	Clay	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482219	Good	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482220	Excellent	Silt	Rocky Sample			REP	PED-20170627-00	White Gold Corp.	WHI17000175
1482220	Excellent	Silt	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482221	Excellent	Silt	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482222	Excellent	Silt	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482223	Excellent	Silt	Bright Orange Rust	Dull Red Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482224	Excellent	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482225	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1482226	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482227	Good	Silt	Organic 25%	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482228	Excellent	Clay				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1482229	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482230	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482231	Good	Clay	Organic 25%			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482232	Excellent	Clay	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482233	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482234	Good	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482235	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1482236	Excellent	Silt	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482237	Good	Silt	Organic 10%	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1482238	Excellent	Silt	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1482239	Excellent	Clay	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1482240	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1482241	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482242	Excellent	Silt	Bright Orange Rust	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482211	7/14/2017	6/28/2017	0.8	19.5	18.1	73	0.3	16.6	12.8	370	2.84	6	0.8	3.4	2.2	20	0.2
1482212	7/14/2017	6/28/2017	1.2	18.4	26.9	77	0.4	15.9	8.8	210	2.38	5.6	0.8	2.7	1.8	21	0.4
1482213	7/14/2017	6/28/2017	3.9	25.9	42.9	112	0.6	18.2	9.7	251	2.73	6.8	0.8	4	2.3	26	0.6
1482214	7/14/2017	6/28/2017	18.3	30.2	49.3	138	0.6	15.3	8.8	311	3.05	7.6	0.8	2.2	2.5	20	0.6
1482215	7/14/2017	6/28/2017	16.5	31.6	41.4	131	0.6	16.3	9	227	2.91	15.7	1.2	1.6	2.3	20	0.9
1482216	7/14/2017	6/28/2017	23.7	30.4	30.4	113	0.7	14	6.4	194	2.73	7.4	1	1.7	1.4	20	0.8
1482217	7/14/2017	6/28/2017	29.9	84.7	57.5	190	0.7	12	15.2	664	5.14	3.5	1.2	0.8	4.1	46	0.8
1482218	7/14/2017	6/28/2017	28.1	37.1	18.6	98	0.3	17.3	10.2	348	3.15	6.6	1	1.3	2	20	0.3
1482219	7/14/2017	6/28/2017	29.2	46.5	21.2	118	0.6	17.8	9.9	341	3.32	4.7	1.2	1.5	1.3	20	0.4
1482220	7/14/2017	6/28/2017	23.9	29.9	17.7	90	0.3	14.6	10.1	342	3.33	6.3	0.9	2.2	2.4	19	0.2
1482220	7/14/2017	6/28/2017	24.8	30.7	18	92	0.3	14.4	9.8	346	3.32	6	0.9	1.9	2.4	19	0.3
1482221	7/14/2017	6/28/2017	45.1	45.1	18.9	83	0.3	14.9	10.7	454	3.08	5.5	1.3	2	2.8	23	0.4
1482222	7/14/2017	6/28/2017	76.5	79.6	17.3	129	0.3	16.9	17.3	793	5.13	4.2	1.3	1.5	2.7	22	0.4
1482223	7/14/2017	6/28/2017	59.3	65.4	18.2	106	0.5	16.9	15	548	4.37	4.9	1.3	1.4	2.8	28	0.4
1482224	7/14/2017	6/28/2017	61.1	69.5	14.2	115	0.3	16.2	18.7	981	4.3	3.7	1	1.1	2.2	20	0.4
1482225	7/14/2017	6/28/2017	22.4	52.1	15	87	0.3	19.3	15.1	482	3.46	4.8	0.6	0.9	2.2	23	0.2
1482226	7/14/2017	6/30/2017	1.1	22.8	16.6	79	0.2	22.2	14	542	3.26	7	0.9	2.3	2.7	22	0.2
1482227	7/14/2017	6/30/2017	1.1	27.5	23.3	62	0.5	19.4	10.8	318	2.58	4.3	1.2	2.2	1	20	0.5
1482228	7/15/2017	6/30/2017	0.9	19.7	18.3	74	0.2	21.6	11.3	399	2.89	5.1	1	0.25	2.8	24	0.2
1482229	7/14/2017	6/30/2017	1.3	19.5	24.2	70	0.2	19.1	13.1	450	2.83	5.4	1.2	3.2	2.8	22	0.1
1482230	7/14/2017	6/30/2017	1.1	17.3	21.6	72	0.1	15.6	12.9	380	2.85	4	1	5.7	3.1	16	0.2
1482231	7/14/2017	6/30/2017	1.2	36.8	31.8	57	1	21	10	321	2.92	4.6	2.1	3.2	1.5	17	0.6
1482232	7/14/2017	6/30/2017	1.1	16.4	14.5	76	0.2	15.3	10.6	309	2.92	5	1.2	1.7	1.7	18	0.2
1482233	7/14/2017	6/30/2017	1.1	28.5	25.5	87	0.2	23.8	12.1	451	3.24	6.3	2.5	3.4	4.2	28	0.2
1482234	7/14/2017	6/30/2017	1.9	22.5	41	46	0.3	9.9	4.2	222	2.03	6	0.8	2.4	0.7	13	0.9
1482235	7/15/2017	6/30/2017	1.5	42.4	175.9	130	1.5	21.6	13.3	689	3.4	7	1.1	1.2	3	26	0.9
1482236	7/14/2017	6/30/2017	1.2	32.8	37.9	94	0.5	17.1	12.8	574	3.51	6.2	1	4.1	2.6	23	0.3
1482237	7/15/2017	6/30/2017	2.8	22.1	38.5	117	1.4	16.9	16.4	2448	4.39	7.3	3.6	0.25	5.1	30	0.4
1482238	7/15/2017	6/30/2017	3.9	18.6	35.5	82	0.4	16.9	12.3	461	3.19	5.6	1.2	0.25	3.7	27	0.2
1482239	7/15/2017	6/30/2017	4.9	66.4	130.9	148	0.8	17.8	14.4	668	3.76	8.8	1.8	1.6	4.9	25	0.7
1482240	7/15/2017	6/30/2017	3.1	48.2	43.6	114	0.9	21.1	13.4	411	3.27	7.3	1.1	3.8	3.8	21	0.7
1482241	7/14/2017	6/30/2017	10	89.1	115.3	152	2.1	25.3	22	835	3.65	8.8	1.8	2.6	3.4	19	1.8
1482242	7/14/2017	6/30/2017	3	75.9	50.9	123	0.9	19.6	11.3	433	3.21	6.7	1.1	6.6	3.7	18	0.6

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482211	0.4	0.3	64	0.34	0.075	11	30	0.67	189	0.084	2	1.82	0.016	0.07	2.1	0.05	4.2	0.2	0.06
1482212	0.5	0.8	61	0.36	0.063	11	28	0.62	174	0.074	1	1.71	0.015	0.07	4	0.05	4	0.1	0.05
1482213	0.6	2.2	62	0.4	0.066	11	29	0.64	182	0.077	2	1.81	0.014	0.07	6.6	0.04	4.2	0.2	0.06
1482214	0.9	3.7	69	0.31	0.058	10	29	0.74	161	0.111	1	1.85	0.013	0.17	13.7	0.03	4.2	0.2	0.025
1482215	1.1	2.7	64	0.26	0.066	12	28	0.58	201	0.08	1	1.75	0.011	0.09	10.1	0.05	4.6	0.2	0.025
1482216	0.6	2.6	56	0.25	0.063	10	27	0.58	163	0.078	1	1.86	0.011	0.1	9.2	0.05	4	0.2	0.05
1482217	0.3	3.1	122	0.29	0.089	18	33	1.48	388	0.276	0.5	3.06	0.037	1.27	7	0.005	10.7	0.8	0.27
1482218	0.4	1.6	71	0.27	0.064	11	31	0.69	178	0.107	2	2.01	0.012	0.15	11.1	0.03	4.6	0.2	0.025
1482219	0.3	2.8	74	0.26	0.063	8	31	0.85	164	0.122	2	2.04	0.012	0.26	18.2	0.04	5.1	0.3	0.07
1482220	0.5	1.1	73	0.33	0.075	9	27	0.71	153	0.099	1	1.82	0.011	0.14	14.2	0.03	4.9	0.2	0.025
1482220	0.5	1.1	76	0.35	0.077	9	28	0.71	154	0.102	1	1.76	0.012	0.16	15.9	0.03	5	0.2	0.025
1482221	0.5	1.3	72	0.33	0.059	11	28	0.71	226	0.113	2	1.83	0.012	0.19	9.6	0.02	6.2	0.2	0.025
1482222	0.4	1.5	112	0.41	0.117	9	38	1.2	283	0.197	1	2.63	0.015	0.56	18.6	0.01	9.7	0.4	0.025
1482223	0.5	1.3	105	0.58	0.116	10	38	1.08	249	0.164	2	2.34	0.022	0.32	18	0.02	8.9	0.3	0.025
1482224	1.2	0.8	101	0.62	0.13	9	30	0.82	248	0.107	2	1.66	0.015	0.32	20.4	0.02	11.2	0.3	0.025
1482225	0.2	0.9	91	0.53	0.067	8	45	1.12	210	0.139	2	2.01	0.019	0.13	21.5	0.005	6.6	0.2	0.025
1482226	0.4	0.5	64	0.33	0.061	12	35	0.84	202	0.103	1	2.01	0.011	0.15	2.6	0.02	5.2	0.2	0.025
1482227	0.3	0.6	52	0.23	0.068	11	28	0.65	189	0.074	1	1.63	0.011	0.11	2.4	0.04	4	0.2	0.025
1482228	0.3	0.7	58	0.36	0.062	13	32	0.92	206	0.105	0.5	1.85	0.012	0.16	2.6	0.03	5	0.2	0.025
1482229	0.3	0.7	57	0.35	0.061	12	33	0.8	172	0.11	2	1.7	0.012	0.18	4	0.01	4.6	0.3	0.025
1482230	0.3	0.7	56	0.24	0.051	12	26	0.77	148	0.11	1	1.68	0.01	0.2	3	0.005	4.3	0.3	0.025
1482231	0.3	0.7	47	0.16	0.162	15	32	0.32	276	0.048	1	2	0.022	0.14	1.8	0.05	5	0.3	0.05
1482232	0.3	0.6	61	0.25	0.053	12	26	0.67	161	0.087	1	1.84	0.01	0.14	1.5	0.02	3.9	0.2	0.025
1482233	0.5	1.1	71	0.44	0.083	13	45	0.84	279	0.134	2	1.89	0.014	0.22	3.6	0.02	6.3	0.3	0.025
1482234	0.5	2.6	68	0.14	0.041	8	20	0.24	88	0.061	1	0.92	0.007	0.06	3.4	0.03	1.6	0.2	0.025
1482235	0.6	5.1	66	0.36	0.08	18	29	0.74	184	0.092	2	2.01	0.012	0.12	68.5	0.03	5.3	0.2	0.025
1482236	0.4	1	74	0.38	0.071	15	29	0.9	251	0.127	3	1.91	0.013	0.26	19.3	0.03	7.6	0.3	0.025
1482237	0.5	2.7	73	0.52	0.102	26	34	0.97	398	0.091	4	2.39	0.01	0.19	4.3	0.06	14.2	0.4	0.025
1482238	0.4	3	58	0.36	0.072	14	31	1	188	0.136	0.5	1.93	0.012	0.3	8.7	0.02	4.7	0.4	0.025
1482239	0.6	5.3	76	0.36	0.078	17	35	1.13	230	0.145	0.5	2.11	0.013	0.34	20.4	0.01	5.7	0.7	0.025
1482240	0.5	3.9	59	0.32	0.076	14	35	0.83	203	0.106	0.5	2	0.011	0.17	7.1	0.03	4.6	0.4	0.025
1482241	0.6	10.9	74	0.32	0.07	17	49	0.96	174	0.1	1	2.18	0.014	0.25	9.6	0.04	5.6	0.6	0.025
1482242	0.5	4.5	60	0.28	0.067	14	38	0.97	215	0.113	1	2.06	0.012	0.26	6.6	0.02	4.7	0.4	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482211	5	0.25	0.1
1482212	5	0.25	0.1
1482213	6	0.25	0.1
1482214	6	0.25	0.3
1482215	6	0.25	0.2
1482216	7	0.7	0.1
1482217	9	0.25	0.2
1482218	6	0.25	0.1
1482219	7	0.25	0.1
1482220	7	0.25	0.1
1482220	7	0.6	0.1
1482221	7	0.25	0.1
1482222	10	0.25	0.1
1482223	8	0.5	0.1
1482224	6	0.6	0.1
1482225	7	0.25	0.1
1482226	6	0.25	0.1
1482227	6	0.25	0.1
1482228	6	0.25	0.1
1482229	6	0.25	0.1
1482230	5	0.25	0.1
1482231	7	0.25	0.1
1482232	6	0.25	0.1
1482233	6	0.25	0.1
1482234	7	0.25	0.1
1482235	6	0.25	0.1
1482236	7	0.25	0.1
1482237	8	0.6	0.1
1482238	6	0.25	0.1
1482239	7	0.25	0.1
1482240	6	0.25	0.1
1482241	7	0.25	0.2
1482242	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482243	PED	JA01	6/27/2017 0:00	07n	626855	6981418	-138.5002113	62.94043836	
1482244	PED	JA01	6/27/2017 0:00	07n	626857	6981368	-138.5002102	62.93998932	
1482245	PED	JA01	6/27/2017 0:00	07n	626854	6981318	-138.5003076	62.93954203	
1482246	PED	JA01	6/27/2017 0:00	07n	626856	6981265	-138.5003087	62.93906609	
1482247	PED	JA01	6/27/2017 0:00	07n	626854	6981217	-138.5003848	62.93863638	
1482248	PED	JA01	6/27/2017 0:00	07n	626856	6981166	-138.5003845	62.93817837	
1482249	PED	JA01	6/27/2017 0:00	07n	626855	6981118	-138.5004409	62.93774832	
1482250	PED	JA01	6/27/2017 0:00	07n	626855	6981118	-138.5004409	62.93774832	
1482251	PED	PK01	7/3/2017 0:00	07N	632256	6977321	-138.3971724	62.90178134	
1482252	PED	PK01	7/3/2017 0:00	07N	632256	6977367	-138.3971358	62.90219378	
1482253	PED	PK01	7/3/2017 0:00	07N	632256	6977417	-138.3970961	62.90264209	
1482254	PED	PK01	7/3/2017 0:00	07N	632256	6977470	-138.3970539	62.90311729	
1482255	PED	PK01	7/3/2017 0:00	07N	632255	6977518	-138.3970354	62.90354803	
1482256	PED	PK01	7/3/2017 0:00	07N	632256	6977568	-138.3969759	62.90399597	
1482257	PED	PK01	7/3/2017 0:00	07N	632256	6977618	-138.3969362	62.90444428	
1482258	PED	PK01	7/3/2017 0:00	07N	632256	6977669	-138.3968956	62.90490155	
1482259	PED	PK01	7/3/2017 0:00	07N	632256	6977719	-138.3968558	62.90534986	
1482260	PED	PK01	7/3/2017 0:00	07N	632256	6977768	-138.3968168	62.9057892	
1482261	PED	PK01	7/3/2017 0:00	07N	632255	6977818	-138.3967967	62.90623787	
1482262	PED	PK01	7/3/2017 0:00	07N	632255	6977870	-138.3967553	62.90670411	
1482262	PED	PK01	7/3/2017 0:00	07N	632255	6977870	-138.3967553	62.90670411	
1482263	PED	PK01	7/3/2017 0:00	07N	632255	6977919	-138.3967163	62.90714345	
1482264	PED	PK01	7/3/2017 0:00	07N	632256	6977969	-138.3966569	62.9075914	
1482265	PED	PK01	7/3/2017 0:00	07N	632254	6978020	-138.3966556	62.9080494	
1482266	PED	PK01	7/3/2017 0:00	07N	632255	6978070	-138.3965961	62.90849734	
1482267	PED	PK01	7/3/2017 0:00	07N	632255	6978218	-138.3964784	62.90982433	
1482268	PED	PK01	7/3/2017 0:00	07N	632256	6978120	-138.3965367	62.90894528	
1482269	PED	PK01	7/3/2017 0:00	07N	632255	6978169	-138.3965174	62.90938499	
1482270	PED	PK01	7/3/2017 0:00	07N	632255	6978269	-138.3964378	62.9102816	
1482271	PED	PK01	7/3/2017 0:00	07N	632255	6978320	-138.3963972	62.91073887	
1482272	PED	PK01	7/3/2017 0:00	07N	632255	6978369	-138.3963582	62.91117821	
1482273	PED	PK01	7/3/2017 0:00	07N	632255	6978419	-138.3963184	62.91162652	
1482276	PED	PK01	7/4/2017 0:00	07N	631556	6977368	-138.4108946	62.90245607	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482243	1209	Auger	70	C	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1482244	1214	Auger	70	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1482245	1218	Auger	70	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1482246	1225	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1482247	1228	Auger	60	C	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1482248	1228	Auger	80	C	Flat	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1482249	1227	Auger	70	C	Flat	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482250	1227	Auger	70	C	Flat	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482251	1305	Mattock	30	B	Steep	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1482252	1297	Mattock	50	B	Steep	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1482253	1286	Mattock	30	A	Steep	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1482254	1274	Mattock	50	B	Steep	Dark Brown	No Tree Cover	Sphagnum Moss >	Damp
1482255	1264	Mattock	40	B	Steep	Dark Brown	No Tree Cover	Sphagnum Moss >	Damp
1482256	1252	Mattock	30	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss >	Wet
1482257	1241	Mattock	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss >	Wet
1482258	1231	Auger	50	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss >	Damp
1482259	1220	Auger	60	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Damp
1482260	1209	Mattock	40	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Damp
1482261	1193	Auger	60	B	Pronounced Slope	Dark Grey Black	Alders	Sphagnum Moss >	Damp
1482262	1180	Auger	40	B	Pronounced Slope	Dark Grey Black	Alders	Sphagnum Moss >	Damp
1482262	1180	Auger	40	B	Pronounced Slope	Dark Grey Black	Alders	Sphagnum Moss >	Damp
1482263	1168	Auger	70	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Damp
1482264	1152	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1482265	1130	Auger	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1482266	1114	Auger	30	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Wet
1482267	1076	Mattock	30	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1482268	1100	Auger	70	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Damp
1482269	1087	Hands	30	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1482270	1066	Mattock	40	B	Pronounced Slope	Dark Brown	Alders	Reindeer Moss	Damp
1482271	1056	Auger	20	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1482272	1056	Mattock	30	B	Subtle Slope	Dark Grey Black	Alders	Sphagnum Moss <	Damp
1482273	1059	Mattock	30	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1482276	1352	Mattock	30	B	Pronounced Slope	Dark Brown	No Tree Cover	Grass Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482243	Excellent	Clay				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1482244	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482245	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482246	Excellent	Clay	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482247	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482248	Excellent	Silt	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482249	Excellent	Silt	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482250	Excellent	Silt	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1482251	Poor	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482252	Poor	Clay			Very rocky sample	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482253	Poor	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482254	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482255	Good	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482256	Poor	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482257	Good	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482258	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482259	Poor	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482260	Poor	Clay			Rocky	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482261	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482262	Poor	Sand				REP	PED-20170707-00	White Gold Corp.	WHI17000263
1482262	Poor	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482263	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482264	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482265	Good	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482266	Poor	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482267	Poor	Sand	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482268	Poor	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482269	Poor	Clay	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482270	Poor	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482271	Poor	Clay	Frozen						
1482272	Poor	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482273	Poor	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482276	Poor	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482243	7/15/2017	6/30/2017	2.8	69.6	94.6	122	1.1	18.8	10.9	387	3.52	7.5	1.7	0.8	3.9	25	0.8
1482244	7/14/2017	6/30/2017	1.4	21.3	30.4	81	0.3	15.6	9.1	329	2.72	5.9	1	3.3	2.3	25	0.2
1482245	7/14/2017	6/30/2017	0.8	19.5	40.2	99	0.6	17.9	13.7	716	3.48	5.2	1.8	2.7	3.8	25	0.3
1482246	7/14/2017	6/30/2017	0.7	16.4	53.6	126	0.2	18.9	19.5	1043	3.98	5.4	0.6	10.1	2.5	17	0.3
1482247	7/14/2017	6/30/2017	1.5	87.6	28.2	76	0.5	18.6	12	399	3.57	8.1	1.4	4.6	4.2	19	0.2
1482248	7/14/2017	6/30/2017	1.1	28	19.1	75	0.1	14.1	12.2	418	3.32	4.3	0.8	3.9	3.7	19	0.05
1482249	7/14/2017	6/30/2017	1	26.9	35.5	72	0.4	17.5	10.2	328	3.02	6	1.1	1.7	2.8	18	0.2
1482250	7/14/2017	6/30/2017	1.2	29.3	37	75	0.5	18.4	10.4	319	3.02	6.2	1.2	4.2	3	19	0.2
1482251	7/21/2017	7/10/2017	0.6	18.3	5.9	61	0.05	17.6	10.4	422	2.69	6	0.6	0.6	2.6	23	0.2
1482252	7/21/2017	7/10/2017	1	9.8	8.7	55	0.05	13.1	10	868	2.99	5.9	0.4	0.25	1.7	16	0.1
1482253	7/21/2017	7/10/2017	1.4	12.4	8.6	52	0.05	12.7	7.8	295	3.08	6.2	0.4	2.7	1.4	14	0.1
1482254	7/21/2017	7/10/2017	0.8	22.9	7.6	63	0.1	19.3	12.7	475	3.03	5.9	1	2.1	1.8	33	0.05
1482255	7/21/2017	7/10/2017	0.5	22.3	8.7	64	0.05	19.8	11.8	250	2.64	4.1	0.9	2.2	1.5	31	0.2
1482256	7/21/2017	7/10/2017	0.8	19.3	4.4	51	0.1	13.5	8.3	255	2.18	3.9	0.7	1.6	2.3	24	0.1
1482257	7/21/2017	7/10/2017	0.8	23	5.5	50	0.1	14.5	11.2	289	2.4	2.7	1.1	1.4	1.8	21	0.1
1482258	7/21/2017	7/10/2017	0.8	27.2	4.9	69	0.05	17.3	14	414	2.83	3.4	0.9	1.8	4.2	32	0.1
1482259	7/21/2017	7/10/2017	0.8	15.5	5.1	47	0.1	12.3	8.4	199	2.01	3	0.9	1.4	2.9	21	0.1
1482260	7/21/2017	7/10/2017	1.3	32.5	9	71	0.05	18.3	17.9	693	3.33	5	1.1	1.3	4.6	26	0.1
1482261	7/21/2017	7/10/2017	0.9	31.1	6.1	51	0.1	16.5	10.1	212	2.47	3.9	1.4	3.4	2.3	36	0.2
1482262	7/21/2017	7/10/2017	1	30.4	6.4	86	0.1	21.6	16.5	569	3.39	5.2	1.2	4.3	5.3	34	0.2
1482262	7/21/2017	7/10/2017	1	29.4	6.2	81	0.05	20.5	16.1	560	3.28	5.6	1.2	5	5.1	33	0.1
1482263	7/21/2017	7/10/2017	0.6	20.3	6.1	61	0.1	17.1	10.3	288	2.53	4.1	1.4	2.8	4.6	24	0.1
1482264	7/21/2017	7/10/2017	0.6	21.6	8.8	72	0.05	28.1	13.7	526	3.47	6.8	1.6	3	8.7	22	0.05
1482265	7/21/2017	7/10/2017	0.9	18.3	6.6	62	0.05	16.1	8.8	295	2.41	4.6	1.6	3.7	4.5	21	0.2
1482266	7/21/2017	7/10/2017	1	18.7	8	66	0.2	19.9	8.4	200	2.36	4.9	1.9	2.4	3.8	27	0.2
1482267	7/21/2017	7/10/2017	1.3	18.8	8.7	64	0.05	13.9	8.5	337	2.45	7.9	1.2	1.6	5.1	18	0.2
1482268	7/21/2017	7/10/2017	1.1	24	8.3	60	0.1	17.4	9.7	370	2.49	11.8	2.7	2.2	6.4	18	0.1
1482269	7/21/2017	7/10/2017	1.9	15.3	10	55	0.1	12.4	7.5	271	2.7	7.7	1.1	5.2	6	15	0.1
1482270	7/21/2017	7/10/2017	1.3	18.7	10.9	53	0.05	12.5	5.9	164	2.45	8	1.3	2.3	3.8	16	0.1
1482271																	
1482272	7/21/2017	7/10/2017	1.5	17.6	21.2	58	0.2	16	7	227	2.45	6.4	2.7	3.1	1.8	31	0.1
1482273	7/21/2017	7/10/2017	0.9	17.1	7.2	62	0.2	11.7	8	278	2.56	4	0.8	3.8	1	22	0.2
1482276	7/21/2017	7/10/2017	2.3	53.4	7.7	48	0.3	23.5	73.1	10000	2.09	4	1.2	1.5	0.5	43	1.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482243	0.6	3.8	78	0.35	0.084	15	37	1.04	210	0.134	2	2.17	0.012	0.26	11	0.03	5.8	0.5	0.025
1482244	0.4	1	59	0.35	0.077	10	32	0.89	173	0.111	1	1.81	0.01	0.19	5.6	0.01	4.1	0.3	0.025
1482245	0.3	1	70	0.49	0.09	13	34	1.06	306	0.132	2	2.07	0.011	0.26	2.6	0.04	10.2	0.4	0.025
1482246	0.3	1.3	79	0.39	0.102	9	44	1.32	238	0.186	2	2.06	0.012	0.5	13.4	0.02	8.2	0.5	0.025
1482247	0.5	0.6	67	0.27	0.055	17	30	0.77	225	0.092	2	2.15	0.012	0.15	6.6	0.02	7.7	0.3	0.025
1482248	0.3	0.4	61	0.29	0.062	14	27	0.85	189	0.122	0.5	1.77	0.011	0.24	5	0.01	6	0.3	0.025
1482249	0.4	1	68	0.28	0.058	12	31	0.76	168	0.112	0.5	1.92	0.01	0.15	5.9	0.03	5.6	0.2	0.025
1482250	0.3	0.9	61	0.3	0.06	13	33	0.79	173	0.11	2	2.11	0.01	0.15	5.9	0.03	5.9	0.3	0.025
1482251	0.3	0.1	61	0.33	0.087	12	25	0.62	186	0.091	1	1.57	0.012	0.11	0.2	0.03	3.1	0.1	0.025
1482252	0.3	0.1	68	0.18	0.056	8	26	0.52	82	0.097	2	1.55	0.008	0.06	0.2	0.06	2.4	0.05	0.025
1482253	0.5	0.1	83	0.14	0.044	8	22	0.53	117	0.098	1	1.94	0.008	0.09	0.1	0.05	3	0.1	0.025
1482254	0.4	0.1	66	0.47	0.073	18	31	0.85	363	0.087	2	2	0.012	0.1	0.1	0.05	4.1	0.2	0.025
1482255	0.3	0.2	59	0.4	0.069	18	36	0.82	353	0.08	2	2.08	0.014	0.06	0.1	0.06	3.9	0.2	0.025
1482256	0.2	0.05	50	0.37	0.073	14	27	0.68	198	0.09	2	1.28	0.012	0.15	0.1	0.03	2.6	0.2	0.05
1482257	0.2	0.05	44	0.29	0.086	31	29	0.6	197	0.079	1	1.49	0.012	0.07	0.1	0.08	3.5	0.2	0.07
1482258	0.2	0.05	56	0.56	0.11	25	34	0.95	268	0.127	1	1.67	0.012	0.3	0.1	0.04	3.1	0.2	0.025
1482259	0.2	0.05	42	0.3	0.059	20	26	0.59	181	0.098	1	1.2	0.011	0.13	0.1	0.05	2.7	0.2	0.025
1482260	0.2	0.2	73	0.32	0.077	17	36	0.92	185	0.134	1	1.84	0.012	0.29	0.1	0.05	2.9	0.2	0.025
1482261	0.2	0.1	45	0.5	0.08	41	28	0.57	374	0.071	1	1.47	0.011	0.11	0.2	0.05	3.3	0.2	0.07
1482262	0.3	0.1	68	0.55	0.089	24	38	0.96	278	0.119	1	1.89	0.014	0.22	0.2	0.06	3.8	0.2	0.025
1482262	0.3	0.1	67	0.56	0.087	24	37	0.96	273	0.117	0.5	1.86	0.013	0.22	0.2	0.05	3.8	0.2	0.025
1482263	0.2	0.05	51	0.38	0.079	23	33	0.67	203	0.085	1	1.5	0.011	0.13	0.2	0.05	3.4	0.2	0.025
1482264	0.4	0.1	70	0.35	0.074	20	56	0.84	179	0.109	0.5	2.02	0.011	0.11	0.2	0.03	5.1	0.1	0.025
1482265	0.3	0.1	54	0.35	0.078	23	27	0.61	187	0.085	0.5	1.49	0.012	0.08	0.2	0.03	3.3	0.2	0.025
1482266	0.2	0.2	56	0.4	0.067	22	39	0.63	237	0.067	1	1.58	0.013	0.06	0.2	0.05	3.4	0.2	0.025
1482267	0.3	0.3	56	0.22	0.059	15	25	0.51	82	0.085	0.5	1.25	0.011	0.1	0.2	0.04	2.4	0.1	0.025
1482268	0.3	0.2	55	0.25	0.069	23	29	0.52	136	0.07	1	1.44	0.01	0.08	0.2	0.05	2.9	0.1	0.025
1482269	0.4	0.2	76	0.2	0.05	12	25	0.47	100	0.105	0.5	1.32	0.01	0.09	0.2	0.06	2.9	0.1	0.025
1482270	0.3	0.2	60	0.14	0.046	13	28	0.46	88	0.086	1	1.51	0.01	0.07	0.2	0.04	2.7	0.2	0.025
1482271																			
1482272	0.3	0.4	52	0.52	0.064	31	26	0.48	282	0.05	2	1.85	0.01	0.06	0.1	0.06	3.3	0.2	0.07
1482273	0.2	0.1	59	0.27	0.057	10	25	0.73	212	0.111	1	1.69	0.01	0.19	0.05	0.05	3.8	0.2	0.025
1482276	0.4	0.2	38	0.62	0.185	26	44	0.32	508	0.023	2	1.04	0.015	0.06	0.2	0.1	2.8	0.6	0.16

sample_id	ga_ppm	se_ppm	te_ppm
1482243	7	0.6	0.1
1482244	6	0.25	0.1
1482245	8	0.25	0.1
1482246	8	0.25	0.1
1482247	6	0.25	0.1
1482248	6	0.25	0.1
1482249	6	0.25	0.1
1482250	7	0.25	0.1
1482251	5	0.25	0.1
1482252	6	0.25	0.1
1482253	9	0.25	0.1
1482254	6	0.25	0.1
1482255	7	0.25	0.1
1482256	5	0.25	0.1
1482257	5	0.5	0.1
1482258	5	0.6	0.1
1482259	5	0.25	0.1
1482260	7	0.25	0.1
1482261	5	0.25	0.1
1482262	6	0.25	0.1
1482262	6	0.25	0.1
1482263	5	0.25	0.1
1482264	6	0.25	0.1
1482265	5	0.25	0.1
1482266	6	0.25	0.1
1482267	5	0.5	0.1
1482268	5	0.25	0.1
1482269	7	0.25	0.1
1482270	7	0.7	0.1
1482271			
1482272	6	0.7	0.1
1482273	6	0.25	0.1
1482276	3	1.2	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482277	PED	PK01	7/4/2017 0:00	07N	631555	6977468	-138.4108351	62.90335306	
1482278	PED	PK01	7/4/2017 0:00	07N	631556	6977519	-138.4107751	62.90380998	
1482279	PED	PK01	7/4/2017 0:00	07N	631555	6977569	-138.4107551	62.90425865	
1482280	PED	PK01	7/4/2017 0:00	07N	631555	6977620	-138.4107148	62.90471593	
1482281	PED	PK01	7/4/2017 0:00	07N	631555	6977670	-138.4106752	62.90516424	
1482282	PED	PK01	7/4/2017 0:00	07N	631555	6977720	-138.4106356	62.90561255	
1482283	PED	PK01	7/4/2017 0:00	07N	631556	6977768	-138.410578	62.90604257	
1482284	PED	PK01	7/4/2017 0:00	07N	631555	6977819	-138.4105573	62.90650021	
1482285	PED	PK01	7/4/2017 0:00	07N	631556	6977868	-138.4104988	62.90693919	
1482286	PED	PK01	7/4/2017 0:00	07N	631555	6977919	-138.4104781	62.90739683	
1482287	PED	PK01	7/4/2017 0:00	07N	631556	6977970	-138.4104181	62.90785375	
1482288	PED	PK01	7/4/2017 0:00	07N	631555	6978021	-138.4103974	62.90831139	
1482289	PED	PK01	7/4/2017 0:00	07N	631555	6978069	-138.4103594	62.90874177	
1482290	PED	PK01	7/4/2017 0:00	07N	631555	6978119	-138.4103198	62.90919008	
1482291	PED	PK01	7/4/2017 0:00	07N	631555	6978170	-138.4102794	62.90964736	
1482292	PED	PK01	7/4/2017 0:00	07N	631555	6978218	-138.4102414	62.91007774	
1482293	PED	PK01	7/4/2017 0:00	07N	631554	6978270	-138.4102199	62.91054434	
1482294	PED	PK01	7/4/2017 0:00	07N	631555	6978319	-138.4101614	62.91098333	
1482295	PED	PK01	7/4/2017 0:00	07N	631556	6978370	-138.4101014	62.91144024	
1482296	PED	PK01	7/4/2017 0:00	07N	631555	6978421	-138.4100807	62.91189788	
1482297	PED	PK01	7/4/2017 0:00	07N	631555	6978472	-138.4100403	62.91235516	
1482298	PED	PK01	7/4/2017 0:00	07N	631554	6978519	-138.4100227	62.91277693	
1482299	PED	PK01	7/4/2017 0:00	07N	631554	6978571	-138.4099816	62.91324318	
1482300	PED	PK01	7/4/2017 0:00	07N	631554	6978571	-138.4099816	62.91324318	
1482304	PED	VV01	7/3/2017 0:00	07N	632059	6978323	-138.4002485	62.91083686	
1482305	PED	VV01	7/3/2017 0:00	07N	632058	6978365	-138.4002348	62.9112138	
1482306	PED	VV01	7/3/2017 0:00	07N	632052	6978420	-138.4003091	62.91170912	
1482307	PED	VV01	7/3/2017 0:00	07N	632059	6978469	-138.4001325	62.91214592	
1482314	PED	VV01	7/3/2017 0:00	07N	632054	6977319	-138.4011445	62.90183664	
1482315	PED	VV01	7/3/2017 0:00	07N	632053	6977372	-138.4011221	62.90231221	
1482316	PED	VV01	7/3/2017 0:00	07N	632054	6977420	-138.4010643	62.90274223	
1482317	PED	VV01	7/3/2017 0:00	07N	632055	6977468	-138.4010065	62.90317224	
1482318	PED	VV01	7/3/2017 0:00	07N	632055	6977520	-138.4009652	62.90363848	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482277	1353	Mattock	30	B	Pronounced Slope	Dark Grey Black	No Tree Cover	Grass Cover	Wet
1482278	1354	Mattock	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Wet
1482279	1355	Auger	30	B	Pronounced Slope	Grey	No Tree Cover	Sphagnum Moss <	Damp
1482280	1361	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1482281	1371	Auger	100	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1482282	1377	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1482283	1379	Auger	60	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Wet
1482284	1372	Auger	80	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1482285	1353	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Wet
1482286	1330	Auger	60	C	Pronounced Slope	Grey	No Tree Cover	Sphagnum Moss <	Damp
1482287	1308	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Wet
1482288	1288	Auger	40	B	Pronounced Slope	Grey	No Tree Cover	Sphagnum Moss <	Wet
1482289	1272	Auger	30	B	Pronounced Slope	Grey	No Tree Cover	Sphagnum Moss >	Wet
1482290	1259	Mattock	30	B	Pronounced Slope	Grey	No Tree Cover	Sphagnum Moss >	Wet
1482291	1246	Auger	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Wet
1482292	1236	Auger	50	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss <	Wet
1482293	1217	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1482294	1198	Mattock	30	B	Pronounced Slope	Grey	No Tree Cover	Sphagnum Moss <	Damp
1482295	1176	Auger	60	C	Pronounced Slope	Light Brown	No Tree Cover	Sphagnum Moss <	Damp
1482296	1155	Auger	50	B	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp
1482297	1147	Auger	40	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1482298	1151	Auger	50	C	Pronounced Slope	Light Brown	Alders	Sphagnum Moss <	Damp
1482299	1161	Auger	60	C	Pronounced Slope	Light Brown	Alders	Sphagnum Moss <	Damp
1482300	1159	Auger	70	C	Pronounced Slope	Light Brown	Alders	Sphagnum Moss <	Damp
1482304	1143	Auger	90	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1482305	1145	Auger	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1482306	1146	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1482307	1140	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482314	1245	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482315	1226	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1482316	1216	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1482317	1204	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Wet
1482318	1220	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482277	Poor	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482278	Good	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482279	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482280	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482281	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482282	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482283	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482284	Good	Clay		Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482285	Good	Clay		Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482286	Good	Clay		Coarse		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482287	Good	Gravel	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482288	Good	Clay		Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482289	Poor	Gravel				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482290	Poor	Clay	Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482291	Poor	Clay	Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482292	Good	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482293	Good	Gravel	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482294	Good	Gravel	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482295	Good	Gravel				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482296	Good	Clay				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482297	Good	Clay	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482298	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482299	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482300	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482304	Good	Silt	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482305	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482306	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482307	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482314	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482315	Good	Silt	Dull Red Rust			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482316	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482317	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482318	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482277	7/21/2017	7/10/2017	1.6	42.9	5.4	54	0.4	17.9	10.7	345	2.82	3.7	1.1	3.7	1.5	43	0.2
1482278	7/21/2017	7/10/2017	2.5	27.6	6.8	49	0.4	14.1	9.8	316	2.69	5.5	1.2	1.4	1.4	33	0.1
1482279	7/21/2017	7/10/2017	0.6	15.8	5.5	61	0.05	16.7	10.6	466	2.54	3.9	0.9	2.8	3.7	31	0.05
1482280	7/21/2017	7/10/2017	0.7	20.8	24.1	105	0.05	27.5	13.6	671	3.5	6.4	1.9	3	6.3	23	0.2
1482281	7/21/2017	7/10/2017	1.2	13.9	13.7	47	0.05	15	7	251	2.87	8.4	1	1.4	1.9	16	0.3
1482282	7/21/2017	7/10/2017	0.8	27.6	6	57	0.05	16.3	13.6	399	3.12	6.1	0.5	2.8	2.1	34	0.2
1482283	7/21/2017	7/10/2017	0.8	21.1	5.8	68	0.05	18.5	12	459	3.07	5.7	0.5	2.6	2.1	25	0.05
1482284	7/21/2017	7/10/2017	0.7	38.2	7.3	78	0.05	23.6	14.2	457	3.71	7.5	0.6	1.9	2.5	34	0.2
1482285	7/21/2017	7/10/2017	1.2	44.4	9.2	92	0.1	29	24.3	878	4.18	8	1	1.9	2.1	52	0.2
1482286	7/21/2017	7/10/2017	0.6	29.4	6.1	73	0.05	23.4	14.8	527	3.25	6.7	0.7	2.8	3.6	43	0.2
1482287	7/21/2017	7/10/2017	0.8	24	6.3	82	0.05	20	16.3	558	3.79	4.5	0.8	1.7	3.5	34	0.1
1482288	7/21/2017	7/10/2017	0.8	32.4	8.6	78	0.2	22.3	18.3	649	3.15	5.9	1.3	3.3	2.2	35	0.2
1482289	7/21/2017	7/10/2017	0.7	22.3	5.8	82	0.05	17	16.9	678	3.26	4.3	0.6	4.5	4.6	30	0.2
1482290	7/21/2017	7/10/2017	0.6	17.1	6.8	57	0.05	15.2	9.2	201	2.13	3.3	0.7	2.2	2.3	24	0.05
1482291	7/21/2017	7/10/2017	0.6	18.8	8.2	56	0.1	15	9.4	198	2.82	4.6	1.2	1.5	1.2	23	0.1
1482292	7/21/2017	7/10/2017	0.7	21.1	6.9	57	0.1	15.7	9.4	228	2.43	3.4	1.1	1.5	2.7	23	0.05
1482293	7/21/2017	7/10/2017	0.9	23.3	7.2	102	0.05	49.1	21.2	803	4.27	4.2	1.1	1.5	9.3	29	0.1
1482294	7/21/2017	7/10/2017	1.2	68.2	8.2	98	0.2	23.3	19.9	686	4.53	3.7	5.4	7.9	35.7	45	0.1
1482295	7/21/2017	7/10/2017	0.8	49.2	5.7	76	0.05	19.9	20.1	668	3.49	5	1.6	13.1	10.9	26	0.1
1482296	7/21/2017	7/10/2017	0.4	26.1	4.8	86	0.05	18.8	16.9	603	3.78	4	1.1	2.1	9.1	29	0.05
1482297	7/21/2017	7/10/2017	1.4	55.2	8.5	102	0.4	28.2	26.9	480	3.76	4	2.7	4	4.9	30	0.1
1482298	7/21/2017	7/10/2017	1.3	43.8	10.6	81	0.2	15	8.3	192	3.37	5.9	1.6	2.7	2.8	29	0.2
1482299	7/21/2017	7/10/2017	1.1	39.3	12.3	106	0.2	16.3	15	514	4.28	5.7	1.2	1.7	3.5	36	0.2
1482300	7/21/2017	7/10/2017	1.3	42	12.2	108	0.2	16	15	539	4.5	5.2	1.2	4.5	4.5	39	0.1
1482304	7/21/2017	7/10/2017	1	26.3	9.3	68	0.05	19.6	13.1	359	3.29	6.5	1.1	1.6	2.3	21	0.05
1482305	7/21/2017	7/10/2017	1.1	26.4	9.3	43	0.05	15.7	7.7	219	2.61	6.7	0.7	1.8	1.8	15	0.05
1482306	7/21/2017	7/10/2017	1.8	31.2	9.8	42	0.2	14.9	7.5	173	2.68	6.5	1.7	0.8	0.4	18	0.2
1482307	7/21/2017	7/10/2017	0.8	23.5	7.7	65	0.05	19.3	9.7	268	2.75	5.4	1.3	4.3	4	23	0.1
1482314	7/21/2017	7/10/2017	0.9	18.6	7.9	55	0.05	20.8	16.9	1089	2.68	4	0.8	5.5	0.9	29	0.05
1482315	7/21/2017	7/10/2017	1.1	19.3	7.2	66	0.05	19.3	12.5	536	2.98	7	0.7	4.8	1.5	24	0.1
1482316	7/21/2017	7/10/2017	0.6	18.5	4.9	60	0.05	19.8	9.5	299	2.57	5.5	0.6	2.8	2.8	26	0.2
1482317	7/21/2017	7/10/2017	0.9	17.5	8.2	63	0.1	17.9	13.3	576	2.86	5.7	0.8	2.2	1.3	27	0.1
1482318	7/21/2017	7/10/2017	0.7	16.1	6.5	59	0.05	16.3	10.8	400	2.5	5.4	0.8	4.9	1.6	33	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482277	0.3	0.2	70	0.53	0.134	16	39	0.84	279	0.077	1	1.62	0.023	0.14	0.2	0.07	4.4	0.2	0.11
1482278	0.3	0.1	66	0.52	0.129	12	35	0.64	207	0.067	2	1.34	0.015	0.16	0.1	0.07	3.7	0.1	0.06
1482279	0.3	0.05	53	0.47	0.073	16	25	0.73	200	0.096	2	1.58	0.015	0.08	0.2	0.04	3.4	0.1	0.025
1482280	0.5	0.5	75	0.33	0.097	14	45	0.98	160	0.118	2	2.08	0.013	0.28	0.2	0.03	5	0.3	0.025
1482281	0.5	0.3	69	0.15	0.04	12	29	0.36	133	0.063	1	1.94	0.008	0.05	0.1	0.04	3.1	0.2	0.025
1482282	0.4	0.1	73	0.36	0.073	10	25	0.79	165	0.115	3	1.69	0.018	0.12	0.2	0.03	3.7	0.1	0.025
1482283	0.4	0.1	68	0.34	0.082	10	27	0.83	205	0.126	1	1.83	0.015	0.15	0.1	0.03	4	0.1	0.025
1482284	0.5	0.1	80	0.38	0.105	11	35	1.08	276	0.156	2	2.24	0.014	0.2	0.2	0.03	3.6	0.2	0.025
1482285	0.5	0.2	85	0.5	0.096	21	38	1.32	398	0.133	3	2.83	0.019	0.15	0.1	0.08	5.8	0.2	0.025
1482286	0.5	0.1	73	0.43	0.122	13	32	0.89	255	0.133	2	1.86	0.016	0.22	0.3	0.03	3.5	0.1	0.025
1482287	0.4	0.1	80	0.58	0.098	13	37	1.03	315	0.116	0.5	1.86	0.015	0.21	0.1	0.03	5.2	0.2	0.025
1482288	0.4	0.2	68	0.48	0.096	24	38	0.86	435	0.103	2	2.15	0.015	0.12	0.2	0.07	5.1	0.2	0.07
1482289	0.3	0.05	71	0.51	0.108	13	34	1.03	282	0.155	2	1.62	0.018	0.32	0.1	0.04	3.1	0.2	0.025
1482290	0.3	0.1	60	0.3	0.069	12	32	0.74	191	0.121	2	1.58	0.017	0.1	0.2	0.03	2.9	0.2	0.025
1482291	0.3	0.2	64	0.25	0.084	18	31	0.63	208	0.083	2	1.73	0.012	0.06	0.2	0.06	3.5	0.2	0.06
1482292	0.2	0.1	55	0.29	0.084	21	33	0.69	216	0.1	2	1.61	0.013	0.14	0.1	0.05	3.6	0.2	0.06
1482293	0.5	0.2	81	0.51	0.122	26	112	1.13	486	0.109	2	2.23	0.014	0.34	0.2	0.02	7.4	0.2	0.025
1482294	0.3	0.05	86	0.65	0.133	116	51	1.26	440	0.162	0.5	2.13	0.02	0.67	0.2	0.03	7.2	0.3	0.025
1482295	0.3	0.1	70	0.45	0.122	29	33	0.86	214	0.132	1	1.65	0.016	0.26	0.2	0.01	4.2	0.2	0.025
1482296	0.2	0.05	72	0.53	0.158	25	36	1.13	288	0.155	0.5	2.25	0.022	0.53	0.2	0.01	4.1	0.3	0.025
1482297	0.2	0.3	70	0.26	0.073	28	68	0.95	247	0.117	2	2.19	0.016	0.18	0.05	0.04	5.3	0.2	0.07
1482298	0.2	0.5	60	0.15	0.077	22	25	0.71	266	0.101	0.5	2.08	0.011	0.21	0.1	0.06	3.3	0.2	0.08
1482299	0.2	0.4	72	0.22	0.08	15	26	0.88	345	0.148	0.5	2.34	0.019	0.44	0.05	0.02	3.4	0.5	0.13
1482300	0.2	0.4	72	0.22	0.079	17	25	0.91	352	0.155	1	2.32	0.02	0.47	0.1	0.005	3.2	0.5	0.15
1482304	0.4	0.2	72	0.25	0.071	16	31	0.73	184	0.119	2	2.1	0.012	0.2	0.1	0.02	3.2	0.2	0.025
1482305	0.4	0.2	77	0.16	0.038	11	29	0.57	108	0.123	0.5	1.56	0.011	0.09	0.1	0.01	2.9	0.2	0.025
1482306	0.4	0.3	57	0.16	0.077	15	29	0.47	161	0.05	2	1.96	0.014	0.07	0.05	0.06	2.4	0.2	0.06
1482307	0.5	0.1	57	0.27	0.07	17	30	0.67	184	0.109	0.5	1.82	0.012	0.14	0.2	0.04	3.5	0.2	0.025
1482314	0.3	0.1	62	0.33	0.085	11	34	0.75	238	0.067	2	1.76	0.017	0.05	0.2	0.04	2.9	0.2	0.06
1482315	0.4	0.1	69	0.32	0.079	12	30	0.67	205	0.078	2	1.84	0.014	0.06	0.2	0.05	3.8	0.2	0.025
1482316	0.4	0.05	63	0.42	0.09	12	27	0.63	203	0.097	0.5	1.54	0.015	0.09	0.3	0.02	3.6	0.05	0.025
1482317	0.4	0.2	65	0.33	0.078	13	29	0.65	295	0.08	2	1.95	0.015	0.06	0.1	0.05	3.7	0.1	0.06
1482318	0.3	0.1	58	0.44	0.086	13	26	0.64	285	0.086	3	1.74	0.016	0.09	0.1	0.04	3.6	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482277	6	0.25	0.1
1482278	5	0.9	0.1
1482279	5	0.25	0.1
1482280	7	0.25	0.1
1482281	7	0.25	0.1
1482282	5	0.25	0.1
1482283	6	0.25	0.1
1482284	7	0.25	0.1
1482285	8	0.25	0.1
1482286	6	0.25	0.1
1482287	7	0.25	0.1
1482288	7	0.25	0.1
1482289	6	0.25	0.1
1482290	6	0.25	0.1
1482291	6	0.25	0.1
1482292	6	0.25	0.1
1482293	7	0.25	0.1
1482294	9	0.25	0.1
1482295	6	0.25	0.1
1482296	7	1.2	0.1
1482297	6	1.5	0.2
1482298	6	1.4	0.4
1482299	7	0.25	0.4
1482300	6	0.25	0.4
1482304	7	0.25	0.1
1482305	7	0.25	0.1
1482306	5	0.25	0.1
1482307	5	0.25	0.1
1482314	5	0.6	0.1
1482315	6	0.25	0.1
1482316	4	0.25	0.1
1482317	6	0.25	0.1
1482318	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482319	PED	VV01	7/3/2017 0:00	07N	632057	6977569	-138.400887	62.9040771	
1482320	PED	VV01	7/3/2017 0:00	07N	632054	6977619	-138.4009062	62.9045265	
1482321	PED	VV01	7/3/2017 0:00	07N	632058	6977670	-138.4007871	62.90498232	
1482322	PED	VV01	7/3/2017 0:00	07N	632061	6977714	-138.4006932	62.90537575	
1482323	PED	VV01	7/3/2017 0:00	07N	632053	6977762	-138.4008123	62.90580902	
1482329	PED	SB02	7/4/2017 0:00	07N	631858	6978521	-138.4040435	62.91268497	
1482330	PED	SB02	7/4/2017 0:00	07N	631859	6978570	-138.4039849	62.91312395	
1482332	PED	SB02	7/3/2017 0:00	07N	632660	6977370	-138.3891924	62.90207386	
1482333	PED	SB02	7/3/2017 0:00	07N	632655	6977320	-138.3893305	62.90162737	
1482338	PED	SB02	7/3/2017 0:00	07N	632663	6977622	-138.3889323	62.90433222	
1482339	PED	SB02	7/3/2017 0:00	07N	632655	6977569	-138.3891319	62.90385993	
1482340	PED	SB02	7/3/2017 0:00	07N	632654	6977520	-138.3891906	62.90342096	
1482341	PED	SB02	7/3/2017 0:00	07N	632656	6977470	-138.3891912	62.90297192	
1482342	PED	SB02	7/3/2017 0:00	07N	632654	6977421	-138.3892696	62.90253331	
1482344	PED	SB02	7/4/2017 0:00	07N	631854	6977420	-138.4049957	62.90281463	
1482345	PED	SB02	7/4/2017 0:00	07N	631852	6977369	-138.4050754	62.90235808	
1482351	PED	SB02	7/4/2017 0:00	07N	631855	6977621	-138.4048166	62.90461648	
1482352	PED	SB02	7/4/2017 0:00	07N	631857	6977569	-138.4048185	62.90414951	
1482353	PED	SB02	7/4/2017 0:00	07N	631849	6977522	-138.405013	62.903731	
1482354	PED	SB02	7/4/2017 0:00	07N	631849	6977470	-138.4050543	62.90326475	
1482355	PED	SB02	7/4/2017 0:00	07N	631856	6977822	-138.4046375	62.90641832	
1482357	PED	SB02	7/4/2017 0:00	07N	631845	6977773	-138.4048926	62.90598296	
1482358	PED	SB02	7/4/2017 0:00	07N	631852	6977722	-138.4047954	62.90552315	
1482359	PED	SB02	7/4/2017 0:00	07N	631850	6977921	-138.4046769	62.90730815	
1482361	PED	SB02	7/4/2017 0:00	07N	631855	6977869	-138.4046198	62.9068401	
1482362	PED	SB02	7/4/2017 0:00	07N	631852	6977673	-138.4048343	62.90508381	
1482363	PED	SB02	7/4/2017 0:00	07N	631847	6978171	-138.4045375	62.90955078	
1482364	PED	SB02	7/4/2017 0:00	07N	631859	6978122	-138.4043405	62.9091071	
1482365	PED	SB02	7/4/2017 0:00	07N	631855	6978070	-138.4044604	62.9086423	
1482366	PED	SB02	7/4/2017 0:00	07N	631859	6977971	-138.4044603	62.9077532	
1482367	PED	SB02	7/4/2017 0:00	07N	631851	6978020	-138.4045787	62.90819544	
1482368	PED	SB02	7/4/2017 0:00	07N	631855	6978474	-138.4041398	62.91226464	
1482369	PED	SB02	7/4/2017 0:00	07N	631857	6978419	-138.4041441	62.91177078	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture
1482319	1182	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1482320	1171	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482321	1164	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Wet
1482322	1157	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Wet
1482323	1151	Mattock	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1482329	1139	Auger	40	B	Pronounced Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp
1482330	1123	Hands	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482332	1439	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1482333	1445	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1482338	1394	Auger	50	B	Steep	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1482339	1399	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1482340	1406	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1482341	1415	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1482342	1425	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1482344	1229	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482345	1229	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1482351	1246	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482352	1236	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482353	1235	Auger	60	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1482354	1233	Auger	50	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482355	1241	Sheer Blunt Force	80	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482357	1254	Mattock	40	B	Pronounced Slope	Reddish Brown	Dwarf Birch	Thin Moss Cover	Damp
1482358	1256	Auger	60	B	Pronounced Slope	Reddish Brown	Dwarf Birch	Thin Moss Cover	Damp
1482359	1236	Auger	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482361	1238	Auger	70	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482362	1254	Auger	60	B	Pronounced Slope	Reddish Brown	Dwarf Birch	Reindeer Moss	Damp
1482363	1205	Auger	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482364	1206	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482365	1216	Mattock	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1482366	1231	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482367	1228	Hands	50	B	Pronounced Slope	Chocolate Brown	Willows	Rock Cover	Damp
1482368	1158	Auger	50	B	Steep	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1482369	1177	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482319	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482320	Good	Silt	Rocky Sample	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482321	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482322	Good	Silt	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482323	Poor	Silt	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482329	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482330	Good	Sand	Coarse	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482332	Good	Silt	Rocky Terrain	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482333	Good	Silt	Dull Red Rust	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482338	Good	Sand	Rocky Sample	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482339	Good	Sand	Rusty Rock Chip	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482340	Good	Sand	Coarse	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482341	Good	Silt	Quartz Chips	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482342	Good	Silt	Partially Frozen	Coarse		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482344	Good	Sand	Partially Frozen	Coarse		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482345	Good	Silt	Organic 10%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482351	Good	Silt	Rocky Terrain	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482352	Good	Sand	Coarse	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482353	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482354	Good	Sand	Coarse	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482355	Good	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482357	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482358	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482359	Good	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482361	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482362	Good	Silt	Talus	Dull Red Rust		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482363	Good	Silt	Organic 25%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482364	Good	Sand	Talus	Coarse		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482365	Good	Silt	Frozen	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482366	Good	Silt	Frozen	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482367	Good	Silt	Organic 25%	Talus		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482368	Good	Silt	Talus	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482369	Good	Silt	Talus	Rocky Sample		Soil	PED-20170707-00	White Gold Corp.	WHI17000264

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482319	7/21/2017	7/10/2017	0.8	15.5	6.2	44	0.1	14.8	7.3	233	2.2	5	0.7	1.8	0.7	21	0.05
1482320	7/21/2017	7/10/2017	0.7	15.3	8	60	0.05	17.6	10.5	390	2.64	5.7	0.7	1.6	2.4	21	0.2
1482321	7/21/2017	7/10/2017	1.3	16.3	9	41	0.05	11.3	9.2	276	1.94	4.4	0.6	3.1	1.5	17	0.05
1482322	7/21/2017	7/10/2017	0.9	17.3	6.5	55	0.05	16.3	12.3	351	2.52	4.2	0.8	3.3	2.4	26	0.05
1482323	7/21/2017	7/10/2017	0.7	18.6	7.3	64	0.05	17.9	11.6	480	2.92	6.3	0.6	2.1	2.3	25	0.2
1482329	7/21/2017	7/10/2017	0.8	29.1	9.5	82	0.2	19	12.8	378	3.07	7.1	2.7	7.5	4.7	33	0.2
1482330	7/21/2017	7/10/2017	2	30	6.8	104	0.1	16.1	18.4	798	4.29	5.4	1.1	2	3.8	29	0.1
1482332	7/21/2017	7/10/2017	0.7	31	5.1	78	0.05	22.6	15.3	540	3.34	4.9	0.7	2.6	5.8	26	0.05
1482333	7/21/2017	7/10/2017	1.1	52.9	7.8	87	0.1	27.6	16.7	438	3.6	5.3	1.6	2.4	4.8	36	0.2
1482338	7/21/2017	7/10/2017	1	20.6	6.3	57	0.05	18.3	10.5	491	2.94	6.2	0.6	1.4	2.5	22	0.2
1482339	7/21/2017	7/10/2017	0.8	52.2	6.3	72	0.1	26.7	16.4	532	3.45	6.3	2.5	2.7	12.6	26	0.05
1482340	7/21/2017	7/10/2017	0.7	38.4	4.7	78	0.05	23	18.3	456	3.39	4.6	0.9	0.8	8.1	29	0.1
1482341	7/21/2017	7/10/2017	1.4	90.7	7.4	94	0.2	31	27.3	723	4.29	8	1.8	1.5	7.2	45	0.1
1482342	7/21/2017	7/10/2017	0.7	37.5	5.2	68	0.05	25.7	13.6	394	3.01	4.6	1	3.1	5.4	27	0.1
1482344	7/21/2017	7/10/2017	0.9	22.3	7.8	58	0.05	22.7	14.9	659	2.75	4.3	0.6	6.5	1.1	23	0.2
1482345	7/21/2017	7/10/2017	0.6	17.6	5.4	59	0.05	16.6	11.1	389	3.1	4.3	0.4	1.5	2.6	19	0.2
1482351	7/21/2017	7/10/2017	0.8	25.6	6.3	64	0.05	15.7	11.1	567	2.75	5.6	0.5	1.7	1.7	32	0.2
1482352	7/21/2017	7/10/2017	1.1	18.5	9.6	54	0.05	17.7	8.6	348	2.69	6.9	0.8	2	2.3	26	0.05
1482353	7/21/2017	7/10/2017	0.7	18.1	7.9	61	0.05	17.8	11.5	476	2.9	5.4	1.1	3.2	1.6	23	0.1
1482354	7/21/2017	7/10/2017	0.8	18.1	6.4	59	0.05	16.1	13.7	461	2.75	4.8	0.4	1	2.6	23	0.05
1482355	7/21/2017	7/10/2017	0.7	20.5	6.3	58	0.05	15.2	11.5	461	2.69	5	0.6	0.7	1	33	0.2
1482357	7/21/2017	7/10/2017	0.9	13.4	13.5	60	0.05	14.6	11.1	367	3.89	7.5	0.4	2.1	2.1	26	0.2
1482358	7/21/2017	7/10/2017	0.9	15.3	8.5	57	0.05	16.2	9	307	3.15	7.2	0.5	3	1.8	22	0.3
1482359	7/21/2017	7/10/2017	0.9	20.7	5.5	26	0.1	7.9	3.7	97	1.48	2.1	0.8	1.3	0.4	12	0.2
1482361	7/21/2017	7/10/2017	0.9	19.8	7.7	53	0.05	14.9	7.9	251	2.89	5.3	0.7	1.2	2.8	20	0.2
1482362	7/21/2017	7/10/2017	1	13.2	8.4	56	0.1	15.2	9.2	352	3.9	8.2	0.4	11.3	1.9	26	0.1
1482363	7/21/2017	7/10/2017	0.9	27.5	7.7	69	0.05	20.1	12.2	397	3.33	7.6	1.4	8.6	5.6	20	0.2
1482364	7/21/2017	7/10/2017	1	14	7.2	67	0.05	18.1	9.5	304	3.19	8.6	0.6	1.3	3.9	29	0.4
1482365	7/21/2017	7/10/2017	1.2	38	5.9	74	0.1	17.1	11	334	2.83	4.4	1.4	1.5	4.8	48	0.2
1482366	7/21/2017	7/10/2017	0.9	55.1	5.9	76	0.2	25.3	13.8	323	3.4	5.1	2.7	2.4	5.8	37	0.2
1482367	7/21/2017	7/10/2017	1.3	25.2	10.9	40	0.1	10	4.2	141	2.8	5	0.6	1.9	1.3	14	0.1
1482368	7/21/2017	7/10/2017	1	47.3	6.7	94	0.1	21.2	21.3	561	3.76	5	1.1	3.6	4.5	32	0.2
1482369	7/21/2017	7/10/2017	1.2	24.8	8.3	80	0.05	24.6	17.1	550	3.41	7.9	1.2	2.1	5.5	22	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482319	0.4	0.1	56	0.23	0.072	9	25	0.49	182	0.069	1	1.4	0.015	0.06	0.1	0.04	2.5	0.1	0.05
1482320	0.4	0.1	64	0.3	0.075	10	28	0.68	133	0.101	2	1.58	0.016	0.09	0.2	0.05	3	0.1	0.025
1482321	0.4	0.2	70	0.18	0.047	12	26	0.46	169	0.11	0.5	1.35	0.011	0.06	0.05	0.04	2.8	0.2	0.025
1482322	0.3	0.1	63	0.35	0.071	12	31	0.83	191	0.11	2	1.73	0.017	0.09	0.05	0.03	3.5	0.2	0.025
1482323	0.4	0.1	64	0.3	0.071	12	26	0.69	215	0.102	2	1.9	0.014	0.12	0.2	0.02	3.3	0.1	0.025
1482329	0.4	0.2	62	0.52	0.084	22	28	0.87	218	0.14	1	1.88	0.016	0.27	0.2	0.03	4	0.3	0.025
1482330	0.3	0.1	95	0.43	0.101	12	29	1.37	362	0.219	2	2.8	0.02	0.58	0.1	0.04	5	0.3	0.025
1482332	0.3	0.05	63	0.51	0.084	15	35	1.06	153	0.146	2	1.8	0.015	0.33	0.2	0.02	3.3	0.2	0.025
1482333	0.4	0.1	70	0.73	0.081	26	47	1.15	249	0.13	3	2.17	0.021	0.3	0.1	0.06	6	0.2	0.05
1482338	0.4	0.2	59	0.39	0.074	10	24	0.61	183	0.092	2	1.49	0.011	0.11	0.3	0.03	3.5	0.1	0.025
1482339	0.3	0.1	67	0.54	0.096	49	43	0.92	221	0.13	2	2.04	0.016	0.32	0.4	0.05	5.6	0.2	0.025
1482340	0.2	0.05	65	0.57	0.122	18	39	1.09	185	0.149	1	1.69	0.018	0.46	0.2	0.02	3.3	0.2	0.025
1482341	0.4	0.2	78	0.66	0.103	55	46	1.24	377	0.165	2	2.39	0.021	0.45	0.1	0.06	5.5	0.4	0.025
1482342	0.3	0.1	63	0.52	0.102	20	43	1.03	183	0.128	2	1.74	0.016	0.28	0.2	0.02	3.9	0.2	0.025
1482344	0.2	0.2	65	0.3	0.064	8	60	0.75	172	0.086	0.5	1.56	0.012	0.07	0.4	0.02	2.9	0.1	0.025
1482345	0.3	0.05	68	0.28	0.101	7	27	0.9	152	0.155	1	1.84	0.012	0.18	0.2	0.05	2.7	0.2	0.025
1482351	0.3	0.1	73	0.33	0.047	10	24	0.79	219	0.104	2	1.72	0.015	0.1	0.1	0.04	3.5	0.1	0.025
1482352	0.3	0.2	78	0.33	0.047	14	32	0.69	227	0.126	2	1.56	0.011	0.11	0.2	0.02	2.9	0.1	0.025
1482353	0.3	0.1	67	0.29	0.059	13	34	0.82	203	0.089	2	1.71	0.01	0.1	0.05	0.02	2.8	0.1	0.025
1482354	0.2	0.1	70	0.4	0.111	9	32	0.89	149	0.117	0.5	1.49	0.014	0.18	0.2	0.01	2.5	0.1	0.025
1482355	0.3	0.1	59	0.28	0.078	10	25	0.67	208	0.076	2	1.66	0.01	0.08	0.1	0.04	2.8	0.1	0.025
1482357	0.4	0.1	93	0.19	0.039	6	33	0.95	114	0.134	2	2.11	0.01	0.13	0.2	0.04	3.2	0.1	0.025
1482358	0.4	0.2	75	0.2	0.038	9	29	0.55	161	0.099	2	2.24	0.01	0.06	0.2	0.04	3.2	0.05	0.025
1482359	0.2	0.1	34	0.1	0.051	8	22	0.32	93	0.06	0.5	0.98	0.01	0.06	0.05	0.06	1.2	0.05	0.025
1482361	0.3	0.1	63	0.15	0.037	10	30	0.6	108	0.105	1	1.78	0.009	0.07	0.1	0.04	2.9	0.1	0.025
1482362	0.4	0.1	79	0.16	0.045	7	26	0.64	116	0.122	0.5	2.03	0.008	0.08	0.1	0.05	3.2	0.1	0.025
1482363	0.4	0.1	66	0.26	0.073	15	36	0.7	151	0.114	0.5	1.69	0.012	0.1	0.2	0.04	3.7	0.1	0.025
1482364	0.5	0.2	83	0.37	0.071	11	31	0.71	145	0.157	2	1.49	0.012	0.15	0.2	0.02	3.2	0.1	0.025
1482365	0.3	0.1	59	0.77	0.099	24	32	0.72	290	0.112	2	1.56	0.018	0.17	0.1	0.05	4.2	0.1	0.11
1482366	0.3	0.1	71	0.38	0.097	57	51	0.97	300	0.136	1	2.11	0.014	0.3	0.05	0.06	3.4	0.2	0.09
1482367	0.6	0.3	94	0.14	0.044	10	23	0.19	124	0.126	1	1.14	0.007	0.1	0.05	0.06	2	0.1	0.025
1482368	0.3	0.1	77	0.46	0.111	17	28	1.05	251	0.182	1	2	0.016	0.45	0.2	0.02	3.4	0.3	0.025
1482369	0.5	0.2	66	0.26	0.07	17	35	0.77	185	0.146	1	2.36	0.012	0.27	0.2	0.03	3.8	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482319	5	0.8	0.1
1482320	6	0.25	0.1
1482321	7	0.25	0.1
1482322	5	0.25	0.1
1482323	6	0.25	0.1
1482329	6	0.7	0.1
1482330	8	0.25	0.1
1482332	5	0.25	0.1
1482333	6	0.25	0.1
1482338	5	0.25	0.1
1482339	6	0.25	0.1
1482340	6	0.25	0.1
1482341	7	0.6	0.1
1482342	5	0.25	0.1
1482344	6	0.6	0.1
1482345	7	0.25	0.1
1482351	7	0.6	0.1
1482352	7	0.6	0.1
1482353	6	0.6	0.1
1482354	6	0.8	0.1
1482355	6	0.25	0.1
1482357	8	0.7	0.1
1482358	7	0.5	0.1
1482359	5	0.25	0.1
1482361	7	0.6	0.1
1482362	8	0.25	0.1
1482363	6	0.5	0.1
1482364	7	0.6	0.1
1482365	6	0.25	0.1
1482366	7	0.6	0.1
1482367	8	0.25	0.1
1482368	6	0.25	0.1
1482369	6	0.8	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482370	PED	SB02	7/4/2017 0:00	07N	631853	6978371	-138.4042608	62.91134185	
1482371	PED	SB02	7/4/2017 0:00	07N	631855	6978321	-138.4042612	62.91089281	
1482372	PED	SB02	7/4/2017 0:00	07N	631855	6978270	-138.4043017	62.91043554	
1482374	PED	SB02	7/4/2017 0:00	07N	631858	6978219	-138.4042831	62.90997718	
1482375	PED	SB02	7/4/2017 0:00	07N	631858	6978219	-138.4042831	62.90997718	1482374
1482376	PED	AB01	7/3/2017 0:00	07N	632356	6977319	-138.3952084	62.9017271	
1482377	PED	AB01	7/3/2017 0:00	07N	632360	6977369	-138.39509	62.90217396	
1482378	PED	AB01	7/3/2017 0:00	07N	632358	6977419	-138.3950895	62.90262299	
1482379	PED	AB01	7/3/2017 0:00	07N	632359	6977468	-138.3950308	62.90306197	
1482380	PED	AB01	7/3/2017 0:00	07N	632358	6977519	-138.3950099	62.9035196	
1482381	PED	AB01	7/3/2017 0:00	07N	632359	6977570	-138.3949496	62.90397651	
1482382	PED	AB01	7/3/2017 0:00	07N	632359	6977619	-138.3949106	62.90441585	
1482383	PED	AB01	7/3/2017 0:00	07N	632358	6977669	-138.3948905	62.90486452	
1482384	PED	AB01	7/3/2017 0:00	07N	632358	6977720	-138.3948499	62.9053218	
1482385	PED	AB01	7/3/2017 0:00	07N	632358	6977769	-138.3948108	62.90576114	
1482386	PED	AB01	7/3/2017 0:00	07N	632357	6977821	-138.3947891	62.90622774	
1482387	PED	AB01	7/3/2017 0:00	07N	632357	6977870	-138.3947501	62.90666708	
1482388	PED	AB01	7/3/2017 0:00	07N	632357	6977920	-138.3947102	62.90711539	
1482389	PED	AB01	7/3/2017 0:00	07N	632357	6977970	-138.3946704	62.90756369	
1482390	PED	AB01	7/3/2017 0:00	07N	632356	6978020	-138.3946503	62.90801236	
1482391	PED	AB01	7/3/2017 0:00	07N	632355	6978070	-138.3946301	62.90846103	
1482392	PED	AB01	7/3/2017 0:00	07N	632356	6978119	-138.3945714	62.90890001	
1482393	PED	AB01	7/3/2017 0:00	07N	632356	6978169	-138.3945316	62.90934831	
1482394	PED	AB01	7/3/2017 0:00	07N	632357	6978218	-138.3944729	62.90978729	
1482395	PED	AB01	7/3/2017 0:00	07N	632357	6978269	-138.3944323	62.91024456	
1482396	PED	AB01	7/3/2017 0:00	07N	632356	6978318	-138.3944129	62.91068426	
1482397	PED	AB01	7/3/2017 0:00	07N	632356	6978370	-138.3943715	62.9111505	
1482398	PED	AB01	7/3/2017 0:00	07N	632355	6978419	-138.3943521	62.91159021	
1482401	PED	AB01	7/3/2017 0:00	07N	632356	6978469	-138.3942926	62.91203815	
1482402	PED	AB01	7/3/2017 0:00	07N	632355	6978519	-138.3942724	62.91248682	
1482403	PED	AB01	7/3/2017 0:00	07N	632355	6978570	-138.3942318	62.91294409	
1482404	PED	AB01	7/4/2017 0:00	07N	631456	6978320	-138.4121072	62.91102803	
1482405	PED	AB01	7/4/2017 0:00	07N	631455	6978369	-138.4120881	62.91146773	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482370	1178	Auger	40	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1482371	1176	Auger	50	C	Subtle Slope	Reddish Brown	Dwarf Birch	Thin Moss Cover	Damp
1482372	1195	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482374	1198	Auger	60	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Thin Moss Cover	Damp
1482375	1198	Auger	60	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Thin Moss Cover	Damp
1482376	1347	Mattock	40	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1482377	1337	Mattock	40	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1482378	1324	Mattock	50	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1482379	1313	Mattock	50	B	Pronounced Slope	Grey	Willows	Sphagnum Moss <	Damp
1482380	1299	Mattock	60	B	Pronounced Slope	Dark Grey Black	Willows	Reindeer Moss	Damp
1482381	1289	Mattock	50	B	Pronounced Slope	Grey	Willows	Reindeer Moss	Damp
1482382	1278	Mattock	40	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1482383	1267	Mattock	60	B	Steep	Grey	Willows	Reindeer Moss	Damp
1482384	1259	Mattock	60	C	Steep	Chocolate Brown	Willows	Reindeer Moss	Damp
1482385	1244	Hands	30	C	Pronounced Slope	Light Brown	Dwarf Birch	Reindeer Moss	Dry
1482386	1228	Hands	40	B	Pronounced Slope	Grey	Dwarf Birch	Reindeer Moss	Dry
1482387	1210	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482388	1195	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482389	1178	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1482390	1163	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482391	1148	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Bare Soil	Damp
1482392	1134	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1482393	1122	Hands	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482394	1107	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1482395	1095	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482396	1079	Auger	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Damp
1482397	1066	Mattock	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1482398	1050	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482401	1034	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482402	1026	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482403	1022	Mattock	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1482404	1205	Auger	40	B	Steep	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482405	1193	Auger	30	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482370	Good	Sand	Rusty Rock Chip	Bright Orange Rust		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482371	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482372	Good	Silt	Rusty Rock Chip	Partially Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482374	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482375	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482376	Good	Sand	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482377	Good	Silt	Rocky Sample	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482378	Poor	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482379	Good	Silt	Frozen	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482380	Poor	Clay	Rocky Terrain	Organic 50%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482381	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482382	Good	Sand	Coarse	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482383	Good	Silt	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482384	Good	Sand	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482385	Good	Sand	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482386	Poor	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482387	Good	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482388	Good	Silt	Rocky Sample	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482389	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482390	Good	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482391	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482392	Good	Silt	Organic 10%	Rocky Sample		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482393	Good	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482394	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482395	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482396	Poor	Silt	Organic 25%	Small Sample		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482397	Poor	Clay	Frozen	Organic 50%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482398	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482401	Good	Silt	Partially Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482402	Poor	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482403	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482404	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482405	Good	Sand	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482370	7/21/2017	7/10/2017	1.4	47.9	10.8	94	0.2	14.6	8.7	240	4.1	5.7	1	2.5	2.9	33	0.2
1482371	7/21/2017	7/10/2017	1	50.4	10.5	79	0.1	21.8	11.3	222	3.61	5.4	1.2	1.9	6.3	30	0.2
1482372	7/21/2017	7/10/2017	1.8	63.8	10.6	85	0.2	30.1	14.9	219	3.39	7.7	1.5	2.4	2.7	30	0.4
1482374	7/21/2017	7/10/2017	1.6	45.2	10.2	65	0.1	25.1	15.3	346	3.38	9.3	1.7	2.8	2.5	27	0.2
1482375	7/21/2017	7/10/2017	1.6	38.3	8.5	57	0.05	22.2	13.2	283	2.8	7.1	1.4	3	2.1	27	0.2
1482376	7/21/2017	7/10/2017	0.7	18.6	6.5	65	0.05	23.7	11.3	532	2.85	7.2	0.7	5.1	2.9	27	0.2
1482377	7/21/2017	7/10/2017	0.8	27.2	9.2	83	0.05	29.6	16.7	692	3.67	8.7	1	2.5	3.2	29	0.2
1482378	7/21/2017	7/10/2017	1.3	13.8	10.8	71	0.05	19.3	11.2	480	2.8	6	0.8	2.1	1.8	22	0.4
1482379	7/21/2017	7/10/2017	1.1	22.1	8.2	68	0.1	16.6	12.9	423	2.55	4.2	0.9	1.1	1.5	37	0.2
1482380	7/21/2017	7/10/2017	1	20	5	60	0.1	14.4	22.8	1558	2.19	3	0.7	0.6	2.1	40	0.2
1482381	7/21/2017	7/10/2017	1.1	25.8	9.9	67	0.1	18.4	17.5	1202	2.69	5	1.1	12	2.7	38	0.2
1482382	7/21/2017	7/10/2017	0.9	23.3	7.1	79	0.05	19.9	16.9	644	3.51	6	0.8	1.6	6.7	23	0.2
1482383	7/21/2017	7/10/2017	1	27.4	5.1	51	0.2	14.9	9.9	312	2.34	4.1	1.7	0.5	3.1	40	0.1
1482384	7/21/2017	7/10/2017	1	19.9	7.2	67	0.1	18.4	11.2	408	3.08	6.8	1	1.4	6	19	0.2
1482385	7/21/2017	7/10/2017	1.4	21.9	9	68	0.1	19.8	12.4	354	3.59	7.2	1.1	2.6	5.3	19	0.2
1482386	7/21/2017	7/10/2017	1.1	14.3	6.5	52	0.05	12.4	8.5	263	2.82	4.7	1	0.25	5.2	17	0.1
1482387	7/21/2017	7/10/2017	0.9	20.6	7.5	71	0.05	18.9	11.9	444	3.41	7	1.1	1.1	4.7	20	0.2
1482388	7/21/2017	7/10/2017	1.1	18.2	9.5	62	0.05	14.8	9.7	383	3.28	7.4	0.8	1.8	2.7	18	0.2
1482389	7/21/2017	7/10/2017	0.8	23	6.6	73	0.05	22.8	12.8	466	2.98	6	1.9	3	7.7	29	0.3
1482390	7/21/2017	7/10/2017	1.5	17	9.2	52	0.05	14.8	6.9	231	2.36	6.3	2.1	2.3	4.9	17	0.2
1482391	7/21/2017	7/10/2017	1.8	28.8	9.6	77	0.1	20.5	12.9	387	2.98	18.5	2.4	46.5	6.3	24	0.2
1482392	7/21/2017	7/10/2017	1.1	17.2	9.3	64	0.05	16.3	8.2	255	2.59	7.2	1.2	31.7	7.7	19	0.2
1482393	7/21/2017	7/10/2017	0.9	13.1	7.6	42	0.05	10.2	4.6	132	1.58	4.7	1.3	1.4	2.4	20	0.05
1482394	7/21/2017	7/10/2017	0.9	21.4	11.1	74	0.05	17	14.7	726	2.83	9.6	1.9	5.8	8.6	22	0.2
1482395	7/21/2017	7/10/2017	0.9	32.3	10.9	60	0.1	17.6	9.3	210	2.41	5.7	1.5	1.8	3.7	17	0.2
1482396	7/21/2017	7/10/2017	0.6	22.8	8.4	44	0.2	11.9	5.7	154	1.81	3.5	2.2	2.5	2.7	22	0.1
1482397	7/21/2017	7/10/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1482398	7/21/2017	7/10/2017	0.5	7.4	6.9	32	0.05	6.3	3.1	111	1.21	3.1	1	2.2	1.6	16	0.05
1482401	7/21/2017	7/10/2017	0.8	11.5	8.2	40	0.05	10.6	5.2	173	1.88	5.2	1.1	0.25	1.4	18	0.05
1482402	7/21/2017	7/10/2017	1.3	11.6	24	46	0.1	11	6.6	330	2.98	6.9	0.9	1.3	1.8	20	0.2
1482403	7/21/2017	7/10/2017	1.2	23.1	19.4	67	0.3	16.1	11.7	459	2.87	8.3	1.9	4.6	1.7	21	0.1
1482404	7/21/2017	7/10/2017	0.7	11.9	8.2	51	0.05	13.3	8.4	291	2.31	4.6	0.7	2.2	1	18	0.05
1482405	7/21/2017	7/10/2017	0.5	27.5	4.4	80	0.05	20.2	15.8	445	3.63	3.2	1	1.8	8.4	27	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482370	0.4	1.3	63	0.18	0.068	13	28	0.79	349	0.184	2	2.3	0.016	0.44	0.05	0.04	4.4	0.6	0.12
1482371	0.5	0.5	64	0.33	0.079	20	50	0.79	232	0.141	0.5	1.89	0.017	0.23	0.2	0.03	4.6	0.2	0.08
1482372	0.4	0.7	65	0.27	0.074	16	54	0.83	164	0.091	1	2.33	0.018	0.17	0.05	0.05	4.6	0.2	0.13
1482374	0.6	0.3	68	0.24	0.059	19	37	0.77	172	0.081	1	2.54	0.014	0.1	0.1	0.03	4.1	0.2	0.06
1482375	0.5	0.3	57	0.21	0.053	15	31	0.7	153	0.077	1	2.09	0.017	0.11	0.2	0.04	3.2	0.2	0.09
1482376	0.5	0.1	62	0.41	0.104	14	29	0.66	154	0.1	0.5	1.67	0.015	0.1	0.3	0.03	3.7	0.1	0.025
1482377	0.5	0.1	78	0.34	0.088	15	42	1	241	0.121	2	2.38	0.014	0.12	0.2	0.05	4.8	0.2	0.025
1482378	0.3	0.2	73	0.26	0.082	9	37	0.82	211	0.11	1	1.73	0.014	0.08	0.1	0.07	3.5	0.1	0.025
1482379	0.3	0.2	61	0.62	0.083	13	31	0.76	319	0.088	2	1.49	0.014	0.07	0.2	0.06	3.4	0.1	0.06
1482380	0.2	0.05	44	0.64	0.09	28	25	0.73	310	0.094	2	1.35	0.014	0.17	0.1	0.11	2.7	0.2	0.1
1482381	0.2	0.2	62	0.6	0.09	24	35	0.81	306	0.098	0.5	1.6	0.015	0.13	0.1	0.07	3.7	0.2	0.08
1482382	0.3	0.1	72	0.33	0.079	16	36	1.02	177	0.16	0.5	2.04	0.015	0.28	0.2	0.04	3.4	0.2	0.025
1482383	0.3	0.1	50	0.64	0.106	35	28	0.62	309	0.082	1	1.29	0.015	0.12	0.1	0.09	3.2	0.2	0.13
1482384	0.4	0.2	66	0.27	0.084	17	31	0.67	124	0.129	1	1.5	0.013	0.15	0.2	0.05	3	0.1	0.025
1482385	0.4	0.2	81	0.21	0.055	17	39	0.76	138	0.135	1	2.2	0.013	0.11	0.1	0.08	4.1	0.2	0.025
1482386	0.3	0.2	76	0.17	0.051	11	27	0.66	94	0.156	0.5	1.23	0.016	0.16	0.1	0.07	2.6	0.1	0.025
1482387	0.4	0.1	72	0.28	0.082	17	31	0.67	150	0.127	1	1.85	0.015	0.13	0.2	0.04	3.6	0.1	0.025
1482388	0.4	0.2	74	0.2	0.063	12	28	0.53	129	0.107	1	1.77	0.01	0.08	0.1	0.05	3.3	0.1	0.025
1482389	0.4	0.1	66	0.5	0.102	28	39	0.74	201	0.103	1	1.57	0.015	0.13	0.3	0.04	4.3	0.1	0.025
1482390	0.4	0.2	59	0.17	0.057	18	27	0.43	115	0.076	2	1.33	0.015	0.07	0.1	0.06	2.7	0.1	0.025
1482391	0.4	0.2	63	0.3	0.085	22	36	0.72	161	0.097	1	1.76	0.011	0.09	0.2	0.03	3.3	0.2	0.025
1482392	0.4	0.2	60	0.26	0.055	16	25	0.52	93	0.105	1	1.25	0.013	0.08	0.2	0.03	2.7	0.1	0.025
1482393	0.3	0.2	35	0.21	0.057	17	22	0.35	119	0.076	3	1.04	0.011	0.07	0.2	0.07	2.3	0.1	0.025
1482394	0.4	0.2	62	0.25	0.071	19	29	0.57	142	0.108	2	1.63	0.012	0.12	0.1	0.02	3.4	0.2	0.025
1482395	0.3	0.2	61	0.19	0.071	17	35	0.62	140	0.101	0.5	1.56	0.011	0.11	0.1	0.05	3.5	0.2	0.025
1482396	0.2	0.2	31	0.22	0.07	25	22	0.4	161	0.068	1	1.28	0.011	0.08	0.1	0.06	3.1	0.1	0.08
1482397	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1482398	0.1	0.2	23	0.15	0.034	9	15	0.3	79	0.065	2	0.86	0.007	0.06	0.1	0.05	1.9	0.1	0.025
1482401	0.2	0.1	34	0.19	0.053	11	21	0.41	128	0.073	2	1.12	0.009	0.08	0.1	0.06	2.8	0.1	0.06
1482402	0.4	0.5	76	0.19	0.047	10	23	0.43	125	0.11	2	1.29	0.008	0.08	0.2	0.03	3.2	0.1	0.025
1482403	0.4	0.3	59	0.21	0.074	14	26	0.64	194	0.069	0.5	1.84	0.01	0.1	0.1	0.06	5.6	0.2	0.025
1482404	0.2	0.2	57	0.21	0.066	9	26	0.56	129	0.069	2	1.48	0.009	0.07	0.05	0.04	2.4	0.1	0.025
1482405	0.2	0.05	71	0.56	0.153	18	40	1.19	300	0.168	2	1.97	0.023	0.48	0.05	0.01	3.7	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482370	6	0.25	0.4
1482371	5	1.1	0.2
1482372	6	1.5	0.4
1482374	7	1	0.1
1482375	6	0.8	0.1
1482376	5	0.25	0.1
1482377	7	0.25	0.1
1482378	7	0.25	0.1
1482379	6	0.25	0.1
1482380	4	0.25	0.1
1482381	6	0.25	0.1
1482382	7	0.25	0.1
1482383	4	0.5	0.1
1482384	6	0.25	0.1
1482385	8	0.25	0.1
1482386	8	0.6	0.1
1482387	7	0.25	0.1
1482388	7	0.25	0.1
1482389	5	0.25	0.1
1482390	6	0.25	0.1
1482391	6	0.5	0.1
1482392	5	0.25	0.1
1482393	4	0.9	0.1
1482394	6	0.25	0.1
1482395	6	0.25	0.1
1482396	4	0.25	0.1
1482397	-1	-1	-1
1482398	4	0.25	0.1
1482401	4	0.25	0.1
1482402	7	0.25	0.1
1482403	6	0.6	0.1
1482404	6	0.25	0.1
1482405	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482406	PED	AB01	7/4/2017 0:00	07N	631456	6978420	-138.4120281	62.91192465	
1482406	PED	AB01	7/4/2017 0:00	07N	631456	6978420	-138.4120281	62.91192465	
1482407	PED	AB01	7/4/2017 0:00	07N	631456	6978468	-138.4119901	62.91235503	
1482408	PED	AB01	7/4/2017 0:00	07N	631457	6978519	-138.4119301	62.91281195	
1482409	PED	AB01	7/4/2017 0:00	07N	631456	6978569	-138.4119102	62.91326062	
1482410	PED	AB01	7/4/2017 0:00	07N	631455	6978620	-138.4118895	62.91371826	
1482411	PED	AB01	7/4/2017 0:00	07N	631456	6978670	-138.4118303	62.91416621	
1482426	PED	DB02	7/3/2017 0:00	07N	631959	6977819	-138.402615	62.90635414	
1482427	PED	DB02	7/4/2017 0:00	07N	632654	6978721	-138.3882319	62.91418922	
1482428	PED	DB02	7/4/2017 0:00	07N	632658	6978669	-138.3881948	62.91372153	
1482429	PED	DB02	7/4/2017 0:00	07N	632655	6978621	-138.3882921	62.91329225	
1482430	PED	DB02	7/4/2017 0:00	07N	632755	6978820	-138.3861667	62.91504006	
1482431	PED	DB02	7/4/2017 0:00	07N	632855	6978820	-138.3842002	62.91500361	
1482451	PED	PD01	7/3/2017 0:00	07N	632855	6977871	-138.3849591	62.90649483	
1482452	PED	PD01	7/3/2017 0:00	07N	632856	6977919	-138.384901	62.90692484	
1482452	PED	PD01	7/3/2017 0:00	07N	632856	6977919	-138.384901	62.90692484	
1482453	PED	PD01	7/3/2017 0:00	07N	632854	6977969	-138.3849004	62.90737387	
1482454	PED	PD01	7/3/2017 0:00	07N	632854	6978019	-138.3848604	62.90782217	
1482455	PED	PD01	7/3/2017 0:00	07N	632856	6978069	-138.3847811	62.90826974	
1482455	PED	PD01	7/3/2017 0:00	07N	632856	6978069	-138.3847811	62.90826974	
1482456	PED	PD01	7/3/2017 0:00	07N	632855	6978118	-138.3847616	62.90870944	
1482457	PED	PD01	7/3/2017 0:00	07N	632857	6978170	-138.3846807	62.90917495	
1482458	PED	PD01	7/3/2017 0:00	07N	632855	6978219	-138.3846809	62.90961502	
1482459	PED	PD01	7/3/2017 0:00	07N	632855	6978269	-138.3846409	62.91006332	
1482460	PED	PD01	7/3/2017 0:00	07N	632856	6978320	-138.3845804	62.91052022	
1482461	PED	PD01	7/3/2017 0:00	07N	632853	6978369	-138.3846002	62.91096065	
1482462	PED	AT01	7/3/2017 0:00	07N	632853	6978421	-138.3845587	62.91142689	
1482463	PED	PD01	7/4/2017 0:00	07N	615057	6979668	-138.7336868	62.92866584	
1482464	PED	PD01	7/4/2017 0:00	07N	615057	6979717	-138.7336528	62.92910529	
1482465	PED	PD01	7/4/2017 0:00	07N	615055	6979770	-138.7336554	62.92958124	
1482466	PED	PD01	7/4/2017 0:00	07N	615057	6979817	-138.7335835	62.93000212	
1482467	PED	PD01	7/4/2017 0:00	07N	615057	6979866	-138.7335495	62.93044157	
1482468	PED	PD01	7/4/2017 0:00	07N	615058	6979918	-138.7334937	62.93090761	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482406	1188	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1482406	1188	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1482407	1191	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482408	1192	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1482409	1203	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482410	1215	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1482411	1226	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1482426	1193	Mattock	30	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Dry
1482427	1046	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482428	1062	Mattock	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482429	1073	Hands	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482430	1080	Mattock	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482431	1074	Auger	50	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1482451	1348	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1482452	1338	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1482452	1338	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1482453	1321	Auger	30	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1482454	1303	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482455	1288	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1482455	1288	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1482456	1270	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1482457	1247	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1482458	1231	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1482459	1213	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482460	1199	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482461	1187	Mattock	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss >	Damp
1482462	1171	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482463	622	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1482464	637	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482465	640	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Sphagnum Moss <	Damp
1482466	638	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Sphagnum Moss <	Damp
1482467	635	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482468	624	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482406	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482406	Good	Silt	Organic 10%			REP	PED-20170707-00	White Gold Corp.	WHI17000264
1482407	Excellent	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482408	Good	Silt	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482409	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482410	Good	Silt	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482411	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482426	Poor	Silt	Sandy	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482427	Good	Silt	Sandy	Frozen		Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482428	Good	Sand	Clay			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482429	Poor	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482430	Good	Sand	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482431	Good	Clay	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482451	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482452	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482452	Good	Silt				REP	PED-20170707-00	White Gold Corp.	WHI17000263
1482453	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482454	Good	Sand	Rusty Rock Chip			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482455	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482455	Good	Silt				REP	PED-20170707-00	White Gold Corp.	WHI17000263
1482456	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482457	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482458	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482459	Good	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482460	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482461	Poor	Silt	Organic 50%	Small Sample		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482462	Good	Sand	Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482463	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482464	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482465	Good	Sand	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482466	Good	Sand	Rusty Rock Chip			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482467	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482468	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482406	7/21/2017	7/10/2017	0.9	43.5	6.7	63	0.1	16.2	14.5	492	2.81	4.2	1.7	1.5	1.7	24	0.3
1482406	7/21/2017	7/10/2017	0.9	42.6	6.9	61	0.2	16.2	14.6	509	2.77	4.2	1.7	5.9	1.7	24	0.3
1482407	7/21/2017	7/10/2017	1.3	58.7	9.6	87	0.2	26.7	14	340	3.79	6.5	1.9	3.5	2.5	28	0.1
1482408	7/21/2017	7/10/2017	1.5	69.2	9.5	76	0.3	21.9	27.9	694	3.87	4.4	3.1	4.3	4.6	27	0.05
1482409	7/21/2017	7/10/2017	1.9	50	14.8	88	0.2	15.7	10.4	324	4.4	14.7	1.6	1.3	2.3	41	0.2
1482410	7/21/2017	7/10/2017	1.2	32.4	11.2	82	0.2	18.1	17.8	621	3.51	8.9	1	3.3	1.7	25	0.2
1482411	7/21/2017	7/10/2017	0.9	19.7	7.9	65	0.1	14	7.3	279	2.66	5.9	0.8	1.2	2.1	16	0.1
1482426	7/21/2017	7/10/2017	0.7	25.3	5.3	61	0.05	11.3	11.1	332	2.81	2.6	0.5	0.8	1.1	31	0.1
1482427	7/21/2017	7/10/2017	0.6	13.2	7.5	54	0.2	9.8	6	184	2.05	6	0.5	1.2	0.8	21	0.05
1482428	7/21/2017	7/10/2017	1.2	18.1	8.7	75	0.05	13.1	48	1905	3.86	10.1	0.5	2.7	1.7	26	0.05
1482429	7/21/2017	7/10/2017	0.3	21.4	8.3	76	0.3	12.8	6.2	180	1.92	2.9	0.8	3.6	1.1	21	0.2
1482430	7/21/2017	7/10/2017	0.9	21	7.1	87	0.2	17.3	13.2	390	2.78	8.4	1.1	1.8	2.4	29	0.1
1482431	7/21/2017	7/10/2017	1.2	20.2	16.6	74	0.1	18.4	13.3	459	3.29	47.6	0.8	2.4	1.8	26	0.2
1482451	7/21/2017	7/10/2017	1.3	63	9.1	98	0.2	19.5	16.3	620	3.84	6.2	3.3	4.6	11.9	31	0.1
1482452	7/21/2017	7/10/2017	0.9	25.4	9.5	77	0.05	18.8	12.7	648	2.86	6.6	1.7	1.7	6.4	28	0.2
1482452	7/21/2017	7/10/2017	0.9	24.8	9.4	78	0.05	18.6	12.4	663	2.85	6.4	1.7	3.9	6.6	27	0.2
1482453	7/21/2017	7/10/2017	1.8	25	15.9	78	0.2	22	16.3	862	3.04	6.4	2	1.3	5.2	27	0.2
1482454	7/21/2017	7/10/2017	0.7	17.2	11.8	68	0.05	13.6	9.6	424	2.76	5.3	1.2	4.8	3.4	19	0.1
1482455	7/21/2017	7/10/2017	0.7	18.8	8.6	81	0.05	14.9	11.9	556	3.39	4.7	1	1.7	2.8	21	0.2
1482455	7/21/2017	7/10/2017	0.6	18.4	8.6	82	0.05	14.9	12.1	551	3.42	4.7	1	1.1	2.8	21	0.2
1482456	7/21/2017	7/10/2017	0.8	18.5	9.8	86	0.05	15.4	11.7	564	3.34	5.6	0.8	1.8	2.5	23	0.2
1482457	7/21/2017	7/10/2017	1.1	10.7	9	38	0.05	10.7	5	159	2.44	6	0.4	3	1.2	12	0.2
1482458	7/21/2017	7/10/2017	0.9	24.1	7.8	65	0.1	14.6	9.7	324	2.52	5.4	1	2.6	2.8	22	0.2
1482459	7/21/2017	7/10/2017	1.1	25.3	7.5	71	0.2	17.4	10.2	476	2.54	5.6	0.9	2.7	1.6	28	0.2
1482460	7/21/2017	7/10/2017	1.1	13	8.2	66	0.1	13.2	18.6	1223	2.76	17.1	0.6	0.6	1.7	23	0.2
1482461	7/21/2017	7/10/2017	0.8	12.7	5.1	58	0.1	13.3	8.9	499	2.07	4.5	0.7	0.8	1	23	0.2
1482462	7/21/2017	7/10/2017	1.1	15.4	9.1	74	0.2	16.8	10.5	413	3.07	8.4	0.7	1.6	1.4	22	0.2
1482463	7/21/2017	7/10/2017	0.4	30.4	5.6	84	0.05	34	19.8	908	5.19	5.7	0.8	1.9	6.3	34	0.05
1482464	7/21/2017	7/10/2017	0.9	25.8	7.4	127	0.05	24.2	20.5	832	5.21	5.6	0.9	0.25	8.4	24	0.05
1482465	7/21/2017	7/10/2017	0.5	59.9	8.4	90	0.05	21.5	23	842	5.1	6.1	0.9	1.7	6.6	49	0.05
1482466	7/21/2017	7/10/2017	1	22.2	9.2	64	0.05	26.6	14.3	453	3.69	6.9	0.7	2.3	5.5	35	0.1
1482467	7/21/2017	7/10/2017	0.9	31.6	15.9	59	0.05	51.7	18.7	506	3.62	7.9	0.7	5.8	4.4	50	0.05
1482468	7/21/2017	7/10/2017	1.1	14.3	7.5	53	0.05	18.6	10.6	289	3.77	9.6	0.5	0.25	2.4	22	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482406	0.3	0.2	75	0.22	0.071	21	37	0.65	228	0.092	0.5	1.48	0.013	0.17	0.1	0.03	2.6	0.2	0.06
1482406	0.3	0.2	74	0.21	0.071	21	36	0.66	231	0.089	1	1.51	0.012	0.17	0.1	0.03	2.7	0.2	0.06
1482407	0.3	0.2	74	0.22	0.064	16	56	0.81	225	0.098	0.5	1.94	0.013	0.16	0.1	0.03	4.4	0.2	0.025
1482408	0.3	1	77	0.17	0.071	23	46	0.99	222	0.098	3	2.69	0.015	0.21	0.05	0.04	4.7	0.4	0.11
1482409	0.3	0.9	80	0.16	0.094	19	33	0.89	310	0.103	1	2.29	0.027	0.34	0.1	0.03	4	0.3	0.25
1482410	0.3	0.5	68	0.18	0.059	13	33	0.71	237	0.102	0.5	1.94	0.012	0.18	0.1	0.04	3.2	0.3	0.06
1482411	0.3	0.2	61	0.15	0.059	13	25	0.6	170	0.109	0.5	1.53	0.008	0.16	0.1	0.05	2.7	0.2	0.025
1482426	0.2	0.1	65	0.32	0.059	7	22	1.09	255	0.143	0.5	1.66	0.015	0.48	0.05	0.04	2	0.2	0.025
1482427	0.2	0.1	42	0.22	0.056	8	19	0.62	139	0.063	0.5	1.46	0.011	0.06	0.05	0.07	2.9	0.1	0.025
1482428	0.4	0.2	84	0.28	0.066	8	25	0.86	207	0.139	1	1.91	0.013	0.12	0.1	0.02	3.6	0.2	0.025
1482429	0.2	0.1	38	0.25	0.047	9	26	0.56	142	0.083	0.5	1.67	0.01	0.07	0.1	0.1	3.6	0.2	0.025
1482430	0.4	0.1	60	0.39	0.063	15	27	0.72	196	0.102	0.5	1.7	0.012	0.09	0.2	0.06	3.6	0.1	0.025
1482431	0.6	0.2	76	0.28	0.053	14	30	0.68	147	0.104	0.5	1.87	0.012	0.08	0.1	0.03	3.7	0.1	0.025
1482451	0.4	0.2	66	0.47	0.112	47	30	0.86	263	0.155	0.5	1.93	0.014	0.51	0.2	0.04	4.9	0.5	0.025
1482452	0.3	0.2	56	0.45	0.074	22	29	0.66	189	0.098	2	1.6	0.013	0.18	0.2	0.05	3.5	0.2	0.025
1482452	0.4	0.1	56	0.46	0.073	21	30	0.64	190	0.097	1	1.57	0.013	0.18	0.2	0.05	3.6	0.2	0.025
1482453	0.4	0.4	55	0.46	0.075	14	36	0.73	200	0.099	2	1.66	0.012	0.2	0.2	0.06	4.1	0.2	0.025
1482454	0.3	0.2	59	0.29	0.065	12	28	0.69	156	0.103	1	1.72	0.01	0.18	0.2	0.06	3.9	0.2	0.025
1482455	0.3	0.2	67	0.38	0.101	12	23	0.78	210	0.138	0.5	1.68	0.012	0.34	0.2	0.04	4.3	0.2	0.025
1482455	0.3	0.1	68	0.37	0.108	12	23	0.82	207	0.139	0.5	1.69	0.012	0.33	0.1	0.06	4.2	0.2	0.025
1482456	0.3	0.1	71	0.33	0.075	11	26	0.78	212	0.134	0.5	1.72	0.013	0.26	0.2	0.04	4.3	0.2	0.025
1482457	0.3	0.2	66	0.12	0.037	8	23	0.33	82	0.079	1	1.4	0.009	0.05	0.2	0.05	2.5	0.1	0.025
1482458	0.3	0.1	54	0.34	0.078	15	25	0.64	181	0.084	0.5	1.45	0.011	0.1	0.2	0.05	4.5	0.1	0.025
1482459	0.3	0.1	54	0.42	0.085	15	35	0.65	214	0.074	0.5	1.49	0.013	0.11	0.1	0.1	4.6	0.2	0.06
1482460	0.3	0.1	62	0.29	0.064	10	25	0.7	207	0.079	1	1.34	0.011	0.08	0.1	0.03	3.9	0.1	0.025
1482461	0.3	0.05	45	0.32	0.07	9	24	0.64	159	0.062	1	1.21	0.012	0.08	0.2	0.06	3.5	0.1	0.06
1482462	0.3	0.2	68	0.28	0.075	10	32	0.75	194	0.073	1	1.66	0.011	0.09	0.1	0.04	4	0.2	0.025
1482463	0.3	0.05	112	0.99	0.132	19	68	1.84	214	0.122	1	2.63	0.02	0.24	0.3	0.02	13.4	0.05	0.025
1482464	0.4	0.1	117	0.44	0.043	22	48	1.94	274	0.132	1	3.11	0.011	0.37	0.2	0.005	15.3	0.2	0.025
1482465	0.3	0.05	101	0.59	0.057	17	46	1.96	170	0.13	1	2.95	0.01	0.08	0.1	0.005	8.8	0.05	0.025
1482466	0.3	0.1	82	0.44	0.028	12	59	1.05	148	0.135	0.5	2.4	0.011	0.05	0.2	0.02	5.6	0.05	0.025
1482467	0.3	0.2	87	0.57	0.042	11	108	1.42	179	0.163	2	2.59	0.019	0.06	0.2	0.01	6	0.05	0.025
1482468	0.4	0.2	95	0.22	0.056	9	36	0.56	129	0.125	2	2.48	0.01	0.06	0.2	0.03	3.8	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482406	6	0.25	0.1
1482406	6	0.25	0.1
1482407	7	1	0.1
1482408	8	1.9	0.9
1482409	8	2.6	0.6
1482410	7	0.25	0.3
1482411	6	0.6	0.1
1482426	8	0.25	0.1
1482427	5	0.25	0.1
1482428	7	0.25	0.1
1482429	5	0.25	0.1
1482430	5	0.25	0.1
1482431	7	0.25	0.1
1482451	6	1	0.1
1482452	5	0.25	0.1
1482452	5	0.25	0.1
1482453	6	0.25	0.1
1482454	6	0.8	0.1
1482455	6	0.25	0.1
1482455	6	0.25	0.1
1482456	6	0.25	0.1
1482457	6	0.25	0.1
1482458	5	0.25	0.1
1482459	5	0.8	0.1
1482460	5	0.6	0.1
1482461	4	0.25	0.1
1482462	6	0.25	0.1
1482463	9	0.25	0.1
1482464	11	0.25	0.1
1482465	10	0.25	0.1
1482466	7	0.25	0.1
1482467	8	0.25	0.1
1482468	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482469	PED	PD01	7/4/2017 0:00	07N	615057	6979966	-138.7334801	62.9313384	
1482470	PED	PD01	7/4/2017 0:00	07N	615057	6980018	-138.733444	62.93180476	
1482471	PED	PD01	7/4/2017 0:00	07N	615053	6980069	-138.7334874	62.93226341	
1482472	PED	PD01	7/4/2017 0:00	07N	615058	6980118	-138.733355	62.93270128	
1482473	PED	PD01	7/4/2017 0:00	07N	615052	6980168	-138.7334384	62.93315159	
1482476	PED	PD01	7/4/2017 0:00	07N	615056	6980218	-138.733325	62.93359874	
1482477	PED	PD01	7/4/2017 0:00	07N	615053	6980268	-138.7333493	62.93404811	
1482478	PED	PD01	7/4/2017 0:00	07N	615054	6980322	-138.7332922	62.93453208	
1482479	PED	PD01	7/4/2017 0:00	07N	615057	6980371	-138.7331992	62.93497058	
1482480	PED	PD01	7/4/2017 0:00	07N	615054	6980420	-138.7332242	62.93541098	
1482481	PED	PD01	7/4/2017 0:00	07N	615055	6980470	-138.7331698	62.93585908	
1482482	PED	PD01	7/4/2017 0:00	07N	615057	6980516	-138.7330985	62.93627099	
1482483	PED	PD01	7/4/2017 0:00	07N	615055	6980569	-138.7331011	62.93674695	
1482484	PED	PD01	7/4/2017 0:00	07N	615055	6980619	-138.7330664	62.93719537	
1482485	PED	PD01	7/4/2017 0:00	07N	615055	6980670	-138.7330311	62.93765275	
1482485	PED	PD01	7/4/2017 0:00	07N	615055	6980670	-138.7330311	62.93765275	
1482486	PED	PD01	7/4/2017 0:00	07N	615055	6980718	-138.7329977	62.93808323	
1482487	PED	PD01	7/4/2017 0:00	07N	615053	6980766	-138.7330038	62.93851434	
1482488	PED	PD01	7/4/2017 0:00	07N	615056	6980819	-138.732908	62.93898872	
1482489	PED	PD01	7/4/2017 0:00	07N	615056	6980868	-138.732874	62.93942817	
1482490	PED	PD01	7/4/2017 0:00	07N	615058	6980920	-138.7327985	62.93989389	
1482491	PED	PD01	7/4/2017 0:00	07N	615055	6980966	-138.7328256	62.94030738	
1482492	PED	PD01	7/4/2017 0:00	07N	615053	6981020	-138.7328275	62.9407923	
1482493	PED	PD01	7/4/2017 0:00	07N	615051	6981069	-138.7328329	62.94123238	
1482494	PED	PD01	7/4/2017 0:00	07N	615055	6981118	-138.7327201	62.94167056	
1482495	PED	PD01	7/4/2017 0:00	07N	615053	6981170	-138.7327234	62.94213755	
1482501	PED	DB02	6/29/2017 0:00	07N	617556	6979767	-138.6844406	62.92875533	
1482502	PED	DB02	6/29/2017 0:00	07N	617556	6979818	-138.6844045	62.9292127	
1482503	PED	DB02	6/29/2017 0:00	07N	617555	6979869	-138.684388	62.92967039	
1482504	PED	DB02	6/29/2017 0:00	07N	617557	6979917	-138.6843146	62.93010021	
1482505	PED	DB02	6/29/2017 0:00	07N	617554	6979967	-138.6843382	62.93054958	
1482506	PED	DB02	6/29/2017 0:00	07N	617556	6980018	-138.6842627	62.93100631	
1482507	PED	DB02	6/29/2017 0:00	07N	617555	6980068	-138.684247	62.93145503	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482469	605	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482470	588	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482471	578	Auger	30	C	Subtle Slope	Bluish Grey	Black Spruce	Sphagnum Moss >	Damp
1482472	575	Auger	30	C	Flat	Dark Brown	Willows	Sphagnum Moss <	Damp
1482473	583	Auger	40	C	Pronounced Slope	Grey	White Spruce	Sphagnum Moss <	Damp
1482476	565	Auger	80	C	Pronounced Slope	Reddish Orange	White Spruce	Thin Moss Cover	Damp
1482477	615	Auger	100	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1482478	628	Auger	90	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1482479	641	Auger	30	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482480	654	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482481	665	Auger	60	C	Subtle Slope	Reddish Orange	White Spruce	Leaf Cover	Damp
1482482	673	Auger	30	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482483	687	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482484	695	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482485	705	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1482485	705	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1482486	715	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1482487	728	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482488	741	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1482489	754	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482490	772	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1482491	784	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482492	784	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1482493	772	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482494	755	Auger	30	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1482495	737	Auger	50	C	Pronounced Slope	Grey	Birch Forest	Sphagnum Moss <	Damp
1482501	824	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Wet
1482502	813	Auger	90	C	Subtle Slope	Light Brown	Black Spruce	Grass Cover	Wet
1482503	800	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Damp
1482504	787	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Burnt Moss	Damp
1482505	773	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Damp
1482506	757	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry
1482507	740	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482469	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482470	Good	Silt	Bright Orange Rust			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482471	Good	Silt	Partially Frozen			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482472	Good	Sand	Frozen	Possible Creek Contamination		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482473	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482476	Good	Sand	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482477	Good	Sand	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482478	Good	Sand	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482479	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482480	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482481	Good	Sand	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482482	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482483	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482484	Good	Sand	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482485	Good	Sand	Quartz Chips			REP	PED-20170707-00	White Gold Corp.	WHI17000263
1482485	Good	Sand	Quartz Chips			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482486	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482487	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482488	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482489	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482490	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482491	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482492	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482493	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482494	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482495	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482501	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482502	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482503	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482504	Good	Sand	Coarse	Clay		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482505	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482506	Good	Gravel	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482507	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482469	7/21/2017	7/10/2017	0.6	23.1	75.8	58	0.1	20.1	12.1	413	2.88	4.5	0.7	5.8	4.3	45	0.05
1482470	7/21/2017	7/10/2017	0.5	31.3	6.5	67	0.05	22.2	14.4	547	3.16	5.5	0.9	10.1	4.5	37	0.1
1482471	7/21/2017	7/10/2017	0.4	20.2	7.1	58	0.05	18.5	8.7	262	2.34	6	0.8	29.6	3.9	37	0.05
1482472	7/21/2017	7/10/2017	8.9	24	8.6	61	0.05	18.9	11.8	1326	2.87	7.7	78.5	3.2	5.5	98	0.2
1482473	7/21/2017	7/10/2017	0.8	30.6	11.6	56	0.05	20.8	10.4	487	2.59	6.5	1.6	3.3	6.9	43	0.1
1482476	7/21/2017	7/10/2017	0.8	5.5	37.5	41	0.05	7.3	3.9	684	1.46	4.7	3.8	0.25	54.6	11	0.05
1482477	7/21/2017	7/10/2017	0.7	7.9	46.1	71	0.05	9.5	5.4	1127	2.06	4.2	7.4	1.4	79.3	11	0.05
1482478	7/21/2017	7/10/2017	0.5	22.1	45.6	82	0.05	10	6.7	1076	2.59	6.8	7.8	0.25	83.8	14	0.05
1482479	7/21/2017	7/10/2017	1	12.3	17	46	0.05	16.4	7.1	360	2.43	7.2	1	0.9	13.2	22	0.05
1482480	7/21/2017	7/10/2017	0.8	22.9	20.7	51	0.05	20.6	9.5	406	2.7	10.1	1.7	3.2	21.2	27	0.05
1482481	7/21/2017	7/10/2017	0.3	7.1	53	27	0.05	8	3.9	511	1.22	6.8	4.9	0.25	55.1	11	0.05
1482482	7/21/2017	7/10/2017	0.7	18.3	7.3	56	0.05	16.5	11.7	360	2.71	6	0.4	0.25	2.5	29	0.1
1482483	7/21/2017	7/10/2017	0.8	29.7	6.8	65	0.05	21.1	13.2	400	3.32	7.5	0.5	0.25	3.2	31	0.05
1482484	7/21/2017	7/10/2017	0.8	20	6.2	59	0.05	20.7	14.6	434	3.4	5.2	0.4	0.9	2.8	31	0.05
1482485	7/21/2017	7/10/2017	0.4	20.1	3.9	75	0.05	25.8	20.3	752	4.02	3.8	0.9	2.5	4.2	39	0.05
1482485	7/21/2017	7/10/2017	0.4	18.8	3.8	69	0.05	24.1	18.6	712	3.74	3.3	0.9	2.5	4.1	39	0.05
1482486	7/21/2017	7/10/2017	0.7	17.2	6.6	53	0.05	17.7	11	316	2.74	4.6	0.4	0.7	2.1	33	0.1
1482487	7/21/2017	7/10/2017	0.7	20.9	7.7	51	0.05	20.2	11.7	384	2.8	7.1	0.5	0.6	3.4	36	0.1
1482488	7/21/2017	7/10/2017	0.6	41	10.2	70	0.05	29.6	16.8	457	3.74	6.4	0.8	0.25	3.6	49	0.05
1482489	7/21/2017	7/10/2017	0.7	27.7	6.4	43	0.05	20.1	9	283	2.49	6.9	0.5	0.7	2.7	31	0.05
1482490	7/21/2017	7/10/2017	0.2	65.6	2.6	66	0.05	28	20.3	486	3.84	2.8	0.5	0.8	1.9	37	0.05
1482491	7/21/2017	7/10/2017	0.5	34.8	6.7	71	0.05	24.5	15.2	504	3.29	5.5	0.5	1	2.4	34	0.05
1482492	7/21/2017	7/10/2017	0.3	45	4.3	59	0.05	19.6	14.4	395	3.31	3.3	0.4	1.1	1.5	48	0.1
1482493	7/21/2017	7/10/2017	0.4	44.9	5.5	114	0.05	19.3	15.3	573	3.41	2.3	0.5	0.9	2	41	0.2
1482494	7/21/2017	7/10/2017	0.4	42.2	6.1	69	0.05	22.4	13.9	380	3.2	4.6	0.5	0.25	2.3	36	0.05
1482495	7/21/2017	7/10/2017	0.4	39	5.1	61	0.05	20.7	12.6	334	2.79	3.8	0.6	8.7	2.2	34	0.05
1482501	7/18/2017	7/5/2017	0.8	8.3	35.4	58	0.05	11.4	8.9	921	1.99	5.3	5.2	0.9	19.3	15	0.05
1482502	7/18/2017	7/5/2017	0.7	15.1	19.7	61	0.05	18.5	8.4	325	2.35	7.1	4.8	8	22.4	26	0.1
1482503	7/18/2017	7/5/2017	0.7	12.1	20.9	49	0.05	15	7.4	306	2.23	6.5	2.9	3	12.6	21	0.05
1482504	7/18/2017	7/5/2017	0.8	17.7	24.9	55	0.05	17.2	7.2	419	2.18	6.2	4.9	2.1	18.6	23	0.05
1482505	7/18/2017	7/5/2017	0.7	18.7	19.5	53	0.05	19.8	8.2	437	2.34	6.6	3.3	2.4	14.6	24	0.05
1482506	7/18/2017	7/5/2017	1.1	13.6	33.1	62	0.05	13	6.9	673	2.28	5.4	3.1	1.3	8.6	17	0.2
1482507	7/18/2017	7/5/2017	0.9	12.9	25.9	61	0.05	14.1	8.7	640	2.21	5.9	3.2	3.3	16.7	18	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482469	0.2	0.3	69	0.59	0.063	16	38	0.92	124	0.128	0.5	2	0.015	0.05	0.6	0.02	4.9	0.05	0.025
1482470	0.3	0.1	69	0.65	0.073	18	37	1.03	210	0.097	1	2.06	0.024	0.12	0.3	0.01	6	0.05	0.025
1482471	0.3	0.1	67	0.68	0.067	14	35	0.84	156	0.107	2	1.84	0.02	0.06	0.2	0.04	5	0.05	0.025
1482472	0.3	0.3	59	0.97	0.071	15	28	0.69	210	0.073	1	1.54	0.025	0.08	0.5	0.04	5.1	0.1	0.07
1482473	0.3	0.5	61	0.73	0.067	17	33	0.62	202	0.073	2	1.76	0.026	0.07	0.2	0.03	5.3	0.05	0.025
1482476	0.2	0.7	18	0.14	0.029	37	9	0.12	84	0.007	0.5	0.76	0.005	0.12	0.7	0.01	3.4	0.2	0.025
1482477	0.2	1.4	28	0.22	0.061	52	12	0.42	112	0.034	0.5	1.29	0.008	0.2	1.2	0.02	6.9	0.6	0.025
1482478	0.3	3.9	34	0.25	0.055	53	15	0.38	58	0.019	0.5	1.55	0.009	0.13	0.7	0.04	7.1	0.3	0.025
1482479	0.6	0.5	56	0.24	0.023	14	30	0.4	157	0.05	0.5	1.66	0.008	0.09	0.2	0.01	4.3	0.2	0.025
1482480	0.6	0.7	58	0.27	0.024	24	34	0.45	160	0.07	1	1.76	0.01	0.11	0.2	0.02	7.5	0.1	0.025
1482481	0.2	0.5	19	0.14	0.024	38	10	0.16	93	0.009	0.5	0.81	0.006	0.1	1.4	0.01	4.4	0.2	0.025
1482482	0.4	0.1	69	0.36	0.019	8	31	0.69	215	0.07	1	1.68	0.012	0.1	0.1	0.005	4.9	0.05	0.025
1482483	0.5	0.1	90	0.41	0.02	9	40	0.85	223	0.097	1	2.24	0.015	0.07	0.1	0.01	7.9	0.1	0.025
1482484	0.3	0.1	73	0.43	0.043	8	31	1.16	169	0.043	0.5	2.27	0.008	0.09	0.1	0.01	4	0.1	0.025
1482485	0.3	0.2	79	0.64	0.079	15	33	1.74	136	0.089	0.5	2.63	0.011	0.25	0.3	0.02	4.5	0.1	0.025
1482485	0.3	0.1	75	0.63	0.078	14	31	1.64	130	0.084	0.5	2.53	0.011	0.23	0.2	0.02	4.4	0.1	0.025
1482486	0.4	0.1	66	0.4	0.025	7	27	0.68	247	0.069	1	1.81	0.011	0.11	0.1	0.005	3.5	0.05	0.025
1482487	0.5	0.2	66	0.37	0.022	11	35	0.66	255	0.09	0.5	1.84	0.014	0.11	0.05	0.02	4.9	0.05	0.025
1482488	0.5	0.2	88	0.52	0.049	13	49	1.36	180	0.066	0.5	2.48	0.012	0.06	0.05	0.02	8.2	0.05	0.025
1482489	0.4	0.1	60	0.32	0.033	8	36	0.65	187	0.09	0.5	1.6	0.014	0.1	0.1	0.01	3.8	0.05	0.025
1482490	0.1	0.05	95	0.68	0.078	5	38	1.76	318	0.204	0.5	2.64	0.028	0.39	0.1	0.005	6.4	0.1	0.025
1482491	0.6	0.1	84	0.42	0.032	6	40	1.07	368	0.13	0.5	2.31	0.014	0.25	0.2	0.02	4.9	0.1	0.025
1482492	0.3	0.05	86	0.61	0.047	6	36	1.41	188	0.037	0.5	2.36	0.01	0.05	0.2	0.01	7.7	0.05	0.025
1482493	0.2	0.1	83	0.69	0.086	8	34	1.42	299	0.075	2	2.46	0.012	0.16	0.3	0.02	6.4	0.05	0.025
1482494	0.4	0.2	80	0.65	0.058	8	40	1.06	233	0.069	1	2.34	0.012	0.06	0.3	0.02	6.2	0.05	0.025
1482495	0.2	0.1	70	0.54	0.057	9	36	0.97	269	0.086	1	1.98	0.014	0.1	0.2	0.02	5.1	0.05	0.025
1482501	0.4	1.7	40	0.3	0.056	17	19	0.36	119	0.039	1	1.47	0.009	0.08	0.6	0.02	3	0.2	0.025
1482502	0.5	0.5	52	0.4	0.068	23	28	0.49	169	0.074	1	1.53	0.014	0.07	0.3	0.02	4.7	0.1	0.025
1482503	0.4	1	56	0.29	0.037	18	26	0.45	151	0.066	2	1.78	0.01	0.06	0.2	0.04	3.8	0.2	0.025
1482504	0.5	1.4	49	0.36	0.039	21	28	0.46	170	0.067	0.5	1.58	0.012	0.06	0.2	0.03	4.9	0.2	0.025
1482505	0.4	1	55	0.33	0.042	20	30	0.48	186	0.074	1	1.73	0.013	0.06	0.2	0.03	4.8	0.2	0.025
1482506	0.4	5.1	51	0.22	0.062	17	23	0.4	134	0.056	2	1.59	0.009	0.08	0.3	0.02	3.3	0.2	0.025
1482507	0.4	3.4	49	0.22	0.051	17	23	0.44	100	0.077	2	1.47	0.011	0.07	0.3	0.005	3.4	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482469	6	0.25	0.1
1482470	6	0.25	0.1
1482471	6	0.25	0.1
1482472	5	0.25	0.1
1482473	5	0.25	0.1
1482476	3	0.25	0.1
1482477	7	0.25	0.1
1482478	8	0.25	0.1
1482479	5	0.25	0.1
1482480	5	0.25	0.1
1482481	3	0.25	0.1
1482482	5	0.25	0.1
1482483	7	0.25	0.1
1482484	7	0.25	0.1
1482485	9	0.25	0.1
1482485	9	0.25	0.1
1482486	6	0.25	0.1
1482487	5	0.25	0.1
1482488	8	0.25	0.1
1482489	5	0.25	0.1
1482490	8	0.25	0.1
1482491	7	0.25	0.1
1482492	8	0.25	0.1
1482493	9	0.25	0.1
1482494	8	0.25	0.1
1482495	6	0.25	0.1
1482501	6	0.25	0.1
1482502	5	0.25	0.1
1482503	6	0.25	0.1
1482504	5	0.25	0.1
1482505	5	0.25	0.1
1482506	7	0.25	0.1
1482507	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482508	PED	DB02	6/29/2017 0:00	07N	617555	6980120	-138.6842101	62.93192137	
1482509	PED	DB02	6/29/2017 0:00	07N	617556	6980167	-138.6841571	62.93234254	
1482510	PED	DB02	6/29/2017 0:00	07N	617556	6980817	-138.6836964	62.93817177	
1482510	PED	DB02	6/29/2017 0:00	07N	617556	6980817	-138.6836964	62.93817177	
1482511	PED	DB02	6/29/2017 0:00	07N	617558	6980867	-138.6836215	62.93861952	
1482512	PED	DB02	6/29/2017 0:00	07N	617555	6980917	-138.6836451	62.93906889	
1482513	PED	DB02	6/29/2017 0:00	07N	617556	6980968	-138.6835893	62.93952594	
1482514	PED	DB02	6/29/2017 0:00	07N	617556	6981017	-138.6835545	62.93996537	
1482515	PED	DB02	6/29/2017 0:00	07N	617557	6981066	-138.6835001	62.94040448	
1482516	PED	DB02	6/29/2017 0:00	07N	617556	6981119	-138.6834822	62.94088011	
1482517	PED	DB02	6/29/2017 0:00	07N	617556	6981166	-138.6834489	62.94130161	
1482519	PED	DB02	6/30/2017 0:00	07N	616655	6979917	-138.7020654	62.93039037	
1482520	PED	DB02	6/30/2017 0:00	07N	616656	6979667	-138.7022216	62.92814801	
1482521	PED	DB02	6/30/2017 0:00	07N	616655	6979715	-138.7022075	62.92857881	
1482521	PED	DB02	6/30/2017 0:00	07N	616655	6979715	-138.7022075	62.92857881	
1482522	PED	DB02	6/30/2017 0:00	07N	616656	6979768	-138.7021505	62.9290538	
1482523	PED	DB02	6/30/2017 0:00	07N	616655	6979817	-138.7021358	62.92949356	
1482524	PED	DB02	6/30/2017 0:00	07N	616655	6979868	-138.7020999	62.92995093	
1482525	PED	DB02	6/30/2017 0:00	07N	616655	6979868	-138.7020999	62.92995093	1482524
1482526	PED	DB02	6/30/2017 0:00	07N	616656	6979967	-138.7020106	62.93083846	
1482527	PED	DB02	6/30/2017 0:00	07N	616655	6980019	-138.7019937	62.93130513	
1482528	PED	DB02	6/30/2017 0:00	07N	616656	6980068	-138.7019396	62.93174424	
1482529	PED	DB02	6/30/2017 0:00	07N	616654	6980117	-138.7019445	62.93218433	
1482530	PED	DB02	6/30/2017 0:00	07N	616656	6980168	-138.7018693	62.93264106	
1482531	PED	DB02	6/30/2017 0:00	07N	616656	6980217	-138.7018348	62.9330805	
1482532	PED	DB02	6/30/2017 0:00	07N	616656	6980267	-138.7017996	62.93352891	
1482533	PED	DB02	6/30/2017 0:00	07N	616655	6980317	-138.7017841	62.93397763	
1482533	PED	DB02	6/30/2017 0:00	07N	616655	6980317	-138.7017841	62.93397763	
1482534	PED	DB02	6/30/2017 0:00	07N	616656	6980368	-138.7017286	62.93443469	
1482535	PED	DB02	6/30/2017 0:00	07N	616655	6980418	-138.7017131	62.93488342	
1482536	PED	DB02	6/30/2017 0:00	07N	616655	6980467	-138.7016786	62.93532286	
1482537	PED	DB02	6/30/2017 0:00	07N	616655	6980517	-138.7016434	62.93577126	
1482538	PED	DB02	6/30/2017 0:00	07N	616654	6980565	-138.7016294	62.93620206	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482508	721	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1482509	696	Mattock	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482510	854	Mattock	50	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Dry
1482510	854	Mattock	50	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Dry
1482511	835	Mattock	40	B	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1482512	812	Mattock	50	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1482513	789	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482514	758	Mattock	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482515	731	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Wet
1482516	704	Mattock	30	B	Pronounced Slope	Dark Brown	Birch Forest	Sphagnum Moss <	Wet
1482517	682	Auger	30	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1482519	769	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Dry
1482520	835	Auger	70	C	Subtle Slope	Light Brown	Old Burn	Thin Moss Cover	Damp
1482521	825	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1482521	825	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1482522	813	Auger	40	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Damp
1482523	799	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Dry
1482524	783	Auger	40	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Dry
1482525	796	Auger	40	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Dry
1482526	752	Auger	50	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Damp
1482527	734	Auger	50	B	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Wet
1482528	716	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Damp
1482529	700	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1482530	681	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482531	661	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482532	646	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1482533	641	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482533	641	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482534	661	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482535	678	Auger	60	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482536	698	Auger	70	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482537	712	Auger	110	C	Pronounced Slope	Grey	Poplar	Leaf Cover	Damp
1482538	728	Auger	60	C	Steep	Light Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482508	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482509	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482510	Good	Sand	Rocky Terrain			REP	PED-20170703-00	White Gold Corp.	WHI17000234
1482510	Good	Sand	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482511	Good	Silt	Sandy	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482512	Good	Sand	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482513	Good	Silt	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482514	Good	Sand	Clay			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482515	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482516	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482517	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482519	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482520	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482521	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482521	Good	Sand				REP	PED-20170703-00	White Gold Corp.	WHI17000235
1482522	Good	Clay	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482523	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482524	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482525	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482526	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482527	Good	Silt	Clay			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482528	Good	Clay	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482529	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482530	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482531	Good	Silt	Sandy	Top Layer		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482532	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482533	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482533	Good	Silt	Partially Frozen			REP	PED-20170703-00	White Gold Corp.	WHI17000235
1482534	Good	Sand	Clay	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482535	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482536	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482537	Good	Sand	Clay			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482538	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482508	7/18/2017	7/5/2017	1	13.3	23.9	63	0.05	16.3	8.6	461	2.45	7.1	2.6	1.7	13.6	20	0.05
1482509	7/18/2017	7/5/2017	1	18.3	28.5	78	0.05	17.9	11.9	551	2.71	6.4	2.2	0.25	8.2	24	0.1
1482510	7/18/2017	7/5/2017	0.4	31	4.7	73	0.05	20.1	14.3	556	3.47	4.6	0.3	1.3	2.5	45	0.05
1482510	7/18/2017	7/5/2017	0.4	31.2	4.6	74	0.05	19.7	13.4	510	3.35	4.6	0.3	0.25	2.5	45	0.05
1482511	7/18/2017	7/5/2017	0.5	161.6	6.7	54	0.05	16.1	7.7	213	2.28	4.7	0.5	2.1	0.5	26	0.1
1482512	7/18/2017	7/5/2017	0.4	33.8	7.8	67	0.05	14.7	11	420	2.59	4.9	0.5	0.25	2.4	26	0.05
1482513	7/18/2017	7/5/2017	0.5	32.3	6.9	65	0.05	22.1	13.2	535	2.82	4.7	1	1.6	2.8	33	0.1
1482514	7/18/2017	7/5/2017	0.4	27.1	6.9	60	0.05	18.8	10.6	421	2.61	4.8	0.9	0.9	2.8	39	0.05
1482515	7/18/2017	7/5/2017	0.6	24.7	7.7	66	0.05	20.2	10.9	423	2.54	3.9	0.9	2	3	36	0.1
1482516	7/18/2017	7/5/2017	0.8	19.7	6.5	57	0.05	17.2	10.6	598	2.36	4.5	0.9	1.6	2	45	0.2
1482517	7/18/2017	7/5/2017	0.5	15.1	6.5	57	0.05	14.8	9.8	501	2.27	4.3	0.7	0.9	2.6	36	0.2
1482519	7/19/2017	7/5/2017	0.4	39.3	6.7	54	0.05	17.9	12.9	384	2.85	4	1	0.7	3.7	41	0.05
1482520	7/19/2017	7/5/2017	0.3	6.9	36.9	35	0.05	7.5	4.2	690	1.32	4	3.8	1.6	49	11	0.05
1482521	7/19/2017	7/5/2017	0.3	13.2	3.5	52	0.05	6.1	15.9	626	4.4	3.2	1.5	0.25	5.7	16	0.05
1482521	7/19/2017	7/5/2017	0.4	12.9	3.5	50	0.05	5.8	15.5	621	4.33	2.7	1.5	0.25	5.7	16	0.05
1482522	7/19/2017	7/5/2017	0.6	23	9.3	45	0.05	15.4	10.3	332	2.8	5.7	1	6.8	3.8	23	0.05
1482523	7/19/2017	7/5/2017	0.5	31.7	5	55	0.05	24.1	17.9	590	3.47	4.3	0.9	0.9	3.4	62	0.05
1482524	7/19/2017	7/5/2017	0.7	35.6	8.6	54	0.05	20	15.6	572	3.17	4.9	0.6	1	3.5	39	0.05
1482525	7/19/2017	7/5/2017	0.8	21.7	8.4	55	0.05	19.3	11	338	3.15	7.1	0.7	0.25	3.7	24	0.05
1482526	7/19/2017	7/5/2017	0.7	28.1	11.5	63	0.05	18	11.5	431	2.78	5.3	1.1	1.4	4.4	29	0.05
1482527	7/19/2017	7/5/2017	0.7	27.9	10.3	56	0.05	16.4	10.6	357	2.73	5.4	1.4	2.4	3.7	30	0.1
1482528	7/19/2017	7/5/2017	1.1	36.8	9.7	66	0.05	16.9	12.4	462	3.32	4.6	1.8	1.2	4	29	0.1
1482529	7/19/2017	7/5/2017	1.2	37.1	9.5	67	0.05	20.7	14.9	510	3.48	5.6	1.7	0.25	4.5	32	0.05
1482530	7/19/2017	7/5/2017	3.6	128.3	8.6	175	0.05	13.4	30.2	851	5.98	3.1	1.6	0.7	1.8	30	0.2
1482531	7/19/2017	7/5/2017	1.7	26.8	8.2	59	0.05	17.6	12.6	465	2.77	4.7	1.3	0.9	3.8	33	0.1
1482532	7/19/2017	7/5/2017	12.1	38.8	7.9	64	0.1	15.1	15.4	1007	3.08	5.7	2.7	2.2	2.5	37	0.2
1482533	7/19/2017	7/5/2017	0.4	39.2	6.3	54	0.05	24.6	11.8	486	2.74	5.4	0.7	2.5	2.3	41	0.05
1482533	7/19/2017	7/5/2017	0.4	41.8	6.3	55	0.05	25.3	11.7	481	2.85	5.8	0.7	2.5	2.5	42	0.05
1482534	7/19/2017	7/5/2017	0.5	39.2	6.3	64	0.05	23.6	12.5	487	3.09	6.2	0.7	1.7	3.3	32	0.05
1482535	7/19/2017	7/5/2017	0.5	81.7	4.2	61	0.05	28.7	20.8	501	3.96	5.2	0.6	1.6	2.4	28	0.05
1482536	7/19/2017	7/5/2017	0.2	29.1	3.7	86	0.05	23	18.1	548	3.52	2.4	0.6	1.2	2.3	21	0.05
1482537	7/19/2017	7/5/2017	0.7	51.4	6.3	62	0.1	32.5	13.2	413	2.77	9.1	0.5	2.6	2.8	97	0.2
1482538	7/19/2017	7/5/2017	0.1	79.7	1.8	61	0.05	36.5	20.4	450	3.49	2.6	0.3	0.6	2.3	35	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482508	0.4	1.8	58	0.3	0.035	16	28	0.51	102	0.085	2	1.68	0.012	0.07	0.3	0.02	3.9	0.2	0.025
1482509	0.3	1.4	69	0.33	0.044	15	30	0.59	156	0.093	2	2.04	0.013	0.09	0.3	0.02	4.7	0.2	0.025
1482510	0.3	0.2	67	0.53	0.083	8	28	0.91	371	0.132	2	2.43	0.013	0.29	0.2	0.01	4	0.1	0.025
1482510	0.3	0.2	66	0.51	0.085	8	27	0.92	378	0.124	0.5	2.4	0.013	0.28	0.2	0.005	3.8	0.1	0.025
1482511	0.2	0.2	59	0.29	0.04	10	25	0.56	179	0.073	1	1.81	0.013	0.08	0.1	0.03	2.7	0.05	0.025
1482512	0.3	0.3	53	0.36	0.059	11	23	0.54	144	0.08	0.5	1.91	0.013	0.09	0.2	0.02	3.1	0.05	0.025
1482513	0.3	0.2	60	0.72	0.072	14	35	0.87	296	0.079	3	1.8	0.017	0.11	0.2	0.03	5.3	0.1	0.025
1482514	0.3	0.2	55	0.78	0.057	14	28	0.63	357	0.077	2	1.7	0.017	0.08	0.2	0.03	4.8	0.05	0.025
1482515	0.3	0.5	52	0.84	0.059	14	31	0.69	301	0.073	2	1.68	0.018	0.08	0.3	0.03	5	0.05	0.025
1482516	0.3	0.2	51	0.99	0.062	12	27	0.57	354	0.067	3	1.5	0.016	0.07	0.4	0.05	4.2	0.1	0.025
1482517	0.3	0.2	52	0.67	0.052	12	25	0.58	279	0.067	2	1.51	0.017	0.06	0.4	0.03	3.8	0.1	0.025
1482519	0.3	0.2	78	0.74	0.055	10	33	0.88	189	0.108	0.5	2.13	0.016	0.06	0.4	0.005	6.9	0.05	0.025
1482520	0.3	0.4	16	0.19	0.039	33	9	0.19	104	0.009	0.5	0.75	0.006	0.07	0.5	0.01	3	0.2	0.025
1482521	0.6	0.1	83	0.46	0.061	8	7	0.64	200	0.014	0.5	2.05	0.013	0.08	0.2	0.005	11.6	0.05	0.025
1482521	0.6	0.1	79	0.46	0.067	7	7	0.65	190	0.014	0.5	2.04	0.014	0.08	0.2	0.005	11.4	0.05	0.025
1482522	0.3	0.2	69	0.46	0.036	11	28	0.71	195	0.061	0.5	1.81	0.011	0.04	0.2	0.01	5.2	0.1	0.025
1482523	0.2	0.1	93	1.06	0.064	8	41	1.31	227	0.15	1	2.64	0.018	0.1	0.5	0.01	8.5	0.05	0.025
1482524	0.3	0.2	87	0.51	0.048	8	38	0.98	210	0.094	0.5	2.35	0.013	0.06	0.6	0.01	6.4	0.05	0.025
1482525	0.4	0.3	86	0.32	0.038	8	36	0.71	153	0.083	0.5	2.5	0.011	0.06	0.3	0.02	5.2	0.1	0.025
1482526	0.3	0.3	74	0.48	0.052	10	33	0.73	190	0.104	1	2	0.015	0.06	0.4	0.01	5.3	0.05	0.025
1482527	0.3	0.2	73	0.55	0.051	11	30	0.68	198	0.085	0.5	1.96	0.015	0.05	0.5	0.03	5.7	0.05	0.025
1482528	0.7	0.3	82	0.55	0.067	11	29	0.71	224	0.067	0.5	1.8	0.016	0.07	2	0.02	9.7	0.1	0.025
1482529	0.5	0.3	88	0.65	0.055	11	37	0.88	255	0.068	0.5	2.33	0.016	0.07	0.9	0.02	8.7	0.1	0.025
1482530	0.2	1	257	0.74	0.035	5	17	2.36	305	0.217	0.5	3.16	0.035	0.27	1.5	0.005	18.7	0.2	0.025
1482531	0.4	0.3	69	0.77	0.042	9	29	0.72	204	0.064	1	1.81	0.015	0.06	0.8	0.02	6.3	0.1	0.025
1482532	0.3	0.9	76	0.85	0.063	9	29	0.69	196	0.061	0.5	1.67	0.019	0.04	0.5	0.04	6.8	0.05	0.025
1482533	0.5	0.2	66	1.03	0.052	10	31	0.85	281	0.086	1	1.62	0.028	0.09	0.4	0.02	5.5	0.05	0.025
1482533	0.5	0.2	68	1.05	0.054	10	32	0.85	281	0.089	2	1.64	0.029	0.09	0.4	0.03	5.4	0.05	0.025
1482534	0.5	0.3	76	0.56	0.075	10	33	0.95	258	0.124	1	1.69	0.024	0.2	0.5	0.02	6.7	0.05	0.025
1482535	0.3	0.3	94	0.49	0.053	7	49	1.52	201	0.114	0.5	2.21	0.009	0.22	0.8	0.005	8	0.05	0.025
1482536	0.2	0.05	70	0.43	0.077	6	19	1.53	143	0.168	0.5	2.06	0.007	0.31	0.5	0.005	3.2	0.05	0.025
1482537	0.6	0.1	67	3.66	0.059	10	33	1.01	250	0.098	1	1.53	0.035	0.07	0.2	0.05	5.2	0.05	0.025
1482538	0.05	0.05	88	0.57	0.111	5	25	1.79	210	0.225	0.5	2.11	0.013	0.26	0.1	0.005	4.5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482508	6	0.25	0.1
1482509	7	0.25	0.1
1482510	7	0.25	0.1
1482510	7	0.25	0.1
1482511	7	0.25	0.1
1482512	5	0.25	0.1
1482513	6	0.25	0.1
1482514	5	0.25	0.1
1482515	5	0.25	0.1
1482516	5	0.25	0.1
1482517	5	0.5	0.1
1482519	7	0.25	0.1
1482520	3	0.25	0.1
1482521	7	0.25	0.1
1482521	7	0.25	0.1
1482522	6	0.25	0.1
1482523	8	0.25	0.1
1482524	7	0.25	0.1
1482525	8	0.25	0.1
1482526	6	0.25	0.1
1482527	6	0.25	0.1
1482528	6	0.25	0.1
1482529	7	0.25	0.1
1482530	10	0.25	0.1
1482531	6	0.25	0.1
1482532	6	0.25	0.1
1482533	5	0.25	0.1
1482533	5	0.25	0.1
1482534	6	0.25	0.1
1482535	7	0.25	0.1
1482536	8	0.25	0.1
1482537	5	0.25	0.1
1482538	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482539	PED	DB02	6/30/2017 0:00	07N	616655	6980616	-138.7015738	62.93665911	
1482540	PED	DB02	6/30/2017 0:00	07N	616656	6980666	-138.7015189	62.9371072	
1482541	PED	DB02	6/30/2017 0:00	07N	616656	6980717	-138.7014831	62.93756457	
1482542	PED	DB02	6/30/2017 0:00	07N	616655	6980765	-138.701469	62.93799536	
1482543	PED	DB02	6/30/2017 0:00	07N	616654	6980816	-138.7014528	62.93845306	
1482544	PED	DB02	6/30/2017 0:00	07N	616655	6980866	-138.7013979	62.93890115	
1482545	PED	DB02	6/30/2017 0:00	07N	616656	6980917	-138.7013423	62.9393582	
1482546	PED	DB02	6/30/2017 0:00	07N	616654	6980965	-138.7013479	62.93978931	
1482547	PED	DB02	6/30/2017 0:00	07N	616656	6981017	-138.701272	62.94025501	
1482548	PED	DB02	6/30/2017 0:00	07N	616655	6981067	-138.7012565	62.94070374	
1482549	PED	DB02	6/30/2017 0:00	07N	616656	6981116	-138.7012023	62.94114286	
1482550	PED	DB02	6/30/2017 0:00	07N	616656	6981116	-138.7012023	62.94114286	1482549
1482551	PED	AB01	6/28/2017 0:00	07N	612846	6975396	-138.7800994	62.89104381	
1482552	PED	AB01	6/28/2017 0:00	07N	612847	6975298	-138.7801463	62.89016457	
1482553	PED	AB01	6/28/2017 0:00	07N	612844	6975237	-138.7802466	62.88961841	
1482554	PED	AB01	6/28/2017 0:00	07N	612847	6975197	-138.7802147	62.88925873	
1482555	PED	AB01	6/28/2017 0:00	07N	612846	6975147	-138.7802683	62.88881061	
1482556	PED	AB01	6/28/2017 0:00	07N	612847	6975097	-138.7802825	62.88836186	
1482557	PED	AB01	6/28/2017 0:00	07N	612845	6975049	-138.7803544	62.88793198	
1482558	PED	AB01	6/28/2017 0:00	07N	612847	6974998	-138.7803497	62.88747396	
1482559	PED	AB01	6/28/2017 0:00	07N	612845	6974948	-138.7804229	62.88702615	
1482560	PED	AB01	6/28/2017 0:00	07N	612846	6974898	-138.7804371	62.8865774	
1482561	PED	AB01	6/28/2017 0:00	07N	612846	6974848	-138.780471	62.88612897	
1482562	PED	AB01	6/28/2017 0:00	07N	612846	6974797	-138.7805056	62.88567156	
1482563	PED	AB01	6/28/2017 0:00	07N	612845	6974748	-138.7805585	62.88523241	
1482564	PED	AB01	6/28/2017 0:00	07N	612845	6974698	-138.7805924	62.88478397	
1482565	PED	AB01	6/28/2017 0:00	07N	612847	6974648	-138.7805869	62.88433492	
1482566	PED	AB01	6/28/2017 0:00	07N	612846	6974597	-138.7806412	62.88387782	
1482567	PED	AB01	6/28/2017 0:00	07N	612847	6974547	-138.7806554	62.88342908	
1482568	PED	AB01	6/28/2017 0:00	07N	612847	6974497	-138.7806893	62.88298064	
1482569	PED	AB01	6/28/2017 0:00	07N	612847	6974448	-138.7807225	62.88254118	
1482570	PED	AB01	6/28/2017 0:00	07N	612846	6974398	-138.780776	62.88209305	
1482571	PED	AB01	6/28/2017 0:00	07N	612848	6974348	-138.7807706	62.881644	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482539	748	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482540	762	Auger	70	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Dry
1482541	775	Auger	70	C	Pronounced Slope	Reddish Brown	White Spruce	Bare Soil	Dry
1482542	786	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Dry
1482543	808	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Thin Moss Cover	Dry
1482544	823	Auger	40	C	Subtle Slope	Grey	White Spruce	Thin Moss Cover	Dry
1482545	827	Auger	40	C	Subtle Slope	Grey	Alders	Thin Moss Cover	Damp
1482546	811	Mattock	40	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1482547	794	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Bare Soil	Wet
1482548	776	Mattock	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482549	754	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1482550	754	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1482551	597	Auger	70	C	Pronounced Slope	Yellow	Alders	Sphagnum Moss <	Dry
1482552	615	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1482553	614	Auger	50	C	Steep	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1482554	612	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1482555	613	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Damp
1482556	616	Auger	60	C	Pronounced Slope	Light Brown	Alders	Sphagnum Moss <	Dry
1482557	617	Auger	70	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1482558	616	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1482559	613	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1482560	612	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1482561	611	Auger	50	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1482562	612	Auger	40	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1482563	611	Auger	50	C	Pronounced Slope	Reddish Yellow	White Spruce	Thin Moss Cover	Dry
1482564	614	Auger	80	C	Subtle Slope	Light Bluish Grey	White Spruce	Bare Soil	Dry
1482565	589	Auger	60	C	Steep	Reddish Yellow	Poplar	Thin Moss Cover	Dry
1482566	557	Auger	50	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482567	528	Auger	50	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482568	506	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1482569	478	Auger	50	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1482570	459	Auger	50	C	Subtle Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1482571	449	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482539	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482540	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482541	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482542	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482543	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482544	Good	Sand			Very dense minera	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482545	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482546	Good	Sand	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482547	Good	Silt	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482548	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482549	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482550	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482551	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482552	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482553	Good	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482554	Excellent	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482555	Excellent	Sand	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482556	Excellent	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482557	Excellent	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482558	Good	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482559	Excellent	Sand	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482560	Excellent	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482561	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482562	Good	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482563	Excellent	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482564	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482565	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482566	Excellent	Silt	Quartz Chips	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482567	Excellent	Silt	Quartz Chips	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482568	Excellent	Sand	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482569	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482570	Excellent	Silt	Bright Orange Rust			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482571	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482539	7/19/2017	7/5/2017	0.3	67	3.4	72	0.05	45.8	24.4	550	4.02	3.8	0.3	0.25	2.1	42	0.05
1482540	7/19/2017	7/5/2017	0.3	57.8	4.1	70	0.05	29.7	17.9	558	3.67	3.7	0.5	1.3	2.2	28	0.05
1482541	7/19/2017	7/5/2017	0.3	78.7	2.3	72	0.05	37.7	22.7	542	4.47	3.2	0.5	0.25	1.7	30	0.05
1482542	7/19/2017	7/5/2017	0.3	56	2.7	46	0.05	24.5	16.3	353	3.21	3.5	0.5	0.25	1.7	18	0.05
1482543	7/19/2017	7/5/2017	0.4	81.4	4	80	0.05	27.5	20	487	4.06	3.5	0.4	0.25	2.3	36	0.05
1482544	7/19/2017	7/5/2017	0.6	117.4	3.7	37	0.05	37.2	17.2	217	2.68	7.1	0.2	0.25	1	24	0.05
1482545	7/19/2017	7/5/2017	0.6	156.9	4.3	48	0.05	31.2	18.1	330	3.55	4.7	0.3	0.25	1.1	16	0.05
1482546	7/19/2017	7/5/2017	0.3	89.8	4	79	0.05	38.9	21.1	394	4.08	1.6	0.3	0.25	1.2	24	0.05
1482547	7/19/2017	7/5/2017	0.2	66.5	4.6	73	0.05	29.9	17.5	474	3.57	3.8	0.4	1.7	2.7	36	0.05
1482548	7/19/2017	7/5/2017	0.4	31	6.4	68	0.05	21.9	11.8	345	2.35	5.2	0.8	2.9	2.6	35	0.2
1482549	7/19/2017	7/5/2017	0.4	34.6	5.4	60	0.05	21.6	11.6	454	2.38	5	0.7	2.1	1.9	41	0.2
1482550	7/19/2017	7/5/2017	0.5	34	5.3	58	0.05	21.3	11.1	494	2.39	5.2	0.7	1.6	1.9	40	0.1
1482551	7/18/2017	7/4/2017	0.5	18.7	5.8	44	0.05	17.4	9	228	2.47	7.3	0.4	5.7	3.5	22	0.05
1482552	7/18/2017	7/4/2017	0.7	22.5	5.6	68	0.05	23.9	15.9	475	3.67	7.3	0.3	0.25	3.3	20	0.05
1482553	7/18/2017	7/4/2017	0.7	19	6.3	57	0.05	23.4	12.4	363	2.88	7.1	0.3	3	2.5	21	0.05
1482554	7/18/2017	7/4/2017	0.5	16.5	4.5	49	0.05	13.4	12	420	2.73	4.8	0.4	0.25	3.5	19	0.05
1482555	7/18/2017	7/4/2017	0.4	21.3	3.5	48	0.05	14.5	14.3	481	2.62	2.7	0.4	1.5	4.1	20	0.05
1482556	7/18/2017	7/4/2017	0.6	14.1	4.8	54	0.05	16.9	13.3	379	3.06	5.4	0.4	4.2	3.3	18	0.05
1482557	7/18/2017	7/4/2017	0.6	24.8	6.2	53	0.05	21.7	11	429	2.95	7.9	0.9	2	5	23	0.05
1482558	7/18/2017	7/4/2017	0.8	13.2	6	51	0.05	17.6	11	354	2.78	6.9	0.3	0.25	2.1	19	0.05
1482559	7/18/2017	7/4/2017	0.4	18.8	3.1	70	0.05	17.9	18.8	538	3.61	4.4	0.2	0.25	2.4	15	0.05
1482560	7/18/2017	7/4/2017	0.4	16.2	4.9	53	0.05	22.6	10.7	263	2.39	5.6	0.3	0.25	2.5	17	0.05
1482561	7/18/2017	7/4/2017	0.7	15.9	6.8	54	0.05	16.8	11.3	272	3.32	13.4	0.7	0.25	3.7	19	0.05
1482562	7/18/2017	7/4/2017	0.8	10.4	5.3	49	0.05	13.6	11.8	370	2.85	3.9	0.2	1.8	1.4	13	0.05
1482563	7/18/2017	7/4/2017	0.9	11.4	6.5	53	0.05	16.5	11.4	342	2.85	6.9	0.3	1	2	18	0.05
1482564	7/18/2017	7/4/2017	0.4	41.8	5.6	38	0.2	24.9	8.6	290	1.88	8	0.5	4.9	2.2	168	0.2
1482565	7/18/2017	7/4/2017	0.6	26.3	6.5	60	0.05	25.5	15.5	584	3.29	8.1	0.6	2.3	4.5	24	0.05
1482566	7/18/2017	7/4/2017	0.8	22.3	7.9	66	0.05	26.4	13.7	470	3.13	9.8	0.5	1.3	4.3	24	0.1
1482567	7/18/2017	7/4/2017	0.7	19.9	6.2	67	0.05	21	15.3	583	3.33	6.9	0.5	1.7	3.6	26	0.05
1482568	7/18/2017	7/4/2017	0.6	26.8	4.4	67	0.05	16.5	20	734	4.16	5.3	0.4	0.25	3.4	23	0.05
1482569	7/18/2017	7/4/2017	0.8	18.1	7.4	52	0.05	20.8	11.7	445	2.69	8.9	0.3	0.25	3.6	26	0.05
1482570	7/18/2017	7/4/2017	0.6	19.2	6.5	42	0.05	21.3	9.8	466	2.39	8.6	0.4	10	3.2	23	0.05
1482571	7/18/2017	7/4/2017	1	21.2	7.1	61	0.05	18.6	12	685	2.67	6	0.4	0.5	2.9	23	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482539	0.3	0.05	117	0.52	0.026	5	86	1.72	197	0.143	2	2.51	0.009	0.09	0.4	0.005	6.5	0.05	0.025
1482540	0.3	0.05	76	0.49	0.052	9	35	1.51	218	0.098	0.5	2.22	0.011	0.17	0.2	0.02	5.2	0.05	0.025
1482541	0.2	0.05	112	0.62	0.064	10	63	1.97	342	0.157	0.5	2.76	0.018	0.26	0.2	0.005	8.3	0.1	0.025
1482542	0.2	0.05	88	0.48	0.102	5	40	1.1	282	0.084	1	1.91	0.016	0.34	0.2	0.005	7.3	0.05	0.025
1482543	0.2	0.05	96	0.41	0.021	10	25	1.92	391	0.203	1	2.95	0.011	0.53	0.1	0.005	3.9	0.2	0.025
1482544	0.3	0.05	78	0.42	0.053	3	62	1.03	178	0.064	0.5	1.72	0.026	0.03	0.2	0.005	6.5	0.05	0.025
1482545	0.3	0.05	100	0.35	0.082	3	67	1.48	191	0.092	0.5	2.24	0.015	0.09	0.3	0.01	6.3	0.05	0.025
1482546	0.2	0.05	103	0.55	0.093	4	49	1.57	448	0.091	0.5	2.81	0.01	0.27	0.5	0.01	7.2	0.1	0.025
1482547	0.4	0.05	88	0.73	0.074	10	39	1.28	223	0.075	0.5	2.07	0.013	0.15	0.2	0.04	8	0.05	0.025
1482548	0.4	0.1	56	0.82	0.061	10	30	0.68	258	0.076	1	1.5	0.02	0.06	0.2	0.03	4.4	0.05	0.025
1482549	0.5	0.1	57	1.02	0.066	10	28	0.71	273	0.074	2	1.45	0.018	0.06	0.2	0.04	4	0.05	0.025
1482550	0.5	0.05	56	1.02	0.07	10	28	0.7	258	0.072	2	1.34	0.018	0.06	0.2	0.04	4	0.05	0.025
1482551	0.4	0.05	57	0.25	0.042	10	28	0.49	164	0.069	3	1.32	0.011	0.06	0.1	0.02	3.1	0.05	0.025
1482552	0.3	0.05	83	0.25	0.035	7	38	1.24	249	0.174	1	2.07	0.009	0.55	0.1	0.005	2.4	0.2	0.025
1482553	0.5	0.1	70	0.25	0.037	7	40	0.84	276	0.119	0.5	1.76	0.009	0.23	0.1	0.005	2.7	0.1	0.025
1482554	0.3	0.05	66	0.3	0.044	10	25	0.94	204	0.145	1	1.55	0.009	0.45	0.1	0.01	2.5	0.1	0.025
1482555	0.2	0.05	66	0.35	0.083	10	33	0.95	210	0.147	0.5	1.59	0.01	0.5	0.05	0.01	2.6	0.2	0.025
1482556	0.3	0.05	75	0.28	0.042	9	29	1.02	236	0.16	2	1.7	0.01	0.47	0.1	0.01	2.5	0.2	0.025
1482557	0.6	0.1	68	0.34	0.039	14	34	0.83	305	0.119	2	1.69	0.013	0.29	0.2	0.02	5.7	0.2	0.025
1482558	0.5	0.1	68	0.21	0.023	5	28	0.87	260	0.119	0.5	1.6	0.009	0.24	0.1	0.02	2.2	0.1	0.025
1482559	0.2	0.05	86	0.21	0.042	5	30	1.67	287	0.249	0.5	2.39	0.011	1.04	0.05	0.005	1.6	0.3	0.025
1482560	0.4	0.05	58	0.26	0.032	7	75	0.86	168	0.106	1	1.3	0.009	0.15	0.2	0.005	2.3	0.2	0.025
1482561	1.4	0.2	85	0.21	0.018	6	30	0.68	177	0.041	2	1.58	0.006	0.06	0.2	0.01	5.8	0.05	0.025
1482562	0.3	0.1	75	0.13	0.029	5	23	0.9	278	0.167	2	1.6	0.009	0.22	0.1	0.005	1.8	0.1	0.025
1482563	0.4	0.1	69	0.19	0.023	5	25	0.86	277	0.117	1	1.69	0.007	0.33	0.1	0.02	2.2	0.05	0.025
1482564	0.6	0.05	40	6.49	0.052	11	22	0.63	441	0.056	2	0.94	0.018	0.08	0.3	0.08	3.3	0.05	0.025
1482565	0.5	0.1	74	0.44	0.041	16	41	0.97	307	0.113	2	2.01	0.01	0.27	0.1	0.02	6	0.1	0.025
1482566	0.6	0.1	68	0.37	0.038	14	38	0.75	305	0.101	3	1.69	0.011	0.32	0.2	0.01	5.8	0.1	0.025
1482567	0.5	0.1	71	0.39	0.038	12	34	0.99	347	0.101	2	1.88	0.009	0.31	0.1	0.02	4.8	0.1	0.025
1482568	0.3	0.05	91	0.55	0.053	10	26	1.38	446	0.122	2	2.36	0.009	0.62	0.05	0.01	6.7	0.2	0.025
1482569	0.5	0.1	62	0.35	0.043	10	32	0.6	330	0.082	3	1.47	0.01	0.25	0.2	0.01	4.8	0.05	0.025
1482570	0.5	0.05	55	0.34	0.056	11	27	0.43	225	0.056	2	1.02	0.01	0.18	0.1	0.01	4.6	0.05	0.025
1482571	0.4	0.2	62	0.35	0.066	9	31	0.63	384	0.062	2	1.56	0.011	0.1	0.2	0.01	4.7	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482539	8	0.25	0.1
1482540	8	0.25	0.1
1482541	9	0.25	0.1
1482542	6	0.25	0.1
1482543	9	0.25	0.1
1482544	4	0.25	0.1
1482545	7	0.25	0.1
1482546	8	0.25	0.1
1482547	7	0.25	0.1
1482548	5	0.25	0.1
1482549	4	0.25	0.1
1482550	4	0.25	0.1
1482551	4	0.25	0.1
1482552	6	0.25	0.1
1482553	5	0.25	0.1
1482554	5	0.25	0.1
1482555	5	0.25	0.1
1482556	5	0.25	0.1
1482557	5	0.25	0.1
1482558	5	0.25	0.1
1482559	6	0.25	0.1
1482560	4	0.25	0.1
1482561	5	0.25	0.1
1482562	7	0.25	0.1
1482563	5	0.25	0.1
1482564	3	0.25	0.1
1482565	6	0.25	0.1
1482566	5	0.25	0.1
1482567	6	0.25	0.1
1482568	7	0.25	0.1
1482569	4	0.25	0.1
1482570	3	0.25	0.1
1482571	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482572	PED	AB01	7/4/2017 0:00	07N	631457	6978118	-138.4122474	62.90921648	
1482574	PED	AB01	6/28/2017 0:00	07N	612846	6975347	-138.7801327	62.89060434	
1482575	PED	AB01	6/28/2017 0:00	07N	612846	6975347	-138.7801327	62.89060434	
1482576	PED	SB02	6/29/2017 0:00	07N	613359	6980266	-138.7666935	62.93456171	
1482577	PED	SB02	6/29/2017 0:00	07N	613351	6980317	-138.7668162	62.9350216	
1482578	PED	SB02	6/29/2017 0:00	07N	613354	6980367	-138.7667229	62.93546909	
1482579	PED	SB02	6/29/2017 0:00	07N	613355	6980420	-138.766667	62.93594412	
1482580	PED	SB02	6/29/2017 0:00	07N	613353	6980468	-138.7666736	62.93637523	
1482581	PED	SB02	6/29/2017 0:00	07N	613354	6980109	-138.7668993	62.93315521	
1482582	PED	SB02	6/29/2017 0:00	07N	613340	6980168	-138.7671345	62.93368871	
1482583	PED	SB02	6/29/2017 0:00	07N	613358	6980216	-138.7667474	62.9341136	
1482583	PED	SB02	6/29/2017 0:00	07N	613358	6980216	-138.7667474	62.9341136	
1482584	PED	SB02	6/29/2017 0:00	07N	613353	6979718	-138.7671861	62.92964881	
1482585	PED	SB02	6/29/2017 0:00	07N	613355	6979667	-138.7671816	62.9291908	
1482586	PED	SB02	6/29/2017 0:00	07N	613354	6979917	-138.7670305	62.93143325	
1482587	PED	SB02	6/29/2017 0:00	07N	613352	6979966	-138.7670364	62.93187333	
1482588	PED	SB02	6/29/2017 0:00	07N	613357	6980017	-138.7669031	62.93232917	
1482589	PED	SB02	6/29/2017 0:00	07N	613359	6980068	-138.7668289	62.93278594	
1482590	PED	SB02	6/30/2017 0:00	07N	616254	6979817	-138.7100271	62.92962183	
1482591	PED	SB02	6/30/2017 0:00	07N	616260	6979768	-138.7099434	62.92918048	
1482592	PED	SB02	6/30/2017 0:00	07N	616261	6979716	-138.7099601	62.92871381	
1482593	PED	SB02	6/30/2017 0:00	07N	616256	6979668	-138.7100921	62.92828493	
1482594	PED	SB02	6/29/2017 0:00	07N	613348	6979867	-138.7671827	62.93098669	
1482595	PED	SB02	6/29/2017 0:00	07N	613355	6979820	-138.7670771	62.93056298	
1482596	PED	SB02	6/29/2017 0:00	07N	613361	6979767	-138.7669952	62.93008578	
1482597	PED	SB02	6/29/2017 0:00	07N	613355	6981067	-138.7662246	62.94174676	
1482598	PED	SB02	6/29/2017 0:00	07N	613358	6981118	-138.7661307	62.94220322	1482599
1482599	PED	SB02	6/29/2017 0:00	07N	613358	6981118	-138.7661307	62.94220322	
1482600	PED	SB02	6/29/2017 0:00	07N	613354	6981168	-138.7661752	62.9426529	
1482601	PED	SB02	6/29/2017 0:00	07N	613357	6980868	-138.7663213	62.9399614	
1482602	PED	SB02	6/29/2017 0:00	07N	613355	6980918	-138.7663265	62.94041045	
1482603	PED	SB02	6/29/2017 0:00	07N	613357	6980968	-138.766253	62.94085825	
1482604	PED	SB02	6/29/2017 0:00	07N	613356	6981018	-138.7662384	62.94130699	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture
1482572	1261	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1482574	604	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Dry
1482575	605	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1482576	736	Auger	60	C	Steep	Pale Greenish	Poplar	Leaf Cover	Damp
1482577	729	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1482578	720	Auger	50	C	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1482579	708	Auger	50	C	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1482580	695	Auger	50	C	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1482581	684	Auger	40	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Dry
1482582	723	Auger	20	B	Steep	Reddish Orange	Poplar	Rock Cover	Damp
1482583	723	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1482583	723	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1482584	556	Auger	60	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1482585	539	Auger	70	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1482586	592	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1482587	606	Auger	60	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Dry
1482588	633	Auger	50	C	Steep	Reddish Orange	Poplar	Leaf Cover	Dry
1482589	662	Auger	40	C	Steep	Reddish Orange	Poplar	Leaf Cover	Dry
1482590	779	Auger	40	C	Pronounced Slope	Reddish Brown	Willows	Thin Moss Cover	Damp
1482591	790	Auger	50	C	Pronounced Slope	Reddish Brown	Willows	Thin Moss Cover	Damp
1482592	803	Auger	50	C	Pronounced Slope	Reddish Yellow	Old Burn	Thin Moss Cover	Damp
1482593	812	Auger	50	C	Pronounced Slope	Reddish Yellow	Old Burn	Thin Moss Cover	Damp
1482594	577	Auger	70	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp
1482595	572	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482596	565	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482597	613	Auger	60	C	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1482598	603	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482599	603	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482600	579	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482601	634	Sheer Blunt Force	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482602	632	Auger	80	C	Pronounced Slope	Grey	Black Spruce	Sphagnum Moss <	Damp
1482603	631	Auger	60	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1482604	625	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482572	Good	Silt	Wet Soil			Soil	PED-20170707-00	White Gold Corp.	WHI17000264
1482574	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482575	Excellent	Silt	Bright Orange Rust			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482576	Good	Sand	Rocky Sample	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482577	Good	Silt	Fine		Rock chips	Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482578	Good	Sand	Dull Red Rust	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482579	Good	Sand	Dull Red Rust	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482580	Good	Sand	Rusty Rock Chip			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482581	Good	Silt	Rocky Sample	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482582	Good	Silt	Organic 25%	Outcrop Nearby		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482583	Good	Silt	Fine	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482583	Good	Silt	Fine	Dull Red Rust		REP	PED-20170703-00	White Gold Corp.	WHI17000237
1482584	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482585	Good	Sand	Quartz Chips	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482586	Excellent	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482587	Good	Clay	Fine	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482588	Good	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482589	Good	Silt	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482590	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482591	Good	Sand	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482592	Good	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482593	Good	Sand	Quartz Chips	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482594	Good	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482595	Good	Silt	Organic 10%	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482596	Good	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482597	Good	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482598	Good	Silt	Frozen	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482599	Good	Silt	Frozen	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482600	Good	Silt	Frozen	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482601	Good	Sand	Organic 10%	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482602	Excellent	Sand	Dull Red Rust	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482603	Good	Sand	Dull Red Rust		Rock chips	Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482604	Excellent	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000237

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482572	7/21/2017	7/10/2017	0.7	28.8	6.8	83	0.1	23	18.1	643	3.41	4.8	0.7	2.7	3.3	35	0.2
1482574	7/18/2017	7/4/2017	0.7	23.5	7	52	0.05	22.6	11.8	426	2.74	8.2	0.8	0.9	3.9	23	0.05
1482575	7/18/2017	7/4/2017	0.6	29.2	7.2	53	0.05	23.2	11.6	388	2.93	9.1	1.1	1.3	5	24	0.05
1482576	7/19/2017	7/5/2017	0.3	49.3	3.4	29	0.05	44.5	16.2	339	1.8	1.5	0.1	1.8	0.6	23	0.05
1482577	7/19/2017	7/5/2017	1.1	39.7	5.9	43	0.05	35.8	11.5	244	2.6	6.6	0.3	1.6	1.9	21	0.1
1482578	7/19/2017	7/5/2017	1	91.6	7.8	86	0.1	25	14.5	435	3.29	7.5	0.6	3.3	3.2	26	0.1
1482579	7/19/2017	7/5/2017	1.5	44.3	7.5	99	0.05	20.4	11.8	638	3.49	6.2	0.6	1.9	3	23	0.2
1482580	7/19/2017	7/5/2017	0.8	19	7.5	156	0.05	11.6	22	845	5.83	2.1	0.4	1.7	2.1	19	0.1
1482581	7/19/2017	7/5/2017	0.7	35.5	7.7	108	0.05	22.8	25.7	1508	5.82	6.7	0.8	1.5	6.1	25	0.3
1482582	7/19/2017	7/5/2017	0.8	27.1	8.2	115	0.05	33.3	20.5	1060	4.28	6.1	0.7	2	7	35	0.2
1482583	7/19/2017	7/5/2017	0.6	83.5	6.3	86	0.1	57.3	29.2	669	4.58	4.7	0.3	1.8	1.9	22	0.05
1482583	7/19/2017	7/5/2017	0.5	86.5	6.3	87	0.1	57.9	30.7	674	4.75	4.7	0.3	2.7	2	22	0.05
1482584	7/19/2017	7/5/2017	0.6	34.4	7.4	82	0.05	20.1	15.3	524	3.7	5.9	1.2	1.4	6.2	33	0.05
1482585	7/19/2017	7/5/2017	0.6	16	6.9	64	0.05	13.9	10.8	444	3.23	4	2	0.25	7.5	23	0.05
1482586	7/19/2017	7/5/2017	0.5	24.1	5.4	77	0.05	16.3	19.3	689	4.45	4.9	0.5	0.25	3	32	0.05
1482587	7/19/2017	7/5/2017	0.6	31.1	10.2	78	0.05	22.7	17.9	642	4.92	6.7	0.9	0.25	5.5	27	0.05
1482588	7/19/2017	7/5/2017	0.6	45.2	4.7	79	0.05	20.2	19	748	4.61	5.9	0.7	1.5	3.3	30	0.05
1482589	7/19/2017	7/5/2017	0.7	47.3	7.1	103	0.1	21.5	23	1036	5.07	6.4	0.6	2	3.6	32	0.05
1482590	7/18/2017	7/5/2017	0.8	10.1	33.3	49	0.05	12.7	6	507	1.92	6	2.2	1.5	29.3	17	0.05
1482591	7/18/2017	7/5/2017	1.1	7.2	47.2	67	0.05	10.9	8.5	1833	2.23	5.7	3.2	0.25	38.7	11	0.05
1482592	7/18/2017	7/5/2017	0.7	8.3	34.8	64	0.05	12.9	9	608	2.39	7.1	1.8	1.5	29.5	11	0.1
1482593	7/18/2017	7/5/2017	0.4	14.5	30.8	50	0.05	16.1	7	405	2.27	7	2.7	0.9	49.4	16	0.05
1482594	7/19/2017	7/5/2017	0.5	36.7	6.9	61	0.1	18.8	12.1	676	3.08	5.5	0.6	2.3	2.9	44	0.1
1482595	7/19/2017	7/5/2017	0.5	24.3	8.4	66	0.05	15.3	15.2	585	3.6	4.9	0.4	0.5	4	29	0.05
1482596	7/19/2017	7/5/2017	0.5	27.4	7.2	73	0.05	16.9	15.8	557	3.67	4.6	0.4	0.25	3.5	32	0.05
1482597	7/19/2017	7/5/2017	0.5	22.6	6.7	66	0.05	15.5	14	555	3.46	4.6	0.8	1.4	3.9	50	0.1
1482598	7/19/2017	7/5/2017	0.7	26.5	7.1	59	0.1	21.2	10.5	391	2.55	7.3	1	3.2	3.5	34	0.2
1482599	7/19/2017	7/5/2017	0.6	25.5	7.5	59	0.05	20.4	10.3	370	2.49	6.6	0.9	1.9	3.2	35	0.1
1482600	7/19/2017	7/5/2017	0.9	19.6	7.8	53	0.05	17.3	10	307	2.78	9.8	1	1.5	3.3	32	0.05
1482601	7/19/2017	7/5/2017	0.9	27.3	15	55	0.1	21.2	11.9	474	3.57	6.9	1	2.8	3.1	32	0.1
1482602	7/19/2017	7/5/2017	1	24.2	16.8	80	0.05	27.3	19.3	1063	4.61	2	1.5	7.2	9.8	17	0.05
1482603	7/19/2017	7/5/2017	0.6	28.1	6.8	96	0.05	13.1	21.7	928	5.51	4.1	1.1	0.25	8.2	42	0.05
1482604	7/19/2017	7/5/2017	0.4	40.8	5.4	83	0.05	23.2	20.2	728	4.83	4.4	0.6	0.8	3.4	114	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482572	0.2	0.1	75	0.56	0.096	17	41	1.05	434	0.131	2	1.93	0.016	0.3	0.1	0.06	3.5	0.2	0.05
1482574	0.5	0.1	65	0.26	0.021	12	34	0.64	247	0.087	2	1.49	0.011	0.1	0.1	0.04	4.6	0.05	0.025
1482575	0.6	0.1	64	0.26	0.024	15	33	0.67	221	0.08	0.5	1.49	0.01	0.11	0.1	0.03	6.3	0.05	0.025
1482576	0.1	0.05	57	0.5	0.011	2	277	1.23	133	0.115	0.5	1.36	0.025	0.1	0.05	0.01	6.2	0.05	0.025
1482577	0.4	0.1	76	0.31	0.023	7	88	0.99	221	0.119	0.5	1.66	0.015	0.09	0.1	0.005	3.2	0.1	0.025
1482578	0.4	0.1	74	0.34	0.053	11	44	0.81	262	0.134	0.5	1.9	0.018	0.21	0.1	0.01	4	0.1	0.025
1482579	0.3	0.1	78	0.32	0.052	13	39	0.84	295	0.145	1	2.04	0.017	0.26	0.1	0.02	5.4	0.1	0.025
1482580	0.05	0.05	137	0.35	0.031	7	33	2.21	346	0.378	0.5	3.82	0.02	1.49	0.05	0.005	4.1	0.4	0.025
1482581	0.4	0.1	137	0.62	0.083	22	43	2.04	482	0.252	3	3.38	0.016	1.08	0.2	0.02	10.3	0.3	0.025
1482582	0.3	0.1	102	0.6	0.07	22	91	1.6	345	0.171	1	3.02	0.018	0.25	0.05	0.02	6.1	0.2	0.025
1482583	0.3	0.05	168	0.39	0.03	7	102	2.76	256	0.24	0.5	2.87	0.021	1.2	0.05	0.01	13.1	0.5	0.025
1482583	0.3	0.05	173	0.4	0.031	7	106	2.76	257	0.249	1	2.84	0.021	1.19	0.05	0.01	13.5	0.5	0.025
1482584	0.4	0.05	78	0.51	0.061	17	35	1.28	288	0.148	0.5	2.09	0.015	0.44	0.1	0.01	6.4	0.1	0.025
1482585	0.2	0.05	68	0.35	0.025	14	29	1.13	263	0.15	2	1.98	0.011	0.59	0.1	0.005	6.2	0.2	0.025
1482586	0.3	0.05	92	0.52	0.051	10	32	1.74	264	0.232	2	2.64	0.01	0.73	0.05	0.01	4.5	0.2	0.025
1482587	0.4	0.1	100	0.44	0.054	13	45	1.71	292	0.155	2	2.84	0.012	0.54	0.2	0.005	9.3	0.2	0.025
1482588	0.4	0.05	99	0.53	0.067	13	38	1.55	326	0.237	2	2.83	0.015	0.85	0.2	0.02	6.4	0.3	0.025
1482589	0.4	0.1	114	0.59	0.056	13	41	1.65	413	0.239	2	3.05	0.016	0.66	0.2	0.02	6.9	0.2	0.025
1482590	0.5	1.3	36	0.24	0.041	24	18	0.33	134	0.034	0.5	1.44	0.009	0.07	0.9	0.005	3.5	0.2	0.025
1482591	0.5	1.6	36	0.16	0.058	11	14	0.36	92	0.044	1	1.38	0.008	0.17	1.5	0.01	4.2	0.6	0.025
1482592	0.6	1	41	0.13	0.05	10	20	0.25	109	0.022	0.5	1.62	0.006	0.07	0.9	0.01	3.8	0.3	0.025
1482593	0.5	0.7	47	0.22	0.04	22	25	0.46	113	0.045	0.5	1.77	0.009	0.06	0.7	0.01	4.1	0.3	0.025
1482594	0.5	0.05	69	0.82	0.069	13	30	1.06	408	0.148	1	1.81	0.023	0.43	0.1	0.04	4.8	0.2	0.025
1482595	0.3	0.05	81	0.52	0.055	10	33	1.17	226	0.188	0.5	2.11	0.017	0.52	0.1	0.02	5.2	0.2	0.025
1482596	0.3	0.05	85	0.56	0.077	11	31	1.33	251	0.197	1	2.21	0.018	0.58	0.1	0.02	4.9	0.2	0.025
1482597	0.3	0.4	84	0.66	0.072	13	28	0.99	182	0.11	1	2.24	0.018	0.08	2.1	0.02	7.7	0.05	0.025
1482598	0.5	0.3	56	0.5	0.062	13	29	0.58	273	0.076	2	1.53	0.022	0.05	0.4	0.05	4.5	0.05	0.025
1482599	0.5	0.3	56	0.5	0.058	13	29	0.57	268	0.077	2	1.52	0.017	0.05	0.6	0.04	4.6	0.05	0.025
1482600	0.5	0.6	63	0.48	0.057	12	31	0.6	225	0.075	2	1.78	0.02	0.05	0.3	0.04	4.3	0.05	0.025
1482601	0.4	0.2	83	0.46	0.044	15	46	0.8	250	0.086	3	2.57	0.013	0.09	0.2	0.03	5.5	0.05	0.025
1482602	0.2	0.3	50	0.31	0.075	28	43	1.31	202	0.01	1	2.49	0.006	0.1	0.2	0.01	9.9	0.05	0.025
1482603	0.2	1.4	111	0.63	0.094	16	26	1.98	135	0.007	2	2.88	0.009	0.05	0.9	0.005	8.8	0.05	0.025
1482604	0.2	0.7	124	1.13	0.094	12	35	1.55	279	0.169	2	3.7	0.032	0.2	1.5	0.005	10.5	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482572	7	0.25	0.1
1482574	5	0.25	0.1
1482575	4	0.25	0.1
1482576	4	0.25	0.1
1482577	5	0.25	0.1
1482578	6	0.25	0.1
1482579	8	0.25	0.1
1482580	13	0.25	0.1
1482581	10	0.25	0.1
1482582	10	0.25	0.1
1482583	10	0.25	0.1
1482583	11	0.25	0.1
1482584	7	0.25	0.1
1482585	8	0.25	0.1
1482586	8	0.25	0.1
1482587	9	0.25	0.1
1482588	8	0.25	0.1
1482589	9	0.25	0.1
1482590	4	0.25	0.1
1482591	6	0.25	0.1
1482592	5	0.25	0.1
1482593	5	0.25	0.1
1482594	6	0.25	0.1
1482595	7	0.25	0.1
1482596	6	0.25	0.1
1482597	7	0.25	0.1
1482598	5	0.25	0.1
1482599	5	0.25	0.1
1482600	5	0.25	0.1
1482601	8	0.25	0.1
1482602	6	0.25	0.1
1482603	10	0.25	0.1
1482604	10	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482605	PED	SB02	6/29/2017 0:00	07N	613359	6980663	-138.7664221	62.93812223	
1482606	PED	SB02	6/29/2017 0:00	07N	613357	6980717	-138.7664246	62.93860715	
1482607	PED	SB02	6/29/2017 0:00	07N	613359	6980767	-138.766351	62.93905496	
1482608	PED	SB02	6/29/2017 0:00	07N	613355	6980818	-138.7663949	62.9395136	
1482609	PED	VV01	6/29/2017 0:00	07N	617160	6980368	-138.6918087	62.9342728	
1482610	PED	VV01	6/29/2017 0:00	07N	617159	6980417	-138.6917938	62.93471256	
1482611	PED	VV01	6/29/2017 0:00	07N	617157	6980467	-138.6917979	62.93516161	
1482612	PED	VV01	6/29/2017 0:00	07N	617158	6980519	-138.6917414	62.93562763	
1482613	PED	VV01	6/29/2017 0:00	07N	617155	6980565	-138.691768	62.93604113	
1482614	PED	VV01	6/29/2017 0:00	07N	617156	6981115	-138.6913596	62.94097325	
1482615	PED	VV01	6/29/2017 0:00	07N	617156	6981166	-138.6913236	62.94143062	
1482616	PED	VV01	7/1/2017 0:00	07N	615756	6979717	-138.7198972	62.9288837	
1482616	PED	VV01	7/1/2017 0:00	07N	615756	6979717	-138.7198972	62.9288837	
1482617	PED	VV01	7/1/2017 0:00	07N	615754	6979671	-138.7199686	62.92847179	
1482618	PED	AA03	7/1/2017 0:00	07N	615856	6981167	-138.7169162	62.94185584	
1482619	PED	AA03	7/1/2017 0:00	07N	615855	6981118	-138.7169702	62.94141672	
1482620	PED	AA03	7/1/2017 0:00	07N	615856	6981067	-138.7169861	62.94095902	
1482621	PED	AA03	7/1/2017 0:00	07N	615856	6981018	-138.7170204	62.94051958	
1482622	PED	AA03	7/1/2017 0:00	07N	615855	6980967	-138.7170757	62.94006252	
1482623	PED	AA03	7/1/2017 0:00	07N	615856	6980918	-138.7170903	62.93962275	
1482624	PED	AA03	7/1/2017 0:00	07N	615855	6980866	-138.7171463	62.93915672	
1482625	PED	AA03	7/1/2017 0:00	07N	615855	6980866	-138.7171463	62.93915672	1482624
1482626	PED	VV01	6/29/2017 0:00	07N	617154	6980620	-138.6917488	62.93653469	
1482627	PED	VV01	6/29/2017 0:00	07N	617157	6980667	-138.6916565	62.93695523	
1482628	PED	VV01	6/29/2017 0:00	07N	617155	6980717	-138.6916606	62.93740427	
1482629	PED	VV01	6/29/2017 0:00	07N	617154	6980771	-138.6916421	62.93788887	
1482630	PED	VV01	6/29/2017 0:00	07N	617154	6980820	-138.6916075	62.93832831	
1482631	PED	VV01	6/29/2017 0:00	07N	617157	6980865	-138.6915166	62.93873091	
1482632	PED	VV01	6/29/2017 0:00	07N	617157	6980915	-138.6914813	62.93917931	
1482633	PED	VV01	6/29/2017 0:00	07N	617155	6980964	-138.691486	62.93961939	
1482634	PED	VV01	6/29/2017 0:00	07N	617158	6981020	-138.6913874	62.94012064	
1482635	PED	VV01	6/29/2017 0:00	07N	617158	6981067	-138.6913542	62.94054214	
1482636	PED	VV01	6/29/2017 0:00	07N	617152	6979666	-138.692462	62.92797978	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482605	646	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482606	640	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482607	640	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482608	636	Auger	50	C	Pronounced Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1482609	677	Auger	100	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1482610	695	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1482611	717	Auger	70	C	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Damp
1482612	738	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Reindeer Moss	Damp
1482613	754	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1482614	736	Auger	50	B	Pronounced Slope	Dark Blue Black	Alders	Leaf Cover	Wet
1482615	709	Auger	50	B	Pronounced Slope	Dark Grey Black	Birch Forest	Sphagnum Moss <	Wet
1482616	711	Auger	50	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Wet
1482616	711	Auger	50	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Wet
1482617	732	Auger	70	C	Steep	Greyish Green	Black Spruce	Reindeer Moss	Damp
1482618	712	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482619	740	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482620	766	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482621	787	Auger	40	B	Pronounced Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1482622	807	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482623	811	Auger	40	B	Pronounced Slope	Reddish Brown	Poplar	Bare Soil	Damp
1482624	793	Auger	50	B	Subtle Slope	Reddish Brown	Poplar	Thin Moss Cover	Damp
1482625	793	Auger	50	B	Subtle Slope	Reddish Brown	Poplar	Thin Moss Cover	Damp
1482626	769	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1482627	781	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1482628	799	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1482629	820	Auger	60	C	Steep	Reddish Brown	White Spruce	Grass Cover	Damp
1482630	837	Auger	40	B	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1482631	841	Auger	60	C	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1482632	823	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1482633	804	Auger	30	B	Pronounced Slope	Dark Grey Black	Black Spruce	Sphagnum Moss <	Wet
1482634	781	Auger	60	C	Pronounced Slope	Light Bluish Grey	Birch Forest	Grass Cover	Dry
1482635	758	Auger	50	C	Pronounced Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1482636	858	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482605	Good	Silt	Frozen	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482606	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482607	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482608	Good	Silt	Dull Red Rust	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482609	Excellent	Silt	Rocky Sample			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482610	Good	Silt	Rocky Sample	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482611	Excellent	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482612	Excellent	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482613	Excellent	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482614	Good	Silt	Sandy			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482615	Good	Silt	Rocky Sample			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482616	Good	Silt				REP	PED-20170703-00	White Gold Corp.	WHI17000237
1482616	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482617	Excellent	Silt	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482618	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482619	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482620	Good	Sand	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482621	Good	Sand	Partially Frozen	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482622	Good	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482623	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482624	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482625	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482626	Excellent	Silt	Dull Red Rust			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482627	Excellent	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482628	Good	Silt	Rocky Sample			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482629	Good	Silt	Quartz Chips	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482630	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482631	Good	Clay	Rocky Sample	Bright Orange Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482632	Poor	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482633	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482634	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482635	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482636	Good	Silt	Rocky Sample	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482605	7/19/2017	7/5/2017	0.7	28.4	7.2	69	0.05	16.3	10.4	266	2.84	6.2	0.7	1.8	2.9	27	0.1
1482606	7/19/2017	7/5/2017	1	38.6	11.8	72	0.2	18.1	12.1	502	3.82	5	2.1	1.9	4.5	45	0.2
1482607	7/19/2017	7/5/2017	0.5	17.3	6.8	65	0.05	18.2	13	430	3.45	5	0.6	0.6	3.6	26	0.05
1482608	7/19/2017	7/5/2017	0.9	14.4	8.6	52	0.05	15.8	8.6	254	3.32	7.8	0.4	1.1	2.1	21	0.2
1482609	7/18/2017	7/4/2017	1.1	52.1	5.8	64	0.05	36.9	16.7	482	3.48	5.1	16	1.2	2.7	59	0.05
1482610	7/18/2017	7/4/2017	0.4	25.7	7.6	49	0.05	24.3	12.5	369	2.87	8.4	0.6	0.6	2.9	29	0.1
1482611	7/18/2017	7/4/2017	0.4	30.7	7.6	54	0.05	25.4	11.7	333	3.21	8.1	0.5	4.2	3.4	31	0.05
1482612	7/18/2017	7/4/2017	0.6	27.6	6.2	56	0.05	21.8	11.1	315	3.09	7.5	0.6	0.6	3.8	27	0.05
1482613	7/18/2017	7/4/2017	0.6	30.4	5.3	48	0.05	18.8	12.3	370	3.13	4	0.5	1.4	2.1	34	0.1
1482614	7/18/2017	7/4/2017	0.5	20.3	5.6	56	0.1	17.7	9.8	293	2.53	5.1	0.6	2.1	1.6	39	0.05
1482615	7/18/2017	7/4/2017	0.5	20.9	6.4	67	0.05	18.3	10.8	395	2.67	4.9	0.6	2.2	1.9	32	0.05
1482616	7/19/2017	7/5/2017	0.3	28.4	4.9	52	0.05	15.7	14.5	594	2.86	2.1	1.2	1.9	3.6	41	0.1
1482616	7/19/2017	7/5/2017	0.3	28.3	4.8	53	0.05	15.3	14.5	597	2.9	2.4	1.2	2.9	3.7	40	0.05
1482617	7/19/2017	7/5/2017	0.2	25.5	4.6	64	0.05	11.4	18.4	840	3.96	0.8	1	0.7	6.1	31	0.1
1482618	7/19/2017	7/5/2017	0.4	38.6	4.8	71	0.05	23.5	14.1	341	2.99	4	0.4	2.2	2.1	40	0.05
1482619	7/19/2017	7/5/2017	0.5	58.9	6.3	77	0.2	25.7	14.2	384	3.14	5.1	0.8	1.7	2	37	0.2
1482620	7/19/2017	7/5/2017	0.7	40.9	6	68	0.1	20.4	12.5	404	3.05	5	0.4	1.2	1.3	25	0.2
1482621	7/19/2017	7/5/2017	0.6	45.5	5.5	65	0.05	23.7	14.7	338	3.19	5.2	0.4	2.5	1.5	29	0.1
1482622	7/19/2017	7/5/2017	0.5	69.6	4.5	114	0.05	29.3	21	517	4.3	4.9	0.4	2.3	1.6	71	0.1
1482623	7/19/2017	7/5/2017	0.5	39.1	4.9	74	0.05	26.4	16.7	485	3.42	3.3	0.3	0.8	1.6	32	0.05
1482624	7/19/2017	7/5/2017	0.9	32.5	7.5	50	0.05	22.1	10.2	352	2.64	8.2	0.6	1.9	3.3	25	0.05
1482625	7/19/2017	7/5/2017	0.8	29	7.8	51	0.05	21.7	11.4	481	2.71	8.5	0.6	1	3.3	27	0.05
1482626	7/18/2017	7/4/2017	0.7	32.3	7.7	51	0.05	21.5	11.7	415	2.77	7.5	0.6	3.2	3.3	29	0.05
1482627	7/18/2017	7/4/2017	0.8	30.7	7.7	49	0.05	20.8	12.6	418	2.96	5.2	0.8	0.25	2.8	30	0.05
1482628	7/18/2017	7/4/2017	1	12.7	9.7	41	0.1	15.9	8.4	221	2.52	5.7	0.4	2.9	1.6	18	0.2
1482629	7/18/2017	7/4/2017	0.7	24.4	5.5	56	0.05	20.5	12.3	261	2.75	4.7	0.3	2.2	2.2	30	0.05
1482630	7/18/2017	7/4/2017	0.4	16.5	5.6	65	0.05	22.4	12.3	320	2.87	3.4	0.3	0.25	1.6	35	0.05
1482631	7/18/2017	7/4/2017	0.5	47.4	4.1	67	0.05	24.7	18.7	418	4.15	3.3	0.2	0.7	0.9	32	0.1
1482632	7/18/2017	7/4/2017	0.5	19	5.9	55	0.05	15.1	8.8	245	2.62	3.5	0.3	0.25	0.6	31	0.1
1482633	7/18/2017	7/4/2017	0.6	23.6	5.7	57	0.05	20.4	9.2	325	2.14	5.4	0.5	1.4	2.2	34	0.2
1482634	7/18/2017	7/4/2017	0.8	14.8	5.5	45	0.05	14.5	7.6	198	1.94	4.9	0.6	0.7	2.1	28	0.05
1482635	7/18/2017	7/4/2017	0.6	17.2	5.5	48	0.05	16.3	8.6	271	2.16	4.5	0.7	1.2	2.1	34	0.05
1482636	7/18/2017	7/4/2017	0.6	8.4	35.1	54	0.05	11.6	7.7	866	2.03	5.5	3.1	0.5	23.4	12	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482605	0.3	0.1	70	0.45	0.06	10	33	0.82	178	0.139	2	1.81	0.019	0.18	0.1	0.04	4.1	0.1	0.025
1482606	0.3	0.2	88	0.67	0.066	30	37	0.95	212	0.078	1	2.68	0.016	0.1	0.1	0.04	8.9	0.05	0.025
1482607	0.3	0.1	72	0.38	0.036	12	36	1.08	165	0.113	2	2.04	0.011	0.06	0.1	0.005	4.1	0.05	0.025
1482608	0.3	0.2	78	0.24	0.035	9	34	0.63	138	0.086	2	2.02	0.01	0.06	0.1	0.01	3.6	0.05	0.025
1482609	0.4	0.2	86	0.73	0.037	12	49	1.25	190	0.13	2	2.67	0.02	0.1	0.6	0.03	7.7	0.05	0.025
1482610	0.4	0.1	68	0.47	0.018	9	40	0.73	169	0.093	2	1.94	0.012	0.07	0.2	0.03	5.6	0.05	0.025
1482611	0.5	0.2	76	0.48	0.016	10	36	0.69	217	0.097	3	2.02	0.013	0.1	0.2	0.02	6.7	0.1	0.025
1482612	0.6	0.1	73	0.34	0.023	14	31	0.73	256	0.074	2	1.98	0.012	0.07	0.2	0.01	6.2	0.05	0.025
1482613	0.3	0.1	68	0.49	0.046	8	25	0.91	344	0.083	0.5	1.87	0.013	0.13	0.2	0.005	4.2	0.1	0.025
1482614	0.4	0.1	57	0.61	0.072	9	26	0.69	203	0.071	3	1.63	0.015	0.06	0.3	0.05	3.9	0.1	0.025
1482615	0.2	0.1	67	0.52	0.064	8	27	0.75	224	0.072	1	1.73	0.014	0.07	0.4	0.01	3.9	0.05	0.025
1482616	0.2	0.4	50	1.25	0.044	13	26	0.99	270	0.06	2	1.9	0.012	0.08	0.1	0.02	5	0.05	0.025
1482616	0.2	0.4	52	1.24	0.044	13	26	0.97	263	0.059	2	1.87	0.012	0.09	0.2	0.03	4.8	0.05	0.025
1482617	0.1	0.4	61	0.49	0.058	17	22	1.54	197	0.041	0.5	2.57	0.008	0.12	0.1	0.01	5.4	0.05	0.025
1482618	0.2	0.2	80	0.53	0.05	8	37	1.07	200	0.127	1	1.99	0.017	0.11	0.1	0.02	4.3	0.05	0.025
1482619	0.3	0.1	77	0.63	0.061	13	40	0.94	355	0.12	0.5	2.28	0.016	0.12	0.1	0.04	5.2	0.1	0.025
1482620	0.3	0.1	84	0.26	0.044	7	35	0.87	267	0.128	2	2.12	0.013	0.07	0.1	0.02	3.3	0.05	0.025
1482621	0.3	0.1	91	0.32	0.043	8	38	1.13	207	0.16	0.5	2.26	0.013	0.11	0.2	0.03	3.8	0.05	0.025
1482622	0.3	0.05	133	0.62	0.099	5	49	1.85	330	0.155	1	3.18	0.018	0.22	0.2	0.01	6.4	0.1	0.025
1482623	0.3	0.05	90	0.39	0.025	5	39	0.99	305	0.081	0.5	2.3	0.015	0.06	0.1	0.01	4.6	0.05	0.025
1482624	0.5	0.2	69	0.31	0.019	13	36	0.6	234	0.066	0.5	1.84	0.012	0.05	0.1	0.02	5.3	0.05	0.025
1482625	0.5	0.1	69	0.33	0.022	14	34	0.59	266	0.065	0.5	1.98	0.013	0.05	0.1	0.02	5.4	0.05	0.025
1482626	0.4	0.2	64	0.41	0.036	11	30	0.63	267	0.077	2	1.46	0.017	0.08	0.2	0.03	5.5	0.05	0.025
1482627	0.3	0.1	70	0.48	0.04	11	28	0.77	296	0.082	2	1.75	0.016	0.07	0.2	0.02	5.5	0.05	0.025
1482628	0.4	0.2	62	0.18	0.022	7	28	0.48	218	0.065	2	1.41	0.009	0.09	0.1	0.005	2.4	0.05	0.025
1482629	0.3	0.05	73	0.3	0.036	6	26	0.81	279	0.101	1	1.82	0.012	0.11	0.1	0.02	3.4	0.05	0.025
1482630	0.2	0.05	68	0.28	0.018	4	19	1.05	255	0.111	2	2.06	0.009	0.15	0.05	0.005	2.1	0.1	0.025
1482631	0.2	0.05	101	0.31	0.049	3	25	1.51	208	0.121	1	2.77	0.012	0.09	0.2	0.02	3.7	0.05	0.025
1482632	0.2	0.1	70	0.25	0.032	7	24	0.67	162	0.096	2	1.82	0.01	0.09	0.2	0.02	2.4	0.05	0.025
1482633	0.4	0.2	52	0.55	0.066	10	26	0.58	232	0.071	2	1.22	0.023	0.07	0.2	0.05	3.6	0.05	0.025
1482634	0.3	0.1	46	0.43	0.049	9	22	0.48	171	0.063	3	1.24	0.016	0.05	0.2	0.03	3.2	0.05	0.025
1482635	0.4	0.1	51	0.56	0.067	10	24	0.55	197	0.066	2	1.35	0.016	0.06	0.2	0.005	3.3	0.05	0.025
1482636	0.3	0.6	38	0.19	0.048	18	18	0.3	108	0.024	1	1.4	0.007	0.07	0.6	0.03	2.8	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482605	6	0.25	0.1
1482606	9	0.25	0.1
1482607	6	0.25	0.1
1482608	7	0.25	0.1
1482609	8	0.25	0.1
1482610	6	0.8	0.1
1482611	6	0.25	0.1
1482612	5	0.25	0.1
1482613	6	0.25	0.1
1482614	6	0.25	0.1
1482615	6	0.25	0.1
1482616	5	0.5	0.1
1482616	6	0.25	0.1
1482617	7	0.25	0.1
1482618	7	0.25	0.1
1482619	7	0.25	0.1
1482620	7	0.25	0.1
1482621	8	0.5	0.1
1482622	12	0.25	0.1
1482623	8	0.25	0.1
1482624	5	0.25	0.1
1482625	5	0.25	0.1
1482626	5	0.25	0.1
1482627	6	0.25	0.1
1482628	5	0.25	0.1
1482629	5	0.25	0.1
1482630	7	0.25	0.1
1482631	8	0.5	0.1
1482632	7	0.25	0.1
1482633	4	0.25	0.1
1482634	4	0.25	0.1
1482635	4	0.25	0.1
1482636	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482637	PED	VV01	6/29/2017 0:00	07N	617156	6979718	-138.6923465	62.92844483	
1482638	PED	VV01	6/29/2017 0:00	07N	617157	6979767	-138.6922923	62.92888395	
1482639	PED	VV01	6/29/2017 0:00	07N	617156	6979819	-138.6922752	62.92935061	
1482640	PED	VV01	6/29/2017 0:00	07N	617155	6979867	-138.692261	62.9297814	
1482641	PED	VV01	6/29/2017 0:00	07N	617158	6979917	-138.6921667	62.93022884	
1482642	PED	VV01	6/29/2017 0:00	07N	617154	6979967	-138.6922101	62.93067853	
1482643	PED	VV01	6/29/2017 0:00	07N	617154	6980017	-138.6921748	62.93112694	
1482644	PED	VV01	6/29/2017 0:00	07N	617156	6980067	-138.6921001	62.9315747	
1482644	PED	VV01	6/29/2017 0:00	07N	617156	6980067	-138.6921001	62.9315747	
1482645	PED	VV01	6/29/2017 0:00	07N	617156	6980118	-138.6920641	62.93203207	
1482646	PED	VV01	6/29/2017 0:00	07N	617154	6980172	-138.6920653	62.93251699	
1482647	PED	VV01	6/29/2017 0:00	07N	617156	6980219	-138.6919927	62.93293785	
1482648	PED	VV01	6/29/2017 0:00	07N	617158	6980271	-138.6919166	62.93340354	
1482649	PED	VV01	6/29/2017 0:00	07N	617157	6980317	-138.6919038	62.9338164	
1482650	PED	VV01	6/29/2017 0:00	07N	617157	6980317	-138.6919038	62.9338164	1482649
1482651	PED	PD01	7/1/2017 0:00	07N	615255	6979917	-138.7296174	62.93083632	
1482652	PED	PD01	7/1/2017 0:00	07N	615258	6979971	-138.7295208	62.93131966	
1482653	PED	PD01	7/1/2017 0:00	07N	615252	6980018	-138.7296063	62.93174307	
1482654	PED	PD01	7/1/2017 0:00	07N	615257	6980066	-138.7294745	62.93217197	
1482655	PED	PD01	7/1/2017 0:00	07N	615256	6980111	-138.7294629	62.93257586	
1482656	PED	PD01	7/1/2017 0:00	07N	615253	6980168	-138.7294823	62.933088	
1482657	PED	PD01	7/1/2017 0:00	07N	615257	6980218	-138.7293689	62.93353515	
1482658	PED	PD01	7/1/2017 0:00	07N	615255	6980271	-138.7293714	62.93401111	
1482659	PED	PD01	7/1/2017 0:00	07N	615255	6980319	-138.729338	62.93444159	
1482660	PED	PD01	7/1/2017 0:00	07N	615259	6980370	-138.7292239	62.9348977	
1482661	PED	PD01	7/1/2017 0:00	07N	615255	6980417	-138.7292699	62.93532048	
1482662	PED	PD01	7/1/2017 0:00	07N	615258	6980467	-138.7291761	62.93576795	
1482663	PED	PD01	7/1/2017 0:00	07N	615258	6980518	-138.7291407	62.93622533	
1482664	PED	PD01	7/1/2017 0:00	07N	615255	6980566	-138.7291664	62.93665676	
1482665	PED	PD01	7/1/2017 0:00	07N	615255	6980620	-138.7291288	62.93714105	
1482666	PED	PD01	7/1/2017 0:00	07N	615257	6980668	-138.7290561	62.93757089	
1482667	PED	PD01	7/1/2017 0:00	07N	615254	6980720	-138.729079	62.9380382	
1482668	PED	PD01	7/1/2017 0:00	07N	615257	6980767	-138.7289873	62.93845876	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482637	843	Hands	50	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1482638	830	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1482639	816	Mattock	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1482640	799	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1482641	784	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1482642	765	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1482643	745	Auger	70	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Wet
1482644	725	Auger	60	C	Steep	Dark Blue Black	Black Spruce	Grass Cover	Wet
1482644	725	Auger	60	C	Steep	Dark Blue Black	Black Spruce	Grass Cover	Wet
1482645	706	Mattock	40	B	Pronounced Slope	Dark Blue Black	Black Spruce	Sphagnum Moss <	Wet
1482646	687	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482647	668	Auger	40	B	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1482648	654	Auger	40	B	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1482649	657	Auger	40	C	Flat	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482650	657	Auger	40	C	Flat	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482651	648	Auger	30	C	Pronounced Slope	Chocolate Brown	Old Burn	Sphagnum Moss <	Damp
1482652	622	Auger	20	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1482653	608	Auger	20	C	Pronounced Slope	Dark Grey Black	Black Spruce	Sphagnum Moss >	Wet
1482654	594	Auger	40	C	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1482655	581	Auger	20	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1482656	591	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Damp
1482657	606	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482658	624	Auger	80	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1482659	638	Auger	80	C	Subtle Slope	Reddish Yellow	Black Spruce	Reindeer Moss	Damp
1482660	646	Auger	100	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482661	656	Auger	110	C	Subtle Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1482662	665	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482663	676	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482664	689	Auger	100	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482665	704	Auger	30	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1482666	718	Auger	30	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482667	737	Auger	20	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1482668	753	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482637	Good	Silt	Sandy	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482638	Poor	Gravel	Sandy	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482639	Poor	Silt	Rocky Sample	Rusty Rock Chip		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482640	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482641	Good	Silt	Rocky Sample	Partially Frozen		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482642	Poor	Sand	Clay	Partially Frozen		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482643	Good	Silt	Rocky Sample			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482644	Good	Silt	Coarse	Partially Frozen		REP	PED-20170630-00	White Gold Corp.	WHI17000221
1482644	Good	Silt	Coarse	Partially Frozen		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482645	Poor	Silt	Partially Frozen			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482646	Good	Silt	Coarse	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482647	Good	Silt	Partially Frozen	Rocky Sample		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482648	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482649	Good	Silt	Rocky Sample	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482650	Good	Silt	Rocky Sample	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482651	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482652	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482653	Poor	Sand	Mud			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482654	Poor	Silt	Frozen						
1482655	Poor	Sand	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482656	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482657	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482658	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482659	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482660	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482661	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482662	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482663	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482664	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482665	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482666	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482667	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482668	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482637	7/18/2017	7/4/2017	0.5	9.6	25.2	56	0.05	11.5	5.3	260	2.07	4.1	2.5	5.7	12.8	13	0.2
1482638	7/18/2017	7/4/2017	0.6	12.3	30.3	55	0.05	11.9	6.8	528	1.97	4.2	7.8	2.7	25	18	0.1
1482639	7/18/2017	7/4/2017	0.9	16.1	23.7	55	0.1	14.1	7.3	516	1.98	4.8	7.7	6.8	13.5	33	0.05
1482640	7/18/2017	7/4/2017	0.8	13.5	24.1	59	0.05	14.3	10	773	2.24	4.3	7.4	3.3	12.8	23	0.2
1482641	7/18/2017	7/4/2017	0.3	11.6	19.7	58	0.05	13.6	7	368	1.99	5.2	4.5	0.6	13.9	22	0.05
1482642	7/18/2017	7/4/2017	0.9	13.3	16.5	54	0.05	12.6	7.4	454	1.82	3.9	7	8.3	9.9	28	0.2
1482643	7/18/2017	7/4/2017	0.5	11.6	13.3	51	0.1	13.1	7	282	2.08	4.5	2.8	9.1	7.7	25	0.2
1482644	7/18/2017	7/4/2017	0.6	31.1	10.4	66	0.05	17.6	10.1	353	2.59	4.9	2.3	2	4.8	23	0.1
1482644	7/18/2017	7/4/2017	0.6	31.6	10.6	67	0.1	16.6	10.1	368	2.7	5.3	2.5	4.4	5.1	25	0.2
1482645	7/18/2017	7/4/2017	0.9	34.1	8.8	75	0.2	17.7	11.4	646	2.4	4.2	3.6	3.2	4.1	33	0.5
1482646	7/18/2017	7/4/2017	1.7	52.1	12.5	95	0.05	13.3	16	469	4.22	5.8	1.4	1.8	1.9	20	0.1
1482647	7/18/2017	7/4/2017	3.8	129.8	5.5	83	0.1	16.5	19.8	339	3.65	4.4	1.8	1.4	2.5	34	0.1
1482648	7/18/2017	7/4/2017	0.7	26.3	7.4	64	0.05	17.6	6.1	148	1.61	2.4	1	2.8	3.4	33	0.2
1482649	7/18/2017	7/4/2017	5.6	16.9	14.9	32	0.05	7.9	8.4	348	2.05	0.8	4.5	0.25	3	26	0.1
1482650	7/18/2017	7/4/2017	5.3	22.6	20.2	27	0.05	8.5	6.8	246	1.84	1.2	3	0.6	4.2	19	0.2
1482651	7/18/2017	7/5/2017	0.5	74.8	6.8	72	0.05	32.7	20.3	708	4.1	6.7	0.8	1.1	5.7	25	0.05
1482652	7/18/2017	7/5/2017	0.4	17.4	7	70	0.05	15.2	11.4	357	2.66	3.9	0.7	1.8	2.6	43	0.05
1482653	7/18/2017	7/5/2017	0.4	25.5	7.2	68	0.1	18	11.9	400	2.53	4.2	1.6	2.3	3.4	42	0.2
1482654																	
1482655	7/18/2017	7/5/2017	2.2	29.4	9.4	71	0.05	19.5	12.2	473	2.13	2.7	70.8	0.9	5.9	56	0.2
1482656	7/18/2017	7/5/2017	1.1	23.5	79.3	58	0.05	18.6	6.6	977	2.18	5.8	4.8	1.7	71.4	16	0.05
1482657	7/18/2017	7/5/2017	0.8	27.5	37.7	57	0.05	21	9.1	556	2.34	7.2	2	0.25	35.1	26	0.05
1482658	7/18/2017	7/5/2017	0.9	23.3	71.7	80	0.05	13.9	7.3	357	2.44	7.7	3.9	0.25	76.6	11	0.05
1482659	7/18/2017	7/5/2017	0.9	22.7	38.1	58	0.05	11.9	5.3	137	1.78	3	3.9	0.8	51.4	9	0.05
1482660	7/18/2017	7/5/2017	0.6	104.7	3.7	89	0.05	44.2	30.7	1011	5.32	2.9	0.9	1.3	2.4	49	0.05
1482661	7/18/2017	7/5/2017	0.6	50.3	7.9	79	0.05	18.9	17.4	807	5.15	3.8	0.8	2.8	4.1	40	0.1
1482662	7/18/2017	7/5/2017	0.7	43.6	17.2	51	0.05	28.7	12	362	2.98	8.3	0.9	5	8.3	26	0.05
1482663	7/18/2017	7/5/2017	1	19.2	10.4	52	0.05	20	11.6	423	2.97	7.9	0.6	1.2	3.7	27	0.1
1482664	7/18/2017	7/5/2017	0.6	42.1	19.4	68	0.1	26.2	13.7	597	3.32	7.3	1	2.4	7.5	53	0.1
1482665	7/18/2017	7/5/2017	0.7	12.1	7	55	0.05	18	10.9	302	2.79	4.1	0.5	2.3	2.9	36	0.05
1482666	7/18/2017	7/5/2017	0.6	10.2	9.6	50	0.05	17.1	10.6	294	2.57	3.5	0.5	1.7	2.7	24	0.05
1482667	7/18/2017	7/5/2017	0.8	16	6.7	47	0.05	23.1	13.3	477	2.64	4.8	0.3	0.7	2.4	34	0.1
1482668	7/18/2017	7/5/2017	0.5	63.7	4.1	68	0.05	36.9	18.7	507	3.45	3.9	0.6	0.25	2.2	50	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482637	0.4	1	48	0.17	0.024	22	21	0.35	96	0.042	2	1.55	0.009	0.06	0.3	0.02	3	0.2	0.025
1482638	0.6	0.8	42	0.4	0.036	34	22	0.35	118	0.046	1	1.26	0.01	0.06	0.2	0.01	4.8	0.2	0.025
1482639	0.7	0.7	45	0.79	0.061	22	24	0.39	187	0.045	1	1.45	0.014	0.05	0.4	0.05	4.8	0.1	0.05
1482640	0.4	0.8	51	0.46	0.057	21	26	0.39	234	0.041	3	1.52	0.013	0.04	0.4	0.04	4.4	0.1	0.025
1482641	0.6	0.5	49	0.43	0.056	16	24	0.42	168	0.055	2	1.36	0.017	0.04	0.3	0.07	3.9	0.2	0.025
1482642	0.6	0.5	41	0.55	0.067	22	21	0.36	194	0.043	2	1.28	0.017	0.04	0.3	0.03	3.7	0.1	0.025
1482643	0.3	0.3	53	0.48	0.057	13	25	0.44	170	0.057	2	1.4	0.013	0.05	0.4	0.1	3.6	0.2	0.025
1482644	0.4	0.3	68	0.47	0.063	13	31	0.6	211	0.068	2	1.55	0.015	0.07	0.2	0.03	5	0.1	0.025
1482644	0.4	0.2	70	0.5	0.066	13	32	0.6	220	0.069	3	1.53	0.018	0.06	0.3	0.01	5.2	0.1	0.025
1482645	0.4	0.3	65	0.98	0.064	14	27	0.64	239	0.061	2	1.57	0.017	0.09	0.3	0.02	6.5	0.1	0.025
1482646	0.4	0.6	135	0.24	0.028	5	22	1.02	161	0.111	1	2.41	0.01	0.12	0.5	0.02	7.8	0.1	0.025
1482647	0.2	0.1	126	0.53	0.049	9	22	1	196	0.143	3	2.02	0.024	0.17	0.2	0.03	6.8	0.2	0.025
1482648	0.5	0.1	48	0.59	0.072	11	26	0.56	168	0.077	3	1.22	0.021	0.06	0.3	0.02	4.1	0.1	0.025
1482649	0.9	0.4	50	0.31	0.029	5	14	0.53	172	0.013	2	1.29	0.008	0.15	1.2	0.005	4	0.05	0.025
1482650	0.8	0.5	36	0.14	0.026	6	15	0.43	98	0.007	2	1.49	0.005	0.1	0.7	0.005	3	0.2	0.025
1482651	0.4	0.05	105	0.51	0.058	16	58	1.43	323	0.221	0.5	2.35	0.024	0.73	0.1	0.03	8.5	0.2	0.025
1482652	0.2	0.1	64	0.9	0.05	10	29	0.87	173	0.119	1	2.01	0.014	0.07	0.2	0.02	4.1	0.05	0.025
1482653	0.3	0.2	61	1.01	0.065	16	31	0.82	226	0.099	2	1.98	0.02	0.07	0.2	0.05	5.1	0.05	0.025
1482654																			
1482655	0.3	0.3	54	0.86	0.059	14	28	0.69	205	0.081	2	1.64	0.023	0.07	0.3	0.03	5.5	0.1	0.025
1482656	0.5	18.3	35	0.32	0.068	48	21	0.31	161	0.019	1	1.57	0.013	0.13	1.3	0.02	6.5	0.2	0.025
1482657	0.4	3.2	54	0.41	0.048	24	28	0.4	202	0.062	0.5	1.5	0.015	0.11	1.7	0.02	6.2	0.2	0.025
1482658	0.2	3	43	0.2	0.06	34	20	0.36	79	0.029	0.5	1.4	0.008	0.24	2.8	0.005	6.4	0.3	0.025
1482659	0.3	8	41	0.18	0.058	14	17	0.14	61	0.011	0.5	0.9	0.009	0.07	1.1	0.005	4.2	0.1	0.025
1482660	0.1	0.05	142	1.24	0.093	9	73	1.83	205	0.186	0.5	3.28	0.051	0.14	0.1	0.01	14.7	0.05	0.025
1482661	0.3	0.3	126	0.74	0.067	13	34	1.13	181	0.054	1	3.27	0.019	0.13	0.2	0.03	19.5	0.1	0.025
1482662	0.6	0.4	75	0.39	0.027	24	39	0.58	192	0.072	2	2.23	0.011	0.08	0.5	0.05	9	0.1	0.025
1482663	0.5	0.2	74	0.43	0.022	12	37	0.57	225	0.083	0.5	1.96	0.012	0.06	0.2	0.01	5.5	0.05	0.025
1482664	0.6	0.4	82	1.76	0.076	22	34	0.99	187	0.079	2	1.85	0.026	0.1	0.6	0.06	7.4	0.1	0.025
1482665	0.4	0.1	70	0.36	0.017	9	31	0.8	149	0.053	0.5	1.94	0.008	0.05	0.2	0.005	3.4	0.05	0.025
1482666	0.3	0.3	64	0.31	0.014	8	27	0.79	147	0.062	0.5	1.9	0.008	0.11	0.2	0.005	2.6	0.1	0.025
1482667	0.3	0.1	71	0.48	0.015	8	43	0.69	260	0.084	1	1.87	0.012	0.06	0.2	0.005	4.2	0.05	0.025
1482668	0.2	0.05	94	0.57	0.037	7	51	1.36	240	0.146	1	2.42	0.013	0.21	0.2	0.005	5.9	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482637	6	0.25	0.1
1482638	4	0.25	0.1
1482639	4	0.25	0.1
1482640	5	0.6	0.1
1482641	4	0.6	0.1
1482642	4	0.25	0.1
1482643	5	0.7	0.1
1482644	5	0.25	0.1
1482644	5	0.5	0.1
1482645	5	0.25	0.1
1482646	9	0.25	0.1
1482647	6	0.7	0.1
1482648	3	0.25	0.1
1482649	4	1	0.1
1482650	4	1.2	0.1
1482651	7	0.25	0.1
1482652	6	0.25	0.1
1482653	5	0.6	0.1
1482654			
1482655	5	0.25	0.1
1482656	7	0.25	0.1
1482657	5	0.25	0.1
1482658	7	0.25	0.1
1482659	4	0.25	0.1
1482660	11	0.25	0.1
1482661	12	0.25	0.1
1482662	6	0.25	0.1
1482663	6	0.25	0.1
1482664	6	0.25	0.1
1482665	6	0.25	0.1
1482666	5	0.25	0.1
1482667	5	0.25	0.1
1482668	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482669	PED	PD01	7/1/2017 0:00	07N	615255	6980819	-138.7289905	62.93892574	
1482670	PED	PD01	7/1/2017 0:00	07N	615256	6980868	-138.7289367	62.93936487	
1482671	PED	PD01	7/1/2017 0:00	07N	615259	6980966	-138.7288095	62.94024282	
1482672	PED	PD01	7/1/2017 0:00	07N	615257	6981018	-138.7288128	62.9407098	
1482673	PED	PD01	7/1/2017 0:00	07N	615254	6981068	-138.7288371	62.94115917	
1482676	PED	AA03	6/29/2017 0:00	07N	617355	6979667	-138.6884667	62.92792337	
1482677	PED	AA03	6/29/2017 0:00	07N	617355	6979717	-138.6884313	62.92837177	
1482678	PED	AA03	6/29/2017 0:00	07N	617356	6979767	-138.6883763	62.92881985	
1482679	PED	AA03	6/29/2017 0:00	07N	617355	6979817	-138.6883606	62.92926858	
1482680	PED	AA03	6/29/2017 0:00	07N	617355	6979867	-138.6883252	62.92971698	
1482681	PED	AA03	6/29/2017 0:00	07N	617356	6979917	-138.6882702	62.93016506	
1482682	PED	AA03	6/29/2017 0:00	07N	617355	6979967	-138.6882545	62.93061379	
1482683	PED	AA03	6/29/2017 0:00	07N	617356	6980017	-138.6881994	62.93106187	
1482684	PED	AA03	6/29/2017 0:00	07N	617355	6980067	-138.6881837	62.9315106	
1482685	PED	AA03	6/29/2017 0:00	07N	617355	6980118	-138.6881476	62.93196797	
1482686	PED	AA03	6/29/2017 0:00	07N	617355	6980167	-138.688113	62.9324074	
1482687	PED	AA03	6/29/2017 0:00	07N	617355	6980217	-138.6880776	62.93285581	
1482688	PED	AA03	6/29/2017 0:00	07N	617356	6980267	-138.6880225	62.93330389	
1482689	PED	AA03	6/29/2017 0:00	07N	617355	6980318	-138.6880061	62.93376158	
1482690	PED	AA03	6/29/2017 0:00	07N	617355	6980367	-138.6879715	62.93420102	
1482691	PED	AA03	6/29/2017 0:00	07N	617356	6980418	-138.6879157	62.93465806	
1482692	PED	AA03	6/29/2017 0:00	07N	617355	6980466	-138.6879014	62.93508885	
1482693	PED	AA03	6/29/2017 0:00	07N	617355	6980517	-138.6878653	62.93554622	
1482694	PED	AA03	6/29/2017 0:00	07N	617355	6980567	-138.6878299	62.93599463	
1482695	PED	AA03	6/29/2017 0:00	07N	617356	6980617	-138.6877749	62.93644271	
1482696	PED	AA03	6/29/2017 0:00	07N	617355	6980666	-138.6877599	62.93688246	
1482697	PED	AA03	6/29/2017 0:00	07N	617355	6980717	-138.6877238	62.93733984	
1482698	PED	AA03	6/29/2017 0:00	07N	617356	6980767	-138.6876687	62.93778792	
1482699	PED	AA03	6/29/2017 0:00	07N	617356	6980817	-138.6876333	62.93823632	
1482700	PED	AA03	6/29/2017 0:00	07N	617356	6980817	-138.6876333	62.93823632	1482699
1482701	PED	AA03	6/29/2017 0:00	07N	617356	6980867	-138.6875979	62.93868472	
1482702	PED	AA03	6/29/2017 0:00	07N	617355	6980917	-138.6875822	62.93913345	
1482702	PED	AA03	6/29/2017 0:00	07N	617355	6980917	-138.6875822	62.93913345	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482669	765	Auger	100	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp
1482670	774	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1482671	803	Auger	20	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482672	806	Auger	20	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482673	795	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482676	860	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482677	845	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482678	828	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482679	816	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482680	799	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482681	780	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482682	761	Auger	110	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1482683	744	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482684	726	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1482685	710	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482686	689	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1482687	677	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482688	665	Auger	50	B	Flat	Dark Brown	White Spruce	Thin Moss Cover	Damp
1482689	664	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482690	683	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482691	702	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1482692	715	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482693	727	Auger	90	C	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Damp
1482694	745	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482695	771	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482696	799	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1482697	823	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Grass Cover	Damp
1482698	841	Auger	40	B	Subtle Slope	Reddish Brown	White Spruce	Reindeer Moss	Damp
1482699	850	Auger	40	B	Subtle Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1482700	850	Auger	40	B	Subtle Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1482701	837	Auger	70	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482702	817	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482702	817	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482669	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482670	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482671	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482672	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482673	Good	Sand	Organic 10%		Granitic rk chips	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1482676	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482677	Good	Sand	Coarse	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482678	Good	Sand	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482679	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482680	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482681	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482682	Excellent	Gravel	Rocky Sample	Quartz Chips	Taken in in a lands	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482683	Good	Sand	Coarse	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482684	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482685	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482686	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482687	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482688	Poor	Silt	Possible Creek Co	Fine	20m from creek. C	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482689	Good	Sand	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482690	Good	Sand	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482691	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482692	Excellent	Silt	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482693	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482694	Good	Sand			Green tinge	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482695	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482696	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482697	Good	Sand	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482698	Good	Sand	Fine	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482699	Good	Sand	Fine		Ridge top	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482700	Good	Sand	Fine		Ridge top	Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482701	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482702	Good	Sand	Coarse	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482702	Good	Sand	Coarse	Organic 10%		REP	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482669	7/18/2017	7/5/2017	1	60.2	9.6	69	0.05	112.7	24.8	915	3.85	5.2	0.8	3.2	3.7	30	0.05
1482670	7/18/2017	7/5/2017	0.8	33.8	13.7	57	0.05	31.8	9.5	329	2.92	9.9	1	4	6.1	29	0.05
1482671	7/18/2017	7/5/2017	0.8	22.2	6.7	60	0.05	20.9	12.5	340	2.97	4.8	0.3	1.1	2.5	26	0.05
1482672	7/18/2017	7/5/2017	0.8	23.3	7.8	46	0.1	15.9	8.7	231	2.79	6.3	0.3	0.8	1.5	26	0.05
1482673	7/18/2017	7/5/2017	0.8	31.9	7.5	80	0.05	15.4	13.6	567	3.3	4.1	0.4	1.1	0.5	27	0.2
1482676	7/19/2017	7/5/2017	0.4	10	23.8	52	0.05	13.3	6.7	418	2.15	5.5	3.5	2.3	20.4	17	0.05
1482677	7/19/2017	7/5/2017	0.4	9.3	24.4	45	0.05	11.4	5.1	356	1.82	4	3.2	9.3	24.9	14	0.1
1482678	7/19/2017	7/5/2017	0.5	7	30.9	50	0.05	9	4.9	497	1.88	4.2	2.6	0.8	12.3	9	0.1
1482679	7/19/2017	7/5/2017	0.7	11	26.1	54	0.05	13.6	7	408	2.16	4.5	5.7	2.7	16	21	0.05
1482680	7/19/2017	7/5/2017	0.8	16.8	31.5	65	0.05	19.6	8.8	578	2.6	7.2	8.8	2.4	23.4	24	0.2
1482681	7/19/2017	7/5/2017	0.6	15.5	24.3	59	0.05	15.1	8.2	476	2.24	5.6	7.6	1.6	16.3	24	0.2
1482682	7/19/2017	7/5/2017	0.6	16.8	24.5	69	0.05	17.6	10.4	672	2.34	5.6	5.7	5.3	14.4	30	0.3
1482683	7/19/2017	7/5/2017	0.6	13	22	55	0.05	15.5	7.2	335	2.12	4.8	3.3	2.6	13.2	18	0.1
1482684	7/19/2017	7/5/2017	0.8	25.8	25.6	76	0.05	14.3	9.5	466	2.98	5.5	2.8	0.6	7.9	18	0.2
1482685	7/19/2017	7/5/2017	0.8	14.3	12.7	44	0.05	12.5	5.9	207	1.94	4.8	1.6	10.9	4.4	17	0.2
1482686	7/19/2017	7/5/2017	1	12.3	14.1	49	0.05	14.3	6.6	235	2.47	7.2	0.7	11.5	2.2	15	0.05
1482687	7/19/2017	7/5/2017	0.6	19.5	15.1	65	0.05	19.3	10.1	483	2.35	5.9	1.4	2.6	4.7	30	0.1
1482688	7/19/2017	7/5/2017	0.3	15.4	12.4	48	0.05	12.7	5.2	203	1.37	2.2	2.9	3.4	5.2	29	0.1
1482689	7/19/2017	7/5/2017	1.5	66.5	9.2	67	0.05	22.9	20.3	860	4.66	4	3.5	1.8	2.8	28	0.2
1482690	7/19/2017	7/5/2017	0.4	63.6	5.7	58	0.05	32.3	15.7	614	3.4	5.7	0.7	1.7	2.5	42	0.05
1482691	7/19/2017	7/5/2017	0.3	45.4	4	57	0.05	32.4	19.7	479	3.77	4.1	0.4	0.6	2.1	119	0.05
1482692	7/19/2017	7/5/2017	0.5	29.2	6.1	45	0.05	25.4	12.1	320	2.67	7.7	0.6	2	3.2	39	0.05
1482693	7/19/2017	7/5/2017	0.1	24.9	2.6	62	0.05	19.4	16.7	762	3.5	1.7	0.2	0.25	2.8	63	0.05
1482694	7/19/2017	7/5/2017	0.5	36.8	8.8	56	0.05	26.3	13	411	3.01	7.1	0.6	1.9	3.2	33	0.05
1482695	7/19/2017	7/5/2017	0.5	28.2	6.1	46	0.05	25.2	10.7	278	2.74	8.5	0.6	1.2	3.8	30	0.05
1482696	7/19/2017	7/5/2017	0.5	28.3	4.6	45	0.05	19.5	11.4	316	2.52	4.2	0.3	1.2	1.9	52	0.05
1482697	7/19/2017	7/5/2017	0.6	26	5.2	67	0.05	21.4	12.5	492	3.34	4.4	0.3	0.9	2.2	31	0.05
1482698	7/19/2017	7/5/2017	0.6	20.9	6.1	80	0.05	17.1	16.2	669	4.05	4.2	0.3	1.1	2.1	31	0.05
1482699	7/19/2017	7/5/2017	5.3	42.9	15.7	81	0.05	12.9	9.3	418	4.16	5.5	0.5	0.25	1.4	37	0.1
1482700	7/19/2017	7/5/2017	4.1	44	16.5	76	0.1	12.2	8.5	426	3.78	5.6	0.4	0.8	1.3	34	0.2
1482701	7/19/2017	7/5/2017	0.2	52.6	2.8	55	0.05	11.3	12.1	470	3.21	2.1	0.4	1.7	2.2	51	0.05
1482702	7/19/2017	7/5/2017	0.5	40.3	5.5	69	0.05	16.2	12.1	497	3.26	4.7	0.4	1.2	1.1	32	0.1
1482702	7/19/2017	7/5/2017	0.4	39.5	5.9	70	0.05	15.1	12.2	501	3.26	4.7	0.4	2.3	1.2	33	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482669	0.6	0.2	82	0.62	0.037	10	330	1.97	201	0.045	2	2.43	0.016	0.07	0.2	0.05	10.6	0.1	0.025
1482670	0.6	0.4	74	0.37	0.018	18	47	0.7	214	0.103	0.5	2.13	0.017	0.07	0.1	0.03	7.2	0.05	0.025
1482671	0.4	0.1	80	0.31	0.019	8	41	0.77	232	0.069	1	2.16	0.01	0.08	0.2	0.01	4	0.05	0.025
1482672	0.3	0.2	79	0.29	0.03	8	30	0.64	185	0.083	2	1.75	0.009	0.05	0.1	0.02	3.2	0.05	0.025
1482673	0.2	0.2	96	0.42	0.129	5	33	1.03	170	0.089	1	2.15	0.011	0.12	0.2	0.01	3.4	0.05	0.025
1482676	0.4	0.3	47	0.26	0.05	17	23	0.42	130	0.048	0.5	1.44	0.008	0.06	0.3	0.02	3.5	0.2	0.025
1482677	0.4	0.3	41	0.22	0.041	20	19	0.36	104	0.035	0.5	1.28	0.008	0.05	0.4	0.02	2.7	0.1	0.025
1482678	0.4	0.4	42	0.15	0.041	14	17	0.27	63	0.037	0.5	1.18	0.007	0.05	0.5	0.02	2.4	0.1	0.025
1482679	0.3	0.4	52	0.34	0.034	28	24	0.38	159	0.04	0.5	1.51	0.01	0.05	0.3	0.02	3.7	0.1	0.025
1482680	0.5	0.5	63	0.42	0.057	33	33	0.51	205	0.065	0.5	1.85	0.013	0.06	0.3	0.03	5.9	0.2	0.025
1482681	0.4	0.6	55	0.44	0.059	24	28	0.43	162	0.054	0.5	1.59	0.012	0.05	0.3	0.03	4.5	0.1	0.025
1482682	0.5	0.4	60	0.66	0.067	21	27	0.49	217	0.06	1	1.52	0.015	0.05	0.3	0.04	4.8	0.1	0.025
1482683	0.3	1.2	54	0.26	0.046	17	25	0.44	144	0.062	0.5	1.53	0.01	0.05	0.4	0.02	3.5	0.1	0.025
1482684	0.5	0.7	76	0.32	0.051	12	25	0.55	186	0.054	0.5	1.78	0.01	0.08	0.6	0.02	6.1	0.1	0.025
1482685	0.3	0.4	52	0.21	0.027	11	22	0.37	134	0.063	0.5	1.35	0.012	0.05	0.3	0.03	3.6	0.05	0.025
1482686	0.4	0.3	72	0.2	0.031	9	26	0.39	118	0.086	1	1.57	0.011	0.06	0.2	0.01	2.9	0.05	0.025
1482687	0.5	0.4	60	0.5	0.058	12	29	0.59	186	0.088	0.5	1.59	0.022	0.07	0.2	0.02	4.1	0.05	0.025
1482688	0.4	0.3	38	0.61	0.064	13	22	0.4	168	0.063	1	1.13	0.015	0.04	0.2	0.03	3.5	0.05	0.025
1482689	0.7	0.2	119	0.66	0.065	14	38	1.53	247	0.09	0.5	2.4	0.015	0.37	1.5	0.02	12.2	0.2	0.025
1482690	0.5	0.2	82	0.95	0.071	11	40	1.26	262	0.052	0.5	2.05	0.021	0.08	0.6	0.03	8.2	0.05	0.025
1482691	0.3	0.05	105	1.35	0.048	8	50	1.56	209	0.147	1	3.42	0.011	0.12	0.4	0.005	8.6	0.05	0.025
1482692	0.4	0.1	65	0.44	0.04	13	35	0.74	208	0.088	0.5	1.6	0.018	0.06	0.2	0.03	5.9	0.05	0.025
1482693	0.1	0.05	73	1.24	0.086	7	20	1.84	257	0.082	0.5	2.91	0.01	0.26	0.2	0.005	4.4	0.05	0.025
1482694	0.4	0.2	66	0.49	0.07	12	29	0.86	214	0.087	0.5	1.68	0.016	0.11	0.2	0.02	5.8	0.05	0.025
1482695	0.5	0.2	64	0.39	0.031	10	34	0.64	204	0.099	0.5	1.65	0.014	0.09	0.2	0.01	6.2	0.05	0.025
1482696	0.3	0.2	63	0.37	0.021	6	24	0.68	356	0.073	0.5	1.72	0.011	0.13	0.2	0.01	3.4	0.05	0.025
1482697	0.3	0.2	70	0.33	0.034	6	31	0.93	338	0.116	1	2.07	0.01	0.18	0.1	0.02	3.2	0.05	0.025
1482698	0.2	0.2	90	0.31	0.052	4	20	1.18	434	0.186	0.5	2.64	0.013	0.38	0.2	0.005	3.2	0.2	0.025
1482699	0.4	8.9	84	0.39	0.048	5	17	0.91	214	0.027	0.5	2.45	0.006	0.06	0.6	0.02	2.7	0.05	0.025
1482700	0.4	18.8	79	0.38	0.04	5	15	0.86	217	0.028	0.5	2.3	0.007	0.06	0.7	0.02	2.3	0.05	0.025
1482701	0.1	0.05	77	0.66	0.082	8	16	1.01	469	0.105	0.5	2.15	0.013	0.36	0.1	0.005	4	0.1	0.025
1482702	0.2	0.2	75	0.39	0.049	9	25	0.83	268	0.09	0.5	2.19	0.011	0.17	0.2	0.02	3.1	0.05	0.025
1482702	0.2	0.1	75	0.39	0.05	9	26	0.83	284	0.092	0.5	2.22	0.011	0.17	0.2	0.01	3.1	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482669	7	0.25	0.1
1482670	6	0.25	0.1
1482671	6	0.25	0.1
1482672	8	0.25	0.1
1482673	10	0.25	0.1
1482676	5	0.25	0.1
1482677	4	0.25	0.1
1482678	4	0.25	0.1
1482679	5	0.25	0.1
1482680	6	0.25	0.1
1482681	5	0.25	0.1
1482682	5	0.25	0.1
1482683	5	0.25	0.1
1482684	6	0.25	0.1
1482685	5	0.25	0.1
1482686	6	0.25	0.1
1482687	5	0.25	0.1
1482688	4	0.25	0.1
1482689	9	0.25	0.1
1482690	7	0.25	0.1
1482691	10	0.25	0.1
1482692	5	0.25	0.1
1482693	9	0.25	0.1
1482694	5	0.25	0.1
1482695	5	0.25	0.1
1482696	5	0.25	0.1
1482697	7	0.25	0.1
1482698	9	0.25	0.1
1482699	9	0.25	0.1
1482700	9	0.25	0.1
1482701	7	0.25	0.1
1482702	8	0.25	0.1
1482702	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482703	PED	AA03	6/29/2017 0:00	07N	617355	6980967	-138.6875468	62.93958185	
1482704	PED	AA03	6/29/2017 0:00	07N	617355	6981018	-138.6875107	62.94003922	
1482705	PED	AA03	6/29/2017 0:00	07N	617355	6981066	-138.6874767	62.94046969	
1482706	PED	AA03	6/29/2017 0:00	07N	617356	6981118	-138.6874202	62.9409357	
1482707	PED	AA03	6/29/2017 0:00	07N	617355	6981168	-138.6874045	62.94138443	
1482708	PED	AA03	7/4/2017 0:00	07N	631755	6977568	-138.4068244	62.90417744	
1482709	PED	AA03	7/4/2017 0:00	07N	631756	6977619	-138.4067643	62.90463435	
1482710	PED	AA03	7/4/2017 0:00	07N	631755	6977669	-138.4067443	62.90508302	
1482711	PED	AA03	7/4/2017 0:00	07N	631756	6977718	-138.4066858	62.90552201	
1482712	PED	SB02	7/1/2017 0:00	07N	615353	6979819	-138.7277569	62.92992638	
1482713	PED	SB02	7/1/2017 0:00	07N	615352	6979767	-138.7278127	62.92946035	
1482714	PED	SB02	7/1/2017 0:00	07N	615354	6979717	-138.7278081	62.9290113	
1482715	PED	SB02	7/1/2017 0:00	07N	615357	6979663	-138.7277866	62.92852606	
1482716	PED	SB02	7/1/2017 0:00	07N	615354	6980868	-138.7270075	62.93933382	
1482717	PED	SB02	7/1/2017 0:00	07N	615357	6980818	-138.7269833	62.93888446	
1482718	PED	SB02	7/1/2017 0:00	07N	615353	6980269	-138.7274439	62.93396212	
1482719	PED	SB02	7/1/2017 0:00	07N	615351	6980218	-138.7275188	62.93350537	
1482720	PED	SB02	7/1/2017 0:00	07N	615360	6980168	-138.7273764	62.93305411	
1482721	PED	SB02	7/1/2017 0:00	07N	615352	6980117	-138.7275693	62.93259926	
1482722	PED	SB02	7/1/2017 0:00	07N	615351	6980019	-138.7276572	62.93172068	
1482723	PED	SB02	7/1/2017 0:00	07N	615353	6979967	-138.727654	62.93125369	
1482724	PED	SB02	7/1/2017 0:00	07N	615355	6979918	-138.7276487	62.93081361	
1482725	PED	SB02	7/1/2017 0:00	07N	615354	6979868	-138.7277116	62.930363	
1482726	PED	AB01	6/29/2017 0:00	07N	617454	6979667	-138.6865186	62.92789144	
1482727	PED	AB01	6/29/2017 0:00	07N	617455	6979716	-138.6864642	62.92833056	
1482728	PED	AB01	6/29/2017 0:00	07N	617455	6979766	-138.6864288	62.92877896	
1482729	PED	AB01	6/29/2017 0:00	07N	617454	6979817	-138.6864124	62.92923665	
1482730	PED	AB01	6/29/2017 0:00	07N	617455	6979867	-138.6863573	62.92968473	
1482731	PED	AB01	6/29/2017 0:00	07N	617454	6979917	-138.6863416	62.93013346	
1482732	PED	AB01	6/29/2017 0:00	07N	617454	6979966	-138.6863069	62.93057289	
1482733	PED	AB01	6/29/2017 0:00	07N	617455	6980017	-138.6862511	62.93102994	
1482734	PED	AB01	6/29/2017 0:00	07N	617455	6980067	-138.6862157	62.93147834	
1482735	PED	AB01	6/29/2017 0:00	07N	617455	6980116	-138.686181	62.93191778	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482703	796	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482704	772	Auger	40	B	Pronounced Slope	Dark Brown	Birch Forest	Grass Cover	Damp
1482705	752	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482706	725	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482707	698	Hands	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482708	1288	Auger	80	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482709	1293	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482710	1300	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1482711	1302	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482712	691	Hands	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482713	715	Auger	40	C	Pronounced Slope	Reddish Orange	Black Spruce	Thin Moss Cover	Damp
1482714	744	Auger	40	B	Pronounced Slope	Reddish Brown	Black Spruce	Thin Moss Cover	Damp
1482715	759	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1482716	763	Auger	50	B	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1482717	744	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1482718	617	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1482719	599	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1482720	591	Auger	40	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss <	Damp
1482721	583	Auger	50	C	Pronounced Slope	Grey	Black Spruce	Thin Moss Cover	Damp
1482722	613	Auger	40	C	Pronounced Slope	Reddish Brown	Black Spruce	Thin Moss Cover	Damp
1482723	630	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482724	651	Auger	50	C	Pronounced Slope	Grey	Black Spruce	Thin Moss Cover	Damp
1482725	675	Auger	60	C	Pronounced Slope	Grey	Alders	Grass Cover	Damp
1482726	828	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1482727	822	Auger	60	C	Subtle Slope	Light Brown	Willows	Thin Moss Cover	Damp
1482728	814	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1482729	805	Auger	80	C	Subtle Slope	Light Brown	Alders	Thin Moss Cover	Damp
1482730	795	Mattock	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1482731	786	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1482732	776	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482733	761	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482734	744	Mattock	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Needle Cover	Damp
1482735	724	Mattock	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482703	Poor	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482704	Poor	Silt	Organic 25%	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482705	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482706	Good	Sand	Fine	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482707	Good	Sand	Coarse	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1482708	Good	Sand	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482709	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482710	Good	Sand	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482711	Good	Sand	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1482712	Good	Sand	Rocky Sample	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482713	Good	Sand	Organic 10%	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482714	Good	Sand	Dull Red Rust	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482715	Good	Sand	Quartz Chips	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482716	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482717	Good	Sand	Dull Red Rust		Rock chips	Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482718	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482719	Good	Sand	Rocky Sample	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482720	Good	Silt	Frozen	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482721	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482722	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482723	Good	Sand	Rocky Sample	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482724	Good	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482725	Good	Sand	Organic 10%	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1482726	Excellent	Sand	Quartz Chips	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482727	Excellent	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482728	Good	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482729	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482730	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482731	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482732	Excellent	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482733	Good	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482734	Excellent	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482735	Good	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000237

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482703	7/19/2017	7/5/2017	0.5	21.3	6.8	60	0.05	17.5	12.1	623	2.62	7.6	0.7	2.2	2.8	33	0.2
1482704	7/19/2017	7/5/2017	0.7	23	6.9	63	0.05	18.8	13.2	485	2.59	4.9	0.7	0.9	2.3	33	0.2
1482705	7/19/2017	7/5/2017	0.9	12.2	7.8	51	0.05	13	10.9	519	2.34	6.1	0.4	3	1.5	19	0.05
1482706	7/19/2017	7/5/2017	0.7	14.1	5.6	53	0.05	13.2	8.6	308	2.09	4.5	0.4	1.8	1.2	21	0.05
1482707	7/19/2017	7/5/2017	0.6	11.7	4.7	49	0.05	12.5	9.6	355	1.84	3.2	0.4	3.3	1.2	22	0.05
1482708	7/21/2017	7/10/2017	0.9	29.7	12.7	67	0.2	21.4	17.3	1216	2.9	5.6	1.6	2	2.2	29	0.2
1482709	7/21/2017	7/10/2017	0.8	18.2	11.6	60	0.1	15.9	9.1	439	3.1	6	1	3	2.8	22	0.2
1482710	7/21/2017	7/10/2017	0.9	13.9	7.4	48	0.05	11.8	7.3	232	2.84	7.1	0.4	3.4	1.7	22	0.2
1482711	7/21/2017	7/10/2017	1	20.6	7.5	72	0.05	16.1	14.7	769	3.73	6.8	0.5	4	1.5	40	0.1
1482712	7/19/2017	7/5/2017	0.7	19.8	8	67	0.05	17	12.4	531	3.47	6	0.5	2	2.9	34	0.1
1482713	7/19/2017	7/5/2017	0.6	19.1	7.4	53	0.05	18.7	11.8	312	3.61	6.6	0.5	3.4	3	25	0.1
1482714	7/19/2017	7/5/2017	0.8	16.6	11.2	52	0.05	12.5	9.6	461	3.29	5.7	0.6	3.2	2	20	0.1
1482715	7/19/2017	7/5/2017	0.7	13.6	8.7	65	0.05	18	14.4	555	3.92	3	1	2.2	6.8	42	0.1
1482716	7/19/2017	7/5/2017	0.5	51.7	4.5	80	0.05	27.3	19.8	444	3.52	3.9	0.4	0.7	2.2	47	0.1
1482717	7/19/2017	7/5/2017	0.6	36	7.8	62	0.05	25.2	13.2	476	3.32	7.9	0.8	2	3.3	27	0.05
1482718	7/19/2017	7/5/2017	1.5	14.3	63.8	77	0.05	12.2	10.8	465	2.76	9.8	3.5	0.25	42.9	13	0.05
1482719	7/19/2017	7/5/2017	1	12.5	29.1	66	0.05	11.1	7	565	2.34	3.2	2.7	1.5	24.3	22	0.2
1482720	7/19/2017	7/5/2017	0.3	37.6	7.6	62	0.05	18.8	12.4	574	2.65	4.4	1.5	5.5	2.7	75	0.2
1482721	7/19/2017	7/5/2017	0.2	23.8	8.1	73	0.05	18.3	12.6	330	2.66	3.5	4	3.6	5	38	0.3
1482722	7/19/2017	7/5/2017	0.4	18.1	11.8	70	0.05	16.6	14	546	3.01	5.6	3.9	6	8.2	40	0.2
1482723	7/19/2017	7/5/2017	0.3	21.1	10.3	68	0.05	16.9	13.3	505	2.92	4.3	2.6	4.6	8.9	43	0.05
1482724	7/19/2017	7/5/2017	0.3	23.3	7	65	0.05	17.4	13.2	480	2.99	4.6	0.9	3.4	4	40	0.05
1482725	7/19/2017	7/5/2017	0.4	22.7	7.4	64	0.05	16	12.8	456	2.95	4	0.7	10.5	3.5	38	0.2
1482726	7/19/2017	7/5/2017	0.5	9.2	29.9	55	0.05	13	8.7	634	2.17	5.2	3.2	3.1	22.8	16	0.1
1482727	7/19/2017	7/5/2017	0.5	13.3	22.4	52	0.05	13.8	7.6	436	2.08	5.3	5.8	7.2	14.7	19	0.1
1482728	7/19/2017	7/5/2017	0.5	11.6	24.9	52	0.05	15.2	7.7	377	2.23	6.2	4.6	3.3	18.9	19	0.05
1482729	7/19/2017	7/5/2017	0.3	8.3	31.5	46	0.05	9.5	5.3	411	1.71	3.2	4.6	1.4	35.8	13	0.05
1482730	7/19/2017	7/5/2017	0.4	10.3	21.2	48	0.05	11.8	5.7	357	1.82	4.1	4.3	2.2	13.5	19	0.05
1482731	7/19/2017	7/5/2017	0.8	10.2	18.3	37	0.05	7.7	3.7	196	1.38	3.4	2.2	0.25	2.1	14	0.2
1482732	7/19/2017	7/5/2017	0.7	13.4	22.2	52	0.05	13.1	7.3	412	2.06	5.7	3.9	2.8	13.3	17	0.1
1482733	7/19/2017	7/5/2017	0.8	13.8	28.3	62	0.05	15	8.8	525	2.56	7.8	3.1	5.5	11	20	0.1
1482734	7/19/2017	7/5/2017	0.6	13.9	26.4	60	0.05	14.1	7.9	460	2.27	6.7	2.6	2	11.5	17	0.05
1482735	7/19/2017	7/5/2017	0.9	23.8	31.8	60	0.1	15	6.4	406	2.17	5.9	7.2	0.8	7.3	26	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482703	0.4	0.2	65	0.56	0.075	11	26	0.64	248	0.083	0.5	1.45	0.02	0.07	0.1	0.03	4	0.05	0.025
1482704	0.4	0.2	61	0.51	0.065	11	27	0.67	257	0.08	2	1.56	0.017	0.08	0.2	0.04	4.2	0.05	0.025
1482705	0.2	0.2	79	0.26	0.053	7	24	0.54	92	0.067	0.5	1.33	0.012	0.05	1	0.03	2.9	0.05	0.025
1482706	0.2	0.2	62	0.27	0.037	8	23	0.54	136	0.068	1	1.34	0.012	0.06	0.3	0.03	2.7	0.05	0.025
1482707	0.2	0.2	45	0.26	0.039	7	21	0.53	119	0.068	0.5	1.23	0.012	0.05	0.2	0.03	2.7	0.05	0.025
1482708	0.3	0.2	65	0.39	0.074	22	35	0.83	325	0.095	2	1.94	0.014	0.18	0.05	0.05	4	0.2	0.025
1482709	0.3	0.2	70	0.23	0.048	11	28	0.66	148	0.112	0.5	1.83	0.01	0.1	0.1	0.04	3.5	0.1	0.025
1482710	0.4	0.1	80	0.21	0.041	8	22	0.56	92	0.118	2	1.43	0.01	0.09	0.1	0.03	3.4	0.1	0.025
1482711	0.3	0.1	81	0.38	0.07	11	26	0.86	296	0.113	2	2.12	0.012	0.16	0.2	0.02	3.8	0.1	0.025
1482712	0.3	0.1	79	0.52	0.053	13	33	0.84	214	0.104	0.5	2.23	0.011	0.07	0.4	0.01	3.8	0.05	0.025
1482713	0.4	0.1	89	0.33	0.032	9	37	0.69	180	0.086	0.5	2.61	0.01	0.06	0.2	0.02	4	0.05	0.025
1482714	0.3	0.2	98	0.21	0.056	8	34	0.49	167	0.081	1	1.88	0.007	0.06	0.1	0.01	4.1	0.05	0.025
1482715	0.3	0.1	72	0.57	0.02	10	46	1.1	335	0.017	0.5	2.42	0.008	0.08	0.05	0.01	5.7	0.05	0.025
1482716	0.3	0.1	96	0.58	0.032	7	44	1.47	134	0.098	0.5	2.35	0.014	0.05	0.3	0.005	5.7	0.05	0.025
1482717	0.6	0.2	80	0.47	0.025	13	43	0.91	247	0.055	0.5	2.15	0.011	0.09	0.3	0.03	8.4	0.05	0.025
1482718	0.4	11.6	47	0.22	0.041	7	15	0.42	103	0.017	0.5	1.08	0.005	0.12	2.8	0.005	3.6	0.1	0.025
1482719	0.3	2.3	43	0.31	0.03	8	17	0.41	198	0.022	0.5	1.36	0.009	0.1	0.7	0.02	3.1	0.2	0.025
1482720	0.3	0.4	65	1.63	0.075	11	29	0.75	268	0.05	2	1.63	0.019	0.1	1.3	0.03	6.4	0.05	0.06
1482721	0.4	0.1	68	0.73	0.059	15	35	1.02	215	0.108	0.5	2.1	0.017	0.05	0.2	0.03	5.1	0.05	0.025
1482722	0.3	0.1	64	0.88	0.058	14	32	1	206	0.097	1	2.01	0.018	0.07	0.3	0.03	4.9	0.05	0.025
1482723	0.2	0.2	61	0.93	0.059	17	30	0.96	217	0.095	0.5	2.12	0.017	0.1	0.3	0.02	5.5	0.05	0.025
1482724	0.3	0.1	65	0.81	0.055	17	30	1.01	249	0.106	0.5	2.2	0.018	0.07	0.2	0.02	4.9	0.05	0.025
1482725	0.3	0.1	65	0.82	0.057	17	30	0.98	297	0.1	0.5	2.13	0.013	0.08	0.3	0.03	4.3	0.05	0.025
1482726	0.4	0.4	40	0.23	0.054	19	21	0.41	104	0.046	2	1.33	0.009	0.06	0.3	0.005	2.8	0.1	0.025
1482727	0.3	0.4	45	0.26	0.046	21	24	0.43	161	0.04	2	1.43	0.009	0.05	0.3	0.02	3.7	0.2	0.025
1482728	0.4	0.5	50	0.27	0.041	18	26	0.41	145	0.052	0.5	1.53	0.01	0.05	0.2	0.02	3.7	0.1	0.025
1482729	0.7	0.4	32	0.25	0.05	28	17	0.29	105	0.039	0.5	0.98	0.009	0.04	0.7	0.01	3.5	0.1	0.025
1482730	0.3	0.5	41	0.3	0.049	20	22	0.35	121	0.052	2	1.13	0.01	0.04	0.3	0.02	3.4	0.05	0.025
1482731	0.3	0.5	36	0.17	0.03	14	16	0.23	105	0.049	2	0.96	0.008	0.06	0.2	0.04	2.2	0.1	0.025
1482732	0.4	0.5	47	0.24	0.045	19	23	0.35	127	0.05	2	1.27	0.009	0.05	0.3	0.01	3.5	0.1	0.025
1482733	0.5	0.8	60	0.26	0.049	16	28	0.4	160	0.063	2	1.71	0.008	0.07	0.3	0.02	3.9	0.1	0.025
1482734	0.5	0.9	53	0.23	0.052	15	26	0.44	136	0.063	2	1.63	0.01	0.06	0.3	0.01	3.4	0.1	0.025
1482735	0.5	1.3	53	0.35	0.055	29	27	0.39	188	0.046	2	1.89	0.012	0.06	0.3	0.06	4.9	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482703	5	0.25	0.1
1482704	5	0.25	0.1
1482705	5	0.25	0.1
1482706	5	0.25	0.1
1482707	5	0.25	0.1
1482708	7	0.9	0.1
1482709	7	0.5	0.1
1482710	8	0.25	0.1
1482711	8	0.25	0.1
1482712	7	0.25	0.1
1482713	8	0.25	0.1
1482714	9	0.25	0.1
1482715	9	0.25	0.1
1482716	8	0.25	0.1
1482717	7	0.25	0.1
1482718	7	0.25	0.1
1482719	7	0.25	0.1
1482720	5	0.7	0.1
1482721	6	0.25	0.1
1482722	6	0.25	0.1
1482723	6	0.25	0.1
1482724	6	0.25	0.1
1482725	6	0.25	0.1
1482726	5	0.25	0.1
1482727	5	0.25	0.1
1482728	5	0.25	0.1
1482729	4	0.25	0.1
1482730	4	0.25	0.1
1482731	5	0.25	0.1
1482732	5	0.25	0.1
1482733	7	0.25	0.1
1482734	5	0.25	0.1
1482735	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482736	PED	AB01	6/29/2017 0:00	07N	617455	6980167	-138.6861449	62.93237515	
1482737	PED	AB01	6/29/2017 0:00	07N	617455	6980216	-138.6861102	62.93281458	
1482738	PED	AB01	6/29/2017 0:00	07N	617455	6980266	-138.6860748	62.93326299	
1482739	PED	AB01	6/29/2017 0:00	07N	617454	6980317	-138.6860584	62.93372068	
1482740	PED	AB01	6/29/2017 0:00	07N	617456	6980366	-138.6859843	62.93415947	
1482741	PED	AB01	6/29/2017 0:00	07N	617455	6980417	-138.6859678	62.93461716	
1482742	PED	AB01	6/29/2017 0:00	07N	617462	6980465	-138.6857961	62.93504537	
1482743	PED	AB01	6/29/2017 0:00	07N	617461	6980516	-138.6857796	62.93550306	
1482744	PED	AB01	6/29/2017 0:00	07N	617459	6980566	-138.6857836	62.93595211	
1482745	PED	AB01	6/29/2017 0:00	07N	617460	6980615	-138.6857292	62.93639122	
1482746	PED	AB01	6/29/2017 0:00	07N	617459	6980668	-138.6857113	62.93686685	
1482747	PED	AB01	6/29/2017 0:00	07N	617458	6980715	-138.6856977	62.93728867	
1482748	PED	AB01	6/29/2017 0:00	07N	617459	6980766	-138.6856419	62.93774572	
1482749	PED	AB01	6/29/2017 0:00	07N	617459	6980816	-138.6856065	62.93819412	
1482750	PED	AB01	6/29/2017 0:00	07N	617459	6980816	-138.6856065	62.93819412	
1482751	PED	PD01	6/21/2017 0:00	07N	634153	6972019	-138.364156	62.85355073	
1482752	PED	PD01	6/22/2017 0:00	07N	633554	6973320	-138.3748688	62.86543508	
1482753	PED	PD01	6/22/2017 0:00	07N	633856	6973268	-138.3689819	62.86485824	
1482754	PED	PD01	6/22/2017 0:00	07N	633855	6973223	-138.3690376	62.86445513	
1482755	PED	PD01	6/22/2017 0:00	07N	633859	6973174	-138.3689984	62.86401433	
1482756	PED	PD01	6/22/2017 0:00	07N	633853	6973118	-138.3691612	62.86351444	
1482757	PED	PD01	6/22/2017 0:00	07N	633854	6973072	-138.3691785	62.86310164	
1482758	PED	PD01	6/22/2017 0:00	07N	633860	6973018	-138.369104	62.86261527	
1482759	PED	PD01	6/22/2017 0:00	07N	633855	6972967	-138.3692431	62.86215984	
1482760	PED	PD01	6/22/2017 0:00	07N	633858	6972921	-138.3692212	62.8617463	
1482761	PED	PD01	6/22/2017 0:00	07N	633854	6972866	-138.3693438	62.86125464	
1482762	PED	PD01	6/22/2017 0:00	07N	633856	6972822	-138.3693399	62.8608594	
1482763	PED	PD01	6/22/2017 0:00	07N	633855	6972771	-138.3694004	62.8604025	
1482764	PED	PD01	6/22/2017 0:00	07N	633858	6972719	-138.3693833	62.85993517	
1482765	PED	PD01	6/22/2017 0:00	07N	633857	6972670	-138.3694422	62.8594962	
1482766	PED	PD01	6/22/2017 0:00	07N	633860	6972618	-138.3694251	62.85902887	
1482767	PED	PD01	6/22/2017 0:00	07N	633860	6972572	-138.369462	62.85861644	
1482768	PED	PD01	6/22/2017 0:00	07N	633854	6972518	-138.3696231	62.85813447	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482736	698	Mattock	80	B	Steep	Grey	Alders	Reindeer Moss	Damp
1482737	678	Mattock	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482738	664	Auger	50	C	Flat	Chocolate Brown	Alders	Thin Moss Cover	Damp
1482739	676	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1482740	694	Auger	90	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1482741	715	Auger	100	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1482742	732	Auger	70	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Dry
1482743	747	Auger	80	C	Steep	Reddish Yellow	White Spruce	Leaf Cover	Dry
1482744	765	Auger	100	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1482745	788	Auger	100	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1482746	801	Auger	80	C	Steep	Reddish Yellow	Poplar	Sphagnum Moss <	Dry
1482747	819	Auger	90	C	Steep	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1482748	834	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1482749	848	Auger	40	C	Flat	Light Brown	White Spruce	Leaf Cover	Dry
1482750	848	Auger	40	C	Flat	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1482751	770	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482752	972	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1482753	973	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482754	972	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482755	966	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1482756	968	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482757	969	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482758	973	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1482759	968	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482760	966	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482761	960	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482762	952	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482763	948	Auger	70	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482764	941	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482765	929	Auger	70	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1482766	920	Auger	100	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1482767	911	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1482768	888	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482736	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482737	Good	Sand	Coarse	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482738	Good	Silt	Partially Frozen	Possible Creek Contamination		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482739	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482740	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482741	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482742	Excellent	Sand	Quartz Chips	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482743	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482744	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482745	Excellent	Silt	Fine	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482746	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482747	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482748	Excellent	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482749	Excellent	Sand	Quartz Chips	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482750	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482751	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1482752	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482753	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482754	Good	Sand			K-spar, hbl, plag, q	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482755	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482756	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482757	Good	Sand			Darker gneiss / gal	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482758	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482759	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482760	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482761	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482762	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482763	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482764	Good	Sand			Metagabbro/gneiss	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482765	Good	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482766	Good	Silt			Reddish brn silt ab	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482767	Good	Silt	Quartz Chips	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482768	Good	Silt	Rusty Rock Chip	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482736	7/19/2017	7/5/2017	1	19.4	33	58	0.2	13.6	11.4	907	2.16	5.5	5	1.7	3.3	38	0.3
1482737	7/19/2017	7/5/2017	0.9	21.8	24.7	66	0.1	17.2	10.6	885	2.47	6.1	5.2	2.7	6.8	34	0.2
1482738	7/19/2017	7/5/2017	5.6	18.8	10.1	83	0.05	17.2	11	848	2.16	4.2	91.2	1.6	6.9	67	0.2
1482739	7/19/2017	7/5/2017	1.8	85.6	7.4	51	0.1	23.9	17.4	540	3.86	3.7	1.2	4.7	3.2	27	0.05
1482740	7/19/2017	7/5/2017	0.5	36.9	17.2	52	0.05	22.4	14.5	529	3.41	5.7	1	0.25	3.3	21	0.05
1482741	7/19/2017	7/5/2017	0.5	36.3	6.6	62	0.05	33.7	17.6	705	4.08	4.8	0.7	4.9	2.9	56	0.05
1482742	7/19/2017	7/5/2017	0.3	27.8	7.7	49	0.05	11.6	9.5	448	3.23	1.7	1.5	1	5.5	25	0.05
1482743	7/19/2017	7/5/2017	0.4	40.4	5.1	64	0.05	21	18.1	589	4.02	5.5	0.6	0.25	3.1	50	0.05
1482744	7/19/2017	7/5/2017	0.7	68.7	9.1	62	0.05	39.1	20.1	433	3.54	5	0.7	2.5	3.6	61	0.05
1482745	7/19/2017	7/5/2017	0.7	40.7	8.2	60	0.05	28.1	12.6	442	2.98	8.3	0.6	1.6	4.1	33	0.05
1482746	7/19/2017	7/5/2017	0.5	30.6	6.1	66	0.05	15.9	11.4	425	3.36	3.6	0.6	4.5	2.7	38	0.05
1482747	7/19/2017	7/5/2017	0.4	43.8	10.4	68	0.05	8.8	8	472	3.13	3.1	0.8	0.25	4.2	32	0.05
1482748	7/19/2017	7/5/2017	0.6	18.8	7	61	0.05	15.8	13.1	466	3.39	5.3	0.5	0.25	1.9	26	0.05
1482749	7/19/2017	7/5/2017	0.5	21.9	6.6	56	0.05	8.7	7.2	294	2.76	4.4	0.8	0.8	3.9	12	0.05
1482750	7/19/2017	7/5/2017	0.3	68.4	6.8	60	0.05	8.5	9.5	441	3.76	3.8	1	1.1	7.8	25	0.05
1482751	7/12/2017	6/27/2017	0.5	71.5	4.8	66	0.05	21.6	18.5	499	3.86	5.4	0.6	0.8	2.3	24	0.05
1482752	7/8/2017	6/27/2017	0.9	16.7	10.9	39	0.05	29.9	8.7	310	2.43	5.3	0.7	1.4	3.4	19	0.2
1482753	7/8/2017	6/27/2017	0.9	24.6	7.2	39	0.05	17.6	7.8	238	2.37	6.5	0.7	0.9	4.2	19	0.05
1482754	7/8/2017	6/27/2017	0.7	35.8	7.1	48	0.1	18.6	10.9	265	2.43	7	0.5	2.6	2.8	25	0.1
1482755	7/8/2017	6/27/2017	0.6	25.3	7.2	50	0.05	20	11.8	284	2.53	6.6	0.5	2.2	3.3	23	0.1
1482756	7/8/2017	6/27/2017	0.7	30.9	5.6	51	0.05	21	13.7	316	3.26	5.6	0.4	2.2	2.4	17	0.05
1482757	7/8/2017	6/27/2017	0.8	33.3	7.4	56	0.05	20.9	14.2	325	3.19	7.1	0.7	2.6	3.4	19	0.2
1482758	7/8/2017	6/27/2017	1.7	37.5	7.7	55	0.05	21.9	11.1	261	3.07	8.3	0.6	1.8	3.4	21	0.05
1482759	7/8/2017	6/27/2017	1	55.2	6.1	72	0.05	19.2	16.6	471	3.8	5.5	0.3	2.2	1.9	12	0.05
1482760	7/8/2017	6/27/2017	0.7	45.6	6.2	40	0.05	15.2	9.2	204	3.01	6.2	0.6	1.6	2.5	23	0.05
1482761	7/8/2017	6/27/2017	0.7	24.6	6	40	0.1	18	12.5	689	2.41	5.8	0.3	1.9	1.9	16	0.05
1482762	7/8/2017	6/27/2017	0.6	50	5.3	45	0.05	23.1	13.7	251	2.78	4.6	0.5	1.2	2.4	15	0.05
1482763	7/8/2017	6/27/2017	0.5	51.5	3.4	54	0.05	30.2	21.9	454	4.04	3.1	0.6	2.4	2.4	15	0.05
1482764	7/8/2017	6/27/2017	0.9	35.8	6.4	46	0.05	17.6	10.8	288	2.71	6.9	0.4	1.6	2.2	14	0.05
1482765	7/8/2017	6/27/2017	6.4	117.9	2.7	31	0.05	10.9	7	259	6.06	0.25	0.6	1.5	1.6	65	0.05
1482766	7/8/2017	6/27/2017	1.1	30.5	6.5	51	0.05	18.6	9.5	255	3.23	7.3	0.6	5.8	2.9	18	0.05
1482767	7/8/2017	6/27/2017	0.8	10.3	8.4	44	0.2	14.9	9.6	257	2.34	4.9	0.3	1.3	1.8	22	0.05
1482768	7/8/2017	6/27/2017	1	36.5	7	50	0.05	27	12.9	268	2.74	7	0.4	1.8	2.6	23	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482736	0.4	1.1	52	0.58	0.074	22	24	0.41	210	0.034	3	1.62	0.012	0.06	0.3	0.07	4.7	0.1	0.025
1482737	0.5	0.8	60	0.66	0.071	19	29	0.48	298	0.049	2	1.79	0.012	0.06	0.3	0.05	5.7	0.1	0.025
1482738	0.3	0.3	48	0.9	0.061	14	25	0.64	197	0.061	2	1.4	0.023	0.07	0.2	0.05	4.7	0.05	0.07
1482739	1.1	0.3	88	0.74	0.086	12	24	0.88	211	0.027	2	1.81	0.014	0.22	0.9	0.01	12	0.1	0.025
1482740	0.8	0.3	81	0.64	0.045	6	29	1.11	260	0.029	3	1.94	0.015	0.12	0.6	0.02	8.7	0.1	0.025
1482741	0.4	0.3	89	0.82	0.057	9	48	1.35	250	0.054	0.5	2.67	0.018	0.07	0.4	0.01	9.6	0.05	0.025
1482742	0.3	0.3	61	0.38	0.061	11	12	0.71	212	0.012	1	1.57	0.011	0.09	0.4	0.01	4.2	0.05	0.025
1482743	0.3	0.2	88	0.49	0.06	11	19	1.32	176	0.053	2	2.41	0.013	0.06	0.3	0.02	9	0.05	0.025
1482744	0.3	0.1	90	0.61	0.055	15	38	1.5	238	0.134	4	2.38	0.023	0.08	0.2	0.03	7.5	0.05	0.025
1482745	0.4	0.2	63	0.5	0.044	17	32	0.8	251	0.089	2	1.62	0.029	0.09	0.2	0.05	6.2	0.05	0.025
1482746	0.3	0.3	58	0.33	0.043	9	23	0.88	274	0.088	0.5	1.94	0.009	0.18	0.3	0.005	3.3	0.05	0.025
1482747	0.3	0.5	38	0.27	0.043	10	13	0.74	157	0.014	0.5	1.81	0.007	0.07	0.2	0.005	3.1	0.05	0.025
1482748	0.4	0.2	70	0.35	0.038	5	22	0.99	190	0.04	2	2.08	0.009	0.08	0.3	0.01	3.9	0.05	0.025
1482749	0.3	0.1	40	0.17	0.037	10	14	0.46	189	0.055	1	1.69	0.006	0.17	0.1	0.01	3	0.1	0.025
1482750	0.3	0.2	56	0.34	0.064	32	14	0.81	288	0.029	1	2.12	0.006	0.13	0.1	0.005	5.5	0.1	0.025
1482751	0.3	0.05	117	0.38	0.037	9	43	1.43	367	0.195	1	2.29	0.018	0.44	0.05	0.01	7.4	0.2	0.025
1482752	0.4	0.2	54	0.25	0.028	14	70	0.58	332	0.034	0.5	1.58	0.007	0.08	0.1	0.01	3.1	0.05	0.025
1482753	0.4	0.1	61	0.23	0.021	12	31	0.52	181	0.07	0.5	1.52	0.01	0.05	0.05	0.02	3.6	0.05	0.025
1482754	0.4	0.2	63	0.21	0.026	7	25	0.73	160	0.075	2	1.88	0.01	0.06	0.1	0.02	3.5	0.05	0.025
1482755	0.4	0.1	62	0.33	0.058	10	30	0.76	191	0.095	1	1.74	0.012	0.09	0.2	0.02	3.9	0.05	0.025
1482756	0.4	0.05	76	0.21	0.039	7	32	1.03	153	0.179	1	2.3	0.01	0.14	0.2	0.005	3.3	0.1	0.025
1482757	0.3	0.1	87	0.27	0.051	10	36	1.04	208	0.145	0.5	2.21	0.009	0.21	0.1	0.02	4.7	0.1	0.025
1482758	0.4	0.2	69	0.2	0.026	9	33	0.77	200	0.084	0.5	2.19	0.009	0.06	0.2	0.02	3.8	0.05	0.025
1482759	0.2	0.05	104	0.15	0.025	5	43	1.32	244	0.201	0.5	2.42	0.011	0.49	0.05	0.02	6.2	0.3	0.025
1482760	0.4	0.2	67	0.21	0.036	8	24	0.62	210	0.085	0.5	1.62	0.024	0.1	0.05	0.01	4.4	0.05	0.06
1482761	0.3	0.05	65	0.3	0.085	7	29	0.86	246	0.108	0.5	1.64	0.01	0.2	0.1	0.02	2.7	0.1	0.025
1482762	0.2	0.05	87	0.26	0.073	10	39	1.4	297	0.168	0.5	2.3	0.012	0.32	0.05	0.01	3.4	0.2	0.025
1482763	0.1	0.05	120	0.47	0.138	11	53	2.44	769	0.244	0.5	2.81	0.023	0.98	0.05	0.005	4.9	0.3	0.025
1482764	0.3	0.1	67	0.2	0.043	7	31	0.88	183	0.117	1	1.81	0.01	0.15	0.1	0.01	3.2	0.1	0.025
1482765	0.05	0.1	151	0.22	0.094	13	20	1.75	186	0.164	0.5	2.16	0.132	1.07	0.05	0.01	14.6	0.2	1.15
1482766	0.5	0.1	69	0.15	0.028	8	29	0.78	219	0.095	1	1.8	0.025	0.15	0.1	0.01	5.6	0.1	0.13
1482767	0.4	0.1	55	0.19	0.026	7	27	0.55	220	0.058	0.5	1.46	0.009	0.09	0.1	0.005	2.7	0.05	0.025
1482768	0.4	0.1	67	0.3	0.037	9	56	0.97	216	0.106	1	1.66	0.013	0.16	0.05	0.02	4.7	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482736	6	0.25	0.1
1482737	6	0.5	0.1
1482738	5	0.25	0.1
1482739	6	0.25	0.1
1482740	8	0.25	0.1
1482741	9	0.5	0.1
1482742	6	0.25	0.1
1482743	9	0.25	0.1
1482744	8	0.25	0.1
1482745	6	0.25	0.1
1482746	7	0.25	0.1
1482747	7	0.25	0.1
1482748	7	0.25	0.1
1482749	6	0.25	0.1
1482750	7	0.25	0.1
1482751	7	0.25	0.1
1482752	5	0.25	0.1
1482753	5	0.25	0.1
1482754	5	0.25	0.1
1482755	5	0.25	0.1
1482756	6	0.25	0.1
1482757	7	0.25	0.1
1482758	5	0.25	0.1
1482759	7	0.25	0.1
1482760	5	0.25	0.1
1482761	5	0.25	0.1
1482762	6	0.25	0.1
1482763	8	0.25	0.1
1482764	5	0.25	0.1
1482765	9	3.2	0.2
1482766	6	0.25	0.1
1482767	5	0.25	0.1
1482768	5	0.6	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482769	PED	PD01	6/22/2017 0:00	07N	633856	6972473	-138.3696199	62.85773027	
1482770	PED	PD01	6/22/2017 0:00	07N	633860	6972417	-138.3695864	62.8572267	
1482771	PED	PD01	6/22/2017 0:00	07N	633856	6972371	-138.3697018	62.85681573	
1482772	PED	PD01	6/22/2017 0:00	07N	633853	6972316	-138.3698048	62.8563237	
1482773	PED	PD01	6/22/2017 0:00	07N	633855	6972269	-138.3698032	62.85590157	
1482776	PED	DB02	6/22/2017 0:00	07N	633454	6971469	-138.3783125	62.84887546	
1482777	PED	DB02	6/22/2017 0:00	07N	633457	6971519	-138.3782137	62.84932267	
1482778	PED	DB02	6/22/2017 0:00	07N	633454	6971571	-138.378231	62.84979	
1482779	PED	DB02	6/22/2017 0:00	07N	633554	6971522	-138.3763081	62.84931412	
1482780	PED	DB02	6/22/2017 0:00	07N	633455	6971619	-138.378173	62.85022001	
1482781	PED	DB02	6/22/2017 0:00	07N	633454	6971672	-138.3781502	62.85069558	
1482782	PED	DB02	6/22/2017 0:00	07N	633457	6971720	-138.378053	62.85112485	
1482783	PED	DB02	6/22/2017 0:00	07N	633456	6971770	-138.3780326	62.85157352	
1482784	PED	DB02	6/22/2017 0:00	07N	633455	6971820	-138.3780123	62.85202219	
1482785	PED	DB02	6/22/2017 0:00	07N	633556	6971818	-138.376032	62.85196734	
1482786	PED	DB02	6/22/2017 0:00	07N	633557	6971772	-138.3760492	62.85155454	
1482787	PED	DB02	6/22/2017 0:00	07N	633554	6971721	-138.3761489	62.85109836	
1482788	PED	DB02	6/22/2017 0:00	07N	633555	6971671	-138.3761693	62.8506497	
1482788	PED	DB02	6/22/2017 0:00	07N	633555	6971671	-138.3761693	62.8506497	
1482789	PED	DB02	6/22/2017 0:00	07N	633556	6971622	-138.3761889	62.85020999	
1482790	PED	DB02	6/22/2017 0:00	07N	633555	6971572	-138.3762485	62.84976206	
1482791	PED	DB02	6/22/2017 0:00	07N	633554	6971472	-138.3763481	62.84886581	
1482792	PED	DB02	6/22/2017 0:00	07N	633552	6971421	-138.3764281	62.84840928	
1482793	PED	DB02	6/22/2017 0:00	07N	633556	6971371	-138.3763897	62.84795951	
1482794	PED	DB02	6/22/2017 0:00	07N	633554	6971323	-138.3764673	62.84752987	
1482795	PED	DB02	6/22/2017 0:00	07N	633554	6971271	-138.3765089	62.84706363	
1482796	PED	DB02	6/22/2017 0:00	07N	633554	6971222	-138.3765481	62.8466243	
1482797	PED	DB02	6/22/2017 0:00	07N	633556	6971171	-138.3765496	62.8461663	
1482798	PED	DB02	6/22/2017 0:00	07N	633555	6971122	-138.3766084	62.84572732	
1482799	PED	DB02	6/22/2017 0:00	07N	633555	6971072	-138.3766484	62.84527902	
1482800	PED	DB02	6/23/2017 0:00	07N	621357	6977068	-138.6116192	62.90330465	
1482801	PED	DB02	6/23/2017 0:00	07N	621352	6977016	-138.6117554	62.90284	
1482802	PED	DB02	6/23/2017 0:00	07N	621351	6976964	-138.6118131	62.90237401	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482769	874	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482770	862	Auger	40	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1482771	845	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482772	835	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482773	827	Auger	100	C	Pronounced Slope	Grey	Poplar	Leaf Cover	Damp
1482776	801	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482777	811	Mattock	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482778	821	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1482779	761	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482780	819	Auger	50	C	Pronounced Slope	Light Brown	Alders	Leaf Cover	Dry
1482781	812	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry
1482782	806	Mattock	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1482783	800	Mattock	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1482784	791	Hands	30	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1482785	748	Mattock	50	B	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1482786	750	Mattock	30	C	Pronounced Slope	Light Brown	Alders	Leaf Cover	Dry
1482787	756	Auger	30	B	Subtle Slope	Light Brown	Alders	Leaf Cover	Dry
1482788	761	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482788	761	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482789	765	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1482790	766	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1482791	749	Auger	40	B	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482792	741	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1482793	732	Auger	60	C	Pronounced Slope	Light Brown	Alders	Thin Moss Cover	Dry
1482794	739	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Dry
1482795	727	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1482796	733	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482797	738	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482798	742	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482799	742	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1482800	869	Auger	40	B	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482801	842	Auger	60	C	Steep	Light Brown	Poplar	Leaf Cover	Damp
1482802	829	Auger	40	C	Steep	Light Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482769	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482770	Good	Silt			Bt chips w/ qtz, chl	Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482771	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482772	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482773	Good	Sand	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482776	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482777	Good	Sand	Rocky Sample	Outcrop Nearby		Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482778	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482779	Excellent	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482780	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482781	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482782	Good	Sand	Rocky Sample	Organic 10%		Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482783	Poor	Silt	Organic 25%			Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482784	Poor	Silt	Small Sample	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482785	Good	Silt	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482786	Good	Sand	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482787	Poor	Silt	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482788	Good	Sand				REP	PED-20170624-002	White Gold Corp.	WHI17000158
1482788	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482789	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482790	Good	Silt	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482791	Good	Silt				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482792	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482793	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482794	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482795	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482796	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482797	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482798	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482799	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000158
1482800	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482801	Good	Clay	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482802	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482769	7/8/2017	6/27/2017	0.9	29.6	6.9	59	0.05	21.9	11	357	2.97	7.8	0.4	0.25	2.5	22	0.05
1482770	7/8/2017	6/27/2017	0.8	16	6.6	54	0.2	17.8	9.9	298	2.56	5.3	0.3	0.5	1.6	15	0.05
1482771	7/8/2017	6/27/2017	0.8	44.4	10.1	81	0.05	22.6	15.6	384	3.59	3.7	0.4	1.6	2.5	22	0.05
1482772	7/8/2017	6/27/2017	0.7	23.7	7	71	0.05	16.3	11.7	381	3.08	5	0.5	1.1	2.6	19	0.05
1482773	7/8/2017	6/27/2017	0.8	73.8	10.2	67	0.05	28.4	15.5	556	3.36	6.3	0.5	2.7	4.2	25	0.05
1482776	7/12/2017	6/27/2017	0.2	48.2	4.4	57	0.05	33.1	17.6	436	3.27	4.6	0.3	1.9	2.5	106	0.05
1482777	7/12/2017	6/27/2017	0.6	38.9	4.9	79	0.05	27.4	18.2	457	3.53	4.3	0.3	5.3	2	45	0.1
1482778	7/12/2017	6/27/2017	0.7	18.6	5.9	53	0.05	19.7	11	317	2.81	7.2	0.4	1.7	2.7	24	0.05
1482779	7/12/2017	6/27/2017	0.3	26.4	3.3	46	0.05	54.1	13.2	261	2.34	4.6	0.4	1.3	2.7	82	0.05
1482780	7/12/2017	6/27/2017	0.7	23	5.7	47	0.05	16.8	9.6	257	2.65	6.1	0.5	1.9	2.7	27	0.05
1482781	7/12/2017	6/27/2017	0.8	32.9	7.3	68	0.1	14.3	12.7	467	3.24	5.4	0.5	1.4	2.2	40	0.1
1482782	7/12/2017	6/27/2017	1	23.6	6.8	57	0.3	13.3	10.2	428	3.03	6.3	0.4	0.25	1.3	33	0.05
1482783	7/12/2017	6/27/2017	0.7	45.2	5.5	48	0.4	12.9	7.8	233	2.17	3.3	0.9	0.7	1.9	46	0.05
1482784	7/12/2017	6/27/2017	1.2	29.5	6.9	48	0.3	13.8	8.4	282	2.56	4.4	0.4	0.25	1.5	23	0.1
1482785	7/12/2017	6/27/2017	1.1	23.4	6.9	56	0.1	14	9	382	2.77	6.7	0.5	0.25	2.3	29	0.05
1482786	7/12/2017	6/27/2017	1	27.1	6.5	49	0.1	15.6	10	300	3.11	6.4	0.6	1	2.6	30	0.05
1482787	7/12/2017	6/27/2017	0.9	20.4	6.3	42	0.3	11.5	6.9	209	2.66	5.5	0.4	2.2	1.6	27	0.05
1482788	7/12/2017	6/27/2017	0.7	31	4.9	54	0.1	15.2	12.4	372	3.18	5.7	0.4	1.8	1.9	31	0.05
1482788	7/12/2017	6/27/2017	0.6	30	5	54	0.05	15.1	12.2	360	3.04	4.9	0.4	1.7	1.9	31	0.05
1482789	7/12/2017	6/27/2017	0.9	22.6	8.7	49	0.2	18.1	10.1	394	2.74	7	0.5	0.25	2.4	31	0.1
1482790	7/12/2017	6/27/2017	0.6	12.9	6.1	43	0.05	17.4	9	206	2.41	6.3	0.3	0.25	2.4	24	0.05
1482791	7/12/2017	6/27/2017	0.6	15.9	6.3	39	0.05	18.2	10.4	307	2.33	5	0.4	1.3	2.8	33	0.05
1482792	7/12/2017	6/27/2017	0.4	38.4	5.3	55	0.05	25.9	13.6	344	2.87	5.9	0.3	0.6	2.7	80	0.05
1482793	7/12/2017	6/27/2017	0.5	19.9	6.2	59	0.05	15.1	8.5	297	3.31	5.2	0.4	1.9	3.3	37	0.05
1482794	7/12/2017	6/27/2017	0.7	23.9	4.6	55	0.05	13.4	9.8	459	3.37	6.2	0.5	1.2	2.9	21	0.05
1482795	7/12/2017	6/27/2017	0.8	21.2	6.2	71	0.05	11.4	9.7	592	3.91	4.3	0.5	1.1	2.7	31	0.05
1482796	7/12/2017	6/27/2017	0.8	30.8	8.2	52	0.05	22.8	10.4	527	2.92	8.4	0.6	3.1	4.3	32	0.1
1482797	7/12/2017	6/27/2017	0.5	33	6.1	52	0.05	17.5	11.7	382	3.4	5.8	0.6	2.8	4	35	0.05
1482798	7/12/2017	6/27/2017	0.3	69.8	5.1	78	0.05	26.1	20.2	520	4.12	5.5	0.3	1.2	2.6	57	0.05
1482799	7/12/2017	6/27/2017	0.6	51.9	5.9	49	0.05	24.3	13.6	261	2.97	7.1	0.4	5.2	2.9	31	0.05
1482800	7/8/2017	6/27/2017	0.7	11.5	18.3	48	0.05	14.4	7.2	490	2.12	4.9	1.8	1.8	16	29	0.05
1482801	7/8/2017	6/27/2017	0.6	21.4	19.5	40	0.05	20.1	7.2	348	2.24	7.8	3.2	3.3	14.1	33	0.05
1482802	7/8/2017	6/27/2017	0.7	14.3	18.2	37	0.05	14	5.6	295	1.87	4.9	2.7	2.1	13.9	29	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482769	0.4	0.1	65	0.29	0.031	7	29	0.93	191	0.117	0.5	1.87	0.012	0.17	0.1	0.005	3.9	0.1	0.025
1482770	0.3	0.05	66	0.18	0.018	6	42	0.67	213	0.072	0.5	1.51	0.009	0.1	0.1	0.01	3.5	0.05	0.025
1482771	0.2	0.2	78	0.31	0.033	13	53	1.42	274	0.121	0.5	1.98	0.018	0.15	0.05	0.005	7.3	0.1	0.025
1482772	0.3	0.2	72	0.3	0.038	10	30	1.08	271	0.142	0.5	1.83	0.014	0.2	0.1	0.02	5.3	0.1	0.025
1482773	0.4	0.1	74	0.4	0.05	15	37	1.12	334	0.15	0.5	1.94	0.022	0.44	0.1	0.03	5.9	0.2	0.025
1482776	0.2	0.05	79	1.51	0.111	6	42	1.48	92	0.13	2	3.53	0.024	0.09	0.05	0.005	7.1	0.05	0.025
1482777	0.4	0.05	75	0.46	0.058	6	32	1.24	117	0.088	1	2.73	0.012	0.08	0.1	0.02	4.8	0.05	0.025
1482778	0.4	0.05	62	0.22	0.019	9	28	0.76	165	0.08	0.5	2.08	0.013	0.06	0.1	0.03	3.3	0.05	0.025
1482779	0.2	0.05	50	0.98	0.031	7	99	1.19	92	0.111	1	2.98	0.02	0.07	0.05	0.005	4.1	0.05	0.025
1482780	0.4	0.1	62	0.28	0.019	9	29	0.58	161	0.083	0.5	1.81	0.011	0.06	0.1	0.01	3.2	0.05	0.025
1482781	0.2	0.05	87	0.51	0.043	8	26	1.05	261	0.157	2	2.23	0.014	0.22	0.1	0.02	4.2	0.05	0.025
1482782	0.3	0.1	75	0.39	0.045	7	23	0.63	261	0.096	1	1.74	0.011	0.12	0.05	0.02	3.1	0.05	0.025
1482783	0.2	0.1	48	0.64	0.038	19	19	0.55	413	0.072	0.5	1.82	0.012	0.11	0.05	0.04	4	0.05	0.025
1482784	0.2	0.2	66	0.25	0.036	9	25	0.54	220	0.101	1	1.37	0.011	0.14	0.1	0.03	3	0.1	0.025
1482785	0.3	0.2	68	0.33	0.04	12	25	0.6	306	0.087	1	1.95	0.011	0.09	0.05	0.02	3.5	0.05	0.025
1482786	0.3	0.1	80	0.39	0.034	12	27	0.68	261	0.099	0.5	2.06	0.013	0.09	0.1	0.02	4.1	0.05	0.025
1482787	0.3	0.1	72	0.29	0.032	8	24	0.55	237	0.107	2	1.68	0.011	0.1	0.1	0.03	3	0.05	0.025
1482788	0.2	0.05	75	0.44	0.034	8	26	0.96	194	0.147	2	1.89	0.013	0.17	0.1	0.01	3.3	0.05	0.025
1482788	0.2	0.05	77	0.42	0.03	7	27	0.93	184	0.142	1	1.86	0.012	0.16	0.1	0.02	3.3	0.05	0.025
1482789	0.4	0.2	63	0.33	0.029	9	30	0.65	172	0.08	1	1.91	0.011	0.1	0.1	0.02	3.6	0.05	0.025
1482790	0.4	0.1	60	0.2	0.018	7	26	0.56	128	0.063	0.5	1.8	0.01	0.04	0.1	0.005	3	0.05	0.025
1482791	0.4	0.1	65	0.41	0.026	9	33	0.52	221	0.074	0.5	2.02	0.012	0.06	0.1	0.02	4.3	0.05	0.025
1482792	0.2	0.05	71	1.13	0.028	6	33	1.14	110	0.148	0.5	3.47	0.024	0.08	0.05	0.01	4.1	0.05	0.025
1482793	0.4	0.05	56	0.44	0.029	10	26	0.59	238	0.068	1	2.32	0.012	0.07	0.1	0.02	5.8	0.05	0.025
1482794	0.4	0.1	39	0.22	0.028	8	16	0.51	227	0.066	1	1.66	0.011	0.07	0.1	0.02	5.2	0.05	0.025
1482795	0.4	0.1	53	0.73	0.066	10	18	0.59	307	0.06	2	2.04	0.016	0.06	0.1	0.02	7.4	0.05	0.025
1482796	0.6	0.1	56	0.49	0.042	18	29	0.56	286	0.073	2	1.53	0.022	0.08	0.1	0.04	6.8	0.05	0.025
1482797	0.4	0.05	70	0.43	0.029	14	29	0.79	169	0.104	1	1.82	0.025	0.04	0.1	0.02	7.3	0.05	0.025
1482798	0.3	0.05	93	0.78	0.052	8	46	1.61	168	0.245	0.5	2.71	0.018	0.05	0.2	0.005	4.3	0.05	0.025
1482799	0.4	0.05	76	0.35	0.026	8	38	1.01	143	0.156	0.5	2.19	0.015	0.08	0.2	0.005	3.6	0.05	0.025
1482800	0.3	5.2	48	0.21	0.015	12	23	0.38	145	0.039	0.5	1.4	0.008	0.07	0.1	0.005	3.3	0.1	0.025
1482801	0.5	4.3	49	0.36	0.032	20	30	0.41	159	0.056	0.5	1.33	0.011	0.13	0.1	0.02	5.7	0.05	0.025
1482802	0.3	4.8	43	0.22	0.015	11	22	0.36	113	0.026	1	1.22	0.009	0.08	0.1	0.005	2.5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482769	5	0.25	0.1
1482770	5	0.25	0.1
1482771	7	0.25	0.1
1482772	6	0.25	0.1
1482773	6	0.25	0.1
1482776	9	0.25	0.1
1482777	8	0.25	0.1
1482778	6	0.25	0.1
1482779	7	0.25	0.1
1482780	5	0.25	0.1
1482781	7	0.25	0.1
1482782	7	0.25	0.1
1482783	6	0.25	0.1
1482784	6	0.25	0.1
1482785	6	0.25	0.1
1482786	7	0.25	0.1
1482787	6	0.25	0.1
1482788	6	0.25	0.1
1482788	6	0.25	0.1
1482789	5	0.25	0.1
1482790	5	0.25	0.1
1482791	5	0.25	0.1
1482792	8	0.25	0.1
1482793	7	0.25	0.1
1482794	7	0.25	0.1
1482795	9	0.25	0.1
1482796	5	0.25	0.1
1482797	6	0.25	0.1
1482798	8	0.25	0.1
1482799	6	0.25	0.1
1482800	5	0.25	0.1
1482801	4	0.6	0.1
1482802	3	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482803	PED	DB02	6/23/2017 0:00	07N	621355	6976918	-138.611768	62.90196017	
1482804	PED	DB02	6/23/2017 0:00	07N	621353	6976868	-138.6118438	62.90151246	
1482805	PED	DB02	6/23/2017 0:00	07N	621353	6976818	-138.6118803	62.90106408	
1482806	PED	DB02	6/23/2017 0:00	07N	621358	6976768	-138.6118185	62.90061403	
1482807	PED	DB02	6/23/2017 0:00	07N	621361	6976720	-138.6117946	62.90018259	
1482808	PED	DB02	6/24/2017 0:00	07N	621956	6977068	-138.5998428	62.9031047	
1482809	PED	DB02	6/24/2017 0:00	07N	621957	6977016	-138.5998613	62.90263805	
1482810	PED	DB02	6/24/2017 0:00	07N	621954	6976967	-138.5999562	62.90219965	
1482811	PED	DB02	6/24/2017 0:00	07N	621955	6976918	-138.5999725	62.90175991	
1482812	PED	DB02	6/23/2017 0:00	07N	621357	6977667	-138.6111818	62.90867624	
1482813	PED	DB02	6/23/2017 0:00	07N	621356	6977618	-138.6112373	62.90823716	
1482814	PED	DB02	6/23/2017 0:00	07N	621354	6977567	-138.6113138	62.90778048	
1482815	PED	DB02	6/23/2017 0:00	07N	621353	6977516	-138.6113707	62.90732347	
1482816	PED	DB02	6/23/2017 0:00	07N	621356	6977467	-138.6113475	62.90688305	
1482817	PED	DB02	6/23/2017 0:00	07N	621358	6977418	-138.611344	62.90644298	
1482818	PED	DB02	6/23/2017 0:00	07N	621357	6977368	-138.6114002	62.90599493	
1482819	PED	DB02	6/23/2017 0:00	07N	621357	6977319	-138.6114359	62.90555552	
1482820	PED	DB02	6/23/2017 0:00	07N	621358	6977268	-138.6114535	62.90509783	
1482821	PED	DB02	6/23/2017 0:00	07N	621352	6977219	-138.6116073	62.90466042	
1482822	PED	DB02	6/23/2017 0:00	07N	621352	6977169	-138.6116438	62.90421204	
1482823	PED	DB02	6/23/2017 0:00	07N	621353	6977119	-138.6116606	62.90376333	
1482824	PED	DB02	6/23/2017 0:00	07N	621356	6978216	-138.6108005	62.91359978	
1482825	PED	DB02	6/23/2017 0:00	07N	621357	6978166	-138.6108173	62.91315107	
1482826	PED	VV01	6/22/2017 0:00	07N	633956	6971519	-138.3684231	62.84914003	
1482827	PED	VV01	6/22/2017 0:00	07N	633956	6971569	-138.368383	62.84958833	
1482828	PED	VV01	6/22/2017 0:00	07N	633954	6971619	-138.3683821	62.85003737	
1482829	PED	VV01	6/22/2017 0:00	07N	633953	6971670	-138.3683608	62.850495	
1482830	PED	VV01	6/22/2017 0:00	07N	633956	6971720	-138.3682618	62.8509422	
1482831	PED	VV01	6/22/2017 0:00	07N	633953	6971770	-138.3682805	62.8513916	
1482832	PED	VV01	6/22/2017 0:00	07N	633855	6971757	-138.3702139	62.85131097	
1482833	PED	VV01	6/22/2017 0:00	07N	633856	6971723	-138.3702215	62.85100576	
1482834	PED	VV01	6/22/2017 0:00	07N	633857	6971673	-138.370242	62.85055709	
1482836	PED	VV01	6/22/2017 0:00	07N	633857	6971621	-138.3702837	62.85009086	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482803	807	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482804	782	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1482805	759	Auger	60	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482806	738	Auger	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1482807	716	Auger	40	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482808	741	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Grass Cover	Dry
1482809	754	Auger	40	C	Pronounced Slope	Light Brown	Old Burn	Grass Cover	Dry
1482810	766	Auger	40	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1482811	779	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482812	813	Auger	40	C	Pronounced Slope	Light Brown	Old Burn	Leaf Cover	Dry
1482813	825	Auger	50	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1482814	828	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1482815	822	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Dry
1482816	826	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Grass Cover	Dry
1482817	834	Auger	70	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1482818	846	Auger	60	C	Subtle Slope	Light Brown	Old Burn	Grass Cover	Dry
1482819	861	Auger	70	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1482820	876	Auger	50	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1482821	891	Auger	40	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1482822	903	Auger	60	C	Pronounced Slope	Grey	Old Burn	Thin Moss Cover	Damp
1482823	895	Auger	60	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482824	699	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1482825	709	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1482826	703	Auger	80	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482827	705	Mattock	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482828	710	Auger	70	C	Subtle Slope	Light Bluish Grey	Birch Forest	Leaf Cover	Damp
1482829	706	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1482830	699	Auger	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Needle Cover	Wet
1482831	700	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1482832	697	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1482833	690	Auger	70	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1482834	681	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Wet
1482836	687	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482803	Good	Sand	Clay			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482804	Good	Clay	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482805	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482806	Good	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482807	Good	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482808	Good	Clay				Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482809	Good	Sand	Clay	Coarse		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482810	Good	Sand	Clay			Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482811	Good	Clay				Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482812	Good	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482813	Good	Clay	Sandy	Coarse		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482814	Excellent	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482815	Excellent	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482816	Excellent	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482817	Excellent	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482818	Excellent	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482819	Excellent	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482820	Excellent	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482821	Excellent	Sand	Coarse	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482822	Good	Clay	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482823	Excellent	Sand	Coarse			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482824	Good	Sand	Clay			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1482825	Good	Sand	Coarse		Is a duplicate of 14	Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1482826	Excellent	Silt	Dull Red Rust	Clay		Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482827	Excellent	Silt	Dull Red Rust	Clay		Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482828	Excellent	Silt	Clay	Dull Red Rust		Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482829	Good	Silt	Sandy			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482830	Good	Silt	Frozen			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482831	Excellent	Silt	Dull Red Rust			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482832	Good	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482833	Excellent	Silt	Clay			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482834	Good	Sand	Possible Creek Contamination			Soil	PED-20170624-001	White Gold Corp.	WHI17000159
1482836	Excellent	Silt				Soil	PED-20170624-001	White Gold Corp.	WHI17000159

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482803	7/8/2017	6/27/2017	0.5	10.5	24.3	30	0.05	7.4	3.9	404	1.23	2.4	5.1	0.25	19.6	46	0.05
1482804	7/8/2017	6/27/2017	1	15.2	21	34	0.05	16.3	6.8	423	1.89	4.9	2.8	2.5	14.4	25	0.05
1482805	7/8/2017	6/27/2017	0.8	18.6	30.7	34	0.05	14.8	6.6	436	1.82	5.1	4.7	3	19.5	21	0.05
1482806	7/8/2017	6/27/2017	0.6	14.4	29.1	35	0.05	14.4	6.2	533	1.93	5.9	4.1	0.8	17.8	25	0.05
1482807	7/8/2017	6/27/2017	1	14.2	33.3	37	0.05	15.6	7.4	421	2.09	6.5	5.5	0.7	19.5	21	0.05
1482808	7/7/2017	6/27/2017	0.8	14.6	18.8	58	0.05	14.8	7.1	330	2.58	7.4	5.7	4.2	17.8	24	0.05
1482809	7/7/2017	6/27/2017	0.4	11.2	22.2	37	0.05	8.7	4.1	293	1.53	3.1	7.6	0.5	21.6	34	0.05
1482810	7/7/2017	6/27/2017	1	27.4	25.2	50	0.1	17.7	9.2	606	2.52	7.6	28.2	0.25	8	51	0.2
1482811	7/7/2017	6/27/2017	0.9	17.4	17.2	50	0.05	17.6	8.8	270	2.76	8.9	1.8	2	8	25	0.05
1482812	7/8/2017	6/27/2017	0.8	11	29.9	48	0.05	15.9	8	471	2.45	6.7	4.7	0.8	22.2	14	0.05
1482813	7/8/2017	6/27/2017	1	17.3	16	44	0.05	20	9.4	325	2.47	9	2.8	1.8	8.6	18	0.05
1482814	7/8/2017	6/27/2017	0.5	12.7	28	68	0.05	17	8.6	933	2.62	7.4	6.6	3.8	30.6	14	0.05
1482815	7/8/2017	6/27/2017	0.5	11.6	17.3	51	0.05	13.6	7.3	414	2.25	5.7	3.4	1	19.8	20	0.05
1482816	7/8/2017	6/27/2017	0.5	10.1	20.9	49	0.05	10.6	5.1	281	1.96	4.5	2.8	5.5	22.2	18	0.05
1482817	7/8/2017	6/27/2017	0.3	9.2	20.5	45	0.05	9	4.2	466	1.54	3	3.7	1.6	28	21	0.1
1482818	7/8/2017	6/27/2017	0.8	17.8	15.9	58	0.05	18	8.7	369	2.67	6.8	4.3	2.5	19.2	20	0.05
1482819	7/8/2017	6/27/2017	0.6	15	19	54	0.1	12	5.3	343	2.22	5.8	7.5	2.3	20.9	20	0.05
1482820	7/8/2017	6/27/2017	0.6	17.5	22.9	51	0.05	12.9	6.3	423	2.2	4.7	4.5	2	20.2	37	0.1
1482821	7/8/2017	6/27/2017	0.9	18.8	17.3	51	0.05	15.8	7.7	469	2.35	6.3	3	0.25	11.5	37	0.05
1482822	7/8/2017	6/27/2017	0.7	29.8	31.3	50	0.05	19.2	7.9	662	2.21	5.4	2.7	2.8	20.6	34	0.05
1482823	7/8/2017	6/27/2017	0.5	21.9	35.4	68	0.05	9.2	4.6	894	1.89	3.5	14.5	0.7	52.2	28	0.1
1482824	7/8/2017	6/27/2017	0.6	8.8	15.3	53	0.05	13.4	7.7	353	2.16	5.6	4.5	2	19.4	20	0.05
1482825	7/8/2017	6/27/2017	0.8	9.5	24.3	58	0.05	13.6	9	728	2.47	7.4	2.9	0.25	15.3	20	0.05
1482826	7/8/2017	6/27/2017	0.8	35.1	8.1	72	0.1	29.3	11.6	461	2.66	9.9	0.7	3.7	3	80	0.3
1482827	7/8/2017	6/27/2017	0.6	30.2	6.9	51	0.05	25.1	9.2	329	2.28	7.6	1	3	4.4	43	0.1
1482828	7/8/2017	6/27/2017	0.7	29.8	6.3	60	0.05	25.5	10.3	419	2.35	8.2	0.5	0.25	3.7	52	0.2
1482829	7/8/2017	6/27/2017	0.5	14.5	5.1	48	0.05	16.2	8.6	373	2.1	6.8	0.8	2.8	3.3	30	0.2
1482830	7/8/2017	6/27/2017	0.8	20.7	7.1	72	0.05	20.5	11.6	556	2.48	8.5	0.6	3.2	3.1	37	0.3
1482831	7/8/2017	6/27/2017	0.5	56.1	4.5	78	0.05	40.9	20.6	607	3.63	3.8	0.5	0.25	4.4	32	0.05
1482832	7/8/2017	6/27/2017	0.9	36.9	8.1	71	0.1	28.7	10.3	435	2.4	9.6	0.6	3.5	3.9	57	0.4
1482833	7/8/2017	6/27/2017	0.6	35.5	7.1	58	0.1	26.5	10	388	2.39	8.8	0.6	3.9	3.6	59	0.2
1482834	7/8/2017	6/27/2017	1.3	27.3	4	54	0.05	15.9	10.6	388	2.27	3.6	1.1	2.1	2.1	36	0.1
1482836	7/8/2017	6/27/2017	0.6	26.9	7.6	73	0.1	26.7	10.6	654	2.64	8.7	0.7	2.9	3.5	47	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482803	0.2	15.1	27	0.21	0.014	19	12	0.22	113	0.018	0.5	0.81	0.009	0.13	0.1	0.02	1.9	0.1	0.025
1482804	0.4	12.7	42	0.24	0.014	17	24	0.36	154	0.048	0.5	1.14	0.01	0.11	0.2	0.02	4	0.1	0.025
1482805	0.4	14.7	41	0.27	0.012	17	22	0.33	136	0.042	0.5	1.27	0.009	0.1	0.2	0.02	3.8	0.1	0.025
1482806	0.4	9.4	42	0.34	0.014	16	24	0.34	170	0.039	0.5	1.36	0.009	0.1	0.2	0.02	4.5	0.1	0.025
1482807	0.4	19.3	46	0.3	0.013	17	26	0.36	158	0.042	0.5	1.51	0.009	0.1	0.3	0.005	5	0.1	0.025
1482808	0.3	2.5	59	0.23	0.032	18	27	0.42	178	0.069	0.5	1.88	0.009	0.06	0.1	0.02	4	0.1	0.025
1482809	0.2	2	33	0.23	0.021	19	18	0.29	132	0.045	0.5	1.12	0.008	0.06	0.1	0.005	2.6	0.05	0.025
1482810	0.3	2.5	56	0.43	0.118	55	26	0.32	315	0.047	0.5	2.04	0.009	0.1	0.2	0.02	4.3	0.1	0.025
1482811	0.5	1.1	66	0.2	0.032	10	30	0.45	189	0.057	0.5	2.26	0.01	0.08	0.2	0.005	3.2	0.1	0.025
1482812	0.3	1.5	50	0.15	0.037	20	26	0.43	122	0.036	0.5	1.82	0.009	0.06	0.1	0.01	3.1	0.2	0.025
1482813	0.4	0.8	58	0.16	0.036	11	32	0.47	206	0.059	1	1.9	0.01	0.05	0.05	0.02	3.1	0.1	0.025
1482814	0.4	3.2	53	0.16	0.025	15	29	0.66	122	0.07	1	1.77	0.008	0.1	0.1	0.01	5.3	0.3	0.025
1482815	0.3	1.5	46	0.24	0.035	14	24	0.48	162	0.059	0.5	1.5	0.01	0.07	0.1	0.005	3.6	0.2	0.025
1482816	0.3	1.8	36	0.22	0.035	13	19	0.41	126	0.038	0.5	1.24	0.009	0.06	0.2	0.01	2.9	0.2	0.025
1482817	0.3	1.8	26	0.26	0.032	19	15	0.34	138	0.022	0.5	1.01	0.008	0.08	0.1	0.005	3.1	0.1	0.025
1482818	0.5	3.6	60	0.24	0.029	16	32	0.51	173	0.073	1	1.91	0.011	0.05	0.1	0.02	4.4	0.1	0.025
1482819	0.3	6.3	50	0.21	0.031	19	21	0.43	100	0.056	0.5	1.5	0.009	0.06	0.1	0.005	3.7	0.2	0.025
1482820	0.3	4.1	46	0.19	0.027	15	22	0.39	138	0.054	0.5	1.62	0.011	0.06	0.2	0.02	3.5	0.2	0.025
1482821	0.4	4	56	0.23	0.035	13	28	0.47	153	0.071	1	1.72	0.011	0.06	0.2	0.02	3.4	0.1	0.025
1482822	0.4	1.8	48	0.35	0.024	20	28	0.45	214	0.057	0.5	1.5	0.023	0.07	0.05	0.03	5.1	0.1	0.025
1482823	0.2	7.6	28	0.21	0.029	18	14	0.38	88	0.02	0.5	1.25	0.008	0.17	0.2	0.005	4.2	0.3	0.025
1482824	0.2	0.4	45	0.33	0.048	18	23	0.45	110	0.056	0.5	1.38	0.012	0.07	0.2	0.02	3.6	0.1	0.025
1482825	0.3	0.5	51	0.28	0.063	17	24	0.47	126	0.043	0.5	1.51	0.01	0.06	0.2	0.01	3.7	0.2	0.025
1482826	0.9	0.1	62	1.77	0.075	14	33	0.82	304	0.089	3	1.64	0.044	0.08	0.2	0.02	5.1	0.05	0.025
1482827	0.6	0.1	61	0.67	0.061	15	31	0.59	290	0.081	2	1.43	0.028	0.06	0.2	0.03	5.7	0.05	0.025
1482828	0.7	0.1	52	1.55	0.079	13	27	0.71	291	0.075	2	1.19	0.033	0.07	0.2	0.01	4.3	0.05	0.025
1482829	0.5	0.1	51	0.49	0.072	13	24	0.49	212	0.068	2	1.11	0.021	0.04	0.5	0.02	3.3	0.05	0.025
1482830	0.6	0.1	55	0.68	0.068	12	29	0.62	259	0.078	2	1.43	0.029	0.09	0.3	0.03	4.2	0.05	0.025
1482831	0.4	0.2	88	0.59	0.088	10	57	1.86	400	0.209	0.5	2.5	0.019	0.57	0.2	0.02	5.3	0.3	0.025
1482832	0.8	0.2	58	1.65	0.072	14	29	0.75	359	0.091	1	1.45	0.035	0.1	0.2	0.03	5.1	0.05	0.025
1482833	0.7	0.1	57	1.63	0.059	13	28	0.68	332	0.085	2	1.5	0.036	0.09	0.2	0.03	4.8	0.05	0.025
1482834	0.2	0.05	58	0.61	0.066	10	25	0.67	231	0.1	0.5	1.59	0.019	0.11	0.1	0.03	4.2	0.05	0.025
1482836	0.6	0.1	55	0.93	0.086	14	31	0.69	297	0.081	4	1.34	0.03	0.08	0.2	0.02	4.4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482803	3	0.25	0.1
1482804	3	0.25	0.1
1482805	4	0.25	0.1
1482806	4	0.25	0.1
1482807	4	0.25	0.1
1482808	7	0.25	0.1
1482809	4	0.25	0.1
1482810	7	0.25	0.1
1482811	6	0.25	0.1
1482812	5	0.25	0.1
1482813	6	0.25	0.1
1482814	7	0.25	0.1
1482815	5	0.25	0.1
1482816	4	0.25	0.1
1482817	3	0.25	0.1
1482818	6	0.25	0.1
1482819	6	0.25	0.1
1482820	5	0.25	0.1
1482821	5	0.25	0.1
1482822	4	0.25	0.1
1482823	5	0.25	0.1
1482824	5	0.25	0.1
1482825	6	0.25	0.1
1482826	4	0.25	0.1
1482827	4	0.25	0.1
1482828	3	0.25	0.1
1482829	3	0.25	0.1
1482830	4	0.25	0.1
1482831	7	0.25	0.1
1482832	4	0.25	0.1
1482833	5	0.25	0.1
1482834	5	0.25	0.1
1482836	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482837	PED	VV01	6/22/2017 0:00	07N	633860	6971074	-138.3706634	62.84518534	
1482839	PED	VV01	6/22/2017 0:00	07N	633854	6971571	-138.3703827	62.84964365	
1482840	PED	VV01	6/22/2017 0:00	07N	633855	6971522	-138.3704023	62.84920395	
1482841	PED	VV01	6/22/2017 0:00	07N	633853	6971474	-138.3704801	62.84877432	
1482842	PED	VV01	6/22/2017 0:00	07N	633855	6971416	-138.3704873	62.84825355	
1482843	PED	VV01	6/22/2017 0:00	07N	633860	6971368	-138.3704277	62.84782135	
1482843	PED	VV01	6/22/2017 0:00	07N	633860	6971368	-138.3704277	62.84782135	
1482844	PED	VV01	6/22/2017 0:00	07N	633856	6971321	-138.3705439	62.84740141	
1482845	PED	VV01	6/22/2017 0:00	07N	633851	6971273	-138.3706804	62.84697288	
1482846	PED	VV01	6/22/2017 0:00	07N	633850	6971218	-138.3707442	62.84648011	
1482847	PED	VV01	6/22/2017 0:00	07N	633858	6971168	-138.3706273	62.84602888	
1482848	PED	VV01	6/22/2017 0:00	07N	633859	6971118	-138.3706477	62.84558021	
1482849	PED	VV01	6/22/2017 0:00	07N	633952	6971067	-138.3688642	62.84508886	
1482850	PED	VV01	6/22/2017 0:00	07N	633952	6971067	-138.3688642	62.84508886	1482849
1482851	PED	VV01	6/22/2017 0:00	07N	633953	6971119	-138.3688029	62.84555473	
1482852	PED	VV01	6/22/2017 0:00	07N	633957	6971170	-138.3686835	62.84601053	
1482853	PED	VV01	6/22/2017 0:00	07N	633955	6971219	-138.3686834	62.8464506	
1482854	PED	VV01	6/22/2017 0:00	07N	633956	6971266	-138.3686261	62.84687163	
1482855	PED	VV01	6/22/2017 0:00	07N	633957	6971319	-138.3685639	62.84734646	
1482856	PED	VV01	6/22/2017 0:00	07N	633957	6971370	-138.368523	62.84780373	
1482857	PED	VV01	6/22/2017 0:00	07N	633956	6971417	-138.3685049	62.8482255	
1482858	PED	VV01	6/22/2017 0:00	07N	633956	6971468	-138.368464	62.84868277	
1482859	PED	AB01	6/22/2017 0:00	07N	633753	6971320	-138.3725654	62.84743017	
1482860	PED	AB01	6/22/2017 0:00	07N	633754	6971270	-138.3725859	62.8469815	
1482861	PED	AB01	6/22/2017 0:00	07N	633755	6971219	-138.3726071	62.84652387	
1482862	PED	AB01	6/22/2017 0:00	07N	633755	6971171	-138.3726456	62.8460935	
1482863	PED	AB01	6/22/2017 0:00	07N	633754	6971120	-138.372706	62.8456366	
1482864	PED	SB02	6/28/2017 0:00	07N	612746	6974447	-138.7827077	62.88256344	
1482865	PED	SB02	6/28/2017 0:00	07N	612746	6974497	-138.7826738	62.88301188	
1482866	PED	SB02	6/28/2017 0:00	07N	612745	6974548	-138.7826589	62.88346959	
1482867	PED	SB02	6/28/2017 0:00	07N	612746	6974597	-138.7826061	62.88390875	
1482868	PED	SB02	6/28/2017 0:00	07N	612747	6974648	-138.7825519	62.88436584	
1482869	PED	SB02	6/28/2017 0:00	07N	612748	6974698	-138.7824984	62.88481397	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482837	643	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482839	685	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482840	680	Auger	70	C	Subtle Slope	Dark Olivine Green	Birch Forest	Leaf Cover	Damp
1482841	676	Auger	50	C	Subtle Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1482842	667	Mattock	40	B	Subtle Slope	Dark Blue Black	Birch Forest	Grass Cover	Wet
1482843	668	Mattock	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1482843	668	Mattock	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1482844	658	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Wet
1482845	655	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1482846	650	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1482847	647	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Wet
1482848	647	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Wet
1482849	638	Auger	70	C	Subtle Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1482850	638	Auger	70	C	Subtle Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1482851	651	Auger	60	C	Subtle Slope	Dark Olivine Green	Alders	Leaf Cover	Damp
1482852	661	Auger	60	C	Subtle Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1482853	667	Auger	50	C	Subtle Slope	Dark Olivine Green	Birch Forest	Leaf Cover	Damp
1482854	674	Auger	50	C	Subtle Slope	Dark Olivine Green	Birch Forest	Leaf Cover	Damp
1482855	680	Auger	60	C	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1482856	686	Auger	50	C	Subtle Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1482857	693	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482858	699	Auger	70	C	Subtle Slope	Bluish Grey	Birch Forest	Leaf Cover	Damp
1482859	658	Auger	40	B	Subtle Slope	Dark Brown	Alders	Leaf Cover	Damp
1482860	655	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1482861	656	Auger	50	C	Subtle Slope	Dark Brown	Alders	Leaf Cover	Damp
1482862	652	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1482863	650	Auger	50	C	Flat	Chocolate Brown	Alders	Leaf Cover	Damp
1482864	472	Auger	100	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1482865	492	Auger	50	C	Steep	Reddish Orange	Poplar	Leaf Cover	Damp
1482866	516	Auger	60	C	Steep	Reddish Yellow	Poplar	Grass Cover	Dry
1482867	541	Auger	60	C	Steep	Reddish Yellow	No Tree Cover	Leaf Cover	Dry
1482868	573	Auger	50	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Damp
1482869	605	Hands	40	B	Steep	Light Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482837	Excellent	Silt	Clay	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482839	Excellent	Silt	Clay			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482840	Excellent	Silt	Coarse	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482841	Excellent	Silt	Clay	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482842	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482843	Excellent	Silt	Clay	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482843	Excellent	Silt	Clay	Dull Red Rust		REP	PED-20170624-00	White Gold Corp.	WHI17000159
1482844	Good	Silt	Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482845	Good	Silt	Clay	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482846	Excellent	Silt	Clay			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482847	Good	Silt	Frozen	Clay		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482848	Good	Silt	Clay			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482849	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482850	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482851	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482852	Good	Silt	Clay			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482853	Excellent	Silt	Clay			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482854	Good	Silt	Clay			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482855	Excellent	Silt	Clay			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482856	Excellent	Silt	Clay	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482857	Excellent	Silt	Clay	Dull Red Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482858	Excellent	Silt	Dull Red Rust	Clay		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1482859	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482860	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482861	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482862	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482863	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482864	Good	Sand	Dull Red Rust			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482865	Excellent	Silt	Quartz Chips	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482866	Excellent	Clay	Quartz Chips	Bright Orange Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482867	Excellent	Clay	Dull Red Rust	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482868	Good	Clay	Fine	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482869	Good	Clay	Fine	Organic 10%		Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482837	7/8/2017	6/27/2017	0.3	22.6	5.5	51	0.05	19.9	8.4	337	2.31	7	0.5	0.25	3.3	39	0.2
1482839	7/8/2017	6/27/2017	0.6	33.5	7.5	68	0.2	28.3	11.8	435	2.72	9.7	0.6	1.6	3.2	57	0.2
1482840	7/8/2017	6/27/2017	0.5	23.5	6	53	0.05	21.2	9.3	305	2.32	8.3	1	0.6	3.2	36	0.2
1482841	7/8/2017	6/27/2017	0.5	35.5	7.2	60	0.1	27.6	11.4	423	2.6	9.2	0.5	3.1	2.9	47	0.1
1482842	7/8/2017	6/27/2017	0.6	19.5	5.4	57	0.05	18	8.3	466	1.87	5.9	0.9	1.7	1.9	48	0.4
1482843	7/8/2017	6/27/2017	0.7	48.3	7.5	73	0.1	33.9	10.6	434	2.34	9.6	0.5	0.8	3.6	53	0.4
1482843	7/8/2017	6/27/2017	0.6	50.1	7.3	72	0.1	34.5	10.8	471	2.47	9.9	0.5	2.4	3.7	54	0.5
1482844	7/8/2017	6/27/2017	0.7	20.2	6.1	57	0.05	19.7	8.8	316	2.23	7.6	0.9	2.9	3.2	38	0.2
1482845	7/8/2017	6/27/2017	0.7	26.5	6.2	59	0.05	24.1	9.4	387	2.44	8.4	0.6	2.2	3.7	53	0.2
1482846	7/8/2017	6/27/2017	0.8	28.2	6.8	61	0.05	25.6	10.8	435	2.51	8.8	0.5	2.7	3.1	53	0.3
1482847	7/8/2017	6/27/2017	0.8	33.4	6.5	57	0.05	25.5	9.6	336	2.3	8.3	0.8	6.9	3.5	45	0.2
1482848	7/8/2017	6/27/2017	1.1	17.9	6.9	54	0.05	17.4	8.6	308	2.25	7.8	0.9	1.1	3.1	36	0.1
1482849	7/8/2017	6/27/2017	0.7	34.6	7.5	63	0.05	26.6	10.7	447	2.58	8.8	0.7	3.2	3.4	54	0.3
1482850	7/8/2017	6/27/2017	0.8	33.7	7.9	61	0.1	28.4	10.4	415	2.55	8.8	0.8	2.6	3.8	55	0.05
1482851	7/8/2017	6/27/2017	0.6	20	6.7	54	0.05	20.2	8.3	321	2.42	6.7	0.8	3.1	3	42	0.2
1482852	7/8/2017	6/27/2017	0.8	31.3	8	63	0.05	28.6	10.2	433	2.4	9.4	0.6	3	4.1	55	0.3
1482853	7/8/2017	6/27/2017	0.7	30.8	7.3	59	0.1	24.1	9.1	372	2.37	8.2	1.1	3.1	3.3	46	0.2
1482854	7/8/2017	6/27/2017	0.6	25.6	6.4	55	0.1	19.5	9.3	348	2.25	5.9	0.8	5.3	2.9	46	0.2
1482855	7/8/2017	6/27/2017	0.6	23.7	7.6	53	0.05	21.3	9.3	297	2.36	7.2	1.2	2.5	3.1	39	0.2
1482856	7/8/2017	6/27/2017	0.6	26.9	7.1	51	0.05	21.1	10.9	404	2.28	7	1.4	3.3	3.3	39	0.1
1482857	7/8/2017	6/27/2017	0.6	24.7	6	49	0.05	23.7	9.1	410	2.17	8.8	0.4	1.2	3	69	0.2
1482858	7/8/2017	6/27/2017	0.6	28.2	6.8	55	0.1	24.4	9.8	384	2.45	8.7	0.7	1.5	4.1	36	0.05
1482859	7/8/2017	6/27/2017	0.5	23.1	5.4	52	0.05	17	7.6	448	2.16	5.1	0.7	1.3	2	45	0.1
1482860	7/8/2017	6/27/2017	0.8	21.3	7.1	60	0.05	12.7	8.2	270	2.22	4.1	0.6	3	2.1	28	0.2
1482861	7/8/2017	6/27/2017	0.6	21.3	6.9	63	0.05	15.3	9.3	390	2.62	4.9	0.9	1.8	2.8	32	0.2
1482862	7/8/2017	6/27/2017	0.4	27.8	6.9	61	0.05	14.6	9.1	284	2.72	6.2	0.8	2.1	2.9	26	0.05
1482863	7/8/2017	6/27/2017	0.6	41.7	7.3	55	0.05	19.6	13	409	3.01	5.3	0.9	0.8	3.2	33	0.05
1482864	7/18/2017	7/4/2017	0.5	19.5	5.5	36	0.05	23.2	8.2	389	2.17	7.9	0.5	3.5	3.1	33	0.05
1482865	7/18/2017	7/4/2017	0.8	28.9	4.9	65	0.05	18.3	17.5	715	3.72	5	0.3	1.1	2.8	34	0.05
1482866	7/18/2017	7/4/2017	0.6	31	6.5	56	0.05	25	15.2	441	3.23	9.5	0.4	2.3	3.7	24	0.05
1482867	7/18/2017	7/4/2017	0.6	30.3	5.5	64	0.05	24.8	16.2	512	3.35	7.9	0.5	0.7	3.6	28	0.05
1482868	7/18/2017	7/4/2017	0.5	38.4	5.6	66	0.05	26.5	16.7	557	3.48	8.2	0.4	2.5	3.8	26	0.05
1482869	7/18/2017	7/4/2017	0.6	20.3	6.2	63	0.05	38.6	16.3	518	3.39	7.3	0.4	1	4.4	25	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482837	0.5	0.05	53	0.54	0.088	12	25	0.53	240	0.07	1	1.1	0.029	0.07	0.1	0.02	4.6	0.05	0.025
1482839	0.6	0.1	62	1.26	0.071	14	33	0.75	303	0.082	2	1.49	0.037	0.07	0.2	0.04	5	0.05	0.025
1482840	0.5	0.05	51	0.62	0.072	13	26	0.53	260	0.068	1	1.28	0.026	0.05	0.2	0.03	3.9	0.05	0.025
1482841	0.7	0.1	59	1.14	0.063	14	33	0.72	270	0.079	2	1.51	0.032	0.09	0.2	0.02	5.2	0.05	0.025
1482842	0.5	0.05	44	0.74	0.071	12	24	0.49	302	0.056	2	1.21	0.022	0.07	0.2	0.05	3.5	0.05	0.025
1482843	0.7	0.1	51	1.16	0.072	14	28	0.62	297	0.069	1	1.31	0.03	0.07	0.2	0.04	4.3	0.05	0.025
1482843	0.8	0.1	53	1.18	0.076	14	29	0.62	301	0.072	2	1.28	0.031	0.07	0.3	0.03	4.7	0.05	0.025
1482844	0.5	0.05	51	0.61	0.072	13	28	0.55	241	0.07	2	1.35	0.025	0.06	0.2	0.03	4	0.05	0.025
1482845	0.7	0.1	56	1.16	0.082	13	28	0.68	278	0.077	2	1.17	0.029	0.07	0.3	0.02	4.4	0.05	0.025
1482846	0.6	0.1	59	1.4	0.075	12	30	0.74	264	0.082	2	1.27	0.034	0.12	0.3	0.01	4.2	0.05	0.025
1482847	0.6	0.1	54	0.78	0.071	14	27	0.61	274	0.074	3	1.29	0.028	0.08	0.3	0.03	4.5	0.05	0.025
1482848	0.5	0.1	56	0.57	0.065	12	27	0.53	250	0.073	0.5	1.45	0.025	0.07	0.2	0.03	4	0.05	0.025
1482849	0.7	0.2	55	1.29	0.066	13	27	0.69	343	0.079	2	1.59	0.046	0.07	0.3	0.04	4.9	0.05	0.025
1482850	0.8	0.1	59	1.01	0.07	14	30	0.68	317	0.081	3	1.53	0.043	0.07	0.2	0.03	4.9	0.05	0.025
1482851	0.5	0.1	53	0.67	0.05	12	29	0.6	257	0.088	2	1.74	0.022	0.07	0.2	0.02	4.5	0.05	0.025
1482852	0.7	0.2	56	1.31	0.077	13	28	0.71	316	0.082	1	1.3	0.037	0.09	0.2	0.02	4.4	0.1	0.025
1482853	0.6	0.1	58	0.76	0.068	14	29	0.59	295	0.078	1	1.47	0.029	0.07	0.2	0.04	4.5	0.05	0.025
1482854	0.5	0.1	57	0.72	0.066	12	29	0.61	258	0.085	2	1.57	0.029	0.06	0.2	0.02	4.4	0.05	0.025
1482855	0.4	0.3	52	0.56	0.054	12	28	0.61	275	0.071	2	1.64	0.023	0.06	0.2	0.03	4.4	0.05	0.025
1482856	0.5	0.2	51	0.58	0.057	13	29	0.61	284	0.068	2	1.59	0.023	0.05	0.2	0.03	4.5	0.05	0.025
1482857	0.7	0.05	48	1.83	0.071	12	23	0.64	265	0.063	2	1.03	0.028	0.06	0.2	0.03	4	0.05	0.025
1482858	0.7	0.05	57	0.53	0.063	15	30	0.6	258	0.076	0.5	1.3	0.029	0.05	0.2	0.04	5.3	0.05	0.025
1482859	0.5	0.1	39	1.18	0.06	10	20	0.47	317	0.044	2	1.36	0.02	0.05	0.1	0.02	4.7	0.05	0.025
1482860	0.3	0.1	43	0.45	0.056	11	18	0.43	223	0.054	1	1.3	0.011	0.06	0.1	0.03	3.9	0.05	0.025
1482861	0.3	0.2	45	0.76	0.056	12	22	0.54	246	0.065	0.5	1.4	0.02	0.04	0.2	0.04	4.8	0.05	0.025
1482862	0.3	0.1	52	0.58	0.048	12	24	0.56	221	0.065	0.5	1.52	0.019	0.04	0.2	0.02	5.4	0.05	0.025
1482863	0.3	0.1	67	0.75	0.042	11	33	0.7	192	0.105	0.5	1.86	0.019	0.04	0.1	0.03	6.6	0.05	0.025
1482864	0.4	0.05	53	0.43	0.09	13	25	0.42	171	0.053	3	0.93	0.016	0.1	0.1	0.04	4.7	0.05	0.025
1482865	0.3	0.05	82	0.47	0.038	8	32	1.29	400	0.145	1	2.42	0.013	0.46	0.05	0.01	5.1	0.1	0.025
1482866	0.6	0.1	75	0.39	0.032	12	32	0.92	309	0.114	2	1.75	0.013	0.34	0.1	0.07	5.1	0.1	0.025
1482867	0.5	0.1	82	0.45	0.061	14	30	1.21	367	0.168	1	1.94	0.013	0.65	0.2	0.02	4.5	0.2	0.025
1482868	0.5	0.1	79	0.43	0.05	14	34	1.23	333	0.17	1	2.08	0.011	0.7	0.1	0.04	4.1	0.2	0.025
1482869	0.4	0.05	77	0.47	0.05	13	53	1.29	362	0.191	0.5	2.08	0.012	0.83	0.2	0.02	4.8	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482837	3	0.25	0.1
1482839	4	0.25	0.1
1482840	4	0.25	0.1
1482841	4	0.25	0.1
1482842	3	0.25	0.1
1482843	4	0.25	0.1
1482843	3	0.25	0.1
1482844	4	0.25	0.1
1482845	3	0.25	0.1
1482846	4	0.25	0.1
1482847	3	0.25	0.1
1482848	4	0.25	0.1
1482849	5	0.25	0.1
1482850	4	0.25	0.1
1482851	5	0.25	0.1
1482852	4	0.25	0.1
1482853	4	0.25	0.1
1482854	5	0.25	0.1
1482855	5	0.25	0.1
1482856	4	0.25	0.1
1482857	3	0.25	0.1
1482858	4	0.25	0.1
1482859	4	0.25	0.1
1482860	5	0.25	0.1
1482861	5	0.6	0.1
1482862	5	0.25	0.1
1482863	6	0.25	0.1
1482864	3	0.25	0.1
1482865	6	0.25	0.1
1482866	5	0.25	0.1
1482867	5	0.25	0.1
1482868	6	0.25	0.1
1482869	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482870	PED	SB02	6/29/2017 0:00	07N	613351	6980517	-138.7666794	62.93681531	
1482871	PED	SB02	6/29/2017 0:00	07N	613355	6980567	-138.7665665	62.93726249	
1482872	PED	SB02	6/29/2017 0:00	07N	613360	6980617	-138.7664339	62.93770936	
1482874	PED	SB02	6/28/2017 0:00	07N	612745	6974343	-138.7827978	62.881631	
1482875	PED	SB02	6/28/2017 0:00	07N	612747	6974396	-138.7827226	62.88210573	
1482876	PED	PD01	6/22/2017 0:00	07N	633857	6972219	-138.3698041	62.85545253	
1482877	PED	PD01	6/22/2017 0:00	07N	633854	6972167	-138.3699047	62.8549874	
1482878	PED	PD01	6/22/2017 0:00	07N	633855	6972116	-138.369926	62.85452977	
1482879	PED	PD01	6/22/2017 0:00	07N	633857	6972067	-138.369926	62.8540897	
1482880	PED	PD01	6/22/2017 0:00	07N	633857	6972018	-138.3699653	62.85365037	
1482881	PED	PD01	6/22/2017 0:00	07N	633859	6971968	-138.3699662	62.85320133	
1482882	PED	PD01	6/22/2017 0:00	07N	633853	6971919	-138.3701232	62.8527642	
1482883	PED	PD01	6/22/2017 0:00	07N	633858	6971868	-138.370066	62.8523051	
1482884	PED	PD01	6/23/2017 0:00	07N	621855	6976718	-138.602085	62.89999984	
1482885	PED	PD01	6/23/2017 0:00	07N	621851	6976764	-138.6021299	62.90041369	
1482886	PED	PD01	6/23/2017 0:00	07N	621852	6976816	-138.6020721	62.90087966	
1482887	PED	PD01	6/23/2017 0:00	07N	621853	6976862	-138.6020188	62.90129184	
1482888	PED	PD01	6/23/2017 0:00	07N	621851	6976915	-138.6020193	62.90176779	
1482889	PED	PD01	6/23/2017 0:00	07N	621851	6976966	-138.6019819	62.90222513	
1482890	PED	PD01	6/23/2017 0:00	07N	621853	6977015	-138.6019066	62.90266387	
1482891	PED	PD01	6/23/2017 0:00	07N	621854	6977063	-138.6018518	62.90309398	
1482892	PED	PD01	6/23/2017 0:00	07N	621854	6977114	-138.6018144	62.90355132	
1482893	PED	PD01	6/23/2017 0:00	07N	621821	6977165	-138.6024258	62.9040197	
1482894	PED	PD01	6/23/2017 0:00	07N	621856	6977213	-138.6017025	62.90443844	
1482895	PED	PD01	6/23/2017 0:00	07N	621852	6977267	-138.6017416	62.90492403	
1482896	PED	PD01	6/23/2017 0:00	07N	621853	6977317	-138.6016853	62.90537207	
1482897	PED	PD01	6/23/2017 0:00	07N	621852	6977366	-138.601669	62.90581181	
1482898	PED	PD01	6/23/2017 0:00	07N	621854	6977416	-138.601593	62.90625952	
1482899	PED	PD01	6/23/2017 0:00	07N	621854	6978219	-138.6010041	62.91346045	
1482900	PED	PD01	6/23/2017 0:00	07N	621854	6978219	-138.6010041	62.91346045	1482899
1482901	PED	AB01	6/22/2017 0:00	07N	633654	6971071	-138.3747071	62.84523385	
1482902	PED	AB01	6/22/2017 0:00	07N	633654	6971120	-138.3746678	62.84567319	
1482903	PED	AB01	6/22/2017 0:00	07N	633653	6971170	-138.3746474	62.84612186	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482870	682	Auger	60	C	Pronounced Slope	Reddish Brown	Black Spruce	Sphagnum Moss <	Damp
1482871	664	Auger	60	C	Pronounced Slope	Reddish Brown	Black Spruce	Reindeer Moss	Damp
1482872	648	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1482874	444	Auger	80	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1482875	456	Auger	80	C	Subtle Slope	Pale Greenish	Poplar	Leaf Cover	Damp
1482876	816	Auger	110	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482877	804	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1482878	789	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Damp
1482879	778	Auger	90	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482880	763	Auger	70	C	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1482881	750	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482882	730	Auger	60	C	Pronounced Slope	Bluish Grey	Birch Forest	Sphagnum Moss <	Damp
1482883	717	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482884	831	Auger	30	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1482885	835	Auger	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1482886	825	Auger	70	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1482887	816	Auger	90	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482888	804	Auger	110	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1482889	792	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1482890	777	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1482891	765	Auger	80	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1482892	759	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1482893	756	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1482894	751	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1482895	442	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1482896	732	Auger	110	C	Pronounced Slope	Reddish Yellow	Alders	Grass Cover	Damp
1482897	722	Auger	100	C	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1482898	709	Auger	90	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1482899	753	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482900	753	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1482901	694	Auger	40	C	Steep	Chocolate Brown	Alders	Leaf Cover	Damp
1482902	694	Auger	40	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1482903	693	Auger	40	C	Steep	Chocolate Brown	Alders	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482870	Good	Sand	Dull Red Rust	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482871	Good	Sand	Dull Red Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482872	Good	Silt	Frozen	Dull Red Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000237
1482874	Good	Sand	Fine	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482875	Excellent	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1482876	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482877	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482878	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482879	Excellent	Silt			Granite chips. K-sp	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482880	Good	Silt	Volcanic Ash			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482881	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482882	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482883	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482884	Good	Sand			Syenogranite	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482885	Good	Clay	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482886	Good	Sand	Rusty Rock Chip		Old burn, gravelly s	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482887	Good	Sand	Bright Orange Rust	Rusty Rock Chip	Rocky terrain, som	Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482888	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482889	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482890	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482891	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482892	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482893	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482894	Good	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482895	Good	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482896	Good	Sand	Rusty Rock Chip			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482897	Excellent	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482898	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482899	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482900	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482901	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482902	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482903	Good	Silt	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482870	7/19/2017	7/5/2017	1.1	60.9	5.6	143	0.05	14.6	30.9	1239	6.38	2.2	0.4	0.9	2	22	0.1
1482871	7/19/2017	7/5/2017	0.7	62.2	8	174	0.05	20.9	29.7	1241	7.17	1.4	0.8	0.9	5	38	0.2
1482872	7/19/2017	7/5/2017	0.8	27.3	8.3	90	0.05	17.1	12.6	420	3.11	4.5	0.9	11.4	3.9	26	0.2
1482874	7/18/2017	7/4/2017	0.4	22.4	5.3	41	0.05	22	7.6	390	2.09	7.2	0.6	2.3	3	34	0.2
1482875	7/18/2017	7/4/2017	0.8	38.8	6.2	54	0.1	27.5	11.2	403	2.49	9.1	0.6	5.3	2.8	105	0.2
1482876	7/8/2017	6/27/2017	0.6	43.5	11	63	0.05	27.8	13.2	554	2.87	7.4	0.4	4.9	4	27	0.05
1482877	7/8/2017	6/27/2017	0.6	32.3	3.3	72	0.05	14	15.9	599	4.58	4.2	0.4	1.1	2.6	15	0.05
1482878	7/8/2017	6/27/2017	0.9	22.7	8.2	50	0.05	18.5	9.6	303	2.61	8.3	0.7	2	3.6	20	0.05
1482879	7/8/2017	6/27/2017	0.7	37.6	7.3	56	0.05	21	11.2	402	2.92	7.9	0.9	0.5	4.1	32	0.05
1482880	7/8/2017	6/27/2017	0.7	30.9	6.2	62	0.2	18.7	14	593	3.77	5.4	0.3	1.2	1.6	28	0.05
1482881	7/8/2017	6/27/2017	0.8	18.7	8	41	0.05	17.7	8.9	200	2.51	7.2	0.3	1.8	2.5	21	0.05
1482882	7/8/2017	6/27/2017	0.6	28.8	7.3	53	0.05	20.6	11.6	439	2.73	5.8	0.6	1.8	2.9	32	0.05
1482883	7/8/2017	6/27/2017	1.4	34.1	19.7	61	0.05	26.7	11.7	493	2.96	8.5	0.6	3.7	3.7	33	0.05
1482884	7/8/2017	6/27/2017	0.8	15.2	17	58	0.05	15.7	8.7	1112	2.15	4.8	3	1.7	9.6	36	0.2
1482885	7/8/2017	6/27/2017	0.7	19.8	15	62	0.05	26.5	10.4	403	2.97	9.9	1.6	2.9	15.8	23	0.1
1482886	7/8/2017	6/27/2017	0.5	27.6	16.1	54	0.05	21.7	8.6	472	2.38	7	2.3	4.6	17	53	0.05
1482887	7/8/2017	6/27/2017	0.7	15	24.8	45	0.05	16.1	6.9	301	2.27	5.5	7.1	3	30.4	54	0.05
1482888	7/8/2017	6/27/2017	0.8	18.7	23.7	56	0.05	15.7	7.7	400	2.51	5.8	9.6	2.9	30.2	62	0.05
1482889	7/8/2017	6/27/2017	0.4	12.5	19.4	43	0.05	11.4	7	402	1.73	3.5	5.9	2.6	8.7	45	0.1
1482890	7/8/2017	6/27/2017	0.6	13.8	16.5	54	0.05	13	6	229	2.23	5.8	3.7	0.6	12.8	23	0.05
1482891	7/8/2017	6/27/2017	0.4	7.3	17.6	54	0.05	9.5	8.2	462	2.15	4.4	5	1.1	23.2	17	0.05
1482892	7/8/2017	6/27/2017	0.8	13.6	25.7	47	0.05	13.7	6.7	416	2.45	6	5.6	1.7	19.5	48	0.05
1482893	7/8/2017	6/27/2017	0.5	9.6	18.9	44	0.05	9.2	5.9	456	1.92	4.1	4.4	0.9	17.4	20	0.05
1482894	7/8/2017	6/27/2017	0.8	22.5	17.5	72	0.05	20.3	8.9	402	2.76	6.4	10	3.4	28.5	26	0.05
1482895	7/8/2017	6/27/2017	0.4	8.5	19.1	40	0.05	8	4.3	311	1.61	3.2	5.1	0.25	12.2	17	0.05
1482896	7/8/2017	6/27/2017	0.6	10.8	27	51	0.05	12.8	6.7	477	2.17	5.6	6.5	2.5	28.3	21	0.05
1482897	7/8/2017	6/27/2017	0.4	8.1	18.2	51	0.05	10	5.9	418	2.07	4.3	6.3	0.8	20.1	19	0.05
1482898	7/8/2017	6/27/2017	0.7	11.2	13.8	54	0.05	16.9	7	309	2.31	6.3	5.5	1.8	15.4	25	0.05
1482899	7/8/2017	6/27/2017	0.8	14.9	16.2	53	0.05	21.3	11	683	2.79	8.1	2.1	1.3	18.3	22	0.05
1482900	7/8/2017	6/27/2017	0.6	19.6	18.2	57	0.05	21.2	8.9	566	2.71	8.8	2.6	1.5	27.1	22	0.05
1482901	7/8/2017	6/27/2017	0.6	26.1	7.2	38	0.05	19	10.8	271	2.17	5.7	0.4	1.9	2.6	25	0.05
1482902	7/8/2017	6/27/2017	0.6	38.2	6.1	44	0.05	20.7	11.9	274	2.74	4.8	0.3	0.25	1.9	30	0.05
1482903	7/8/2017	6/27/2017	0.8	20.6	8.3	51	0.05	22.2	10.5	414	2.57	6.9	0.4	1.3	2.9	25	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482870	0.1	0.05	139	0.52	0.112	6	38	2.33	255	0.328	0.5	3.87	0.021	1.29	0.05	0.005	3.8	0.4	0.025
1482871	0.05	0.05	158	0.96	0.215	13	55	2.62	491	0.28	0.5	4.19	0.023	1.55	0.05	0.005	7.9	0.4	0.025
1482872	0.3	0.1	79	0.44	0.067	13	38	1.01	193	0.155	0.5	2.05	0.022	0.34	0.2	0.04	5.5	0.2	0.025
1482874	0.5	0.05	51	0.42	0.09	11	23	0.41	184	0.043	2	0.75	0.015	0.06	0.1	0.08	4.1	0.05	0.025
1482875	0.7	0.05	61	4.33	0.053	12	28	0.87	332	0.096	3	1.39	0.028	0.11	0.1	0.04	4.7	0.05	0.025
1482876	0.5	0.2	65	0.57	0.042	12	32	0.99	315	0.12	2	1.63	0.027	0.23	0.2	0.05	4.7	0.1	0.025
1482877	0.2	0.05	94	0.26	0.049	5	17	1.58	790	0.279	0.5	2.42	0.015	0.83	0.1	0.005	7.9	0.2	0.025
1482878	0.5	0.1	63	0.26	0.021	11	29	0.57	235	0.087	0.5	1.46	0.015	0.1	0.2	0.02	4.7	0.05	0.025
1482879	0.5	0.2	71	0.5	0.036	15	32	0.8	431	0.104	1	1.71	0.023	0.09	0.2	0.03	6.2	0.05	0.025
1482880	0.4	0.1	95	0.3	0.026	6	32	0.99	336	0.18	0.5	2.18	0.016	0.39	0.1	0.01	5.7	0.1	0.025
1482881	0.4	0.3	64	0.27	0.017	8	29	0.54	203	0.065	1	1.63	0.011	0.07	0.2	0.02	3.6	0.05	0.025
1482882	0.4	0.05	74	0.43	0.024	10	32	0.79	251	0.109	0.5	1.92	0.026	0.05	0.1	0.02	6	0.05	0.025
1482883	0.5	0.1	71	0.53	0.034	13	43	0.71	291	0.097	1	1.89	0.023	0.07	0.2	0.02	6.2	0.05	0.025
1482884	0.4	17.1	50	0.33	0.043	8	25	0.33	340	0.038	1	1.43	0.009	0.06	0.05	0.02	2.4	0.1	0.025
1482885	0.6	0.6	70	0.2	0.017	18	45	0.52	250	0.078	2	2.03	0.012	0.07	0.1	0.01	5.6	0.05	0.025
1482886	0.4	0.6	53	0.4	0.049	20	30	0.49	195	0.075	1	1.38	0.026	0.07	0.1	0.06	4.8	0.05	0.025
1482887	0.4	1.6	50	0.18	0.017	23	28	0.4	157	0.042	0.5	1.68	0.009	0.06	0.1	0.03	3.2	0.1	0.025
1482888	0.3	3	56	0.25	0.023	24	29	0.45	186	0.059	1	1.74	0.013	0.07	0.1	0.02	5	0.2	0.025
1482889	0.3	2.4	39	0.22	0.044	20	20	0.33	135	0.046	0.5	1.16	0.011	0.05	0.1	0.01	2.2	0.1	0.025
1482890	0.4	1.8	56	0.17	0.027	17	24	0.36	131	0.062	1	1.51	0.01	0.05	0.1	0.03	3.3	0.1	0.07
1482891	0.2	1.3	38	0.21	0.045	16	18	0.34	111	0.047	1	1.03	0.01	0.05	0.1	0.01	2.4	0.1	0.025
1482892	0.3	1	59	0.24	0.024	21	26	0.41	168	0.051	2	1.73	0.01	0.07	0.2	0.01	3.9	0.1	0.025
1482893	0.2	1.1	39	0.15	0.026	16	18	0.34	107	0.043	1	1.26	0.007	0.06	0.05	0.02	2.8	0.1	0.025
1482894	0.4	0.7	60	0.26	0.014	36	38	0.51	207	0.065	1	1.8	0.014	0.05	0.05	0.06	6.9	0.1	0.025
1482895	0.2	1.5	33	0.22	0.036	16	14	0.3	93	0.026	1	1.14	0.008	0.06	0.1	0.03	2.4	0.1	0.025
1482896	0.3	2	48	0.28	0.028	24	23	0.4	134	0.043	2	1.54	0.012	0.06	0.1	0.01	3.7	0.2	0.025
1482897	0.2	1.7	45	0.27	0.029	18	20	0.39	94	0.05	0.5	1.23	0.01	0.06	0.1	0.03	3.3	0.2	0.025
1482898	0.3	0.9	59	0.35	0.039	18	32	0.48	143	0.076	2	1.32	0.015	0.06	0.2	0.02	4.2	0.1	0.025
1482899	0.5	0.2	63	0.26	0.034	18	35	0.52	243	0.067	0.5	1.85	0.011	0.08	0.1	0.02	5.5	0.1	0.025
1482900	0.5	0.2	63	0.3	0.042	23	37	0.6	180	0.081	1	1.72	0.017	0.08	0.2	0.02	6.9	0.2	0.05
1482901	0.4	0.1	54	0.27	0.019	8	28	0.57	181	0.083	2	1.59	0.012	0.06	0.1	0.01	3.1	0.05	0.025
1482902	0.4	0.1	74	0.36	0.028	7	30	0.77	173	0.121	2	1.9	0.013	0.06	0.1	0.02	2.9	0.1	0.025
1482903	0.4	0.2	64	0.33	0.019	9	33	0.6	253	0.074	0.5	1.8	0.015	0.05	0.1	0.03	3.9	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482870	11	0.25	0.1
1482871	15	0.25	0.1
1482872	7	0.25	0.1
1482874	3	0.25	0.1
1482875	4	0.25	0.1
1482876	5	0.25	0.1
1482877	9	0.25	0.1
1482878	4	0.25	0.1
1482879	6	0.25	0.1
1482880	8	0.25	0.1
1482881	5	0.25	0.1
1482882	6	0.25	0.1
1482883	6	0.25	0.1
1482884	4	0.25	0.1
1482885	5	0.25	0.1
1482886	4	0.25	0.1
1482887	4	0.25	0.1
1482888	5	0.25	0.1
1482889	4	0.25	0.1
1482890	5	0.25	0.1
1482891	4	0.25	0.1
1482892	6	0.25	0.1
1482893	4	0.25	0.1
1482894	5	0.25	0.1
1482895	4	0.25	0.1
1482896	6	0.25	0.1
1482897	5	0.25	0.1
1482898	5	0.25	0.1
1482899	5	0.25	0.1
1482900	6	0.25	0.1
1482901	4	0.25	0.1
1482902	5	0.25	0.1
1482903	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482904	PED	AB01	6/22/2017 0:00	07N	633654	6971219	-138.3745886	62.84656083	
1482905	PED	AB01	6/22/2017 0:00	07N	633654	6971269	-138.3745486	62.84700913	
1482906	PED	AB01	6/22/2017 0:00	07N	633653	6971320	-138.3745274	62.84746677	
1482907	PED	AB01	6/22/2017 0:00	07N	633655	6971369	-138.3744489	62.84790537	
1482908	PED	AB01	6/22/2017 0:00	07N	633654	6971419	-138.3744285	62.84835404	
1482909	PED	AB01	6/22/2017 0:00	07N	633655	6971469	-138.3743689	62.84880198	
1482910	PED	AB01	6/22/2017 0:00	07N	633654	6971621	-138.3742668	62.85016518	
1482911	PED	AB01	6/22/2017 0:00	07N	633655	6971670	-138.3742079	62.85060416	
1482912	PED	AB01	6/22/2017 0:00	07N	633656	6971721	-138.3741475	62.85106106	
1482913	PED	AB01	6/22/2017 0:00	07N	633653	6971519	-138.3743681	62.84925101	
1482914	PED	AB01	6/22/2017 0:00	07N	633655	6971569	-138.3742888	62.84969858	
1482915	PED	AB01	6/22/2017 0:00	07N	633655	6971770	-138.3741279	62.85150076	
1482915	PED	AB01	6/22/2017 0:00	07N	633655	6971770	-138.3741279	62.85150076	
1482916	PED	AB01	6/22/2017 0:00	07N	633751	6971772	-138.3722425	62.85148355	
1482917	PED	AB01	6/22/2017 0:00	07N	633752	6971721	-138.3722638	62.85102592	
1482918	PED	AB01	6/22/2017 0:00	07N	633751	6971671	-138.3723235	62.85057798	
1482919	PED	AB01	6/22/2017 0:00	07N	633751	6971621	-138.3723635	62.85012968	
1482920	PED	AB01	6/22/2017 0:00	07N	633754	6971571	-138.3723447	62.84968028	
1482921	PED	AB01	6/22/2017 0:00	07N	633752	6971521	-138.372424	62.84923271	
1482922	PED	AB01	6/22/2017 0:00	07N	633752	6971470	-138.3724649	62.84877544	
1482923	PED	AB01	6/22/2017 0:00	07N	633754	6971421	-138.3724649	62.84833538	
1482923	PED	AB01	6/22/2017 0:00	07N	633754	6971421	-138.3724649	62.84833538	
1482924	PED	AB01	6/22/2017 0:00	07N	633754	6971370	-138.3725058	62.84787811	
1482925	PED	AB01	6/22/2017 0:00	07N	633754	6971370	-138.3725058	62.84787811	
1482927	PED	AB01	6/28/2017 0:00	07N	612848	6975847	-138.7797542	62.89508807	
1482929	PED	PD01	6/24/2017 0:00	07N	624454	6981568	-138.5473602	62.94261255	
1482930	PED	PD01	6/24/2017 0:00	07N	624452	6981612	-138.5473665	62.94300779	
1482931	PED	PD01	6/24/2017 0:00	07N	624454	6981670	-138.5472836	62.9435272	
1482932	PED	PD01	6/24/2017 0:00	07N	624451	6981715	-138.5473089	62.94393175	
1482933	PED	PD01	6/24/2017 0:00	07N	624454	6981769	-138.5472093	62.94441494	
1482934	PED	PD01	6/24/2017 0:00	07N	624456	6981818	-138.5471331	62.94485365	
1482935	PED	PD01	6/24/2017 0:00	07N	624455	6981868	-138.5471152	62.94530235	
1482936	PED	PD01	6/24/2017 0:00	07N	624454	6981915	-138.5470996	62.94572415	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482904	687	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1482905	686	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1482906	686	Auger	40	C	Pronounced Slope	Reddish Yellow	Black Spruce	Leaf Cover	Damp
1482907	681	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1482908	683	Auger	40	C	Steep	Grey	Alders	Grass Cover	Damp
1482909	689	Auger	40	C	Steep	Light Brown	White Spruce	Grass Cover	Dry
1482910	707	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1482911	712	Auger	40	B	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1482912	713	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1482913	691	Auger	40	C	Steep	Light Brown	White Spruce	Leaf Cover	Dry
1482914	698	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1482915	713	Auger	40	B	Steep	Chocolate Brown	White Spruce	Leaf Cover	Dry
1482915	713	Auger	40	B	Steep	Chocolate Brown	White Spruce	Leaf Cover	Dry
1482916	684	Mattock	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482917	680	Auger	40	C	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Damp
1482918	675	Mattock	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1482919	671	Mattock	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1482920	666	Auger	50	C	Subtle Slope	Dark Brown	Willows	Grass Cover	Damp
1482921	664	Auger	40	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1482922	663	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1482923	661	Auger	60	C	Flat	Chocolate Brown	Willows	Grass Cover	Damp
1482923	661	Auger	60	C	Flat	Chocolate Brown	Willows	Grass Cover	Damp
1482924	659	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1482925	659	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1482927	676	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482929	1145	Mattock	30	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482930	1138	Hands	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482931	1133	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Wet
1482932	1123	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482933	1109	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1482934	1107	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Wet
1482935	1116	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1482936	1121	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482904	Good	Silt	Quartz Chips	Organic 10%		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482905	Good	Silt	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482906	Good	Silt	Rocky Sample			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482907	Good	Sand	Bright Orange Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482908	Good	Sand	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482909	Excellent	Sand	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482910	Excellent	Sand	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482911	Good	Silt	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482912	Excellent	Silt	Quartz Chips	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482913	Good	Silt	Organic 10%	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482914	Excellent	Sand	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482915	Good	Silt	Organic 10%			REP	PED-20170624-002	White Gold Corp.	WHI17000161
1482915	Good	Silt	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482916	Good	Silt	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482917	Good	Silt	Quartz Chips	Organic 10%		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482918	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482919	Good	Sand	Quartz Chips	Possible Creek Contamination		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482920	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482921	Good	Silt	Quartz Chips	Possible Creek Contamination		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482922	Excellent	Silt	Bright Orange Rust	Possible Creek Co	Quartz chips	Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482923	Excellent	Silt	Quartz Chips	Possible Creek Contamination		REP	PED-20170624-002	White Gold Corp.	WHI17000161
1482923	Excellent	Silt	Quartz Chips	Possible Creek Contamination		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482924	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482925	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482927	Excellent	Silt	Fine			Soil	PED-20170630-001	White Gold Corp.	WHI17000221
1482929	Good	Silt	Rocky Terrain	Organic 10%		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482930	Good	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482931	Good	Sand				Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482932	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482933	Good	Sand	Possible Creek Co	Organic 10%		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482934	Good	Sand	Partially Frozen	Possible Creek Contamination		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482935	Good	Sand	Bright Orange Rust			Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482936	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170626-001	White Gold Corp.	WHI17000157

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482904	7/8/2017	6/27/2017	0.9	17.8	6.1	57	0.05	13.4	8.3	550	2.85	5.4	0.5	0.25	2.1	24	0.1
1482905	7/8/2017	6/27/2017	0.8	11.1	6.8	42	0.05	15.3	9	635	2.15	4.1	0.3	2.9	2	30	0.1
1482906	7/8/2017	6/27/2017	0.7	13.7	5.6	50	0.05	10.8	6.1	245	2.57	5.5	0.2	1.8	1.1	17	0.05
1482907	7/8/2017	6/27/2017	0.5	14.6	4.5	50	0.05	9	7.1	418	2.65	2.6	0.3	0.9	2.4	29	0.05
1482908	7/8/2017	6/27/2017	0.3	26.6	4.2	48	0.05	18.8	11.4	311	2.17	3.1	0.3	0.25	2.1	69	0.05
1482909	7/8/2017	6/27/2017	0.6	27.7	5.5	50	0.05	24.1	12.1	227	2.47	6.8	0.3	0.6	2.4	34	0.05
1482910	7/8/2017	6/27/2017	0.6	18.4	8.1	56	0.05	16.7	10.5	370	2.76	7	0.3	0.25	1.7	40	0.05
1482911	7/8/2017	6/27/2017	0.5	30	6.2	62	0.2	14.4	13.7	711	2.88	4.2	0.3	5.1	1.6	28	0.3
1482912	7/8/2017	6/27/2017	0.6	35.4	4.6	50	0.05	10.9	11.1	334	2.72	5.5	0.4	3.3	1.7	34	0.05
1482913	7/8/2017	6/27/2017	0.6	27.6	5.1	43	0.05	19	10.1	205	2.29	5	0.3	1.1	1.5	36	0.1
1482914	7/8/2017	6/27/2017	0.5	20.3	5	43	0.05	18.7	13.1	394	2.57	5.2	0.4	2.7	2.6	36	0.05
1482915	7/8/2017	6/27/2017	0.9	23.8	5.3	41	0.1	10.9	7.2	255	2.41	5.5	0.4	0.25	1.4	27	0.05
1482915	7/8/2017	6/27/2017	0.8	23.4	5.3	43	0.1	10.8	7.2	235	2.29	4.8	0.4	1.5	1.4	27	0.05
1482916	7/8/2017	6/27/2017	0.6	32.9	7.1	52	0.05	17.8	10.5	257	2.3	5	0.8	4.6	3.4	34	0.2
1482917	7/8/2017	6/27/2017	0.5	22.7	5.4	62	0.05	12.9	10.2	301	2.54	4.1	0.5	0.25	2.6	36	0.05
1482918	7/8/2017	6/27/2017	0.8	100.4	8.5	50	0.4	13.6	9.5	425	2.24	3.4	1.2	3.8	1.5	70	0.1
1482919	7/8/2017	6/27/2017	0.5	58.8	5.5	60	0.1	14.9	13	361	2.86	4	0.8	7.6	2.4	45	0.05
1482920	7/8/2017	6/27/2017	0.7	60.9	7.9	62	0.1	22	12.4	327	2.79	5	1.5	2.5	2.5	46	0.2
1482921	7/8/2017	6/27/2017	0.7	25.8	7.4	58	0.05	23.2	9.6	419	2.42	8	0.9	2.6	3.4	36	0.2
1482922	7/8/2017	6/27/2017	0.8	31.9	6.7	55	0.1	23.2	10.3	475	2.47	6.2	1.2	5.7	3.3	42	0.1
1482923	7/8/2017	6/27/2017	0.5	42.5	7.2	58	0.1	21.5	10.6	346	2.37	4.6	1.2	2.5	2.9	51	0.2
1482923	7/8/2017	6/27/2017	0.5	46.3	7.2	55	0.1	20.8	11.9	323	2.19	5.1	1.2	2.6	2.9	50	0.05
1482924	7/8/2017	6/27/2017	0.7	33.2	7	57	0.05	18.9	10.3	363	2.52	5.3	0.8	2.9	3.8	39	0.1
1482925	7/8/2017	6/27/2017	0.9	41.3	7.4	62	0.05	23.6	13	441	2.81	5.5	1	1.6	3.8	37	0.05
1482927	7/18/2017	7/4/2017	0.7	28.4	8	57	0.05	23.8	10.7	406	2.81	8.8	0.7	2.6	5.6	22	0.05
1482929	7/7/2017	6/27/2017	1.1	8.5	31.3	16	0.4	4	0.9	36	0.49	1.1	0.4	1.1	0.05	7	0.2
1482930	7/7/2017	6/27/2017	1.7	17.7	32.9	76	0.3	6.4	3.7	274	1.94	2.7	0.4	1.1	0.8	11	0.3
1482931	7/7/2017	6/27/2017	1.2	30.2	35.5	129	0.3	16.6	13.8	807	3.85	5.4	0.8	2	2.7	21	0.5
1482932	7/7/2017	6/27/2017	1.5	35.7	117.9	128	0.3	18.1	16.7	1538	3.56	5.9	1	5.1	2.3	17	0.5
1482933	7/7/2017	6/27/2017	0.7	13.6	41.9	107	0.4	14.6	9.4	367	2.84	2	0.9	1.4	1.5	15	0.3
1482934	7/7/2017	6/27/2017	0.8	21.6	35.4	108	0.3	24.7	18.1	911	3.59	4	0.9	2.2	1.7	21	0.3
1482935	7/7/2017	6/27/2017	1	19.4	26.9	113	0.2	26	16.9	850	3.66	3.7	1.4	1.9	2.9	24	0.3
1482936	7/7/2017	6/27/2017	1	25.2	19.5	94	0.2	21.9	13.1	709	3.24	4.6	1.1	1	3.7	33	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482904	0.3	0.05	59	0.42	0.039	9	22	0.54	298	0.053	0.5	1.72	0.014	0.06	0.05	0.02	4.7	0.05	0.025
1482905	0.4	0.1	51	0.43	0.03	8	24	0.41	283	0.049	2	1.28	0.01	0.07	0.2	0.03	3	0.05	0.025
1482906	0.4	0.1	47	0.24	0.037	6	16	0.36	150	0.043	0.5	1.44	0.009	0.04	0.1	0.03	3.6	0.05	0.025
1482907	0.3	0.05	31	0.61	0.049	10	15	0.45	317	0.046	0.5	1.46	0.01	0.06	0.05	0.02	6	0.05	0.025
1482908	0.1	0.2	48	0.85	0.052	6	24	0.8	133	0.094	2	1.95	0.021	0.09	0.1	0.005	3.6	0.05	0.025
1482909	0.3	0.2	62	0.31	0.028	6	28	0.82	116	0.084	0.5	2.14	0.012	0.06	0.2	0.02	2.9	0.05	0.025
1482910	0.4	0.1	58	0.43	0.024	5	24	0.82	172	0.099	1	2.17	0.012	0.09	0.1	0.02	3.5	0.05	0.025
1482911	0.3	0.05	68	0.43	0.054	7	24	0.81	279	0.132	2	1.59	0.015	0.31	0.1	0.02	3.4	0.05	0.025
1482912	0.2	0.1	64	0.41	0.024	9	20	0.81	221	0.108	0.5	1.75	0.013	0.1	0.1	0.02	3.8	0.05	0.025
1482913	0.4	0.05	57	0.36	0.043	7	24	0.75	141	0.068	2	1.77	0.012	0.07	0.1	0.02	3.1	0.05	0.025
1482914	0.3	0.05	60	0.41	0.033	8	26	0.77	184	0.102	1	1.77	0.011	0.06	0.1	0.005	2.8	0.05	0.025
1482915	0.3	0.2	62	0.37	0.026	9	19	0.52	163	0.082	1	1.42	0.012	0.08	0.1	0.03	3.2	0.05	0.025
1482915	0.3	0.2	62	0.38	0.024	9	18	0.51	165	0.078	0.5	1.44	0.012	0.08	0.05	0.04	3.1	0.05	0.025
1482916	0.5	0.1	63	0.55	0.052	13	27	0.7	226	0.093	2	1.74	0.022	0.06	0.2	0.03	4.4	0.05	0.025
1482917	0.2	0.5	57	0.49	0.036	9	21	0.82	211	0.108	0.5	1.6	0.018	0.08	0.1	0.03	3.7	0.05	0.025
1482918	0.3	0.2	48	1.44	0.052	12	20	0.65	420	0.073	1	1.62	0.012	0.11	0.1	0.08	6.3	0.05	0.06
1482919	0.2	0.1	66	0.73	0.051	8	25	1.01	239	0.137	0.5	2.03	0.017	0.2	0.2	0.03	4.8	0.05	0.025
1482920	0.3	0.3	64	0.92	0.056	11	33	0.79	219	0.102	2	1.82	0.025	0.09	0.2	0.06	5.1	0.05	0.025
1482921	0.5	0.2	54	0.57	0.061	13	27	0.58	302	0.066	1	1.4	0.023	0.05	0.2	0.03	4.4	0.05	0.025
1482922	0.5	0.1	57	0.74	0.068	15	28	0.67	292	0.084	2	1.41	0.026	0.07	0.2	0.03	4.2	0.05	0.025
1482923	0.4	0.1	57	0.88	0.075	12	32	0.72	261	0.086	2	1.92	0.023	0.05	0.2	0.03	4.8	0.05	0.025
1482923	0.4	0.1	52	0.87	0.065	13	31	0.7	255	0.084	1	1.87	0.023	0.06	0.2	0.03	4.6	0.05	0.025
1482924	0.5	0.1	51	0.61	0.065	14	29	0.64	263	0.066	2	1.56	0.019	0.05	0.1	0.02	4.8	0.05	0.025
1482925	0.4	0.1	58	0.63	0.06	15	33	0.77	296	0.074	0.5	1.89	0.024	0.06	0.2	0.03	5.8	0.05	0.025
1482927	0.6	0.1	62	0.33	0.029	22	34	0.63	317	0.091	2	1.55	0.014	0.08	0.1	0.05	5.7	0.05	0.025
1482929	0.2	0.2	15	0.07	0.056	2	11	0.03	48	0.015	2	0.28	0.011	0.03	0.4	0.1	0.7	0.05	0.025
1482930	0.2	1.8	44	0.12	0.056	7	15	0.32	78	0.099	1	0.94	0.012	0.18	9.6	0.04	4.1	0.2	0.07
1482931	0.2	1.1	81	0.46	0.079	14	31	0.88	294	0.166	2	2.07	0.013	0.34	9	0.02	7.7	0.3	0.06
1482932	0.9	2.6	79	0.33	0.106	12	35	0.85	235	0.126	0.5	1.69	0.012	0.37	9.9	0.03	6.4	0.4	0.025
1482933	0.2	1	56	0.3	0.094	12	29	0.78	199	0.109	1	1.66	0.01	0.42	10.4	0.05	6.9	0.5	0.06
1482934	0.2	0.5	93	0.37	0.075	10	53	1.25	346	0.131	0.5	2.13	0.013	0.28	6.3	0.03	8.6	0.4	0.06
1482935	0.4	0.6	72	0.45	0.098	12	43	1.17	334	0.101	1	2.09	0.012	0.29	8	0.03	7.8	0.4	0.025
1482936	0.2	0.5	62	0.66	0.067	14	39	1.1	305	0.123	2	2.06	0.013	0.25	4.9	0.03	4.9	0.3	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482904	6	0.25	0.1
1482905	4	0.25	0.1
1482906	6	0.25	0.1
1482907	5	0.25	0.1
1482908	5	0.25	0.1
1482909	5	0.25	0.1
1482910	5	0.25	0.1
1482911	5	0.25	0.1
1482912	6	0.25	0.1
1482913	5	0.25	0.1
1482914	5	0.25	0.1
1482915	6	0.25	0.1
1482915	6	0.25	0.1
1482916	4	0.25	0.1
1482917	5	0.25	0.1
1482918	5	0.25	0.1
1482919	6	0.6	0.1
1482920	5	0.9	0.1
1482921	4	0.25	0.1
1482922	4	0.25	0.1
1482923	5	0.25	0.1
1482923	5	0.25	0.1
1482924	4	0.25	0.1
1482925	5	0.25	0.1
1482927	4	0.25	0.1
1482929	1	0.25	0.1
1482930	7	0.25	0.1
1482931	8	0.25	0.1
1482932	7	0.25	0.1
1482933	7	0.25	0.1
1482934	9	0.25	0.1
1482935	7	0.25	0.1
1482936	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482937	PED	PD01	6/24/2017 0:00	07N	624455	6981968	-138.5470401	62.94619906	
1482937	PED	PD01	6/24/2017 0:00	07N	624455	6981968	-138.5470401	62.94619906	
1482938	PED	PD01	6/24/2017 0:00	07N	624455	6982015	-138.5470048	62.94662052	
1482939	PED	PD01	6/24/2017 0:00	07N	624455	6982067	-138.5469658	62.94708681	
1482940	PED	PD01	6/24/2017 0:00	07N	624454	6982117	-138.5469479	62.94753551	
1482941	PED	PD01	6/24/2017 0:00	07N	624454	6981169	-138.5476598	62.93903466	
1482942	PED	PD01	6/24/2017 0:00	07N	624454	6982220	-138.5468705	62.94845912	
1482943	PED	PD01	6/24/2017 0:00	07N	624453	6982269	-138.5468534	62.94889885	
1482944	PED	PD01	6/24/2017 0:00	07N	624455	6982320	-138.5467757	62.94935549	
1482945	PED	PD01	6/24/2017 0:00	07N	624456	6982366	-138.5467214	62.94976763	
1482946	PED	PD01	6/24/2017 0:00	07N	624455	6982418	-138.5467021	62.95023427	
1482947	PED	PD01	6/24/2017 0:00	07N	624452	6982466	-138.5467251	62.95066572	
1482948	PED	PD01	6/24/2017 0:00	07N	624452	6982518	-138.546686	62.95113201	
1482949	PED	PD01	6/24/2017 0:00	07N	624449	6982568	-138.5467075	62.95158139	
1482950	PED	PD01	6/24/2017 0:00	07N	624449	6982568	-138.5467075	62.95158139	1482949
1482951	PED	AB01	6/23/2017 0:00	07N	621054	6977868	-138.6169935	62.91057953	
1482952	PED	AB01	6/23/2017 0:00	07N	621054	6977818	-138.61703	62.91013114	
1482952	PED	AB01	6/23/2017 0:00	07N	621054	6977818	-138.61703	62.91013114	
1482953	PED	AB01	6/23/2017 0:00	07N	621054	6977768	-138.6170664	62.90968276	
1482954	PED	AB01	6/23/2017 0:00	07N	621053	6977718	-138.6171225	62.90923471	
1482955	PED	AB01	6/23/2017 0:00	07N	621055	6977666	-138.617121	62.90876773	
1482956	PED	AB01	6/23/2017 0:00	07N	621055	6977618	-138.617156	62.90833729	
1482957	PED	AB01	6/23/2017 0:00	07N	621055	6977568	-138.6171924	62.9078889	
1482958	PED	AB01	6/23/2017 0:00	07N	621055	6977516	-138.6172303	62.90742259	
1482959	PED	AB01	6/23/2017 0:00	07N	621053	6977467	-138.6173053	62.90698384	
1482960	PED	AB01	6/23/2017 0:00	07N	621053	6977419	-138.6173403	62.90655339	
1482961	PED	AB01	6/23/2017 0:00	07N	621052	6977368	-138.6173971	62.90609637	
1482962	PED	AB01	6/23/2017 0:00	07N	621053	6977318	-138.6174138	62.90564766	
1482963	PED	AB01	6/23/2017 0:00	07N	621055	6977268	-138.6174109	62.90519861	
1482964	PED	AB01	6/23/2017 0:00	07N	621053	6977219	-138.6174859	62.90475986	
1482965	PED	AB01	6/23/2017 0:00	07N	621055	6977168	-138.6174838	62.90430185	
1482966	PED	AB01	6/23/2017 0:00	07N	621053	6977118	-138.6175595	62.90385413	
1482967	PED	AB01	6/23/2017 0:00	07N	621054	6977067	-138.617577	62.90339645	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482937	1121	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1482937	1121	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1482938	1128	Auger	50	C	Pronounced Slope	Dark Brown	Willows	Thin Moss Cover	Damp
1482939	1130	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482940	1130	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482941	1130	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482942	1129	Auger	50	C	Pronounced Slope	Reddish Brown	Willows	Thin Moss Cover	Damp
1482943	1126	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1482944	1125	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482945	1124	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482946	1122	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1482947	1119	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482948	1114	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482949	1110	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482950	1110	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482951	865	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1482952	873	Auger	60	C	Pronounced Slope	Reddish Brown	Alders	Grass Cover	Damp
1482952	873	Auger	60	C	Pronounced Slope	Reddish Brown	Alders	Grass Cover	Damp
1482953	883	Auger	50	C	Pronounced Slope	Light Brown	Willows	Grass Cover	Damp
1482954	893	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482955	901	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Bare Soil	Damp
1482956	908	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Bare Soil	Dry
1482957	914	Auger	40	C	Flat	Reddish Yellow	Willows	Thin Moss Cover	Dry
1482958	911	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1482959	898	Auger	40	B	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1482960	883	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1482961	863	Auger	50	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482962	843	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1482963	832	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1482964	821	Auger	50	C	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1482965	799	Auger	40	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482966	769	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1482967	746	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482937	Good	Sand	Rusty Rock Chip			REP	PED-20170626-00	White Gold Corp.	WHI17000157
1482937	Good	Sand	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482938	Good	Sand	Rusty Rock Chip	Bright Orange Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482939	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482940	Good	Sand	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482941	Good	Sand	Bright Orange Rust		Euhedral hbl, garnet	Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482942	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482943	Good	Sand	Bright Orange Rust		Some hbl gneiss in	Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482944	Good	Silt			Fluid alteration/pt.	Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482945	Good	Silt	Bright Orange Rust	Organic 10%	Rusty rk chip	Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482946	Good	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482947	Good	Silt	Bright Orange Rust		Qtz intrusions near	Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482948	Good	Sand	Bright Orange Rust		Reddish yellow at b	Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482949	Good	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482950	Good	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1482951	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482952	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482952	Excellent	Sand	Quartz Chips			REP	PED-20170624-00	White Gold Corp.	WHI17000161
1482953	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482954	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482955	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482956	Good	Sand	Organic 10%	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482957	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482958	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482959	Good	Silt	Fine	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482960	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482961	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482962	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482963	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482964	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482965	Good	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482966	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1482967	Excellent	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482937	7/7/2017	6/27/2017	1.3	27.4	20.9	79	0.3	21.7	9.8	364	2.91	5.7	0.9	2.2	2.5	24	0.2
1482937	7/7/2017	6/27/2017	1.2	26.2	21.5	72	0.3	21.2	9.7	346	2.85	5.9	0.9	2.9	2.6	23	0.2
1482938	7/7/2017	6/27/2017	2.3	38	19.1	94	0.4	21.6	16.4	851	3.36	5.1	1.6	2.8	3.2	31	0.2
1482939	7/7/2017	6/27/2017	1.2	39.3	17.4	101	0.3	16.1	8.7	362	3.78	5.7	1.1	2.4	2.7	23	0.3
1482940	7/7/2017	6/27/2017	1	34.1	14.6	84	0.2	14.9	12	418	3.42	4.7	0.7	1.7	2.1	20	0.3
1482941	7/7/2017	6/27/2017	1.2	39.4	7.3	76	0.2	12.7	16.8	434	3.74	6.2	0.3	1.1	1.1	22	0.2
1482942	7/7/2017	6/27/2017	1.1	41.9	6.9	63	0.2	13.4	14.9	377	3.9	5.1	0.4	1.8	1.5	27	0.05
1482943	7/7/2017	6/27/2017	0.9	53.6	7.5	69	0.2	17.4	23	445	3.72	6	0.6	2.3	2	26	0.1
1482944	7/7/2017	6/27/2017	1.2	60.2	8	59	0.2	11.7	9.8	300	4.28	5.1	0.6	2.6	1.2	28	0.05
1482945	7/7/2017	6/27/2017	0.8	51.5	6.2	69	0.2	14.1	21.1	454	3.62	4.9	0.4	2.1	1.5	26	0.05
1482946	7/7/2017	6/27/2017	1	48.9	9.3	73	0.2	18.3	13.8	292	3.47	7.2	0.8	3.3	1.8	23	0.05
1482947	7/7/2017	6/27/2017	0.9	27.6	18.7	65	0.2	26.2	16.6	549	3.11	5.8	0.9	1.9	6.6	67	0.2
1482948	7/7/2017	6/27/2017	1	36.5	13.3	67	0.2	18.2	13.2	255	3.42	6.5	0.9	5.2	2.3	32	0.05
1482949	7/7/2017	6/27/2017	1.1	39.6	7.8	70	0.1	18.6	16.6	277	3.85	5.8	0.7	2.8	2.6	33	0.05
1482950	7/7/2017	6/27/2017	0.8	40.3	7.7	71	0.1	17.2	15.9	270	3.95	5.6	0.7	2.7	2.3	33	0.05
1482951	7/8/2017	6/27/2017	0.5	7.2	29.2	46	0.05	10.7	7.1	551	1.82	3.1	5.4	1.2	34.5	13	0.05
1482952	7/8/2017	6/27/2017	0.5	6.9	38.4	40	0.05	9	10	839	1.62	3.8	4.9	0.25	28.7	14	0.05
1482952	7/8/2017	6/27/2017	0.6	6.9	37.8	41	0.05	8.9	10.6	902	1.76	3.4	4.2	0.25	27.1	13	0.05
1482953	7/8/2017	6/27/2017	0.5	10.1	26	42	0.05	11.6	6	305	1.96	4	3.2	0.25	20.8	16	0.05
1482954	7/8/2017	6/27/2017	0.5	17.7	22.4	49	0.05	17.5	8.4	410	2.38	6.5	4.6	0.8	23.7	22	0.05
1482955	7/8/2017	6/27/2017	0.7	17.3	16.6	49	0.05	17.1	8.4	298	2.9	9.1	1.5	0.25	8.2	17	0.05
1482956	7/8/2017	6/27/2017	1	9.9	19	49	0.05	8.9	5.8	517	2.13	5.1	2.9	0.25	6.1	15	0.05
1482957	7/8/2017	6/27/2017	0.7	13.1	25.6	51	0.05	12.7	6.3	320	2.23	7	2.4	0.25	14.3	12	0.05
1482958	7/8/2017	6/27/2017	0.7	15.1	22.9	70	0.05	16.7	8	580	2.68	7.7	5.5	0.25	46.6	15	0.05
1482959	7/8/2017	6/27/2017	0.6	9.4	19.5	51	0.05	14	7.8	640	2.25	4.6	1.4	1.7	13.4	22	0.05
1482960	7/8/2017	6/27/2017	0.7	15	14.8	44	0.05	17.5	8	368	2.38	6.6	1.6	0.25	14.7	17	0.05
1482961	7/8/2017	6/27/2017	0.4	13.2	25.6	38	0.05	9	5.2	525	1.55	2.9	2.8	4.4	22.8	38	0.05
1482962	7/8/2017	6/27/2017	0.7	13.7	15.8	43	0.05	15.5	7.4	414	1.99	4.7	1.5	0.9	12.8	24	0.05
1482963	7/8/2017	6/27/2017	0.6	18.4	12	41	0.05	21.3	9.7	355	2.4	8.2	1	0.25	7.7	31	0.05
1482964	7/8/2017	6/27/2017	0.7	19.4	22.9	37	0.05	14.7	6.6	394	2.01	5.3	2.4	2.9	20	21	0.05
1482965	7/8/2017	6/27/2017	0.6	20.7	38	38	0.05	10.2	5.8	610	1.56	3.5	3.4	0.25	25.3	29	0.05
1482966	7/8/2017	6/27/2017	1.7	24.6	38.7	45	0.05	28.8	8.5	431	2.44	9.2	1.9	2.1	15.5	30	0.05
1482967	7/8/2017	6/27/2017	0.7	25.9	15.2	41	0.05	23.4	10.2	369	2.64	10	1.6	1.9	10.2	29	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482937	0.3	0.4	62	0.36	0.061	11	39	0.86	189	0.115	2	1.95	0.014	0.12	5	0.02	4	0.2	0.025
1482937	0.2	0.4	59	0.35	0.057	11	38	0.87	186	0.111	1	1.91	0.013	0.12	4.7	0.03	4.1	0.2	0.025
1482938	0.3	0.3	68	0.52	0.064	18	32	0.82	260	0.123	2	2.11	0.015	0.1	2.5	0.04	5.5	0.2	0.06
1482939	0.3	0.3	68	0.29	0.07	12	26	0.81	209	0.166	1	2.17	0.015	0.32	1.5	0.02	5.1	0.3	0.07
1482940	0.2	0.2	72	0.25	0.058	9	25	0.86	191	0.17	0.5	1.97	0.013	0.33	1	0.02	3.7	0.2	0.1
1482941	0.4	0.05	81	0.24	0.057	4	19	1.18	205	0.215	0.5	2.36	0.019	0.55	0.2	0.01	2.5	0.4	0.15
1482942	0.2	0.1	83	0.17	0.049	5	21	0.95	200	0.176	1	2.41	0.027	0.32	0.2	0.03	3.1	0.3	0.22
1482943	0.3	0.1	82	0.26	0.062	8	25	0.83	189	0.145	1	2.17	0.023	0.23	0.5	0.03	4	0.3	0.12
1482944	0.3	0.2	82	0.2	0.075	6	21	0.81	180	0.138	1	2.35	0.049	0.27	0.4	0.03	4.7	0.2	0.37
1482945	0.3	0.1	74	0.3	0.086	6	21	0.77	147	0.116	0.5	2.04	0.02	0.19	0.3	0.03	4.4	0.2	0.07
1482946	0.4	0.2	71	0.26	0.061	9	28	0.76	163	0.11	1	2.21	0.014	0.13	0.3	0.04	4.6	0.2	0.025
1482947	0.2	0.2	78	0.48	0.156	27	48	0.87	338	0.149	2	1.69	0.014	0.17	0.4	0.03	2.9	0.2	0.025
1482948	0.3	0.2	70	0.31	0.076	13	30	0.8	189	0.093	1	2.24	0.015	0.09	0.2	0.03	4.1	0.2	0.07
1482949	0.3	0.1	78	0.29	0.073	11	31	0.82	230	0.113	1	2.34	0.021	0.13	0.2	0.03	5.3	0.2	0.1
1482950	0.3	0.1	79	0.29	0.073	10	29	0.79	209	0.112	1	2.22	0.022	0.13	0.2	0.03	5.1	0.2	0.12
1482951	0.2	0.9	36	0.22	0.051	24	18	0.39	97	0.033	1	1.32	0.007	0.07	0.1	0.01	3	0.3	0.025
1482952	0.3	1.9	25	0.16	0.06	26	14	0.27	126	0.009	0.5	1.36	0.005	0.06	0.2	0.01	2	0.2	0.025
1482952	0.3	1.9	29	0.17	0.069	27	14	0.27	127	0.009	0.5	1.33	0.005	0.07	0.2	0.005	1.8	0.2	0.025
1482953	0.4	1.8	43	0.17	0.019	18	20	0.39	138	0.038	0.5	1.48	0.008	0.04	0.2	0.005	3.1	0.2	0.025
1482954	0.5	1.1	53	0.24	0.022	17	29	0.49	200	0.071	0.5	1.73	0.01	0.05	0.2	0.02	4.5	0.2	0.025
1482955	0.4	0.6	72	0.2	0.023	11	31	0.47	157	0.067	0.5	1.92	0.01	0.04	0.1	0.02	3.8	0.1	0.025
1482956	0.3	1.3	49	0.13	0.06	15	16	0.34	124	0.044	0.5	1.31	0.008	0.11	0.1	0.02	2.3	0.3	0.025
1482957	0.3	0.9	42	0.12	0.014	8	23	0.39	173	0.02	0.5	1.98	0.006	0.07	0.05	0.02	3.1	0.1	0.025
1482958	0.4	0.7	60	0.13	0.024	13	30	0.51	110	0.056	0.5	2.2	0.009	0.08	0.1	0.02	4.2	0.3	0.025
1482959	0.3	1.4	54	0.18	0.027	8	23	0.39	169	0.031	0.5	1.72	0.008	0.06	0.1	0.01	2.7	0.2	0.025
1482960	0.5	1	57	0.15	0.015	14	31	0.43	109	0.051	0.5	1.62	0.008	0.11	0.1	0.005	3.6	0.1	0.025
1482961	0.3	2.5	32	0.24	0.015	14	16	0.32	108	0.02	0.5	1.1	0.006	0.15	0.05	0.005	3.1	0.2	0.025
1482962	0.3	1.4	46	0.22	0.016	14	24	0.38	136	0.033	0.5	1.32	0.007	0.09	0.1	0.01	3	0.1	0.025
1482963	0.5	1.1	57	0.33	0.02	15	31	0.47	215	0.07	0.5	1.67	0.013	0.07	0.1	0.01	5.3	0.05	0.025
1482964	0.5	6.2	49	0.22	0.014	18	25	0.36	113	0.033	0.5	1.45	0.009	0.07	0.1	0.02	3.7	0.1	0.025
1482965	0.4	22.3	36	0.34	0.016	16	18	0.28	176	0.026	0.5	1.34	0.007	0.1	0.1	0.005	3	0.1	0.025
1482966	0.5	3.8	60	0.44	0.019	16	48	0.43	162	0.063	2	1.65	0.009	0.14	0.2	0.03	4.9	0.05	0.05
1482967	0.5	2.7	59	0.43	0.018	16	33	0.49	172	0.078	1	1.5	0.017	0.1	0.1	0.02	5.8	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482937	6	0.25	0.1
1482937	6	0.25	0.1
1482938	6	0.5	0.1
1482939	7	0.25	0.1
1482940	6	0.25	0.1
1482941	5	0.25	0.1
1482942	5	0.25	0.2
1482943	5	0.25	0.1
1482944	6	0.25	0.1
1482945	5	0.25	0.1
1482946	6	0.25	0.1
1482947	7	0.25	0.1
1482948	6	0.25	0.1
1482949	7	0.25	0.1
1482950	7	0.25	0.2
1482951	5	0.25	0.1
1482952	5	0.25	0.1
1482952	4	0.25	0.1
1482953	5	0.25	0.1
1482954	6	0.25	0.1
1482955	6	0.25	0.1
1482956	8	0.25	0.1
1482957	5	0.25	0.1
1482958	7	0.25	0.1
1482959	5	0.25	0.1
1482960	5	0.25	0.1
1482961	4	0.25	0.1
1482962	4	0.25	0.1
1482963	5	0.25	0.1
1482964	4	0.25	0.1
1482965	4	0.25	0.1
1482966	5	0.25	0.1
1482967	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482968	PED	AB01	6/23/2017 0:00	07N	621054	6977017	-138.6176134	62.90294806	
1482969	PED	AB01	6/23/2017 0:00	07N	621053	6976967	-138.6176694	62.90250001	
1482970	PED	AB01	6/23/2017 0:00	07N	621054	6976918	-138.6176855	62.90206027	
1482971	PED	AB01	6/23/2017 0:00	07N	621055	6976867	-138.6177029	62.90160258	
1482972	PED	AB01	6/23/2017 0:00	07N	621054	6976817	-138.617759	62.90115453	
1482973	PED	AB01	6/23/2017 0:00	07N	621055	6976768	-138.617775	62.90071479	
1482974	PED	AB01	6/23/2017 0:00	07N	621056	6976718	-138.6177918	62.90026607	
1482975	PED	AB01	6/23/2017 0:00	07N	621056	6976718	-138.6177918	62.90026607	
1482975	PED	AB01	6/23/2017 0:00	07N	621056	6976718	-138.6177918	62.90026607	
1482976	PED	PD01	6/24/2017 0:00	07N	624452	6982871	-138.5464207	62.9542974	
1482976	PED	PD01	6/24/2017 0:00	07N	624452	6982871	-138.5464207	62.9542974	
1482977	PED	PD01	6/24/2017 0:00	07N	624452	6982919	-138.5463847	62.95472782	
1482978	PED	PD01	6/24/2017 0:00	07N	624452	6983018	-138.5463102	62.95561556	
1482979	PED	PD01	6/25/2017 0:00	07N	624955	6981569	-138.537497	62.94244981	
1482980	PED	PD01	6/25/2017 0:00	07N	624954	6981611	-138.537485	62.94282677	
1482981	PED	PD01	6/25/2017 0:00	07N	624952	6981662	-138.537486	62.94328477	
1482982	PED	PD01	6/25/2017 0:00	07N	624953	6981713	-138.5374278	62.94374175	
1482983	PED	PD01	6/25/2017 0:00	07N	624958	6981763	-138.5372917	62.94418839	
1482984	PED	PD01	6/25/2017 0:00	07N	624956	6981816	-138.5372911	62.94466433	
1482985	PED	PD01	6/25/2017 0:00	07N	624952	6981865	-138.5373329	62.94510509	
1482985	PED	PD01	6/25/2017 0:00	07N	624952	6981865	-138.5373329	62.94510509	
1482986	PED	PD01	6/25/2017 0:00	07N	624955	6981914	-138.5372369	62.94554344	
1482987	PED	PD01	6/25/2017 0:00	07N	624956	6981961	-138.5371818	62.94596455	
1482988	PED	PD01	6/25/2017 0:00	07N	624956	6982015	-138.537141	62.94644877	
1482989	PED	PD01	6/25/2017 0:00	07N	624954	6982066	-138.537142	62.94690678	
1482990	PED	PD01	6/25/2017 0:00	07N	624954	6982116	-138.5371042	62.94735513	
1482991	PED	PD01	6/25/2017 0:00	07N	624950	6982166	-138.5371453	62.94780486	
1482992	PED	PD01	6/25/2017 0:00	07N	624955	6982218	-138.5370076	62.94826943	
1482993	PED	PD01	6/25/2017 0:00	07N	624954	6982267	-138.5369904	62.94870916	
1482994	PED	PD01	6/25/2017 0:00	07N	624955	6982319	-138.5369314	62.9491751	
1482995	PED	PD01	6/25/2017 0:00	07N	624957	6982368	-138.5368551	62.9496138	
1482996	PED	PD01	6/25/2017 0:00	07N	624954	6982419	-138.5368757	62.95007215	
1482997	PED	PD01	6/25/2017 0:00	07N	624956	6982466	-138.5368009	62.95049292	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482968	731	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1482969	712	Auger	60	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1482970	689	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1482971	669	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1482972	652	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1482973	637	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1482974	627	Auger	40	B	Flat	Dark Grey Black	Alders	Leaf Cover	Damp
1482975	627	Auger	40	B	Flat	Dark Grey Black	Alders	Leaf Cover	Damp
1482975	627	Auger	40	B	Flat	Dark Grey Black	Alders	Leaf Cover	Damp
1482976	1081	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482976	1081	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1482977	1075	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Wet
1482978	1064	Auger	60	B	Subtle Slope	Grey	Dwarf Birch	Sphagnum Moss <	Damp
1482979	1102	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1482980	1090	Auger	30	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Wet
1482981	1073	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1482982	1059	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1482983	1044	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482984	1032	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482985	1021	Auger	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Damp
1482985	1021	Auger	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Damp
1482986	1008	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1482987	996	Auger	30	C	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1482988	977	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1482989	976	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Sphagnum Moss <	Damp
1482990	987	Auger	80	C	Pronounced Slope	Reddish Yellow	Willows	Thin Moss Cover	Damp
1482991	993	Auger	80	C	Pronounced Slope	Reddish Yellow	Willows	Grass Cover	Damp
1482992	991	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1482993	989	Auger	40	C	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1482994	989	Auger	50	C	Pronounced Slope	Dark Brown	Old Burn	Sphagnum Moss <	Damp
1482995	987	Auger	40	C	Pronounced Slope	Dark Grey Black	Dwarf Birch	Sphagnum Moss <	Damp
1482996	984	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1482997	980	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482968	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482969	Excellent	Silt	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482970	Excellent	Sand	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482971	Good	Silt	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482972	Excellent	Silt	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482973	Good	Silt	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482974	Good	Silt	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482975	Good	Silt	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1482975	Good	Silt	Fine			REP	PED-20170624-002	White Gold Corp.	WHI17000161
1482976	Good	Sand	Partially Frozen	Quartz Chips		REP	PED-20170626-001	White Gold Corp.	WHI17000157
1482976	Good	Sand	Partially Frozen	Quartz Chips		Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482977	Good	Sand	Rusty Rock Chip			Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482978	Good	Silt	Bright Orange Rust			Soil	PED-20170626-001	White Gold Corp.	WHI17000157
1482979	Good	Silt				Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482980	Good	Sand				Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482981	Good	Silt	Mud	Organic 10%	Qtz chips	Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482982	Good	Sand				Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482983	Good	Sand	Organic 10%			Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482984	Good	Sand	Organic 10%	Quartz Chips		Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482985	Good	Sand	Bright Orange Rust			Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482985	Good	Sand	Bright Orange Rust			REP	PED-20170627-001	White Gold Corp.	WHI17000176
1482986	Good	Sand				Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482987	Good	Sand	Organic 25%			Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482988	Good	Sand	Quartz Chips			Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482989	Good	Sand	Organic 10%			Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482990	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482991	Good	Sand	Bright Orange Rust			Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482992	Good	Sand				Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482993	Poor	Sand	Organic 25%			Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482994	Good	Sand	Organic 25%			Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482995	Poor	Sand	Organic 50%			Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482996	Good	Sand	Organic 10%			Soil	PED-20170627-001	White Gold Corp.	WHI17000176
1482997	Good	Sand				Soil	PED-20170627-001	White Gold Corp.	WHI17000176

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482968	7/8/2017	6/27/2017	1.2	21.7	25.2	43	0.05	22.4	8.4	332	2.4	7.5	2.2	2.5	15.8	22	0.05
1482969	7/8/2017	6/27/2017	0.8	33.3	18	42	0.05	29.4	10.8	337	2.74	10.9	1.4	8.1	8	27	0.05
1482970	7/8/2017	6/27/2017	0.6	10.3	28.6	26	0.05	9	4.4	228	1.35	2.6	2.5	0.8	12	21	0.05
1482971	7/8/2017	6/27/2017	0.5	7	21.5	24	0.05	6.1	3.2	273	1.06	1.9	2.2	1.5	9.3	13	0.05
1482972	7/8/2017	6/27/2017	0.3	4.2	23.8	29	0.05	4.4	2.6	242	0.95	1.4	3	1.2	18	17	0.05
1482973	7/8/2017	6/27/2017	1.1	15.1	17.5	46	0.05	18	9.1	1219	2.27	5.8	1.7	7.7	8.7	29	0.1
1482974	7/8/2017	6/27/2017	0.9	27.2	17.5	32	0.2	14.3	7	891	1.64	3	5.1	2.2	4.4	55	0.2
1482975	7/8/2017	6/27/2017	0.6	21.7	13.8	28	0.1	13.5	5.2	714	1.32	2.5	2.5	1	1.7	65	0.1
1482975	7/8/2017	6/27/2017	0.7	22.8	14.6	29	0.2	14	5.5	703	1.34	2.6	3	1.3	2.4	70	0.1
1482976	7/7/2017	6/27/2017	1.3	44.1	11.5	67	0.6	19.4	21.5	479	3.22	5.4	0.9	3.9	1.3	38	0.2
1482976	7/7/2017	6/27/2017	1.2	44.8	11.5	67	0.6	18.6	21.4	459	3.15	5.1	0.8	5	1.3	37	0.2
1482977	7/7/2017	6/27/2017	0.8	19.3	8.4	54	0.1	14.1	16.1	419	2.5	5.2	0.4	3	1.7	32	0.1
1482978	7/7/2017	6/27/2017	0.8	36.7	8.2	77	0.2	21.3	16.2	408	2.84	5.5	0.8	2.2	2.7	34	0.2
1482979	7/13/2017	6/28/2017	9.4	42.9	86	122	0.9	19.1	11	430	3.41	6.9	0.8	1.4	2.5	19	0.4
1482980	7/13/2017	6/28/2017	10.1	43.2	61.5	112	0.6	18.1	10.4	314	3.24	7.5	0.8	3.5	2.9	21	0.5
1482981	7/13/2017	6/28/2017	9.4	29.9	43.9	95	0.6	15	7.3	280	2.72	5.7	0.7	2.7	2.2	19	0.3
1482982	7/13/2017	6/28/2017	11.9	40	52.7	126	0.6	20.8	11.1	530	3.64	5.7	0.7	2.1	2.1	17	0.5
1482983	7/13/2017	6/28/2017	8.1	30.6	43.3	106	0.5	14.8	8	320	2.66	3.9	0.7	0.25	1.6	17	0.5
1482984	7/13/2017	6/28/2017	10.7	36	41.1	106	0.6	17.8	9.2	351	3.41	5.7	0.9	3.3	2.1	17	0.3
1482985	7/13/2017	6/28/2017	9.2	33.4	33.5	113	0.3	17.5	12.5	588	3.65	5.8	0.8	3.1	3.1	21	0.4
1482985	7/13/2017	6/28/2017	8.7	32.7	33.2	106	0.3	16.2	11.9	582	3.59	5.5	0.8	5.8	2.9	20	0.4
1482986	7/13/2017	6/28/2017	5.9	19.4	27.8	74	0.5	12.2	6	220	2.23	3.8	0.6	3.8	1.4	15	0.2
1482987	7/13/2017	6/28/2017	6.9	16.1	21.7	68	0.3	9.5	5	198	1.69	2.3	0.5	1.4	1	13	0.2
1482988	7/13/2017	6/28/2017	7.1	18.3	23.4	77	0.3	10.5	6.7	256	2.03	2.9	0.6	0.25	1.3	14	0.3
1482989	7/13/2017	6/28/2017	1.7	39.5	6.8	72	0.3	11.5	14	283	3.03	3.3	0.7	2	0.8	20	0.05
1482990	7/13/2017	6/28/2017	1.4	68.9	13	95	0.3	10.9	27.9	711	4.14	2.5	1	4	0.7	13	0.05
1482991	7/13/2017	6/28/2017	3.9	57.5	19.2	60	0.5	7.6	17.1	311	4.21	3.1	2.3	1.9	0.5	15	0.2
1482992	7/13/2017	6/28/2017	1.1	23.7	10.3	67	0.2	11.2	13.1	408	3.03	4.4	0.5	1.6	1.1	17	0.05
1482993	7/13/2017	6/28/2017	0.8	36.8	8.1	54	0.3	13.5	8	192	2.1	2.6	0.7	1.5	0.4	22	0.2
1482994	7/13/2017	6/28/2017	0.7	23.8	7.7	50	0.2	9.9	6.8	153	2.2	4	0.4	3.5	0.5	17	0.1
1482995	7/13/2017	6/28/2017	0.5	20.9	6.2	43	0.2	9.8	6.9	126	2.02	3.2	0.4	2.1	0.5	20	0.1
1482996	7/13/2017	6/28/2017	0.5	18.6	5.4	45	0.1	9.3	6	158	1.74	2.8	0.4	1.2	0.3	21	0.1
1482997	7/13/2017	6/28/2017	0.6	15.1	5.8	53	0.1	8.7	7.1	200	2.3	3.9	0.3	3.3	0.6	17	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482968	0.5	6.7	57	0.28	0.016	13	36	0.46	147	0.055	0.5	1.68	0.011	0.09	0.1	0.01	4	0.1	0.025
1482969	0.5	1.8	62	0.39	0.023	16	40	0.51	162	0.08	2	1.55	0.017	0.08	0.1	0.04	6.7	0.05	0.025
1482970	0.2	14.5	30	0.24	0.011	9	16	0.23	99	0.021	0.5	0.94	0.008	0.09	0.1	0.005	1.7	0.1	0.025
1482971	0.2	9.2	22	0.14	0.013	6	10	0.17	93	0.013	0.5	0.74	0.011	0.07	0.05	0.005	1.3	0.1	0.025
1482972	0.2	3	15	0.2	0.012	15	7	0.16	64	0.007	0.5	0.73	0.008	0.06	0.05	0.02	1.2	0.05	0.025
1482973	0.4	2.1	54	0.39	0.031	11	28	0.42	287	0.056	1	1.51	0.01	0.11	0.1	0.02	3.4	0.05	0.025
1482974	0.5	4.5	33	0.94	0.045	14	19	0.29	329	0.033	0.5	1.14	0.011	0.08	0.1	0.03	2.5	0.1	0.025
1482975	0.3	3.1	28	1.23	0.051	11	16	0.26	344	0.023	1	0.97	0.014	0.06	0.05	0.03	1.7	0.05	0.05
1482975	0.4	3.2	30	1.29	0.056	11	17	0.28	363	0.032	2	1	0.015	0.07	0.1	0.03	2.3	0.1	0.08
1482976	0.3	0.05	76	0.62	0.07	12	33	0.81	246	0.079	1	2.32	0.017	0.08	0.2	0.06	5.9	0.1	0.05
1482976	0.3	0.1	75	0.62	0.07	12	31	0.77	244	0.077	1	2.27	0.016	0.08	0.2	0.08	5.8	0.1	0.09
1482977	0.2	0.05	67	0.41	0.039	7	23	0.67	140	0.082	1	1.77	0.014	0.06	0.2	0.01	3.2	0.05	0.025
1482978	0.4	0.1	73	0.61	0.066	11	29	0.78	235	0.095	1	1.7	0.021	0.08	0.2	0.04	5.7	0.05	0.025
1482979	0.3	7.9	67	0.32	0.065	12	42	0.93	206	0.161	2	2.05	0.014	0.22	6.5	0.04	6.7	0.3	0.06
1482980	0.4	8.2	67	0.33	0.07	13	37	0.78	213	0.142	1	1.77	0.014	0.19	6.3	0.04	6.6	0.3	0.025
1482981	0.3	7.7	52	0.31	0.067	11	34	0.68	149	0.118	2	1.52	0.013	0.18	9.3	0.04	5.5	0.3	0.05
1482982	0.2	10.8	92	0.33	0.075	10	47	1.11	198	0.148	1	1.98	0.011	0.41	12.1	0.04	7.7	0.7	0.025
1482983	0.2	8	56	0.28	0.075	10	33	0.76	161	0.117	1	1.59	0.012	0.19	8.9	0.05	6.2	0.3	0.06
1482984	0.3	9.7	74	0.26	0.075	11	37	0.84	164	0.122	1	1.82	0.011	0.22	11.9	0.04	6.4	0.4	0.025
1482985	0.4	9.5	69	0.41	0.089	12	32	0.88	234	0.13	1	1.77	0.014	0.32	23.6	0.005	5.6	0.4	0.025
1482985	0.4	8.1	67	0.4	0.087	12	30	0.85	225	0.129	2	1.71	0.013	0.31	23.9	0.01	5.3	0.3	0.025
1482986	0.2	5.6	44	0.24	0.061	9	28	0.6	111	0.086	1	1.43	0.011	0.11	9.7	0.02	4.3	0.2	0.07
1482987	0.2	4	34	0.23	0.05	8	23	0.49	90	0.077	2	1.13	0.011	0.09	10.6	0.03	3.8	0.2	0.06
1482988	0.05	4.8	41	0.29	0.067	8	22	0.59	109	0.092	2	1.28	0.012	0.16	14.5	0.01	4.1	0.2	0.06
1482989	0.2	1.6	80	0.38	0.053	4	17	0.79	189	0.124	1	1.81	0.019	0.28	4.8	0.02	4.4	0.3	0.07
1482990	0.05	2.5	108	0.37	0.076	3	19	1.29	463	0.214	0.5	2.24	0.018	0.74	7.7	0.005	5.5	0.5	0.025
1482991	0.05	4.4	53	0.25	0.064	2	10	0.57	89	0.097	0.5	1.35	0.011	0.14	9.7	0.005	2.6	0.1	0.025
1482992	0.2	0.6	77	0.29	0.051	5	20	0.8	111	0.111	0.5	1.73	0.018	0.2	3.5	0.01	3.3	0.3	0.025
1482993	0.1	0.4	41	0.33	0.07	6	21	0.48	133	0.066	0.5	1.55	0.013	0.07	1	0.04	2.9	0.1	0.1
1482994	0.2	0.4	48	0.23	0.056	5	18	0.48	107	0.065	1	1.45	0.013	0.05	0.7	0.02	2.3	0.1	0.025
1482995	0.2	0.3	40	0.26	0.053	5	16	0.44	127	0.059	0.5	1.35	0.012	0.04	0.6	0.04	2.4	0.2	0.05
1482996	0.1	0.1	35	0.3	0.061	5	15	0.42	118	0.052	0.5	1.22	0.012	0.04	0.6	0.03	2	0.05	0.025
1482997	0.1	0.1	49	0.24	0.062	5	17	0.52	94	0.066	1	1.44	0.014	0.06	0.6	0.03	2.3	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482968	5	0.25	0.1
1482969	4	0.25	0.1
1482970	3	0.25	0.1
1482971	3	0.25	0.1
1482972	2	0.25	0.1
1482973	4	0.25	0.1
1482974	4	0.25	0.1
1482975	3	0.8	0.1
1482975	3	0.6	0.1
1482976	6	0.25	0.1
1482976	6	0.25	0.1
1482977	5	0.25	0.1
1482978	5	0.25	0.1
1482979	7	0.6	0.1
1482980	6	0.25	0.1
1482981	6	0.25	0.1
1482982	7	0.25	0.1
1482983	6	0.25	0.1
1482984	7	0.7	0.1
1482985	6	0.25	0.1
1482985	6	0.25	0.1
1482986	5	0.25	0.1
1482987	5	0.25	0.1
1482988	5	0.25	0.1
1482989	5	0.25	0.1
1482990	5	0.25	0.2
1482991	2	0.25	0.2
1482992	5	0.25	0.1
1482993	4	0.5	0.1
1482994	4	0.8	0.1
1482995	4	0.25	0.1
1482996	4	0.6	0.1
1482997	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1482998	PED	PD01	6/25/2017 0:00	07N	624954	6982519	-138.5368003	62.95096886	
1483076	PED	AB01	6/21/2017 0:00	07N	634757	6973221	-138.3513327	62.86410537	
1483077	PED	AB01	6/21/2017 0:00	07N	634758	6973172	-138.3513527	62.86366568	
1483078	PED	AB01	6/21/2017 0:00	07N	634756	6973122	-138.3514323	62.86321812	
1483079	PED	AB01	6/21/2017 0:00	07N	634756	6973071	-138.3514736	62.86276086	
1483080	PED	AB01	6/21/2017 0:00	07N	634755	6972572	-138.3518963	62.85828726	
1483081	PED	AB01	6/21/2017 0:00	07N	634756	6972921	-138.3515948	62.86141598	
1483082	PED	AB01	6/21/2017 0:00	07N	634756	6972871	-138.3516352	62.86096769	
1483083	PED	AB01	6/21/2017 0:00	07N	634756	6972822	-138.3516747	62.86052836	
1483084	PED	AB01	6/21/2017 0:00	07N	634756	6972770	-138.3517168	62.86006213	
1483085	PED	AB01	6/21/2017 0:00	07N	634756	6972720	-138.3517571	62.85961384	
1483086	PED	AB01	6/21/2017 0:00	07N	634758	6973021	-138.3514747	62.86231183	
1483087	PED	AB01	6/21/2017 0:00	07N	634755	6972670	-138.3518172	62.85916591	
1483088	PED	AB01	6/21/2017 0:00	07N	634757	6972620	-138.3518183	62.85871688	
1483089	PED	AB01	6/21/2017 0:00	07N	634755	6972572	-138.3518963	62.85828726	
1483090	PED	AB01	6/21/2017 0:00	07N	634755	6972520	-138.3519383	62.85782103	
1483091	PED	AB01	6/21/2017 0:00	07N	634755	6972468	-138.3519803	62.85735481	
1483092	PED	AB01	6/21/2017 0:00	07N	634754	6972420	-138.3520387	62.85692481	
1483093	PED	AB01	6/21/2017 0:00	07N	634755	6972371	-138.3520587	62.85648512	
1483094	PED	AB01	6/21/2017 0:00	07N	634755	6972319	-138.3521007	62.85601889	
1483095	PED	AB01	6/21/2017 0:00	07N	634756	6972270	-138.3521206	62.85557919	
1483096	PED	AB01	6/21/2017 0:00	07N	634753	6972220	-138.3522199	62.85513201	
1483097	PED	AB01	6/21/2017 0:00	07N	634755	6972170	-138.352221	62.85468297	
1483098	PED	AB01	6/21/2017 0:00	07N	634756	6972120	-138.3522418	62.85423431	
1483099	PED	AB01	6/21/2017 0:00	07N	634757	6972069	-138.3522633	62.85377668	
1483100	PED	AB01	6/21/2017 0:00	07N	634755	6972019	-138.3523429	62.85332912	
1483101	PED	AB01	6/21/2017 0:00	07N	634757	6971970	-138.3523433	62.85288906	
1483102	PED	AB01	6/21/2017 0:00	07N	634756	6971919	-138.3524041	62.85243217	
1483103	PED	AB01	6/21/2017 0:00	07N	634754	6971869	-138.3524837	62.85198461	
1483104	PED	AB01	6/21/2017 0:00	07N	634755	6971819	-138.3525044	62.85153595	
1483105	PED	AB01	6/22/2017 0:00	07N	633755	6971070	-138.3727265	62.84518793	
1483106	PED	AB01	6/23/2017 0:00	07N	621056	6978217	-138.6166999	62.91370857	
1483107	PED	AB01	6/23/2017 0:00	07N	621053	6978169	-138.6167939	62.91327912	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1482998	976	Auger	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Wet
1483076	1006	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483077	994	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1483078	981	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1483079	972	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1483080	891	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483081	943	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483082	933	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483083	922	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483084	907	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483085	892	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483086	963	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483087	878	Mattock	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1483088	879	Auger	50	C	Steep	Chocolate Brown	Alders	Leaf Cover	Damp
1483089	891	Auger	40	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483090	896	Auger	40	B	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483091	897	Auger	60	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483092	901	Auger	50	C	Pronounced Slope	Light Brown	Black Spruce	Sphagnum Moss <	Damp
1483093	898	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483094	892	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483095	887	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483096	876	Auger	40	C	Pronounced Slope	Reddish Yellow	Birch Forest	Leaf Cover	Dry
1483097	870	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483098	857	Auger	40	C	Subtle Slope	Light Brown	Alders	Leaf Cover	Dry
1483099	842	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483100	847	Mattock	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1483101	859	Mattock	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1483102	817	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Reindeer Moss	Damp
1483103	882	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483104	895	Hands	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Damp
1483105	647	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Grass Cover	Damp
1483106	767	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1483107	785	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1482998	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483076	Excellent	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483077	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483078	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483079	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483080	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483081	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483082	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483083	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483084	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483085	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483086	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483087	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483088	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483089	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483090	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483091	Excellent	Sand	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483092	Excellent	Sand	Bright Orange Rust	Quartz Chips	Beneath permafros	Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483093	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483094	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483095	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483096	Excellent	Sand	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483097	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483098	Excellent	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483099	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483100	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483101	Good	Silt	Organic 25%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483102	Good	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483103	Good	Silt	Quartz Chips			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483104	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483105	Good	Silt	Organic 10%	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1483106	Good	Sand	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1483107	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1482998	7/13/2017	6/28/2017	0.6	13.7	7	51	0.1	7.8	8.2	220	2.31	3.1	0.4	1.9	1.2	24	0.05
1483076	7/8/2017	6/27/2017	1.3	24.2	9.3	53	0.05	22.2	9.7	284	2.78	8.2	0.8	4.8	5.8	17	0.05
1483077	7/8/2017	6/27/2017	2	20	6.7	44	0.1	16.7	10.5	464	2.41	6.6	0.7	1.1	3.8	19	0.1
1483078	7/8/2017	6/27/2017	1.2	15.8	6.7	47	0.05	16.2	8.2	307	2.43	7	0.6	1.8	4.4	16	0.1
1483079	7/8/2017	6/27/2017	1	21	6.2	47	0.05	18.9	10	309	2.89	7.1	0.5	0.6	4	16	0.05
1483080	7/8/2017	6/27/2017	1	15.5	6.4	43	0.2	15	7.2	227	2.41	6.6	0.6	6.3	3.2	18	0.1
1483081	7/8/2017	6/27/2017	1.1	15.5	4.5	37	0.05	14.3	8.3	217	2.32	5.3	0.5	0.7	3	15	0.05
1483082	7/8/2017	6/27/2017	0.8	19.7	7.6	38	0.05	15.8	7.9	255	2.25	7.4	0.8	3.5	4.5	17	0.05
1483083	7/8/2017	6/27/2017	0.7	20.2	5.4	37	0.05	15.7	8.5	257	2.23	5.9	0.6	1.4	3.7	16	0.05
1483084	7/8/2017	6/27/2017	1.1	21.8	6.2	41	0.05	16.7	8.3	253	2.63	6.8	0.7	0.25	3.7	17	0.05
1483085	7/8/2017	6/27/2017	0.7	16.4	4.7	31	0.05	11.7	7.1	261	1.89	4.2	0.6	0.6	2.6	13	0.05
1483086	7/8/2017	6/27/2017	1.2	12.9	7.1	40	0.05	14.4	6.7	241	2.29	8.1	0.6	1.1	3.4	16	0.05
1483087	7/8/2017	6/27/2017	0.3	33.3	2.7	43	0.05	21	13.9	306	2.51	2.9	0.3	3.4	1	12	0.05
1483088	7/8/2017	6/27/2017	0.6	39.8	4.1	46	0.2	15.5	11.2	266	2.67	3.8	0.7	2.4	1.7	16	0.05
1483089	7/8/2017	6/27/2017	0.4	29.2	4.1	41	0.05	12.5	9.6	189	2.14	3.4	0.5	1.5	1.7	13	0.05
1483090	7/8/2017	6/27/2017	0.8	38.4	7.7	49	0.3	14	8.1	226	2.65	4.9	0.6	1.8	1.3	17	0.1
1483091	7/8/2017	6/27/2017	0.4	44.2	4	50	0.05	16.1	13.2	297	2.86	4.1	0.4	0.5	1.7	14	0.05
1483092	7/8/2017	6/27/2017	0.9	79.9	3.2	41	0.05	14.1	5.5	189	4.05	0.8	0.7	0.7	2	40	0.05
1483093	7/8/2017	6/27/2017	1.1	51.2	3.9	43	0.05	13.4	6.9	174	3.2	2.7	0.5	1.5	1.6	25	0.05
1483094	7/8/2017	6/27/2017	0.7	35.8	5.5	44	0.2	18.2	13	314	2.58	4.8	0.5	0.9	1.6	20	0.05
1483095	7/8/2017	6/27/2017	0.7	38.1	5.3	50	0.05	17.7	12.3	288	2.87	5.9	0.4	4.2	2.1	20	0.05
1483096	7/8/2017	6/27/2017	2.4	36.9	6.6	68	0.2	15.6	13.3	504	3.71	6.3	0.5	0.25	1.8	21	0.05
1483097	7/8/2017	6/27/2017	1	23.1	7.5	65	0.05	16.6	11.6	659	3.6	6.9	0.4	2	2.8	24	0.05
1483098	7/8/2017	6/27/2017	0.7	31.2	5.9	51	0.05	17	9.3	366	2.58	7.1	0.6	3.7	3	24	0.05
1483099	7/8/2017	6/27/2017	0.8	37.1	5.6	54	0.05	15.4	9.4	305	2.42	5.5	0.7	2.9	2.8	21	0.05
1483100	7/8/2017	6/27/2017	0.6	32.2	5.5	62	0.05	12.1	11.8	317	2.99	3.1	0.5	2.5	1.8	15	0.05
1483101	7/8/2017	6/27/2017	0.6	26	5.4	46	0.1	11.3	8.5	227	2.23	3.5	0.5	6.6	1.6	14	0.05
1483102	7/8/2017	6/27/2017	0.7	53.7	8.9	54	0.3	17.1	8.7	221	2.72	4.2	1.1	2.7	1	24	0.2
1483103	7/8/2017	6/27/2017	0.7	34.9	9.4	68	0.05	15.4	12.9	354	3.4	5.3	0.4	11.6	2.2	18	0.1
1483104	7/8/2017	6/27/2017	0.6	14.5	5.7	24	0.1	6.6	3.2	78	1.41	2.4	0.3	0.6	0.7	12	0.05
1483105	7/8/2017	6/27/2017	0.5	46.5	4.5	57	0.05	15.2	7.9	231	2.2	4.4	0.5	1.9	1.8	53	0.2
1483106	7/8/2017	6/27/2017	0.5	8.5	20.5	52	0.05	12.8	8.4	585	2.01	5.1	4.4	0.25	17.8	19	0.2
1483107	7/8/2017	6/27/2017	0.8	8.3	32.3	49	0.05	13.5	6.6	405	2.02	4.4	6.8	1	23.2	19	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1482998	0.2	0.2	54	0.32	0.074	6	15	0.55	129	0.072	0.5	1.28	0.018	0.06	0.9	0.02	3.1	0.05	0.025
1483076	0.5	0.1	69	0.22	0.03	14	34	0.62	203	0.1	1	1.92	0.01	0.07	0.2	0.02	3.9	0.1	0.025
1483077	0.3	0.2	59	0.22	0.039	12	25	0.5	227	0.089	1	1.69	0.009	0.1	0.2	0.03	3.2	0.1	0.05
1483078	0.4	0.1	50	0.2	0.038	10	25	0.52	185	0.077	0.5	1.39	0.007	0.09	0.2	0.01	2.9	0.05	0.025
1483079	0.4	0.05	65	0.23	0.036	10	30	0.7	174	0.13	1	1.79	0.012	0.13	0.1	0.01	3.2	0.05	0.025
1483080	0.3	0.1	63	0.21	0.026	11	27	0.56	206	0.096	1	1.69	0.009	0.07	0.1	0.01	3.3	0.05	0.05
1483081	0.2	0.05	65	0.24	0.056	9	28	0.82	172	0.107	1	1.67	0.008	0.14	0.2	0.02	3.1	0.05	0.025
1483082	0.4	0.1	51	0.2	0.028	12	29	0.47	176	0.069	1	1.56	0.009	0.05	0.2	0.03	3.4	0.05	0.025
1483083	0.3	0.1	53	0.23	0.035	9	30	0.52	159	0.083	1	1.56	0.01	0.06	0.1	0.02	3.3	0.05	0.025
1483084	0.4	0.05	60	0.21	0.028	12	33	0.55	197	0.086	0.5	1.9	0.011	0.08	0.1	0.02	4.1	0.05	0.025
1483085	0.2	0.2	47	0.24	0.04	8	27	0.48	134	0.085	2	1.29	0.01	0.09	0.2	0.03	2.8	0.05	0.025
1483086	0.4	0.1	55	0.19	0.033	10	24	0.42	181	0.071	0.5	1.44	0.007	0.06	0.2	0.02	3.1	0.05	0.025
1483087	0.1	0.05	77	0.29	0.064	5	34	1.24	201	0.188	0.5	1.68	0.015	0.4	0.2	0.02	2.6	0.1	0.025
1483088	0.2	0.2	77	0.28	0.068	11	31	0.86	249	0.148	2	1.71	0.012	0.21	0.1	0.04	3.2	0.1	0.025
1483089	0.2	0.2	58	0.32	0.079	8	22	0.75	204	0.117	1	1.4	0.013	0.13	0.1	0.02	2.7	0.05	0.025
1483090	0.2	0.2	71	0.28	0.112	8	22	0.55	283	0.129	2	1.55	0.014	0.1	0.1	0.03	2.9	0.05	0.07
1483091	0.2	0.05	73	0.41	0.109	7	23	0.87	179	0.139	1	1.74	0.015	0.14	0.05	0.01	3.1	0.05	0.025
1483092	0.05	0.05	96	0.28	0.074	11	37	1.17	290	0.12	0.5	1.93	0.105	0.53	0.05	0.02	8.1	0.1	0.85
1483093	0.2	0.05	76	0.2	0.055	8	28	0.82	262	0.11	0.5	1.59	0.035	0.29	0.05	0.02	5.1	0.1	0.33
1483094	0.2	0.1	78	0.27	0.043	7	29	0.77	254	0.135	0.5	1.46	0.013	0.24	0.1	0.05	3.1	0.1	0.07
1483095	0.2	0.05	75	0.29	0.04	8	30	0.83	185	0.115	0.5	1.69	0.015	0.11	0.1	0.005	4.1	0.05	0.07
1483096	0.3	0.05	101	0.22	0.032	7	28	1.09	252	0.163	0.5	1.85	0.015	0.34	0.05	0.01	4.9	0.2	0.08
1483097	0.4	0.05	69	0.29	0.037	9	30	0.8	328	0.114	0.5	1.9	0.012	0.28	0.2	0.01	6.3	0.1	0.025
1483098	0.4	0.05	63	0.35	0.034	12	29	0.71	290	0.094	0.5	1.57	0.016	0.14	0.2	0.03	5.2	0.05	0.05
1483099	0.3	0.05	61	0.31	0.027	12	33	0.66	215	0.083	0.5	1.3	0.017	0.1	0.1	0.02	5.7	0.05	0.025
1483100	0.2	0.05	90	0.24	0.044	6	25	0.86	243	0.148	0.5	1.91	0.016	0.19	0.2	0.02	4.3	0.05	0.025
1483101	0.2	0.3	59	0.19	0.033	9	20	0.62	195	0.086	2	1.31	0.011	0.07	0.1	0.01	3.5	0.05	0.025
1483102	0.2	0.1	66	0.37	0.053	15	28	0.65	427	0.072	1	1.99	0.011	0.07	0.1	0.04	5.3	0.1	0.1
1483103	0.2	0.05	93	0.26	0.04	8	29	0.93	190	0.11	1	1.94	0.015	0.07	0.2	0.02	5.3	0.05	0.025
1483104	0.2	0.1	55	0.16	0.024	7	16	0.27	104	0.078	0.5	0.89	0.008	0.06	0.05	0.01	2.5	0.1	0.025
1483105	0.4	0.1	43	1.1	0.035	6	23	0.62	196	0.081	1	1.49	0.015	0.05	0.05	0.04	3.2	0.05	0.025
1483106	0.3	0.8	47	0.31	0.053	17	22	0.45	128	0.06	0.5	1.47	0.01	0.08	0.2	0.02	3.2	0.2	0.025
1483107	0.3	1.2	44	0.29	0.036	22	23	0.37	124	0.043	0.5	1.32	0.008	0.06	0.2	0.02	3.4	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1482998	4	0.5	0.1
1483076	6	0.25	0.1
1483077	5	0.25	0.1
1483078	4	0.25	0.1
1483079	5	0.25	0.1
1483080	6	0.25	0.1
1483081	5	0.25	0.1
1483082	4	0.25	0.1
1483083	4	0.25	0.1
1483084	5	0.25	0.1
1483085	4	0.25	0.1
1483086	5	0.25	0.1
1483087	5	0.25	0.1
1483088	6	0.25	0.1
1483089	4	0.25	0.1
1483090	6	0.25	0.1
1483091	5	0.25	0.1
1483092	6	4.6	0.4
1483093	5	3.5	0.1
1483094	5	0.25	0.1
1483095	5	0.25	0.1
1483096	7	0.25	0.1
1483097	7	0.25	0.1
1483098	5	0.25	0.1
1483099	4	0.25	0.1
1483100	7	0.25	0.1
1483101	5	0.25	0.1
1483102	7	0.25	0.1
1483103	7	0.25	0.1
1483104	6	0.25	0.1
1483105	4	0.25	0.1
1483106	5	0.25	0.1
1483107	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483108	PED	AB01	6/23/2017 0:00	07N	621052	6978118	-138.6168507	62.9128221	
1483109	PED	KM01	6/21/2017 0:00	07N	634556	6972169	-138.356127	62.85474738	
1483110	PED	KM01	6/21/2017 0:00	07N	634568	6972112	-138.3559374	62.8542319	
1483111	PED	KM01	6/21/2017 0:00	07N	634546	6972068	-138.3564046	62.8538455	
1483112	PED	KM01	6/21/2017 0:00	07N	634551	6972025	-138.3563412	62.85345813	
1483113	PED	KM01	6/21/2017 0:00	07N	634549	6971966	-138.356428	62.85292987	
1483114	PED	KM01	6/21/2017 0:00	07N	634550	6971922	-138.3564438	62.85253501	
1483115	PED	KM01	6/21/2017 0:00	07N	634546	6971867	-138.3565667	62.85204335	
1483116	PED	KM01	6/21/2017 0:00	07N	634547	6971827	-138.3565793	62.85168435	
1483121	PED	KM01	6/21/2017 0:00	07N	634556	6973319	-138.3551993	62.86505817	
1483122	PED	KM01	6/21/2017 0:00	07N	634556	6973269	-138.3552396	62.86460987	
1483123	PED	KM01	6/21/2017 0:00	07N	634551	6973219	-138.3553781	62.86416342	
1483124	PED	KM01	6/21/2017 0:00	07N	634557	6973171	-138.3552991	62.86373085	
1483125	PED	KM01	6/21/2017 0:00	07N	634557	6973171	-138.3552991	62.86373085	1438124
1483126	PED	AA03	6/21/2017 0:00	07N	634455	6972120	-138.3581485	62.85434524	
1483127	PED	AA03	6/21/2017 0:00	07N	634454	6972070	-138.3582084	62.85389731	
1483128	PED	AA03	6/21/2017 0:00	07N	634455	6972021	-138.3582282	62.85345762	
1483129	PED	AA03	6/21/2017 0:00	07N	634454	6971920	-138.3583292	62.85255242	
1483130	PED	AA03	6/21/2017 0:00	07N	634456	6971870	-138.3583303	62.85210339	
1483131	PED	AA03	6/21/2017 0:00	07N	634454	6971819	-138.3584106	62.85164687	
1483138	PED	SB02	6/22/2017 0:00	07N	633558	6972519	-138.3754317	62.85825181	
1483139	PED	SB02	6/22/2017 0:00	07N	633555	6972570	-138.3754497	62.85871018	
1483140	PED	SB02	6/22/2017 0:00	07N	633556	6972620	-138.3753901	62.85915812	
1483141	PED	SB02	6/22/2017 0:00	07N	633560	6972671	-138.3752707	62.85961392	
1483142	PED	SB02	6/22/2017 0:00	07N	633559	6972719	-138.3752519	62.86004466	
1483143	PED	SB02	6/22/2017 0:00	07N	633561	6972069	-138.375733	62.85421599	
1483144	PED	SB02	6/22/2017 0:00	07N	633563	6972119	-138.3756538	62.85466357	
1483145	PED	SB02	6/22/2017 0:00	07N	633560	6972220	-138.3756318	62.85557023	
1483146	PED	SB02	6/22/2017 0:00	07N	633559	6972270	-138.3756114	62.8560189	
1483147	PED	SB02	6/22/2017 0:00	07N	633558	6972319	-138.3755918	62.8564586	
1483148	PED	SB02	6/22/2017 0:00	07N	633560	6972368	-138.3755133	62.85689721	
1483149	PED	SB02	6/22/2017 0:00	07N	633556	6972420	-138.3755502	62.85736491	
1483150	PED	SB02	6/22/2017 0:00	07N	633558	6972469	-138.3754717	62.85780351	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483108	802	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483109	847	Auger	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483110	808	Auger	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483111	811	Auger	40	B	Subtle Slope	Bluish Grey	Black Spruce	Bare Soil	Damp
1483112	817	Auger	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1483113	822	Auger	40	B	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Damp
1483114	822	Auger	40	B	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Wet
1483115	842	Auger	50	B	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1483116	888	Auger	30	A	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1483121	1021	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483122	986	Auger	50	B	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1483123	974	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483124	990	Auger	30	B	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1483125	978	Auger	30	B	Subtle Slope	Grey	Birch Forest	Leaf Cover	Damp
1483126	779	Auger	40	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1483127	766	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483128	774	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483129	787	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1483130	793	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1483131	801	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Damp
1483138	772	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1483139	781	Auger	40	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1483140	792	Auger	40	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1483141	807	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Damp
1483142	814	Auger	50	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1483143	716	Auger	30	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1483144	713	Auger	50	C	Subtle Slope	Greyish Green	Black Spruce	Leaf Cover	Damp
1483145	717	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1483146	723	Auger	30	B	Subtle Slope	Dark Brown	Willows	Leaf Cover	Damp
1483147	731	Hands	30	B	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1483148	743	Auger	60	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp
1483149	750	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483150	761	Auger	40	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483108	Good	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483109	Excellent	Sand	Rusty Rock Chip	Dull Red Rust		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483110	Good	Sand	Rocky Terrain	Dull Red Rust		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483111	Good	Sand	Partially Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483112	Poor	Sand	Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483113	Poor	Sand	Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483114	Poor	Gravel	Partially Frozen	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483115	Good	Sand	Dull Red Rust	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483116	Poor	Silt	Frozen	Rusty Rock Chip		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483121	Good	Silt	Fine	Organic 10%		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483122	Good	Silt	Fine	Organic 10%		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483123	Good	Sand	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483124	Poor	Silt	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483125	Poor	Silt	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483126	Good	Sand	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483127	Good	Sand	Sandy	Possible Creek Contamination		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483128	Good	Sand	Frozen	Organic 10%		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483129	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483130	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483131	Poor	Silt	Frozen	Rocky Sample		Soil	PED-20170624-002	White Gold Corp.	WHI17000159
1483138	Good	Silt	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483139	Good	Silt	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483140	Good	Silt	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483141	Good	Silt	Dull Red Rust			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483142	Good	Silt	Rusty Rock Chip			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483143	Poor	Silt	Partially Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483144	Good	Silt	Partially Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483145	Good	Silt	Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483146	Poor	Silt	Partially Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483147	Good	Silt	Fine	Organic 10%		Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483148	Good	Silt	Rusty Rock Chip			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483149	Excellent	Silt	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161
1483150	Good	Silt	Quartz Chips			Soil	PED-20170624-002	White Gold Corp.	WHI17000161

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483108	7/8/2017	6/27/2017	0.7	9	30.7	54	0.05	15.2	6.6	527	2.07	5.6	5.1	0.25	20.9	21	0.1
1483109	7/8/2017	6/27/2017	0.7	74.1	3.2	95	0.05	22.8	18.9	485	4.31	3.7	0.6	2.5	3.3	26	0.1
1483110	7/8/2017	6/27/2017	0.9	57	4.8	76	0.05	15.1	12	327	3.07	4.9	0.6	1	2.2	24	0.4
1483111	7/8/2017	6/27/2017	0.5	32.1	6.3	69	0.05	15.7	15	556	3.08	3.9	0.8	1.7	3.5	20	0.2
1483112	7/8/2017	6/27/2017	0.6	37.3	4.5	61	0.05	15	12.2	366	2.93	3.1	0.5	1.2	2.2	26	0.1
1483113	7/8/2017	6/27/2017	0.5	26.5	6.1	60	0.05	17.2	10.3	274	2.51	4.8	0.6	1.6	2.7	24	0.1
1483114	7/8/2017	6/27/2017	0.7	34.7	5.8	65	0.05	15.9	11.6	352	2.91	5.5	0.9	2.2	3.3	25	0.05
1483115	7/8/2017	6/27/2017	0.6	31.1	7.5	70	0.1	17.2	11.2	327	3.06	5.8	0.7	1.2	2.6	26	0.05
1483116	7/8/2017	6/27/2017	0.5	40.7	7.1	58	0.2	14.3	10.5	220	2.45	5	0.8	2	1	27	0.2
1483121	7/8/2017	6/27/2017	1.1	15.1	7.3	48	0.05	16.6	8.4	278	2.6	8.5	0.6	1	3.2	19	0.1
1483122	7/8/2017	6/27/2017	1.3	19.8	8.3	54	0.2	18.8	9.1	300	2.79	7.5	0.8	3.4	3.9	20	0.1
1483123	7/8/2017	6/27/2017	2.7	20.3	6.5	47	0.05	18.6	8.6	283	2.39	6	1.1	1.2	5.1	20	0.1
1483124	7/8/2017	6/27/2017	2.4	29.1	6.9	30	0.5	12.7	9.8	445	1.72	3.5	1.1	1.2	2	21	0.3
1483125	7/8/2017	6/27/2017	2.6	19.7	5.7	37	0.5	10.8	6.5	632	1.35	2	0.6	1.8	0.6	28	0.5
1483126	7/8/2017	6/27/2017	0.8	42.1	7.6	46	0.1	15.8	7.8	164	2.55	6.1	1	3.3	3	26	0.1
1483127	7/8/2017	6/27/2017	1.1	45.2	4.6	64	0.05	18.2	12.6	421	3.15	5.5	0.5	1.9	2.8	29	0.1
1483128	7/8/2017	6/27/2017	0.7	28.5	6.7	68	0.2	15.6	11.4	354	2.8	4.5	0.7	6.6	2.3	28	0.05
1483129	7/8/2017	6/27/2017	0.5	30.9	7.8	65	0.2	18.1	12.8	463	2.85	4.7	1	3.2	2.9	39	0.2
1483130	7/8/2017	6/27/2017	0.6	21.8	5.9	59	0.1	14.8	11.1	305	2.57	5	0.7	5	2.3	27	0.2
1483131	7/8/2017	6/27/2017	0.5	24.1	5.3	39	0.1	13.3	8.2	281	1.82	3.6	1	0.7	1.1	71	0.2
1483138	7/8/2017	6/27/2017	1.1	39	6.8	81	0.05	18.6	12.9	520	3.47	7.4	0.4	1.1	2.1	29	0.1
1483139	7/8/2017	6/27/2017	1.1	24.8	5.6	54	0.1	14.9	9.3	361	2.96	6	0.4	1.1	1.8	21	0.05
1483140	7/8/2017	6/27/2017	1.3	24.9	5.9	44	0.2	13.3	7	172	2.53	6.3	0.4	0.6	1.8	17	0.05
1483141	7/8/2017	6/27/2017	1.4	40.4	5.1	53	0.2	15.2	10.6	423	2.95	4.7	0.9	0.7	2.4	24	0.05
1483142	7/8/2017	6/27/2017	1	68.3	4.7	44	0.2	14.3	9.9	240	3.26	5.2	0.7	2.7	1.9	22	0.05
1483143	7/8/2017	6/27/2017	1.5	68.6	5	50	0.4	14.2	13.4	423	2.89	5	1.3	3	1.4	60	0.05
1483144	7/8/2017	6/27/2017	0.9	36	5.9	56	0.1	15.9	10.5	269	2.34	5.3	0.9	1.6	2.3	27	0.05
1483145	7/8/2017	6/27/2017	0.7	28.2	7	59	0.05	15.4	8.8	223	2.68	6.6	0.5	1.5	2.2	31	0.05
1483146	7/8/2017	6/27/2017	1.1	58.1	5	47	0.2	19.2	12	837	2.11	3.9	0.8	2	1.3	66	0.2
1483147	7/8/2017	6/27/2017	1	25.4	10.9	40	0.1	14.5	9	474	2.39	5.6	0.5	0.9	2.1	29	0.05
1483148	7/8/2017	6/27/2017	1.1	20.2	6.3	48	0.05	15.6	8.9	396	2.7	6.6	0.4	1.1	2.1	24	0.05
1483149	7/8/2017	6/27/2017	0.9	25	6.2	53	0.05	17	9.6	316	2.74	7.8	0.5	0.6	2.5	25	0.05
1483150	7/8/2017	6/27/2017	1	36.5	6.1	60	0.05	16.7	10.9	409	2.82	4.8	0.4	0.8	1.8	34	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483108	0.4	1.5	44	0.28	0.039	15	23	0.41	124	0.039	0.5	1.51	0.009	0.06	0.2	0.005	2.9	0.2	0.025
1483109	0.2	0.05	93	0.54	0.087	10	40	1.54	333	0.18	0.5	2.4	0.017	0.67	0.05	0.02	6.2	0.2	0.025
1483110	0.2	0.05	79	0.47	0.044	10	25	0.78	209	0.087	1	1.62	0.018	0.1	0.05	0.03	6.8	0.05	0.025
1483111	0.2	0.1	71	0.39	0.056	13	31	0.89	290	0.098	1	1.79	0.017	0.06	0.2	0.02	5.8	0.05	0.025
1483112	0.2	0.1	72	0.55	0.079	9	29	0.9	245	0.088	1	1.61	0.018	0.09	0.1	0.02	5.8	0.05	0.025
1483113	0.3	0.05	64	0.42	0.056	11	31	0.82	213	0.087	0.5	1.59	0.017	0.06	0.2	0.02	4.5	0.05	0.025
1483114	0.3	0.05	67	0.59	0.065	13	28	0.81	332	0.104	1	1.64	0.017	0.11	0.2	0.03	5.9	0.05	0.025
1483115	0.3	0.1	74	0.46	0.051	11	31	0.86	290	0.093	1	1.88	0.016	0.07	0.1	0.02	6	0.05	0.025
1483116	0.3	0.05	56	0.46	0.075	9	26	0.56	288	0.067	2	1.34	0.013	0.06	0.2	0.05	5.1	0.05	0.14
1483121	0.4	0.05	71	0.23	0.046	12	29	0.54	172	0.102	1	1.79	0.01	0.06	0.2	0.005	3.1	0.1	0.025
1483122	0.4	0.2	65	0.24	0.036	14	32	0.59	231	0.092	2	2.09	0.011	0.06	0.2	0.03	3.9	0.1	0.025
1483123	0.4	0.05	56	0.27	0.04	15	29	0.58	229	0.088	0.5	1.66	0.012	0.06	0.2	0.02	3.6	0.05	0.025
1483124	0.3	0.1	45	0.27	0.075	13	20	0.29	182	0.068	0.5	1.22	0.01	0.08	0.1	0.03	2.8	0.05	0.025
1483125	0.2	0.2	33	0.32	0.076	8	15	0.21	247	0.048	2	0.86	0.01	0.07	0.2	0.03	1.8	0.05	0.025
1483126	0.3	0.1	60	0.35	0.042	13	31	0.65	260	0.096	0.5	1.76	0.013	0.07	0.2	0.04	4.9	0.05	0.025
1483127	0.3	0.05	75	0.53	0.067	10	30	0.92	275	0.137	0.5	1.82	0.023	0.2	0.1	0.01	6	0.1	0.025
1483128	0.3	0.1	72	0.48	0.057	11	33	0.86	284	0.11	2	1.87	0.018	0.08	0.2	0.06	6	0.1	0.025
1483129	0.3	0.1	63	0.8	0.064	16	30	0.8	485	0.068	0.5	1.77	0.014	0.06	0.2	0.05	8.4	0.05	0.025
1483130	0.3	0.1	63	0.46	0.063	10	27	0.72	216	0.075	2	1.55	0.016	0.05	0.2	0.03	4.8	0.05	0.025
1483131	0.4	0.05	42	1.59	0.062	10	22	0.58	338	0.049	3	1.21	0.017	0.05	0.2	0.06	4.1	0.05	0.09
1483138	0.4	0.2	75	0.33	0.033	8	27	1.05	241	0.144	1	2.16	0.015	0.28	0.1	0.02	5.1	0.1	0.025
1483139	0.3	0.1	65	0.31	0.033	6	24	0.78	225	0.135	1	1.64	0.013	0.28	0.1	0.03	4.1	0.1	0.025
1483140	0.3	0.1	67	0.17	0.034	7	22	0.55	182	0.111	0.5	1.26	0.013	0.16	0.2	0.02	3.4	0.05	0.025
1483141	0.2	0.05	69	0.31	0.041	10	26	1	266	0.144	0.5	1.69	0.017	0.35	0.1	0.02	4.7	0.1	0.06
1483142	0.2	0.2	75	0.25	0.049	8	24	0.89	260	0.128	0.5	1.69	0.027	0.26	0.1	0.03	5	0.1	0.13
1483143	0.2	0.4	70	1.1	0.074	13	25	0.77	527	0.081	2	1.74	0.013	0.23	0.1	0.1	5.8	0.1	0.09
1483144	0.2	0.2	61	0.5	0.046	10	24	0.74	231	0.09	0.5	1.49	0.018	0.07	0.2	0.06	4.8	0.05	0.025
1483145	0.4	0.3	60	0.51	0.037	9	27	0.81	321	0.106	1	1.65	0.019	0.09	0.2	0.03	4.7	0.05	0.025
1483146	0.4	0.1	50	1.29	0.061	10	22	0.63	511	0.067	2	1.26	0.016	0.15	0.05	0.05	4.2	0.05	0.08
1483147	0.3	0.1	56	0.39	0.028	8	24	0.51	345	0.079	2	1.3	0.016	0.11	0.1	0.05	3.7	0.05	0.025
1483148	0.3	0.1	57	0.31	0.027	8	24	0.71	213	0.118	1	1.46	0.014	0.24	0.2	0.03	3.1	0.1	0.025
1483149	0.3	0.1	61	0.34	0.03	8	29	0.75	267	0.092	0.5	1.69	0.015	0.08	0.1	0.03	4.1	0.05	0.025
1483150	0.2	0.05	57	0.49	0.032	7	35	0.9	226	0.097	0.5	1.85	0.015	0.2	0.1	0.03	5.2	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483108	5	0.25	0.1
1483109	9	0.25	0.1
1483110	5	0.25	0.1
1483111	6	0.25	0.1
1483112	5	0.25	0.1
1483113	5	0.25	0.1
1483114	5	0.25	0.1
1483115	7	0.25	0.1
1483116	5	0.25	0.1
1483121	6	0.25	0.1
1483122	6	0.25	0.1
1483123	5	0.25	0.1
1483124	5	0.25	0.1
1483125	4	0.25	0.1
1483126	6	0.25	0.1
1483127	6	0.25	0.1
1483128	6	0.25	0.1
1483129	5	0.25	0.1
1483130	5	0.25	0.1
1483131	4	0.25	0.1
1483138	7	0.5	0.1
1483139	6	0.25	0.1
1483140	6	0.25	0.1
1483141	5	0.25	0.1
1483142	6	0.25	0.1
1483143	5	0.25	0.1
1483144	5	0.25	0.1
1483145	5	0.25	0.1
1483146	4	0.7	0.1
1483147	4	0.25	0.1
1483148	5	0.25	0.1
1483149	5	0.5	0.1
1483150	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483151	PED	AA03	6/21/2017 0:00	07N	634455	6973320	-138.3571812	62.86510435	
1483152	PED	AA03	6/21/2017 0:00	07N	634457	6973271	-138.3571814	62.86466428	
1483153	PED	AA03	6/21/2017 0:00	07N	634456	6973221	-138.3572414	62.86421635	
1483154	PED	AA03	6/21/2017 0:00	07N	634455	6973170	-138.3573021	62.86375946	
1483155	PED	AA03	6/21/2017 0:00	07N	634456	6973120	-138.3573228	62.8633108	
1483156	PED	AA03	6/21/2017 0:00	07N	634456	6973071	-138.3573623	62.86287147	
1483157	PED	AA03	6/21/2017 0:00	07N	634456	6973021	-138.3574026	62.86242317	
1483158	PED	AA03	6/21/2017 0:00	07N	634456	6972970	-138.3574438	62.86196591	
1483159	PED	AA03	6/21/2017 0:00	07N	634455	6972920	-138.3575037	62.86151798	
1483160	PED	AA03	6/21/2017 0:00	07N	634455	6972871	-138.3575432	62.86107865	
1483161	PED	AA03	6/21/2017 0:00	07N	634456	6972820	-138.3575647	62.86062102	
1483162	PED	AA03	6/21/2017 0:00	07N	634456	6972771	-138.3576042	62.86018169	
1483163	PED	AA03	6/21/2017 0:00	07N	634456	6972720	-138.3576453	62.85972443	
1483164	PED	AA03	6/21/2017 0:00	07N	634456	6972670	-138.3576856	62.85927613	
1483165	PED	AA03	6/21/2017 0:00	07N	634456	6972619	-138.3577267	62.85881887	
1483166	PED	AA03	6/21/2017 0:00	07N	634455	6972570	-138.3577858	62.85837991	
1483166	PED	AA03	6/21/2017 0:00	07N	634455	6972570	-138.3577858	62.85837991	
1483167	PED	AA03	6/21/2017 0:00	07N	634455	6972521	-138.3578253	62.85794058	
1483168	PED	AA03	6/21/2017 0:00	07N	634455	6972471	-138.3578656	62.85749228	
1483169	PED	AA03	6/21/2017 0:00	07N	634456	6972420	-138.3578871	62.85703465	
1483170	PED	AA03	6/21/2017 0:00	07N	634455	6972370	-138.357947	62.85658672	
1483171	PED	AA03	6/21/2017 0:00	07N	634455	6972320	-138.3579873	62.85613843	
1483172	PED	AA03	6/21/2017 0:00	07N	634455	6972270	-138.3580276	62.85569013	
1483173	PED	AA03	6/21/2017 0:00	07N	634455	6972219	-138.3580687	62.85523287	
1483174	PED	AA03	6/21/2017 0:00	07N	634455	6972171	-138.3581074	62.85480251	
1483175	PED	AA03	6/21/2017 0:00	07N	634455	6972171	-138.3581074	62.85480251	1483174
1483176	PED	DB02	6/24/2017 0:00	07N	621957	6977317	-138.5996405	62.90533728	
1483176	PED	DB02	6/24/2017 0:00	07N	621957	6977317	-138.5996405	62.90533728	
1483177	PED	DB02	6/24/2017 0:00	07N	621954	6977266	-138.5997369	62.90488094	
1483178	PED	DB02	6/24/2017 0:00	07N	621957	6977217	-138.5997139	62.90444053	
1483179	PED	DB02	6/24/2017 0:00	07N	621956	6977167	-138.5997702	62.90399249	
1483180	PED	DB02	6/24/2017 0:00	07N	621957	6977115	-138.5997887	62.90352584	
1483181	PED	DB02	6/24/2017 0:00	07N	621956	6978218	-138.5989988	62.91341735	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483151	962	Auger	30	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483152	958	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483153	954	Auger	30	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483154	947	Auger	80	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483155	940	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483156	935	Auger	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp
1483157	925	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483158	914	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1483159	904	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp
1483160	893	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1483161	886	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483162	874	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483163	868	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483164	860	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483165	848	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483166	835	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483166	835	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483167	816	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1483168	801	Auger	50	C	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp
1483169	804	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1483170	806	Mattock	30	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1483171	806	Auger	30	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1483172	804	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483173	797	Auger	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1483174	790	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483175	790	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483176	697	Auger	70	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Dry
1483176	697	Auger	70	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Dry
1483177	710	Auger	60	C	Subtle Slope	Light Brown	Old Burn	Grass Cover	Dry
1483178	713	Auger	110	C	Pronounced Slope	Light Brown	Old Burn	Grass Cover	Dry
1483179	721	Auger	50	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1483180	729	Auger	110	C	Pronounced Slope	Light Brown	Old Burn	Grass Cover	Damp
1483181	753	Auger	40	C	Steep	Light Brown	Poplar	Grass Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483151	Good	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483152	Good	Sand	Sandy	Fine		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483153	Good	Sand	Fine	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483154	Excellent	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483155	Excellent	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483156	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483157	Excellent	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483158	Excellent	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483159	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483160	Good	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483161	Good	Silt	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483162	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483163	Good	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483164	Good	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483165	Excellent	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483166	Good	Sand	Sandy			REP	PED-20170624-00	White Gold Corp.	WHI17000159
1483166	Good	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483167	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483168	Poor	Sand	Sandy	Possible Creek Contamination		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483169	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483170	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483171	Good	Silt	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483172	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483173	Good	Sand	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483174	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483175	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1483176	Excellent	Sand	Coarse			REP	PED-20170626-00	White Gold Corp.	WHI17000156
1483176	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483177	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483178	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483179	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483180	Excellent	Clay	Bright Orange Rust	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483181	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483151	7/8/2017	6/27/2017	1.6	18.1	8.4	51	0.1	18.7	8.2	269	3	9.4	0.9	1.8	3.8	20	0.2
1483152	7/8/2017	6/27/2017	1.2	14.6	6.6	46	0.1	15.4	9.2	370	2.48	7.5	0.7	0.25	3.8	20	0.2
1483153	7/8/2017	6/27/2017	7.8	18	8.6	53	0.2	17.6	7.7	219	3.01	8.5	0.7	1.4	3.7	21	0.1
1483154	7/8/2017	6/27/2017	2.1	21.1	7.1	47	0.05	17.7	8.9	297	2.35	6.9	1.7	3	4.5	31	0.05
1483155	7/8/2017	6/27/2017	2.1	14.8	6.6	40	0.05	13.8	7.3	240	2.27	6.4	1.3	2.5	5.3	23	0.1
1483156	7/8/2017	6/27/2017	0.7	24.2	6	44	0.05	17.4	8.6	312	2.26	6.5	1	2.5	4.6	28	0.05
1483157	7/8/2017	6/27/2017	0.7	20.7	5.3	43	0.05	16.2	8.6	299	2.41	6.6	1	54.4	5.3	27	0.1
1483158	7/8/2017	6/27/2017	1.5	18.5	6	38	0.05	15.4	7.4	269	2.01	6	1.1	2.2	3.8	26	0.1
1483159	7/8/2017	6/27/2017	4	23.9	7.2	47	0.1	18.3	10.1	432	2.47	6.9	1.8	1.6	4	35	0.1
1483160	7/8/2017	6/27/2017	2.3	21.6	5.5	36	0.1	16.4	7.9	348	2.03	5.4	1.5	3	3.4	30	0.2
1483161	7/8/2017	6/27/2017	2.1	24.6	9	47	0.05	22.2	9	362	2.62	7.7	1.4	3.8	4.7	35	0.05
1483162	7/8/2017	6/27/2017	1.4	16	5.6	37	0.05	13.6	7	259	2	5.8	1	10	3.9	24	0.1
1483163	7/8/2017	6/27/2017	1.9	16.6	6.6	44	0.05	15.1	8.1	379	2.57	6.9	0.9	1.2	3.7	25	0.05
1483164	7/8/2017	6/27/2017	1.8	19.9	7.7	40	0.1	13.6	10	439	2.55	6.5	0.9	3.6	3.8	20	0.1
1483165	7/8/2017	6/27/2017	1	15.2	6.6	40	0.05	13.7	8.2	309	2.32	6.8	1	2.1	4.4	26	0.05
1483166	7/8/2017	6/27/2017	1.3	13.8	7.2	43	0.05	14.9	8.2	303	2.64	7.1	0.7	4.4	3.6	23	0.05
1483166	7/8/2017	6/27/2017	1.4	14	7.6	46	0.05	16	8.8	310	2.62	7.3	0.7	1.1	3.8	25	0.1
1483167	7/8/2017	6/27/2017	1.1	27.1	5.9	47	0.05	17.9	11.3	483	2.62	5.2	1.1	1.9	4.3	24	0.2
1483168	7/8/2017	6/27/2017	1.8	38	4.6	51	0.1	16.6	16.7	553	2.6	2.6	1.1	1.6	2.1	30	0.05
1483169	7/8/2017	6/27/2017	0.6	35.6	5.5	42	0.1	15.7	7.8	156	1.84	3.4	0.6	3.9	1.9	20	0.05
1483170	7/8/2017	6/27/2017	0.6	30.6	4	26	0.1	10.7	4.7	72	1.46	2.8	0.8	1.9	0.7	32	0.05
1483171	7/8/2017	6/27/2017	0.7	32.9	6.3	56	0.05	17.6	9.5	223	2.37	5.9	0.8	2.8	3	26	0.1
1483172	7/8/2017	6/27/2017	0.8	42	7	56	0.1	17.4	8.6	185	2.45	4.9	0.9	2.8	2.2	29	0.1
1483173	7/8/2017	6/27/2017	0.8	50.9	5.9	49	0.1	18.2	9.8	241	2.53	4.7	0.9	2.1	2.3	30	0.2
1483174	7/8/2017	6/27/2017	0.8	33.5	6.8	51	0.1	17.4	8.9	195	2.49	6	0.8	2.7	2.9	26	0.1
1483175	7/8/2017	6/27/2017	0.8	31.4	6.4	49	0.05	16.3	9.6	233	2.46	6.2	0.8	0.8	2.9	26	0.1
1483176	7/6/2017	6/27/2017	0.4	17.2	21.2	62	0.05	15.4	8.6	574	2.48	5.8	10	0.7	29.3	24	0.05
1483176	7/6/2017	6/27/2017	0.5	17.6	21.3	62	0.05	15.4	8.4	570	2.57	5.9	10.3	1.7	30.1	25	0.05
1483177	7/7/2017	6/27/2017	0.5	10.4	21.9	51	0.05	11.8	8.7	725	2.29	5.9	5.1	0.9	19	16	0.1
1483178	7/7/2017	6/27/2017	0.3	10	42.3	47	0.05	7.9	5.2	765	1.62	2.5	11.7	0.25	49.5	14	0.05
1483179	7/7/2017	6/27/2017	0.4	7.5	13.9	46	0.05	10.6	6.5	370	1.9	4.9	4.7	1.1	16.3	22	0.05
1483180	7/7/2017	6/27/2017	0.6	11.7	18.4	64	0.05	13.8	9.7	598	2.47	6.1	6	2	18.9	26	0.2
1483181	7/7/2017	6/27/2017	0.8	10.5	14.7	45	0.05	17.3	9.4	414	2.35	6.7	1.3	0.9	14.1	22	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483151	0.4	0.1	70	0.22	0.042	14	34	0.53	193	0.08	1	2.17	0.009	0.06	0.2	0.05	3.8	0.1	0.025
1483152	0.4	0.1	59	0.24	0.041	15	27	0.49	170	0.081	2	1.55	0.009	0.06	0.2	0.03	3.1	0.05	0.025
1483153	0.4	0.2	74	0.24	0.039	10	35	0.53	198	0.083	2	2.16	0.009	0.07	0.1	0.03	3.6	0.1	0.025
1483154	0.4	0.1	58	0.37	0.046	16	30	0.56	301	0.075	1	1.56	0.013	0.05	0.2	0.03	4.6	0.05	0.025
1483155	0.3	0.1	52	0.32	0.049	14	26	0.46	203	0.087	1	1.4	0.011	0.06	0.2	0.01	3.6	0.05	0.025
1483156	0.3	0.05	53	0.36	0.043	15	26	0.54	261	0.089	2	1.41	0.012	0.09	0.2	0.03	4	0.05	0.025
1483157	0.3	0.1	51	0.38	0.058	15	25	0.53	250	0.093	1	1.35	0.012	0.11	0.2	0.02	3.8	0.05	0.025
1483158	0.3	0.1	51	0.39	0.038	12	24	0.43	206	0.08	2	1.33	0.011	0.05	0.2	0.02	3.6	0.05	0.025
1483159	0.3	0.1	56	0.54	0.046	15	30	0.54	289	0.082	1	1.63	0.013	0.08	0.2	0.04	4.3	0.05	0.025
1483160	0.3	0.1	47	0.42	0.055	14	23	0.38	276	0.072	2	1.26	0.01	0.06	0.2	0.03	3.3	0.05	0.025
1483161	0.4	0.2	59	0.48	0.037	16	37	0.55	306	0.084	1	1.78	0.014	0.07	0.2	0.04	4.8	0.05	0.025
1483162	0.3	0.05	45	0.35	0.045	12	22	0.38	202	0.073	1	1.2	0.01	0.06	0.3	0.02	3.5	0.05	0.025
1483163	0.3	0.1	57	0.34	0.054	13	28	0.49	230	0.086	1	1.55	0.01	0.08	0.3	0.01	3.6	0.05	0.025
1483164	0.3	0.1	60	0.27	0.038	12	28	0.44	235	0.08	2	1.61	0.01	0.08	0.2	0.03	3.4	0.05	0.025
1483165	0.3	0.05	54	0.35	0.039	13	27	0.47	228	0.08	0.5	1.43	0.012	0.05	0.2	0.02	3.8	0.05	0.025
1483166	0.3	0.1	60	0.33	0.04	11	30	0.55	219	0.087	0.5	1.73	0.011	0.08	0.2	0.04	3.6	0.05	0.025
1483166	0.3	0.1	66	0.34	0.04	11	31	0.55	221	0.091	2	1.81	0.012	0.08	0.2	0.02	3.6	0.05	0.025
1483167	0.3	0.1	62	0.36	0.055	14	30	0.61	264	0.105	1	1.87	0.015	0.14	0.1	0.02	5	0.05	0.025
1483168	0.2	0.05	69	0.5	0.051	9	31	0.84	281	0.123	1	2.06	0.019	0.17	0.05	0.03	5.2	0.05	0.025
1483169	0.2	0.1	54	0.31	0.036	9	31	0.71	175	0.105	1	1.51	0.014	0.08	0.2	0.04	3.6	0.1	0.025
1483170	0.2	0.1	26	0.46	0.07	10	21	0.29	248	0.046	2	1.01	0.013	0.06	0.1	0.06	3.4	0.05	0.1
1483171	0.4	0.1	63	0.38	0.06	12	29	0.7	217	0.102	0.5	1.58	0.017	0.09	0.2	0.03	4.3	0.05	0.025
1483172	0.3	0.1	63	0.38	0.056	13	31	0.71	255	0.104	2	1.84	0.015	0.1	0.2	0.04	5	0.05	0.025
1483173	0.3	0.05	63	0.43	0.056	12	29	0.66	249	0.102	1	1.54	0.017	0.11	0.2	0.03	5	0.05	0.025
1483174	0.3	0.1	69	0.35	0.047	13	32	0.72	254	0.103	2	1.79	0.015	0.07	0.2	0.04	4.4	0.05	0.025
1483175	0.4	0.1	58	0.38	0.054	13	29	0.66	258	0.093	1	1.57	0.014	0.07	0.2	0.02	4.5	0.05	0.025
1483176	0.3	3.2	51	0.34	0.047	25	27	0.53	167	0.081	2	1.58	0.017	0.07	0.2	0.02	5.9	0.2	0.07
1483176	0.3	2.9	52	0.34	0.045	25	28	0.53	180	0.081	1	1.53	0.016	0.07	0.2	0.03	6.3	0.2	0.05
1483177	0.2	1.5	45	0.2	0.042	17	20	0.41	129	0.05	0.5	1.48	0.009	0.07	0.1	0.01	3.2	0.2	0.025
1483178	0.2	2.5	19	0.28	0.046	27	10	0.29	122	0.006	0.5	1.12	0.006	0.07	0.1	0.005	2.7	0.2	0.025
1483179	0.3	0.7	39	0.27	0.038	15	19	0.38	120	0.057	0.5	1.07	0.011	0.04	0.2	0.005	3	0.05	0.025
1483180	0.3	1	50	0.38	0.061	19	23	0.44	182	0.066	0.5	1.54	0.012	0.07	0.2	0.02	4.3	0.2	0.025
1483181	0.5	0.2	58	0.26	0.019	12	29	0.46	206	0.058	0.5	1.59	0.009	0.08	0.2	0.01	3.8	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483151	6	0.25	0.1
1483152	5	0.25	0.1
1483153	7	0.25	0.1
1483154	4	0.25	0.1
1483155	4	0.25	0.1
1483156	4	0.25	0.1
1483157	4	0.25	0.1
1483158	4	0.25	0.1
1483159	5	0.25	0.1
1483160	4	0.25	0.1
1483161	5	0.25	0.1
1483162	4	0.25	0.1
1483163	5	0.25	0.1
1483164	5	0.7	0.1
1483165	4	0.25	0.1
1483166	5	0.25	0.1
1483166	5	0.25	0.1
1483167	5	0.25	0.1
1483168	6	0.25	0.1
1483169	5	0.7	0.1
1483170	4	1.2	0.1
1483171	4	0.25	0.1
1483172	6	0.8	0.1
1483173	5	0.6	0.1
1483174	5	0.5	0.1
1483175	5	0.25	0.1
1483176	5	0.25	0.1
1483176	5	0.25	0.1
1483177	5	0.25	0.1
1483178	4	0.25	0.1
1483179	4	0.25	0.1
1483180	5	0.25	0.1
1483181	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483182	PED	DB02	6/24/2017 0:00	07N	621955	6978168	-138.5990552	62.91296931	
1483183	PED	DB02	6/24/2017 0:00	07N	621955	6978118	-138.5990919	62.91252094	
1483184	PED	DB02	6/24/2017 0:00	07N	621954	6978066	-138.5991498	62.91205496	
1483185	PED	DB02	6/24/2017 0:00	07N	621957	6978016	-138.5991275	62.91160558	
1483186	PED	DB02	6/24/2017 0:00	07N	621954	6977966	-138.5992232	62.91115821	
1483187	PED	DB02	6/24/2017 0:00	07N	621958	6977917	-138.5991805	62.91071746	
1483188	PED	DB02	6/24/2017 0:00	07N	621956	6977867	-138.5992565	62.91026975	
1483189	PED	DB02	6/24/2017 0:00	07N	621955	6977818	-138.5993121	62.90983068	
1483190	PED	DB02	6/24/2017 0:00	07N	621955	6977767	-138.5993496	62.90937334	
1483191	PED	DB02	6/24/2017 0:00	07N	621953	6977717	-138.5994256	62.90892563	
1483192	PED	DB02	6/24/2017 0:00	07N	621955	6977669	-138.5994215	62.90849452	
1483193	PED	DB02	6/25/2017 0:00	07N	624155	6980965	-138.5536978	62.93730749	
1483194	PED	DB02	6/25/2017 0:00	07N	624154	6980917	-138.5537535	62.93687741	
1483195	PED	DB02	6/25/2017 0:00	07N	624156	6980867	-138.5537515	62.93642837	
1483196	PED	DB02	6/25/2017 0:00	07N	624156	6980819	-138.5537875	62.93599794	
1483197	PED	DB02	6/25/2017 0:00	07N	624255	6980817	-138.5518405	62.93594622	
1483197	PED	DB02	6/25/2017 0:00	07N	624255	6980817	-138.5518405	62.93594622	
1483198	PED	DB02	6/25/2017 0:00	07N	624259	6980867	-138.5517243	62.93639322	
1483199	PED	DB02	6/25/2017 0:00	07N	624256	6980915	-138.5517474	62.93682466	
1483200	PED	DB02	6/25/2017 0:00	07N	624256	6980915	-138.5517474	62.93682466	1483199
1483202	PED	DB02	6/23/2017 0:00	07N	621357	6978118	-138.6108524	62.91272063	
1483203	PED	DB02	6/23/2017 0:00	07N	621356	6978068	-138.6109086	62.91227258	
1483204	PED	DB02	6/23/2017 0:00	07N	621357	6978021	-138.6109233	62.91185077	
1483205	PED	DB02	6/23/2017 0:00	07N	621355	6977967	-138.611002	62.91136719	
1483206	PED	DB02	6/23/2017 0:00	07N	621356	6977918	-138.6110182	62.91092744	
1483207	PED	DB02	6/23/2017 0:00	07N	621357	6977866	-138.6110365	62.91046079	
1483208	PED	DB02	6/23/2017 0:00	07N	621356	6977818	-138.6110912	62.91003068	
1483209	PED	DB02	6/23/2017 0:00	07N	621354	6977767	-138.6111678	62.909574	
1483210	PED	DB02	6/23/2017 0:00	07N	621356	6977718	-138.6111642	62.90913392	
1483211	PED	DB02	6/24/2017 0:00	07N	621954	6976865	-138.6000311	62.90128496	
1483212	PED	DB02	6/24/2017 0:00	07N	621955	6976817	-138.6000466	62.90085418	
1483213	PED	DB02	6/24/2017 0:00	07N	621956	6976768	-138.6000629	62.90041444	
1483214	PED	DB02	6/24/2017 0:00	07N	621955	6976718	-138.6001192	62.8999664	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483182	729	Auger	70	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483183	701	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483184	677	Auger	100	C	Subtle Slope	Light Grey	White Spruce	Thin Moss Cover	Dry
1483185	664	Auger	60	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483186	672	Auger	50	C	Subtle Slope	Grey	White Spruce	Thin Moss Cover	Dry
1483187	675	Auger	70	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483188	657	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Dry
1483189	637	Auger	110	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483190	622	Auger	40	C	Flat	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1483191	620	Auger	50	B	Flat	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1483192	621	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1483193	1057	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1483194	1042	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1483195	1027	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1483196	1010	Auger	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1483197	1029	Auger	40	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1483197	1029	Auger	40	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1483198	1046	Auger	40	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1483199	1059	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1483200	1060	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1483202	723	Auger	50	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1483203	733	Auger	70	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483204	738	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483205	734	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483206	747	Mattock	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1483207	760	Auger	70	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1483208	777	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483209	793	Auger	40	C	Pronounced Slope	Light Brown	Old Burn	Grass Cover	Dry
1483210	805	Auger	110	C	Pronounced Slope	Light Grey	Old Burn	Thin Moss Cover	Dry
1483211	790	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483212	799	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1483213	805	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1483214	810	Auger	50	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483182	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483183	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483184	Excellent	Sand			Pinkish grey	Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483185	Good	Clay	Possible Creek Contamination			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483186	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483187	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483188	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483189	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483190	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483191	Good	Clay	Possible Creek Co	Partially Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483192	Good	Sand	Possible Creek Co	Partially Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483193	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483194	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483195	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483196	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483197	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483197	Good	Sand				REP	PED-20170626-00	White Gold Corp.	WHI17000156
1483198	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483199	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483200	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483202	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1483203	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1483204	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1483205	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1483206	Good	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1483207	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1483208	Excellent	Sand	Coarse	Bright Orange Rust		Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1483209	Excellent	Sand	Coarse			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1483210	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1483211	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483212	Good	Clay	Sandy			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483213	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483214	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000157

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483182	7/7/2017	6/27/2017	0.6	19.3	27	49	0.05	18.4	8.3	507	2.45	7.7	3.1	1.1	32.5	17	0.05
1483183	7/7/2017	6/27/2017	0.3	7.7	37.3	66	0.05	12.1	7.7	971	2.54	3.8	5.7	0.25	73.1	16	0.05
1483184	7/7/2017	6/27/2017	0.3	14.4	52.7	61	0.05	15.1	6.3	1079	2.21	4.1	8.3	0.8	79.2	16	0.1
1483185	7/7/2017	6/27/2017	0.5	23.4	16.7	57	0.05	20.8	8.7	536	2.29	6.8	3.9	2.1	16.2	41	0.1
1483186	7/7/2017	6/27/2017	0.6	26.2	14.6	57	0.05	20.1	9.5	425	2.44	7.7	2	4.7	12.3	33	0.05
1483187	7/7/2017	6/27/2017	0.4	9.9	41	61	0.05	12.9	6.6	856	2.23	4.8	5.6	0.6	62.3	16	0.1
1483188	7/7/2017	6/27/2017	0.5	8.7	55.6	54	0.05	12.4	5.9	1027	1.92	4.8	5.1	0.25	68.5	16	0.05
1483189	7/7/2017	6/27/2017	0.3	15	45.8	63	0.05	14.8	7	1129	2.02	5.2	3.8	1.2	64.4	17	0.05
1483190	7/7/2017	6/27/2017	0.9	11.6	30.8	56	0.05	16.3	8.7	612	2.55	8.1	8.6	0.9	21.2	21	0.1
1483191	7/7/2017	6/27/2017	0.9	12.3	24.1	53	0.05	13	11.8	1163	2.31	6.6	15.7	2.2	21.7	33	0.1
1483192	7/7/2017	6/27/2017	0.5	9.1	21.7	42	0.05	9.4	5.5	413	1.48	3.4	4.6	0.25	13.3	27	0.2
1483193	7/6/2017	6/27/2017	5.9	26.6	24.2	72	0.3	14.8	11.4	435	3.07	7.1	1.7	1.5	5.5	30	0.2
1483194	7/6/2017	6/27/2017	6.8	39.9	28.8	69	0.8	15.7	10.7	380	3.33	9.1	3.2	2.2	4.5	44	0.2
1483195	7/6/2017	6/27/2017	13.5	41.9	32.3	89	0.3	19.9	17	566	3.64	5.7	1.1	1.7	6.1	33	0.2
1483196	7/6/2017	6/27/2017	23.7	45.7	28.2	92	0.4	20.8	17	521	3.74	5.7	1.2	2.1	4.8	40	0.3
1483197	7/6/2017	6/27/2017	31.3	47.1	24.8	81	0.2	19.8	14	437	3.54	5.7	1.2	11.4	5.3	31	0.2
1483197	7/6/2017	6/27/2017	32.3	48.8	25.4	82	0.2	20.7	14.3	458	3.48	6.2	1.2	1.9	5.5	31	0.2
1483198	7/6/2017	6/27/2017	11.8	32.9	34.9	71	0.5	18	12.6	426	3.31	6.7	1.1	5.6	4.9	25	0.2
1483199	7/6/2017	6/27/2017	6	31.3	27.7	72	0.4	18.7	13.4	509	3.35	7.5	1.6	3	5.6	26	0.3
1483200	7/6/2017	6/27/2017	5.7	30.9	27.2	70	0.5	17.7	12.7	483	3.21	7.8	1.6	9.3	5.1	25	0.3
1483202	7/8/2017	6/27/2017	0.5	7.9	26.2	56	0.05	11	6.3	606	2.04	5	2.5	0.5	21.6	14	0.05
1483203	7/8/2017	6/27/2017	0.4	9.7	20.1	49	0.05	12.2	6.8	497	2.07	5.1	4.1	3.3	33	20	0.05
1483204	7/8/2017	6/27/2017	0.6	11.8	17.4	46	0.05	15.5	7.8	420	2.52	6.8	2.1	0.25	15.3	19	0.05
1483205	7/8/2017	6/27/2017	0.2	5.8	33.1	35	0.05	6.8	4.1	614	1.32	2.5	8.8	0.25	40.8	14	0.05
1483206	7/8/2017	6/27/2017	0.5	7.1	22	46	0.05	10	5	517	2.24	6.3	2.2	2.3	7.5	13	0.1
1483207	7/8/2017	6/27/2017	0.4	5.5	31.4	43	0.05	8	6.1	626	1.63	3.3	8	0.25	33.7	16	0.05
1483208	7/8/2017	6/27/2017	0.7	10.1	21.2	55	0.05	14	8.6	518	2.27	5.7	8.7	1.5	29	19	0.05
1483209	7/8/2017	6/27/2017	0.3	5.8	26.4	42	0.05	9.3	5.7	515	1.62	3.2	4.9	0.25	26.4	11	0.05
1483210	7/8/2017	6/27/2017	0.2	3.6	22.3	28	0.05	5.2	2.5	535	1.03	1.4	4.9	0.25	44.2	11	0.05
1483211	7/7/2017	6/27/2017	0.6	15	14.9	39	0.05	13.8	6	220	2.14	7.6	3.3	1.4	7.6	32	0.1
1483212	7/7/2017	6/27/2017	0.7	16.2	18.7	50	0.05	17	7.4	288	2.58	7.8	2	0.7	15.6	34	0.1
1483213	7/7/2017	6/27/2017	0.8	17	20.3	47	0.05	18.6	7.1	206	2.28	8.5	1.8	0.25	21.1	42	0.05
1483214	7/7/2017	6/27/2017	0.4	10.6	17.9	43	0.05	11.6	4.8	185	1.82	5.7	3	0.25	23.8	14	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483182	0.6	0.4	52	0.22	0.023	28	30	0.46	89	0.057	0.5	1.57	0.01	0.09	0.2	0.03	6.2	0.1	0.025
1483183	0.3	0.8	46	0.26	0.041	33	20	0.68	77	0.062	0.5	1.63	0.008	0.23	0.2	0.005	6.1	0.6	0.025
1483184	0.4	1	33	0.31	0.047	47	16	0.52	106	0.015	0.5	1.26	0.008	0.06	0.3	0.02	5.2	0.2	0.025
1483185	0.6	0.4	54	0.78	0.064	19	27	0.56	246	0.072	0.5	1.44	0.026	0.07	0.3	0.02	4.3	0.05	0.025
1483186	0.5	0.4	59	0.44	0.045	17	30	0.49	271	0.077	0.5	1.67	0.02	0.05	0.2	0.03	5.5	0.1	0.025
1483187	0.3	1.4	39	0.29	0.073	28	20	0.54	91	0.049	0.5	1.28	0.008	0.14	0.2	0.01	5.6	0.5	0.025
1483188	0.3	2.8	27	0.24	0.037	27	13	0.42	111	0.011	0.5	1.3	0.006	0.11	0.4	0.005	4.3	0.3	0.025
1483189	0.3	1.2	31	0.28	0.056	44	16	0.48	89	0.022	2	1.32	0.008	0.15	0.3	0.03	5.1	0.4	0.025
1483190	0.5	1.3	50	0.22	0.033	9	28	0.44	163	0.048	0.5	1.81	0.007	0.08	0.3	0.02	3.7	0.2	0.025
1483191	0.3	1.5	42	0.64	0.066	23	21	0.39	157	0.039	0.5	1.16	0.014	0.06	0.3	0.03	3.8	0.2	0.025
1483192	0.3	0.9	34	0.48	0.046	14	15	0.3	124	0.028	0.5	1.03	0.009	0.06	0.3	0.01	2.3	0.1	0.025
1483193	0.9	7.5	59	0.51	0.074	21	28	0.8	164	0.112	1	1.75	0.015	0.21	8.8	0.005	3.9	0.3	0.08
1483194	0.8	2.9	67	0.81	0.056	28	31	0.68	226	0.087	1	1.9	0.016	0.13	3.7	0.05	5.4	0.3	0.06
1483195	0.5	15	77	0.67	0.118	13	43	1.34	184	0.15	0.5	2.22	0.019	0.49	6.4	0.02	4.2	0.5	0.025
1483196	0.4	10.8	82	0.75	0.104	14	48	1.41	215	0.154	0.5	2.27	0.019	0.42	4.5	0.02	4.9	0.4	0.05
1483197	0.4	15.5	78	0.53	0.109	16	42	1.17	194	0.143	1	2.15	0.015	0.38	5.9	0.04	4.1	0.5	0.06
1483197	0.4	16.1	79	0.54	0.113	16	41	1.14	202	0.144	1	2.19	0.016	0.38	6.4	0.01	4.4	0.5	0.025
1483198	0.5	8.6	70	0.4	0.062	16	38	0.89	149	0.11	0.5	1.96	0.015	0.16	8.4	0.01	4.4	0.3	0.025
1483199	0.5	4.6	75	0.4	0.062	20	37	0.82	198	0.108	1	1.99	0.016	0.12	7.2	0.02	4.6	0.2	0.025
1483200	0.6	4	74	0.37	0.055	19	35	0.77	187	0.103	1	1.9	0.015	0.13	6.2	0.02	4.6	0.3	0.025
1483202	0.3	0.8	36	0.22	0.053	15	18	0.42	91	0.027	0.5	1.32	0.008	0.07	0.3	0.02	2.7	0.1	0.025
1483203	0.2	0.4	40	0.3	0.041	20	21	0.44	113	0.04	0.5	1.26	0.01	0.07	0.2	0.03	3.5	0.2	0.025
1483204	0.4	0.5	54	0.22	0.02	10	28	0.49	120	0.06	0.5	1.61	0.01	0.11	0.1	0.02	3.8	0.2	0.025
1483205	0.3	1	18	0.31	0.036	23	10	0.3	72	0.006	0.5	1	0.005	0.1	0.1	0.01	2.8	0.2	0.025
1483206	0.2	1.5	50	0.21	0.13	8	18	0.35	103	0.04	1	1.07	0.008	0.08	0.1	0.02	2.1	0.2	0.025
1483207	0.2	1.2	28	0.33	0.043	23	14	0.31	100	0.014	0.5	1.13	0.008	0.06	0.1	0.03	2.6	0.2	0.025
1483208	0.3	1.1	45	0.28	0.044	23	25	0.45	137	0.048	0.5	1.47	0.011	0.05	0.2	0.02	3.6	0.2	0.025
1483209	0.2	1.1	29	0.17	0.044	17	15	0.34	86	0.028	0.5	1.01	0.008	0.05	0.1	0.01	2.1	0.1	0.025
1483210	0.05	0.4	17	0.18	0.029	27	9	0.23	58	0.012	0.5	0.71	0.006	0.06	0.05	0.005	2.1	0.2	0.025
1483211	0.3	1.9	51	0.27	0.075	14	23	0.37	153	0.048	0.5	1.34	0.008	0.08	0.2	0.03	2.7	0.05	0.025
1483212	0.5	1.7	55	0.18	0.022	12	28	0.4	156	0.063	0.5	1.75	0.008	0.07	0.2	0.01	3	0.1	0.025
1483213	0.4	1.3	52	0.15	0.013	16	29	0.43	179	0.052	0.5	1.98	0.007	0.07	0.1	0.01	3	0.1	0.025
1483214	0.3	1.5	36	0.09	0.013	20	19	0.28	116	0.038	0.5	1.3	0.006	0.08	0.05	0.01	3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483182	6	0.25	0.1
1483183	8	0.25	0.1
1483184	6	0.25	0.1
1483185	5	0.25	0.1
1483186	5	0.25	0.1
1483187	6	0.25	0.1
1483188	6	0.25	0.1
1483189	5	0.25	0.1
1483190	6	0.25	0.1
1483191	4	0.25	0.1
1483192	4	0.25	0.1
1483193	6	0.25	0.1
1483194	6	0.25	0.1
1483195	7	0.25	0.1
1483196	7	0.25	0.1
1483197	7	0.25	0.1
1483197	7	0.25	0.1
1483198	6	0.25	0.1
1483199	6	0.25	0.1
1483200	6	0.25	0.1
1483202	5	0.25	0.1
1483203	4	0.25	0.1
1483204	5	0.25	0.1
1483205	4	0.25	0.1
1483206	6	0.25	0.1
1483207	4	0.25	0.1
1483208	5	0.25	0.1
1483209	4	0.25	0.1
1483210	2	0.25	0.1
1483211	5	0.25	0.1
1483212	5	0.25	0.1
1483213	5	0.25	0.1
1483214	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483215	PED	DB02	6/25/2017 0:00	07N	624155	6981518	-138.5532837	62.94226634	
1483216	PED	DB02	6/25/2017 0:00	07N	624158	6981466	-138.5532636	62.94179903	
1483217	PED	DB02	6/25/2017 0:00	07N	624155	6981418	-138.5533586	62.94136963	
1483218	PED	DB02	6/25/2017 0:00	07N	624155	6981367	-138.5533968	62.9409123	
1483219	PED	DB02	6/24/2017 0:00	07N	621954	6977614	-138.5994815	62.90800164	
1483220	PED	DB02	6/24/2017 0:00	07N	621954	6977568	-138.5995153	62.90758913	
1483221	PED	DB02	6/24/2017 0:00	07N	621955	6977517	-138.599533	62.90713146	
1483222	PED	DB02	6/24/2017 0:00	07N	621957	6977468	-138.5995297	62.90669138	
1483222	PED	DB02	6/24/2017 0:00	07N	621957	6977468	-138.5995297	62.90669138	
1483223	PED	DB02	6/24/2017 0:00	07N	621958	6977418	-138.5995467	62.90624267	
1483224	PED	DB02	6/24/2017 0:00	07N	621955	6977367	-138.5996431	62.90578633	
1483225	PED	DB02	6/24/2017 0:00	07N	621955	6977367	-138.5996431	62.90578633	1483224
1483226	PED	AB01	6/24/2017 0:00	07N	622356	6977219	-138.5918678	62.90432472	
1483226	PED	AB01	6/24/2017 0:00	07N	622356	6977219	-138.5918678	62.90432472	
1483227	PED	AB01	6/24/2017 0:00	07N	622357	6977168	-138.5918856	62.90386705	
1483228	PED	AB01	6/24/2017 0:00	07N	622355	6977116	-138.5919632	62.90340141	
1483229	PED	AB01	6/24/2017 0:00	07N	622357	6977067	-138.59196	62.90296133	
1483230	PED	AB01	6/24/2017 0:00	07N	622357	6977016	-138.5919975	62.90250399	
1483231	PED	AB01	6/24/2017 0:00	07N	622354	6976918	-138.5921286	62.90162618	
1483232	PED	AB01	6/24/2017 0:00	07N	622356	6976867	-138.5921268	62.90116817	
1483233	PED	AB01	6/24/2017 0:00	07N	622355	6976818	-138.5921826	62.9007291	
1483234	PED	AB01	6/24/2017 0:00	07N	622355	6976767	-138.5922201	62.90027176	
1483235	PED	AB01	6/24/2017 0:00	07N	622356	6976718	-138.5922365	62.89983201	
1483236	PED	AB01	6/25/2017 0:00	07N	625054	6981518	-138.5355867	62.94195847	
1483237	PED	AB01	6/25/2017 0:00	07N	625055	6981468	-138.5356047	62.94150978	
1483238	PED	AB01	6/25/2017 0:00	07N	625055	6981418	-138.5356424	62.94106143	
1483239	PED	AB01	6/25/2017 0:00	07N	625054	6981368	-138.5356998	62.94061342	
1483240	PED	AB01	6/25/2017 0:00	07N	625054	6981318	-138.5357375	62.94016506	
1483241	PED	AB01	6/25/2017 0:00	07N	625055	6981268	-138.5357556	62.93971637	
1483241	PED	AB01	6/25/2017 0:00	07N	625055	6981268	-138.5357556	62.93971637	
1483242	PED	AB01	6/25/2017 0:00	07N	625055	6981218	-138.5357933	62.93926801	
1483243	PED	AB01	6/25/2017 0:00	07N	625055	6981166	-138.5358325	62.93880173	
1483244	PED	AB01	6/25/2017 0:00	07N	625054	6981118	-138.5358884	62.93837165	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture
1483215	1187	Auger	60	C	Pronounced Slope	Grey	Willows	Leaf Cover	Dry
1483216	1182	Auger	50	B	Pronounced Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Dry
1483217	1175	Auger	50	C	Pronounced Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Dry
1483218	1163	Mattock	50	C	Pronounced Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Dry
1483219	631	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483220	646	Auger	40	C	Pronounced Slope	Light Brown	Old Burn	Grass Cover	Damp
1483221	655	Auger	50	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Dry
1483222	666	Auger	50	C	Subtle Slope	Light Brown	Old Burn	Burnt Moss	Damp
1483222	666	Auger	50	C	Subtle Slope	Light Brown	Old Burn	Burnt Moss	Damp
1483223	679	Auger	40	C	Pronounced Slope	Light Brown	Old Burn	Grass Cover	Damp
1483224	689	Auger	110	C	Subtle Slope	Light Brown	Old Burn	Grass Cover	Dry
1483225	689	Auger	110	C	Subtle Slope	Light Brown	Old Burn	Grass Cover	Dry
1483226	592	Auger	40	B	Flat	Dark Brown	White Spruce	Thin Moss Cover	Wet
1483226	592	Auger	40	B	Flat	Dark Brown	White Spruce	Thin Moss Cover	Wet
1483227	592	Auger	40	B	Flat	Dark Brown	White Spruce	Thin Moss Cover	Wet
1483228	589	Auger	30	B	Flat	Dark Brown	White Spruce	Thin Moss Cover	Wet
1483229	593	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1483230	601	Auger	40	C	Steep	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1483231	616	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1483232	622	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1483233	624	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1483234	630	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1483235	619	Auger	50	C	Subtle Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1483236	1111	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1483237	1124	Auger	50	C	Pronounced Slope	Grey	Willows	Thin Moss Cover	Wet
1483238	1137	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Wet
1483239	1149	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483240	1161	Auger	50	B	Subtle Slope	Dark Brown	Willows	Grass Cover	Damp
1483241	1174	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483241	1174	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483242	1184	Auger	40	C	Subtle Slope	Grey	Willows	Bare Soil	Damp
1483243	1180	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1483244	1160	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483215	Excellent	Sand	Outcrop Nearby			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483216	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483217	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483218	Excellent	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483219	Good	Clay	Coarse	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483220	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483221	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483222	Good	Clay	Coarse	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483222	Good	Clay	Coarse	Sandy		REP	PED-20170626-00	White Gold Corp.	WHI17000157
1483223	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483224	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1483225	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483226	Poor	Silt	Possible Creek Co	Organic 25%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483226	Poor	Silt	Possible Creek Co	Organic 25%		REP	PED-20170626-00	White Gold Corp.	WHI17000157
1483227	Poor	Silt	Possible Creek Co	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483228	Poor	Silt	Possible Creek Co	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483229	Good	Sand	Organic 10%	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483230	Good	Sand	Organic 10%			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483231	Excellent	Sand	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483232	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483233	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483234	Excellent	Silt	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483235	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1483236	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483237	Excellent	Silt	Quartz Chips	Fine		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483238	Good	Silt	Fine	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483239	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483240	Good	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483241	Excellent	Sand	Bright Orange Rust	Quartz Chips		REP	PED-20170627-00	White Gold Corp.	WHI17000175
1483241	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483242	Good	Sand	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483243	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483244	Good	Sand	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483215	7/6/2017	6/27/2017	0.9	28.4	8.8	79	0.1	28.9	18.6	602	3.79	8.4	0.9	5.8	3.6	29	0.05
1483216	7/6/2017	6/27/2017	0.8	26.2	9.6	58	0.1	25.3	11.6	427	2.84	8.1	0.6	2.9	3.6	30	0.05
1483217	7/6/2017	6/27/2017	1.2	20.6	14.1	66	0.05	19.8	11.3	349	3.23	8.8	0.8	5.6	4.7	22	0.1
1483218	7/6/2017	6/27/2017	2.9	25.4	33.5	90	0.3	25.9	11.8	462	3.74	12.4	1.4	1.6	4.8	18	0.2
1483219	7/7/2017	6/27/2017	0.6	12.4	17.2	45	0.05	12.5	5.4	206	2.04	5.4	4.7	0.6	15.3	25	0.1
1483220	7/6/2017	6/27/2017	0.8	10.9	27.6	59	0.05	15	11.6	816	2.53	6.4	3.7	1.8	20.2	21	0.2
1483221	7/7/2017	6/27/2017	0.5	8.5	19.4	50	0.05	12.5	8.7	624	2.21	6.1	4.4	0.6	27.6	19	0.1
1483222	7/7/2017	6/27/2017	0.6	10	16.1	51	0.05	13.6	7.3	361	2.23	6.3	6.9	0.8	21.9	22	0.05
1483222	7/7/2017	6/27/2017	0.5	10.2	16.5	54	0.05	14	7.6	383	2.29	6.2	6.9	19.8	22.8	23	0.05
1483223	7/7/2017	6/27/2017	0.5	8.2	27.3	53	0.05	10.5	6	599	1.9	4.1	8.1	0.25	21.9	21	0.05
1483224	7/6/2017	6/27/2017	0.5	11.3	24.9	50	0.05	11.6	7.8	505	2.06	4.8	8.6	0.7	31.5	22	0.05
1483225	7/7/2017	6/27/2017	0.3	9.7	23.6	54	0.05	9.3	6.8	445	1.68	4.2	7.9	1	32	19	0.05
1483226	7/7/2017	6/27/2017	0.7	24.6	25.6	46	0.1	18.5	9.4	1716	1.79	3.8	34.7	4.5	24.5	51	0.3
1483226	7/7/2017	6/27/2017	0.6	24.1	25.8	45	0.1	17.9	9.3	1645	1.85	4.1	35.9	3.4	25.7	51	0.3
1483227	7/7/2017	6/27/2017	0.5	13.1	14.5	38	0.05	10.9	5	414	1.55	3	9.8	1.6	13.2	35	0.05
1483228	7/7/2017	6/27/2017	0.6	16.6	15.6	45	0.05	13.9	9	649	2.13	5.3	11.9	1.9	20.9	34	0.05
1483229	7/7/2017	6/27/2017	0.4	10.1	24.6	39	0.05	5.3	4.6	604	1.54	2.2	6.8	0.25	27.6	18	0.1
1483230	7/7/2017	6/27/2017	0.4	10	20.6	44	0.05	6.4	3.9	477	1.76	1.9	8.1	0.8	15.4	12	0.05
1483231	7/7/2017	6/27/2017	0.5	5.9	32.6	31	0.05	6.8	4.8	475	1.35	3.9	2.5	0.25	14.1	12	0.05
1483232	7/7/2017	6/27/2017	0.4	6.6	26.2	37	0.05	5.5	3.3	441	1.44	2.7	4.7	0.9	19.3	17	0.05
1483233	7/7/2017	6/27/2017	0.6	15.5	18.7	40	0.05	15.9	8.1	286	2.22	5.8	2.9	1.1	16.4	21	0.05
1483234	7/7/2017	6/27/2017	0.8	21.4	20	48	0.05	18.7	9.1	319	2.53	7.2	2.6	1.9	14.9	29	0.1
1483235	7/7/2017	6/27/2017	0.4	13.4	27.2	32	0.05	9.4	4.2	295	1.52	3.6	10.4	1.7	39.6	25	0.05
1483236	7/14/2017	6/28/2017	8.3	80.1	160.2	168	1.8	25.3	16	449	2.95	6.2	0.9	2.7	2.9	22	1.1
1483237	7/14/2017	6/28/2017	10	89.3	136.9	171	1.3	28.4	21.9	843	3.22	5.9	1	4.3	3.1	25	1.3
1483238	7/14/2017	6/28/2017	20.4	66.4	153.9	177	2	19	15.2	580	3.64	5.8	0.8	2.1	2.8	24	0.8
1483239	7/14/2017	6/28/2017	12.6	65.1	165.1	212	3.4	19.6	15.2	684	3.35	5.3	0.8	0.6	2.2	27	1.1
1483240	7/14/2017	6/28/2017	3.9	71.2	85.5	98	3.1	15.4	4.8	185	1.73	3.5	0.9	2.7	0.5	26	2.1
1483241	7/14/2017	6/28/2017	3.2	90.7	103.5	120	1.7	26.5	16.4	525	3.52	10	0.9	3.2	3.2	20	1.1
1483241	7/14/2017	6/28/2017	3.3	86.2	103.9	117	1.7	25.5	16.8	503	3.38	9.4	0.9	3	3.2	18	1.2
1483242	7/14/2017	6/28/2017	4.3	54	95.9	175	1.3	28.6	27.5	961	3.55	7.2	1	1.1	2.3	23	0.9
1483243	7/14/2017	6/28/2017	10.2	37.8	123.2	256	1.5	26.1	27.1	1541	4.17	6	0.4	1.2	1.5	18	2.4
1483244	7/14/2017	6/28/2017	3.3	28	36.6	86	1.5	25.1	15.2	437	2.84	6.3	0.4	0.7	1.8	18	0.6

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483215	0.4	0.3	86	0.65	0.083	12	36	1.12	363	0.163	2	2.46	0.024	0.17	0.4	0.03	5.8	0.2	0.025
1483216	0.4	0.3	68	0.49	0.067	14	36	0.67	228	0.101	2	1.88	0.021	0.08	0.7	0.02	4.9	0.2	0.025
1483217	0.4	0.4	71	0.26	0.028	14	34	0.69	183	0.12	2	2.32	0.012	0.14	0.5	0.03	4.8	0.2	0.025
1483218	0.6	0.8	77	0.21	0.04	12	45	0.73	128	0.115	1	2.52	0.011	0.13	3.1	0.03	4.3	0.3	0.025
1483219	0.2	0.9	47	0.29	0.034	23	24	0.35	159	0.057	0.5	1.58	0.01	0.06	0.2	0.03	3.7	0.2	0.025
1483220	0.2	1.1	53	0.28	0.051	16	27	0.47	133	0.064	1	1.69	0.011	0.07	0.2	0.02	3.9	0.2	0.025
1483221	0.2	1	46	0.24	0.042	15	22	0.39	121	0.051	0.5	1.42	0.009	0.07	0.2	0.02	3.6	0.2	0.025
1483222	0.3	1.1	50	0.32	0.04	17	24	0.45	144	0.059	0.5	1.58	0.01	0.05	0.2	0.01	3.8	0.2	0.025
1483222	0.3	1.1	51	0.33	0.04	18	26	0.44	148	0.061	0.5	1.58	0.011	0.05	0.2	0.02	3.9	0.2	0.025
1483223	0.2	1.3	39	0.29	0.05	17	19	0.38	124	0.049	0.5	1.36	0.009	0.07	0.2	0.02	3.2	0.2	0.025
1483224	0.3	1.4	38	0.3	0.045	22	21	0.38	138	0.046	0.5	1.26	0.014	0.06	0.2	0.01	3.9	0.1	0.025
1483225	0.3	1.5	31	0.27	0.041	20	16	0.3	123	0.033	0.5	1.12	0.009	0.06	0.1	0.01	3.4	0.1	0.025
1483226	0.5	1.5	43	1.03	0.066	65	26	0.39	239	0.033	2	1.42	0.013	0.06	0.2	0.07	5.6	0.3	0.11
1483226	0.4	1.5	45	1.05	0.068	66	26	0.41	239	0.035	2	1.46	0.014	0.07	0.1	0.07	5.7	0.2	0.1
1483227	0.3	1.3	34	0.61	0.043	27	17	0.33	160	0.041	1	1.07	0.012	0.05	0.1	0.03	3.2	0.1	0.06
1483228	0.3	1.3	49	0.45	0.037	35	24	0.39	178	0.058	1	1.38	0.013	0.06	0.2	0.02	4.4	0.2	0.06
1483229	0.1	5.1	27	0.2	0.031	23	10	0.29	87	0.025	0.5	0.95	0.008	0.1	0.05	0.005	2.7	0.3	0.025
1483230	0.1	1.5	33	0.14	0.032	16	11	0.33	75	0.052	0.5	1.07	0.009	0.1	0.1	0.005	3.4	0.3	0.025
1483231	0.1	0.7	26	0.13	0.028	9	12	0.26	85	0.018	2	1.05	0.012	0.08	0.1	0.005	1.8	0.05	0.025
1483232	0.1	1.5	25	0.2	0.023	13	11	0.25	67	0.019	1	0.99	0.006	0.07	0.05	0.005	2.3	0.05	0.025
1483233	0.4	0.9	54	0.22	0.02	17	26	0.41	163	0.051	0.5	1.52	0.012	0.08	0.2	0.02	3.3	0.1	0.025
1483234	0.4	1.1	60	0.31	0.018	20	32	0.47	265	0.055	3	1.81	0.011	0.07	0.1	0.02	5.1	0.1	0.025
1483235	0.2	1.6	32	0.29	0.021	41	16	0.27	91	0.024	0.5	1.08	0.007	0.09	0.05	0.01	2.9	0.1	0.025
1483236	0.4	14.1	79	0.41	0.072	13	57	1	202	0.139	0.5	2.04	0.017	0.11	24.4	0.03	7	0.3	0.025
1483237	0.4	12	75	0.51	0.079	13	57	1.08	228	0.137	0.5	2.01	0.017	0.13	18.9	0.03	7.6	0.3	0.025
1483238	0.3	15.1	81	0.48	0.105	12	40	1.12	227	0.149	2	2.17	0.015	0.34	29.6	0.03	8.4	0.5	0.12
1483239	0.2	23.8	88	0.49	0.091	10	48	1.19	191	0.142	2	2.34	0.014	0.2	19.8	0.07	8.5	0.4	0.11
1483240	0.3	14.2	37	0.44	0.077	8	41	0.56	192	0.073	2	1.54	0.013	0.09	14.5	0.07	4.4	0.3	0.11
1483241	0.5	19.6	73	0.27	0.056	12	50	0.78	149	0.105	1	2.18	0.012	0.08	20.7	0.04	5.7	0.3	0.025
1483241	0.5	18.8	68	0.25	0.053	12	46	0.8	156	0.095	2	2.25	0.012	0.07	22.6	0.03	5.7	0.3	0.025
1483242	0.4	11.6	86	0.41	0.101	10	78	1.34	182	0.162	3	2.17	0.015	0.36	8.6	0.03	5	0.4	0.025
1483243	0.5	13.8	110	0.32	0.047	6	89	1.36	196	0.207	0.5	2.52	0.013	0.2	6.4	0.04	4.3	0.4	0.025
1483244	0.3	2.1	80	0.34	0.034	7	66	1.15	139	0.132	0.5	1.93	0.013	0.13	1.2	0.02	3.2	0.3	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483215	6	0.25	0.1
1483216	5	0.25	0.1
1483217	7	0.25	0.1
1483218	7	0.25	0.1
1483219	6	0.25	0.1
1483220	6	0.25	0.1
1483221	5	0.25	0.1
1483222	5	0.25	0.1
1483222	5	0.25	0.1
1483223	5	0.25	0.1
1483224	4	0.25	0.1
1483225	4	0.25	0.1
1483226	4	0.25	0.1
1483226	4	0.25	0.1
1483227	4	0.25	0.1
1483228	5	0.25	0.1
1483229	5	0.25	0.1
1483230	7	0.25	0.1
1483231	3	0.25	0.1
1483232	4	0.25	0.1
1483233	5	0.25	0.1
1483234	6	0.25	0.1
1483235	4	0.25	0.1
1483236	7	0.25	0.1
1483237	6	0.25	0.1
1483238	7	0.7	0.1
1483239	8	0.25	0.1
1483240	7	0.25	0.1
1483241	6	0.25	0.1
1483241	6	0.25	0.1
1483242	6	0.25	0.1
1483243	9	0.25	0.1
1483244	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483245	PED	AB01	6/25/2017 0:00	07N	625056	6981067	-138.5358875	62.93791364	
1483246	PED	AB01	6/25/2017 0:00	07N	625055	6981016	-138.5359457	62.93745667	
1483247	PED	AB01	6/25/2017 0:00	07N	625054	6980967	-138.5360023	62.93701762	
1483248	PED	AB01	6/25/2017 0:00	07N	625055	6980918	-138.5360196	62.93657789	
1483249	PED	AB01	6/25/2017 0:00	07N	625056	6980868	-138.5360376	62.9361292	
1483250	PED	AB01	6/25/2017 0:00	07N	625056	6980868	-138.5360376	62.9361292	
1483251	PED	AA03	6/26/2017 0:00	07N	626755	6981567	-138.5020658	62.94180927	
1483252	PED	AA03	6/26/2017 0:00	07N	626755	6981617	-138.5020275	62.94225761	
1483253	PED	AA03	6/26/2017 0:00	07N	626755	6981666	-138.50199	62.94269698	
1483254	PED	AA03	6/26/2017 0:00	07N	626756	6981717	-138.5019314	62.94315394	
1483255	PED	AA03	6/26/2017 0:00	07N	626755	6981768	-138.501912	62.9436116	
1483256	PED	AA03	6/26/2017 0:00	07N	626755	6981817	-138.5018746	62.94405097	
1483257	PED	AA03	6/26/2017 0:00	07N	626756	6981868	-138.5018159	62.94450793	
1483258	PED	AA03	6/26/2017 0:00	07N	626756	6981917	-138.5017784	62.94494731	
1483259	PED	AA03	6/26/2017 0:00	07N	626756	6981967	-138.5017401	62.94539565	
1483260	PED	AA03	6/26/2017 0:00	07N	626755	6982017	-138.5017216	62.94584434	
1483261	PED	AA03	6/26/2017 0:00	07N	626755	6982068	-138.5016826	62.94630165	
1483262	PED	AA03	6/26/2017 0:00	07N	626755	6982118	-138.5016443	62.94674999	
1483263	PED	AA03	6/26/2017 0:00	07N	626756	6982168	-138.5015864	62.94719798	
1483264	PED	AA03	6/26/2017 0:00	07N	626756	6982218	-138.5015481	62.94764632	
1483265	PED	AA03	6/26/2017 0:00	07N	626756	6982268	-138.5015099	62.94809466	
1483266	PED	AA03	6/26/2017 0:00	07N	626755	6982317	-138.5014921	62.94853438	
1483267	PED	AA03	6/26/2017 0:00	07N	626756	6982367	-138.5014341	62.94898238	
1483268	PED	AA03	6/26/2017 0:00	07N	626755	6982416	-138.5014163	62.9494221	
1483269	PED	AA03	6/26/2017 0:00	07N	626756	6982467	-138.5013576	62.94987906	
1483270	PED	AA03	6/26/2017 0:00	07N	626756	6982517	-138.5013193	62.9503274	
1483271	PED	AA03	6/26/2017 0:00	07N	626756	6982567	-138.5012811	62.95077574	
1483272	PED	AA03	6/26/2017 0:00	07N	626756	6982618	-138.501242	62.95123305	
1483273	PED	AA03	6/26/2017 0:00	07N	626755	6982667	-138.5012242	62.95167277	
1483274	PED	AA03	6/26/2017 0:00	07N	626755	6982717	-138.501186	62.95212111	
1483275	PED	AA03	6/26/2017 0:00	07N	626755	6982717	-138.501186	62.95212111	1483274
1483276	PED	AA03	6/26/2017 0:00	07N	626755	6982767	-138.5011477	62.95256945	
1483277	PED	AA03	6/26/2017 0:00	07N	626755	6982818	-138.5011087	62.95302676	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483245	1148	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1483246	1135	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1483247	1124	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1483248	1112	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1483249	1097	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1483250	1096	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1483251	1172	Auger	70	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483252	1162	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483253	1156	Auger	50	B	Pronounced Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1483254	1150	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1483255	1143	Auger	60	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483256	1136	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483257	1127	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483258	1118	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483259	1111	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483260	1105	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483261	1099	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483262	1093	Auger	50	B	Pronounced Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1483263	1087	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483264	1081	Auger	50	C	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1483265	1075	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483266	1070	Auger	60	C	Subtle Slope	Dark Brown	Old Burn	Grass Cover	Damp
1483267	1064	Auger	50	C	Subtle Slope	Dark Brown	Old Burn	Grass Cover	Damp
1483268	1057	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483269	1049	Auger	50	B	Subtle Slope	Dark Brown	Old Burn	Grass Cover	Damp
1483270	1043	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483271	1036	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483272	1028	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483273	1022	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483274	1015	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483275	1015	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483276	1008	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483277	1004	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483245	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483246	Excellent	Silt	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483247	Excellent	Sand	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483248	Good	Sand	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483249	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483250	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483251	Good	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483252	Good	Sand	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483253	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483254	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483255	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483256	Good	Silt	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483257	Excellent	Silt	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483258	Good	Silt	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483259	Good	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483260	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483261	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483262	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483263	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483264	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483265	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483266	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483267	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483268	Excellent	Sand	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483269	Good	Sand	Fine	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483270	Excellent	Sand	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483271	Excellent	Sand	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483272	Excellent	Sand	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483273	Good	Sand	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483274	Good	Sand	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483275	Good	Sand	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483276	Good	Sand	Coarse	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483277	Good	Sand	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483245	7/14/2017	6/28/2017	8.4	174.7	121.4	99	5.8	34.3	18.9	854	2.97	8.1	1.5	2.4	1.5	30	1
1483246	7/14/2017	6/28/2017	2.8	38.8	52.3	82	0.7	26.3	12.5	375	2.64	6.6	0.6	2.9	2.6	25	0.4
1483247	7/14/2017	6/28/2017	7.9	36.6	85.8	101	1.6	21.4	11	368	2.8	8.7	0.6	2.6	2.4	23	0.5
1483248	7/14/2017	6/28/2017	35.7	63.1	81	123	0.9	19.1	11.4	675	2.81	39.5	1.8	2.4	5.1	22	1.5
1483249	7/14/2017	6/28/2017	12.6	32.3	51.1	95	0.5	21.2	12	486	2.35	9.1	0.9	3.2	2.9	25	0.8
1483250	7/14/2017	6/28/2017	17.3	30.9	42.9	90	0.5	18.1	12	580	2.37	10.4	0.9	0.9	3.3	22	0.8
1483251	7/14/2017	6/30/2017	6.2	52.7	63.1	128	1	21.4	11.6	474	3.4	7.9	1.4	2.7	4.2	24	0.9
1483252	7/14/2017	6/30/2017	9.5	41.5	34	105	0.6	19.7	10.2	441	2.96	5.1	1.1	3.7	4.3	19	0.9
1483253	7/14/2017	6/30/2017	22.6	83.2	44	96	0.8	16.7	14	617	3.31	8.3	2.9	1.2	3.4	15	0.3
1483254	7/14/2017	6/30/2017	21.1	85.1	87.6	98	1.7	13.8	6.4	310	3.83	7.5	3.1	9	3.2	17	0.4
1483255	7/14/2017	6/30/2017	6.8	56.5	64.6	138	1	18.1	12.3	333	3.46	9.3	1.3	1.9	3.8	16	0.7
1483256	7/14/2017	6/30/2017	22.3	62.5	86.5	138	0.9	17.3	28.7	916	4.32	19.6	1.5	4.6	3.5	19	0.8
1483257	7/14/2017	6/30/2017	16.3	67.4	74.6	145	1	21.7	12.9	497	3.37	37.6	1.7	2.7	4.1	21	1
1483258	7/14/2017	6/30/2017	11.1	76.1	208.8	331	2	26.3	11.3	509	2.83	23.4	7	4.2	3	25	3.8
1483259	7/14/2017	6/30/2017	6.6	35.8	71.4	142	0.8	20.7	10.1	492	2.89	14.7	1.7	2.2	4	21	0.7
1483260	7/14/2017	6/30/2017	8	25	55.4	94	0.5	18.4	8.4	231	3.03	16	2.6	2.1	2.4	21	0.5
1483261	7/14/2017	6/30/2017	5.2	21.7	39.7	86	0.5	18.6	7.9	227	2.68	14.3	2.4	5	2.1	21	0.4
1483262	7/14/2017	6/30/2017	4.1	19.4	46.9	86	0.6	14.6	6.3	216	2.52	9.9	2.2	2.6	1.9	20	0.4
1483263	7/14/2017	6/30/2017	4.8	32	50.1	139	1	18.4	9.9	345	2.98	10.2	2.8	2.9	3.9	22	0.9
1483264	7/14/2017	6/30/2017	3.8	31	52.9	109	0.9	16	7.7	228	2.87	9.1	2.2	4.6	2.2	22	0.6
1483265	7/14/2017	6/30/2017	5.2	62.1	59.1	123	1.7	23.4	14.8	388	3.9	9.6	4.8	3.7	2.5	31	0.5
1483266	7/14/2017	6/30/2017	4.4	36.5	41.8	106	0.6	16.8	11.1	307	3.9	9	2.2	7.1	2.3	24	0.3
1483267	7/14/2017	6/30/2017	4.8	37.7	24.4	109	0.6	14.2	15	525	4.03	6.2	1.2	0.25	1.9	23	0.4
1483268	7/14/2017	6/30/2017	4.8	69.4	31.5	119	0.8	15.4	13.4	443	3.82	6.7	1.2	3.4	3.3	23	0.6
1483269	7/14/2017	6/30/2017	2.6	37.9	21.6	75	0.6	13.3	10.2	304	3.08	5.5	1.1	3.4	0.7	20	0.3
1483270	7/14/2017	6/30/2017	2.7	44.5	31.6	87	0.9	18.5	9.7	272	3.21	6.1	1.1	6.4	1.9	19	0.4
1483271	7/14/2017	6/30/2017	5.8	51.3	64.1	119	0.9	20.5	10.3	367	3.11	9	1.2	6.2	3.7	22	0.8
1483272	7/14/2017	6/30/2017	7.7	41.1	46.2	134	0.6	22.7	15	621	3.89	6.9	0.8	2.6	3	19	0.7
1483273	7/14/2017	6/30/2017	3	48.6	43.7	110	1.1	23	13	494	3.7	6.7	1.2	4.3	3.5	21	0.6
1483274	7/14/2017	6/30/2017	5.8	47.1	55.4	111	1	20	11.8	439	3.66	6.7	1.6	3.4	3.3	22	0.4
1483275	7/14/2017	6/30/2017	7.4	52.6	58.6	121	1.1	21.1	12.7	488	3.63	7.7	1.8	3.6	3.8	24	0.5
1483276	7/14/2017	6/30/2017	5.9	53.3	53.2	117	1.4	18.9	11.2	366	3.36	21.2	2.3	2.8	3.2	25	0.9
1483277	7/14/2017	6/30/2017	3.6	39.8	47.7	113	1.1	18.2	11.9	434	3.39	12.4	1.8	3.3	2.8	28	0.6

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483245	0.4	12.9	67	0.78	0.081	17	66	0.99	209	0.082	2	2.1	0.019	0.08	7.3	0.11	9.5	0.4	0.05
1483246	0.4	4.9	63	0.53	0.063	10	52	0.97	166	0.109	2	1.65	0.016	0.06	3.4	0.01	4.7	0.2	0.025
1483247	0.6	9.5	73	0.43	0.039	9	51	0.92	140	0.123	0.5	1.87	0.012	0.08	3.8	0.03	4.5	0.2	0.025
1483248	1.9	43.1	47	0.45	0.073	16	36	0.82	162	0.087	0.5	1.59	0.01	0.23	54.3	0.03	4.9	0.5	0.025
1483249	0.7	7.6	56	0.46	0.048	10	43	0.87	167	0.104	0.5	1.75	0.014	0.1	4.1	0.04	4.4	0.2	0.025
1483250	0.8	9.1	52	0.42	0.053	9	37	0.79	145	0.091	1	1.56	0.011	0.12	4.1	0.04	3.8	0.2	0.05
1483251	0.5	4.5	62	0.34	0.067	18	39	0.87	250	0.115	3	2.15	0.015	0.2	8	0.06	5.9	0.4	0.06
1483252	0.4	7.1	56	0.3	0.062	14	35	0.84	155	0.126	2	1.8	0.014	0.21	9.4	0.02	4.4	0.4	0.025
1483253	0.4	7.6	68	0.19	0.068	13	30	0.81	175	0.097	1	2.16	0.011	0.23	7.1	0.04	4.1	0.4	0.025
1483254	0.5	15.1	73	0.22	0.068	13	26	0.92	167	0.119	2	2.12	0.013	0.3	12.4	0.05	5	0.4	0.05
1483255	0.4	5.3	76	0.23	0.06	11	31	0.96	157	0.134	2	2.31	0.012	0.28	8.1	0.04	5	0.4	0.025
1483256	0.6	11.1	78	0.27	0.061	12	30	0.96	150	0.135	0.5	2.19	0.012	0.3	11.2	0.04	4.8	0.5	0.025
1483257	1.2	6.8	69	0.29	0.057	12	34	0.84	140	0.091	2	1.92	0.011	0.17	14.7	0.03	4.9	0.4	0.025
1483258	1.2	6.7	60	0.35	0.073	20	35	0.56	145	0.055	3	1.86	0.014	0.07	14.2	0.09	5.6	0.2	0.025
1483259	1	4.5	56	0.33	0.065	13	30	0.6	174	0.078	1	1.68	0.013	0.08	9.4	0.04	4.5	0.2	0.025
1483260	0.7	4.1	56	0.33	0.061	12	30	0.54	176	0.065	2	1.77	0.012	0.06	4.3	0.05	4.5	0.2	0.025
1483261	0.8	2.9	54	0.29	0.067	13	31	0.51	185	0.059	2	1.79	0.012	0.06	2	0.06	4.2	0.2	0.025
1483262	0.7	3.1	53	0.28	0.073	12	28	0.52	155	0.068	2	1.63	0.01	0.07	3.3	0.04	3.5	0.2	0.025
1483263	0.6	4.8	63	0.32	0.067	14	34	0.65	202	0.092	1	1.93	0.011	0.11	5.3	0.05	5.3	0.2	0.025
1483264	0.6	5.5	59	0.28	0.067	13	29	0.62	182	0.081	2	1.88	0.011	0.1	4.8	0.06	4.6	0.3	0.025
1483265	0.6	4.4	75	0.34	0.06	12	32	0.8	241	0.107	2	2.21	0.013	0.25	10.6	0.06	6.1	0.6	0.025
1483266	0.5	3.9	77	0.28	0.064	10	29	0.89	172	0.116	2	2.15	0.011	0.26	13.1	0.05	4.5	0.5	0.025
1483267	0.3	4.7	86	0.29	0.055	8	26	1.15	198	0.136	1	2.5	0.012	0.46	22.5	0.005	3.9	0.9	0.025
1483268	0.4	4.3	72	0.34	0.064	15	25	0.99	137	0.099	1	2.03	0.012	0.26	32.1	0.02	6.2	0.6	0.025
1483269	0.4	2.4	63	0.23	0.064	10	24	0.67	143	0.075	1	1.8	0.01	0.14	10.4	0.06	3.5	0.4	0.025
1483270	0.3	3.1	60	0.25	0.06	13	30	0.74	162	0.082	2	2.09	0.011	0.15	14.6	0.05	4.5	0.4	0.025
1483271	0.8	4.1	54	0.26	0.055	17	32	0.6	241	0.075	1	1.7	0.012	0.09	22.1	0.04	6.1	0.2	0.025
1483272	0.8	3.6	76	0.27	0.064	10	45	0.96	170	0.136	1	2.14	0.012	0.21	28	0.02	4.3	0.3	0.025
1483273	0.6	3.7	70	0.33	0.075	14	39	0.82	217	0.093	2	2.08	0.012	0.15	25.1	0.04	5.7	0.3	0.025
1483274	0.4	6.4	69	0.34	0.061	14	34	0.97	172	0.101	2	2.13	0.013	0.21	32.7	0.04	4.6	0.4	0.025
1483275	0.4	8.2	72	0.35	0.071	15	36	1.05	169	0.106	2	2.31	0.014	0.23	41.8	0.02	4.6	0.5	0.025
1483276	0.6	6	67	0.32	0.07	16	32	0.92	171	0.092	0.5	2.15	0.012	0.21	25.6	0.06	4.6	0.4	0.025
1483277	0.6	3.8	75	0.43	0.061	13	32	0.99	223	0.09	1	2.18	0.013	0.18	18.2	0.05	5.2	0.4	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483245	5	0.8	0.1
1483246	5	0.25	0.1
1483247	6	0.25	0.1
1483248	5	0.25	0.1
1483249	5	0.25	0.1
1483250	5	0.25	0.1
1483251	7	0.25	0.1
1483252	5	0.25	0.1
1483253	6	0.7	0.1
1483254	6	1	0.2
1483255	6	0.25	0.1
1483256	6	0.25	0.2
1483257	5	1	0.3
1483258	5	0.9	0.3
1483259	5	0.25	0.1
1483260	6	0.25	0.1
1483261	5	0.25	0.1
1483262	6	0.25	0.2
1483263	6	0.25	0.1
1483264	6	0.25	0.1
1483265	6	0.25	0.3
1483266	6	0.25	0.3
1483267	6	0.25	0.3
1483268	5	0.25	0.5
1483269	5	0.25	0.1
1483270	6	0.25	0.2
1483271	5	0.25	0.2
1483272	6	0.8	0.1
1483273	6	0.25	0.3
1483274	6	0.25	0.4
1483275	6	0.6	0.4
1483276	6	0.5	0.5
1483277	7	0.25	0.3

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483278	PED	AA03	6/26/2017 0:00	07N	626755	6982867	-138.5010711	62.95346613	
1483279	PED	AA03	6/26/2017 0:00	07N	626755	6982917	-138.5010329	62.95391447	
1483280	PED	AA03	6/26/2017 0:00	07N	626756	6982968	-138.5009741	62.95437143	
1483281	PED	AA03	6/26/2017 0:00	07N	626755	6983018	-138.5009556	62.95482012	
1483282	PED	AA03	6/26/2017 0:00	07N	626755	6983067	-138.5009181	62.95525949	
1483283	PED	AA03	7/4/2017 0:00	07N	631755	6978121	-138.406386	62.90913575	
1483284	PED	AA03	7/4/2017 0:00	07N	631755	6978170	-138.4063471	62.90957509	
1483285	PED	AA03	7/4/2017 0:00	07N	631756	6978221	-138.406287	62.91003201	
1483286	PED	AA03	7/4/2017 0:00	07N	631756	6978269	-138.406249	62.91046239	
1483287	PED	AA03	6/28/2017 0:00	07N	613147	6975848	-138.7738761	62.89500436	
1483288	PED	AA03	6/28/2017 0:00	07N	613148	6975798	-138.7738905	62.89455562	
1483289	PED	AA03	6/28/2017 0:00	07N	613147	6975746	-138.7739455	62.89408956	
1483290	PED	AA03	6/28/2017 0:00	07N	613148	6975698	-138.7739585	62.89365876	
1483291	PED	AA03	6/28/2017 0:00	07N	613147	6975648	-138.7740122	62.89321064	
1483292	PED	AA03	6/28/2017 0:00	07N	613148	6975597	-138.7740272	62.89275292	
1483293	PED	AA03	6/28/2017 0:00	07N	613147	6975548	-138.7740802	62.89231377	
1483294	PED	AA03	6/28/2017 0:00	07N	613148	6975498	-138.7740945	62.89186503	
1483295	PED	AA03	6/28/2017 0:00	07N	613147	6975447	-138.7741488	62.89140794	
1483296	PED	AA03	6/28/2017 0:00	07N	613147	6975396	-138.7741835	62.89095054	
1483297	PED	AA03	6/28/2017 0:00	07N	613148	6975347	-138.7741972	62.89051076	
1483298	PED	AA03	6/28/2017 0:00	07N	613148	6975297	-138.7742312	62.89006233	
1483299	PED	AA03	6/28/2017 0:00	07N	613148	6975198	-138.7742985	62.88917443	
1483300	PED	AA03	6/28/2017 0:00	07N	613148	6975198	-138.7742985	62.88917443	1483299
1483301	PED	JA01	6/27/2017 0:00	07n	626856	6981068	-138.5004595	62.93729963	
1483302	PED	JA01	6/27/2017 0:00	07n	626856	6981017	-138.5004985	62.93684232	
1483303	PED	JA01	6/27/2017 0:00	07n	626854	6980966	-138.5005769	62.93638571	
1483304	PED	JA01	6/27/2017 0:00	07n	626853	6980915	-138.5006356	62.93592875	
1483305	PED	JA01	6/27/2017 0:00	07n	626857	6980866	-138.5005943	62.93548798	
1483306	PED	JA01	6/27/2017 0:00	07n	626857	6980817	-138.5006318	62.9350486	
1483307	PED	JA01	6/28/2017 0:00	07n	612648	6975845	-138.783687	62.89513198	
1483308	PED	JA01	6/28/2017 0:00	07n	612649	6975798	-138.7836992	62.89471014	
1483309	PED	JA01	6/28/2017 0:00	07n	612652	6975747	-138.7836747	62.89425181	
1483310	PED	JA01	6/28/2017 0:00	07n	612648	6975699	-138.7837859	62.89382255	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483278	1001	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483279	997	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483280	993	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483281	988	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483282	981	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483283	1242	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1483284	1226	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1483285	1217	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1483286	1209	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1483287	551	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483288	541	Auger	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483289	530	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483290	520	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483291	507	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483292	480	Auger	100	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp
1483293	487	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483294	488	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483295	488	Auger	50	B	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1483296	487	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483297	484	Auger	60	C	Pronounced Slope	Dark Olivine Green	White Spruce	Thin Moss Cover	Damp
1483298	477	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483299	491	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483300	491	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483301	1223	Auger	70	C	Flat	Chocolate Brown	Dwarf Birch	Bare Soil	Damp
1483302	1219	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1483303	1213	Auger	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1483304	1203	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1483305	1194	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1483306	1185	Auger	90	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1483307	686	Auger	60	C	Pronounced Slope	Reddish Yellow	Poplar	Grass Cover	Dry
1483308	668	Auger	70	C	Pronounced Slope	Reddish Yellow	Poplar	Grass Cover	Dry
1483309	643	Auger	70	C	Pronounced Slope	Reddish Yellow	Poplar	Grass Cover	Dry
1483310	616	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483278	Excellent	Sand	Small Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483279	Excellent	Sand	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483280	Excellent	Sand	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483281	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483282	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483283	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1483284	Excellent	Sand	Fine	Sandy	Well sorted sand	Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1483285	Good	Silt	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1483286	Good	Sand	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1483287	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483288	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483289	Good	Sand	Fine	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483290	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483291	Good	Sand	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483292	Excellent	Sand	Coarse	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483293	Good	Sand	Rocky Sample	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483294	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483295	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483296	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483297	Good	Sand	Sandy		Green tinge to c h	Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483298	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483299	Good	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483300	Good	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483301	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483302	Good	Clay	Organic 10%	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483303	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483304	Excellent	Clay				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483305	Excellent	Silt	Clay			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483306	Excellent	Sand	Fine	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483307	Excellent	Silt	Bright Orange Rust			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483308	Excellent	Clay				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483309	Excellent	Clay	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483310	Excellent	Clay				Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483278	7/14/2017	6/30/2017	4.5	53.3	40.1	154	0.6	13.7	13.3	543	4.27	6.5	3.7	1.5	2.7	35	0.7
1483279	7/14/2017	6/30/2017	4	61.1	57.8	182	0.8	16.5	20.2	624	5.5	6	1.4	1.9	4.3	25	1.7
1483280	7/14/2017	6/30/2017	1.7	33.3	55.3	148	0.3	11.3	15.9	585	4.4	6	0.4	1	2	24	0.5
1483281	7/14/2017	6/30/2017	2.6	24.8	39.7	99	0.2	15.6	11.7	391	3.91	8.7	0.7	2.3	3	31	0.3
1483282	7/14/2017	6/30/2017	5	42.8	95.2	166	0.5	17.3	12.9	452	4.18	5.6	1	1.8	3.8	36	0.5
1483283	7/21/2017	7/10/2017	0.9	23.5	7	66	0.05	18.7	11.7	437	3.45	6.7	0.9	4.1	2.8	30	0.2
1483284	7/21/2017	7/10/2017	0.6	26.8	5.2	58	0.05	21.4	10.8	404	2.61	6.5	1.3	15.5	5.5	34	0.2
1483285	7/21/2017	7/10/2017	1.1	25.9	6.4	74	0.05	19.5	13.9	512	3.43	6.3	1.3	12	8.4	34	0.1
1483286	7/21/2017	7/10/2017	1	29	9.7	88	0.1	21.5	15.7	392	3.16	5.9	0.9	6.8	5.2	31	0.2
1483287	7/14/2017	6/30/2017	1	9.5	6.6	56	0.05	17.7	11.6	519	2.76	4.5	0.4	1.9	3	25	0.05
1483288	7/14/2017	6/30/2017	0.7	13.3	6.6	65	0.05	20.9	12	442	3.36	7.1	0.6	1	4.6	22	0.05
1483289	7/14/2017	6/30/2017	0.6	17.2	5.9	82	0.05	24.5	17	540	4.15	5.4	0.5	0.25	3.1	22	0.05
1483290	7/14/2017	6/30/2017	0.7	12.4	5.5	60	0.05	21.4	14.2	518	3.37	4.8	0.4	0.8	3.4	26	0.05
1483291	7/14/2017	6/30/2017	0.5	23.5	3.2	71	0.05	24.7	17.3	482	3.85	4.8	1.4	0.25	4.9	22	0.05
1483292	7/14/2017	6/30/2017	0.4	16.4	2.7	73	0.05	14.3	15.5	593	3.96	2.6	1.4	0.6	3.9	24	0.05
1483293	7/14/2017	6/30/2017	0.6	11	6.3	41	0.05	12.7	8.8	215	2.46	4.4	0.4	1.3	1.7	20	0.1
1483294	7/14/2017	6/30/2017	1	12.3	6	49	0.05	15.2	8.6	304	2.98	7.4	0.5	2.9	2.8	25	0.05
1483295	7/14/2017	6/30/2017	0.5	23.5	6	64	0.05	26.8	18.3	547	4.26	6.5	0.6	1.5	4.5	21	0.05
1483296	7/14/2017	6/30/2017	0.9	20.5	7	54	0.05	24.9	12.1	345	3.28	8.6	0.9	0.6	5.2	21	0.05
1483297	7/14/2017	6/30/2017	0.4	17.6	4.5	77	0.05	26.1	21.8	495	4.45	5.1	0.5	0.25	2.6	21	0.05
1483298	7/14/2017	6/30/2017	0.7	21.7	5.1	53	0.05	20.8	13.4	328	3.43	5.8	0.6	1.3	2.5	23	0.05
1483299	7/14/2017	6/30/2017	0.7	20.4	5.9	52	0.05	17.6	12.1	523	2.92	6.1	0.5	0.6	2.6	27	0.05
1483300	7/14/2017	6/30/2017	0.6	20.5	5.8	50	0.05	16.4	12.4	583	2.75	5.2	0.5	0.8	2.3	28	0.1
1483301	7/14/2017	6/30/2017	0.9	22.5	21.8	67	0.1	16.4	10.7	362	2.93	6	0.8	3	3.3	19	0.1
1483302	7/14/2017	6/30/2017	0.8	13.7	23.8	49	0.1	11.1	5.9	236	1.8	4.6	0.5	3.2	1.9	18	0.3
1483303	7/14/2017	6/30/2017	0.9	27.3	25.3	81	0.3	20	12.6	456	2.85	5.5	1.4	3.3	2.9	25	0.2
1483304	7/14/2017	6/30/2017	0.7	22.8	21.7	75	0.3	18.6	13.4	467	2.83	5.3	1.1	2.9	2.7	23	0.2
1483305	7/14/2017	6/30/2017	0.9	23.4	21.4	77	0.2	20.4	14.2	548	3.1	7	1.1	5.8	2.9	21	0.2
1483306	7/14/2017	6/30/2017	0.7	23.5	21.7	91	0.2	15.7	16.1	580	3.29	4.9	2.4	2.9	2.8	30	0.2
1483307	7/18/2017	7/4/2017	1.1	17.9	12.3	68	0.05	18.6	19.1	967	4.2	4.1	1.5	0.25	11.5	23	0.05
1483308	7/18/2017	7/4/2017	0.8	25.9	9.2	59	0.1	26.1	12.2	428	3.23	10	0.7	2	7.1	25	0.05
1483309	7/18/2017	7/4/2017	0.8	24.1	9.1	58	0.1	24.5	11.7	498	3.04	8.3	0.4	1.6	5.8	23	0.05
1483310	7/18/2017	7/4/2017	1	13	9.1	80	0.05	16.2	9.9	525	2.57	5	0.5	0.25	4.7	24	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483278	0.6	2	82	0.51	0.075	9	25	1.06	229	0.141	0.5	2.31	0.014	0.39	17	0.02	5.1	0.4	0.025
1483279	0.3	0.8	108	0.34	0.057	14	33	1.44	354	0.236	0.5	3.04	0.013	0.91	7.1	0.005	6.4	0.6	0.025
1483280	0.2	1.5	90	0.36	0.071	7	24	1.44	205	0.238	0.5	2.75	0.012	0.66	11.3	0.02	2.8	0.5	0.025
1483281	0.3	0.9	103	0.33	0.051	9	35	1	190	0.171	0.5	2.23	0.016	0.3	6.4	0.02	4.7	0.3	0.025
1483282	0.2	2.7	118	0.37	0.076	12	39	1.22	219	0.207	0.5	2.4	0.017	0.48	9.7	0.01	5.5	0.4	0.025
1483283	0.5	0.2	76	0.41	0.099	14	29	0.76	193	0.132	2	1.7	0.014	0.15	0.2	0.04	3.6	0.1	0.025
1483284	0.5	0.05	61	0.46	0.106	19	31	0.6	214	0.093	1	1.2	0.019	0.13	0.3	0.07	4.1	0.1	0.025
1483285	0.4	0.2	72	0.38	0.101	21	35	0.84	197	0.134	2	1.81	0.019	0.16	0.3	0.03	3.8	0.2	0.025
1483286	0.4	0.2	66	0.34	0.072	14	52	0.91	158	0.135	2	1.78	0.016	0.19	0.2	0.03	4.1	0.2	0.025
1483287	0.3	0.05	59	0.39	0.024	9	36	0.61	335	0.062	0.5	1.56	0.015	0.05	0.2	0.005	4.3	0.05	0.025
1483288	0.4	0.1	61	0.34	0.023	13	41	0.79	279	0.098	1	1.83	0.012	0.17	0.1	0.01	5.4	0.1	0.025
1483289	0.3	0.05	73	0.34	0.034	9	46	1.4	404	0.194	0.5	2.28	0.01	0.61	0.05	0.005	3.9	0.2	0.025
1483290	0.3	0.05	63	0.34	0.029	9	38	0.95	399	0.164	0.5	1.77	0.011	0.52	0.05	0.02	3.7	0.1	0.025
1483291	0.3	0.05	67	0.39	0.056	10	49	1.56	406	0.227	0.5	2.21	0.01	0.73	0.05	0.005	3.4	0.3	0.025
1483292	0.1	0.05	62	0.41	0.083	10	27	1.31	514	0.234	0.5	2.12	0.014	0.92	0.05	0.005	2.5	0.3	0.025
1483293	0.2	0.05	50	0.31	0.049	9	20	0.48	368	0.062	0.5	1.27	0.012	0.12	0.1	0.01	2.9	0.05	0.025
1483294	0.3	0.1	61	0.39	0.05	11	26	0.52	281	0.076	0.5	1.35	0.013	0.11	0.2	0.005	3.8	0.05	0.025
1483295	0.4	0.05	82	0.4	0.033	28	44	1.31	319	0.103	0.5	2.2	0.017	0.14	0.05	0.03	9.5	0.05	0.025
1483296	0.5	0.1	68	0.32	0.032	16	41	0.7	285	0.101	1	1.75	0.013	0.2	0.2	0.005	6.9	0.1	0.025
1483297	0.2	0.05	82	0.37	0.056	9	44	1.83	391	0.196	0.5	2.55	0.015	0.6	0.05	0.005	4.1	0.2	0.025
1483298	0.4	0.05	74	0.53	0.039	11	31	0.97	263	0.101	0.5	1.87	0.019	0.07	0.2	0.02	5.5	0.05	0.025
1483299	0.3	0.1	63	0.41	0.047	10	27	0.77	274	0.11	2	1.56	0.015	0.23	0.2	0.03	3.6	0.05	0.025
1483300	0.3	0.1	59	0.41	0.045	10	25	0.71	274	0.1	2	1.44	0.016	0.17	0.2	0.02	3.5	0.1	0.025
1483301	0.4	0.4	55	0.26	0.057	13	31	0.69	160	0.097	2	1.75	0.011	0.11	3.1	0.02	4.9	0.2	0.025
1483302	0.2	0.6	49	0.21	0.043	10	24	0.45	141	0.099	2	1.29	0.008	0.08	2.4	0.03	3.4	0.2	0.025
1483303	0.4	0.5	62	0.35	0.069	13	34	0.83	200	0.098	1	1.85	0.012	0.15	3.2	0.02	5.8	0.2	0.025
1483304	0.3	0.4	58	0.32	0.069	12	31	0.86	222	0.082	1	1.85	0.011	0.11	2.5	0.02	5.7	0.2	0.025
1483305	0.3	0.4	62	0.27	0.061	11	35	0.77	201	0.087	1	2.18	0.01	0.09	2	0.02	5.3	0.2	0.025
1483306	0.3	0.4	65	0.5	0.104	13	25	1.08	263	0.104	1	2.14	0.012	0.29	4.3	0.01	6.4	0.3	0.025
1483307	0.4	0.05	73	0.72	0.036	35	55	0.93	424	0.026	1	1.93	0.009	0.27	0.1	0.03	10.9	0.05	0.025
1483308	0.7	0.1	68	0.42	0.012	21	40	0.66	301	0.099	0.5	1.82	0.014	0.22	0.2	0.03	7.1	0.1	0.025
1483309	0.5	0.2	66	0.42	0.017	17	36	0.65	312	0.103	2	1.69	0.012	0.34	0.1	0.05	6.1	0.05	0.025
1483310	0.4	0.1	54	0.46	0.024	11	31	0.49	399	0.079	2	1.65	0.01	0.29	0.1	0.02	4.3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483278	7	0.25	0.4
1483279	9	0.25	0.3
1483280	7	0.25	0.2
1483281	8	0.25	0.1
1483282	9	0.25	0.5
1483283	7	0.25	0.1
1483284	4	0.25	0.1
1483285	6	0.25	0.1
1483286	7	1.2	0.1
1483287	5	0.25	0.1
1483288	6	0.25	0.1
1483289	7	0.25	0.1
1483290	5	0.25	0.1
1483291	6	0.25	0.1
1483292	6	0.25	0.1
1483293	4	0.25	0.1
1483294	5	0.25	0.1
1483295	7	0.25	0.1
1483296	5	0.25	0.1
1483297	7	0.25	0.1
1483298	6	0.25	0.1
1483299	5	0.25	0.1
1483300	5	0.25	0.1
1483301	6	0.25	0.1
1483302	7	0.25	0.1
1483303	6	0.25	0.1
1483304	6	0.25	0.1
1483305	7	0.25	0.1
1483306	7	0.25	0.1
1483307	6	0.25	0.1
1483308	5	0.25	0.1
1483309	5	0.25	0.1
1483310	5	0.6	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483311	PED	JA01	6/28/2017 0:00	07n	612653	6975645	-138.7837241	62.89333669	
1483312	PED	JA01	6/28/2017 0:00	07n	612649	6975599	-138.7838339	62.89292537	
1483313	PED	JA01	6/28/2017 0:00	07n	612649	6975548	-138.7838684	62.89246797	
1483314	PED	JA01	6/28/2017 0:00	07n	612651	6975499	-138.7838623	62.89202788	
1483315	PED	JA01	6/28/2017 0:00	07n	612650	6975448	-138.7839165	62.89157079	
1483316	PED	JA01	6/28/2017 0:00	07n	612647	6975401	-138.7840073	62.89115018	
1483317	PED	JA01	6/28/2017 0:00	07n	612651	6975346	-138.7839659	62.89065567	
1483318	PED	JA01	6/28/2017 0:00	07n	612644	6975295	-138.784138	62.89020043	
1483319	PED	JA01	6/28/2017 0:00	07n	612645	6975245	-138.7841522	62.88975168	
1483320	PED	JA01	6/28/2017 0:00	07n	612647	6975198	-138.7841447	62.88932953	
1483321	PED	JA01	6/28/2017 0:00	07n	612647	6975148	-138.7841785	62.8888811	
1483322	PED	JA01	6/28/2017 0:00	07n	612646	6975098	-138.784232	62.88843297	
1483323	PED	JA01	6/28/2017 0:00	07n	612646	6975050	-138.7842645	62.88800247	
1483324	PED	JA01	6/28/2017 0:00	07n	612648	6974998	-138.7842604	62.88753548	
1483325	PED	JA01	6/28/2017 0:00	07n	612648	6974998	-138.7842604	62.88753548	
1483326	PED	JA01	6/28/2017 0:00	07n	612645	6974947	-138.7843539	62.887079	
1483327	PED	JA01	6/28/2017 0:00	07n	612647	6974901	-138.7843457	62.88666583	
1483328	PED	JA01	6/28/2017 0:00	07n	612647	6974848	-138.7843816	62.88619048	
1483329	PED	JA01	6/28/2017 0:00	07n	612646	6974798	-138.7844351	62.88574236	
1483330	PED	JA01	6/28/2017 0:00	07n	612646	6974747	-138.7844696	62.88528495	
1483330	PED	JA01	6/28/2017 0:00	07n	612646	6974747	-138.7844696	62.88528495	
1483331	PED	JA01	6/28/2017 0:00	07n	612646	6974698	-138.7845027	62.88484548	
1483332	PED	JA01	6/28/2017 0:00	07n	612649	6974643	-138.784481	62.88435128	
1483333	PED	JA01	6/28/2017 0:00	07n	612648	6974597	-138.7845318	62.88393903	
1483334	PED	JA01	6/28/2017 0:00	07n	612649	6974548	-138.7845453	62.88349925	
1483335	PED	JA01	6/28/2017 0:00	07n	612648	6974497	-138.7845994	62.88304215	
1483348	PED	AA03	7/2/2017 0:00	07N	634555	6971070	-138.3570324	62.8448942	
1483349	PED	AA03	7/2/2017 0:00	07N	634555	6971119	-138.356993	62.84533353	
1483350	PED	AA03	7/2/2017 0:00	07N	634555	6971119	-138.356993	62.84533353	1483349
1483351	PED	SB02	7/1/2017 0:00	07N	615356	6980317	-138.7273515	62.93439165	
1483352	PED	SB02	7/2/2017 0:00	07N	631254	6977470	-138.4167503	62.90347952	
1483353	PED	SB02	7/2/2017 0:00	07N	631255	6977421	-138.4167694	62.90303981	
1483354	PED	SB02	7/2/2017 0:00	07N	631259	6977370	-138.416731	62.90258109	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483311	612	Auger	110	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1483312	618	Auger	100	C	Pronounced Slope	Dark Grey Black	Poplar	Leaf Cover	Damp
1483313	622	Auger	110	C	Pronounced Slope	Reddish Yellow	Birch Forest	Leaf Cover	Damp
1483314	634	Auger	70	C	Pronounced Slope	Light Brown	Alders	Leaf Cover	Dry
1483315	645	Auger	100	C	Pronounced Slope	Chocolate Brown	Balsam Fir	Leaf Cover	Damp
1483316	661	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1483317	674	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry
1483318	688	Auger	70	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483319	695	Auger	60	C	Pronounced Slope	Reddish Yellow	Black Spruce	Thin Moss Cover	Damp
1483320	695	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry
1483321	696	Auger	70	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Dry
1483322	701	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry
1483323	699	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Dry
1483324	711	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry
1483325	711	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry
1483326	712	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Bare Soil	Dry
1483327	696	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Bare Soil	Dry
1483328	666	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Bare Soil	Dry
1483329	636	Auger	40	C	Steep	Chocolate Brown	No Tree Cover	Bare Soil	Dry
1483330	601	Auger	50	C	Steep	Chocolate Brown	No Tree Cover	Bare Soil	Dry
1483330	601	Auger	50	C	Steep	Chocolate Brown	No Tree Cover	Bare Soil	Dry
1483331	576	Auger	50	C	Steep	Light Brown	No Tree Cover	Bare Soil	Dry
1483332	541	Auger	70	C	Steep	Reddish Yellow	No Tree Cover	Bare Soil	Dry
1483333	516	Auger	110	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483334	495	Auger	90	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1483335	482	Auger	110	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483348	732	Auger	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483349	736	Auger	40	B	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1483350	736	Auger	40	B	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1483351	620	Auger	70	C	Pronounced Slope	Reddish Orange	Black Spruce	Thin Moss Cover	Damp
1483352	1431	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1483353	1425	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1483354	1415	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483311	Excellent	Clay	Fine	Bright Orange Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483312	Excellent	Clay	Bright Orange Rust	Dull Red Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483313	Excellent	Clay	Fine	Bright Orange Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483314	Excellent	Clay	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483315	Excellent	Clay	Bright Orange Rust			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483316	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483317	Excellent	Silt	Sandy			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483318	Excellent	Silt	Sandy			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483319	Excellent	Clay	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483320	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483321	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483322	Excellent	Clay	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483323	Excellent	Clay	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483324	Excellent	Clay	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483325	Excellent	Clay	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483326	Excellent	Clay	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483327	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483328	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483329	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483330	Excellent	Silt	Fine			REP	PED-20170630-00	White Gold Corp.	WHI17000221
1483330	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483331	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483332	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483333	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483334	Excellent	Clay	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483335	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483348	Good	Sand				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483349	Good	Silt	Partially Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483350	Good	Silt	Partially Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483351	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483352	Good	Silt	Dull Red Rust		Black layered brittle	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483353	Good	Silt	Dull Red Rust	Organic 10%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483354	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483311	7/18/2017	7/4/2017	2	34.3	18.6	137	0.05	26.4	25.3	1260	5.18	2.1	1.2	0.25	4.2	26	0.3
1483312	7/18/2017	7/4/2017	0.6	30.1	6.7	71	0.1	17.1	14.7	477	3.19	3.4	0.9	0.25	4.6	32	0.05
1483313	7/18/2017	7/4/2017	0.8	34.5	4	82	0.05	16.8	18.8	538	3.58	2.8	0.7	0.25	3.5	44	0.1
1483314	7/18/2017	7/4/2017	0.6	13.2	5.8	51	0.05	13.5	9.7	341	2.5	5.1	0.5	2.5	3.3	24	0.05
1483315	7/18/2017	7/4/2017	0.5	22.5	4.5	55	0.05	13.7	10.4	333	2.49	4.7	0.6	3.4	4	23	0.05
1483316	7/18/2017	7/4/2017	0.4	19.4	4.7	56	0.05	14.8	10.5	324	2.41	3.6	0.7	0.25	3.7	25	0.05
1483317	7/18/2017	7/4/2017	0.4	14.1	4.9	52	0.05	14.1	12.3	360	2.74	3.8	0.4	0.25	3.4	23	0.05
1483318	7/18/2017	7/4/2017	0.2	23.7	3.4	63	0.05	23.6	18	493	3.15	2.2	0.3	2.7	3	31	0.05
1483319	7/18/2017	7/4/2017	0.6	12.4	5.6	59	0.05	12.4	12.8	399	3.02	4.9	0.2	0.25	2.9	20	0.05
1483320	7/18/2017	7/4/2017	0.7	11.2	6.3	54	0.05	16.3	11.1	404	2.74	5.4	0.3	0.25	2.1	32	0.05
1483321	7/18/2017	7/4/2017	0.6	14.3	6.3	60	0.05	17.1	12.8	405	3.08	5.5	0.4	0.25	3.9	22	0.05
1483322	7/18/2017	7/4/2017	0.3	19.6	3.4	71	0.05	12.4	17.3	631	3.98	3.6	0.4	0.5	5.1	17	0.05
1483323	7/18/2017	7/4/2017	0.7	10.5	7.1	47	0.05	15.5	9.5	250	2.76	5.5	0.3	0.25	2.3	16	0.05
1483324	7/18/2017	7/4/2017	0.7	10.6	6.7	51	0.05	17.1	12.7	580	2.88	5.2	0.3	2	2.3	26	0.05
1483325	7/18/2017	7/4/2017	0.6	9.2	5.9	52	0.05	15.9	14.6	558	2.85	4.2	0.3	1.9	2.2	21	0.05
1483326	7/18/2017	7/4/2017	0.4	12.8	4.4	58	0.05	15.4	14	436	3.04	3.9	0.9	0.25	8.2	22	0.05
1483327	7/18/2017	7/4/2017	0.4	15.3	3.9	67	0.05	18	17.2	528	3.29	4.8	0.3	1.9	3.3	21	0.05
1483328	7/18/2017	7/4/2017	0.4	22.4	5	59	0.05	20.4	14.8	505	3.15	6	0.5	1.1	4.3	22	0.05
1483329	7/18/2017	7/4/2017	0.5	25.7	4.1	79	0.05	25.4	19.3	684	3.96	5.3	0.5	0.25	4.5	29	0.1
1483330	7/18/2017	7/4/2017	0.4	19.6	5.1	67	0.05	30.7	16.9	668	3.65	5.3	0.6	11.4	4.4	28	0.05
1483330	7/18/2017	7/4/2017	0.5	20.1	5.2	67	0.05	31.9	17.2	672	3.66	5.4	0.5	43.1	4.3	28	0.05
1483331	7/18/2017	7/4/2017	0.5	17.4	5.3	55	0.05	20.7	14.4	475	3.01	6.3	0.4	5.4	4	24	0.05
1483332	7/18/2017	7/4/2017	0.5	22.8	6.1	47	0.05	23.1	10.9	375	2.67	8.6	0.4	24.7	4.1	26	0.05
1483333	7/18/2017	7/4/2017	0.5	25.3	5.4	44	0.05	24	9.6	365	2.29	8.4	0.4	4.7	3.2	28	0.05
1483334	7/18/2017	7/4/2017	0.8	41.8	6.3	73	0.1	29.8	15.7	496	3.34	9	0.6	2.6	3.9	31	0.1
1483335	7/18/2017	7/4/2017	0.6	33.3	5.4	68	0.1	27.9	13	477	2.77	7.6	0.5	4.8	3.3	75	0.2
1483348	7/20/2017	7/5/2017	0.9	12.5	4.6	51	0.05	11.5	6.8	240	2.44	5.5	0.5	1	1.9	18	0.05
1483349	7/20/2017	7/5/2017	1.1	27.2	6.1	58	0.2	16.3	9.2	308	2.73	6.9	1.1	3.2	1.5	41	0.2
1483350	7/20/2017	7/5/2017	0.5	27.8	4.5	39	0.2	14.9	6.8	180	1.93	2.7	1.4	0.7	1.2	59	0.2
1483351	7/19/2017	7/5/2017	1	77	11.3	95	0.05	18.5	29.2	1171	6.84	10.1	1.2	1.6	3.7	43	0.1
1483352	7/20/2017	7/5/2017	0.7	68.4	5.1	68	0.05	31.4	19	433	3.24	6.3	0.6	1.9	4.6	34	0.05
1483353	7/20/2017	7/5/2017	0.6	62.6	6	85	0.05	27.9	20.3	443	3.45	4	0.7	9.3	5.6	40	0.1
1483354	7/20/2017	7/5/2017	0.5	34.4	5.9	66	0.05	27.9	16.7	385	3.07	5.3	0.4	1.8	3.9	27	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483311	0.3	0.05	102	0.4	0.057	12	38	0.68	265	0.07	2	1.62	0.007	0.24	0.05	0.03	11.3	0.05	0.025
1483312	0.2	0.05	75	0.47	0.071	20	28	1.1	251	0.154	0.5	2.1	0.014	0.45	0.05	0.06	4	0.1	0.025
1483313	0.2	0.05	74	0.7	0.076	14	31	1.31	258	0.116	0.5	2.1	0.012	0.11	0.05	0.03	3.9	0.05	0.025
1483314	0.3	0.05	57	0.33	0.053	10	26	0.62	161	0.102	0.5	1.54	0.011	0.16	0.2	0.02	2.5	0.05	0.025
1483315	0.2	0.1	53	0.34	0.072	13	21	0.77	205	0.12	2	1.39	0.011	0.31	0.05	0.02	2.3	0.05	0.025
1483316	0.3	0.05	57	0.36	0.067	15	26	0.85	228	0.128	1	1.46	0.012	0.29	0.2	0.02	2.9	0.1	0.025
1483317	0.3	0.05	67	0.3	0.048	11	29	1	187	0.165	0.5	1.86	0.01	0.31	0.05	0.02	2	0.1	0.025
1483318	0.2	0.05	67	0.61	0.151	10	56	1.69	202	0.174	0.5	2.12	0.011	0.63	0.05	0.005	1.9	0.3	0.025
1483319	0.3	0.05	70	0.24	0.053	7	21	1.04	221	0.177	0.5	1.82	0.009	0.49	0.2	0.005	1.7	0.2	0.025
1483320	0.4	0.1	66	0.38	0.05	8	25	0.78	318	0.115	0.5	1.75	0.01	0.2	0.1	0.01	2.1	0.05	0.025
1483321	0.4	0.1	65	0.26	0.034	8	26	0.91	169	0.084	0.5	1.82	0.007	0.22	0.05	0.02	2.8	0.05	0.025
1483322	0.1	0.05	96	0.28	0.06	12	20	1.66	309	0.281	0.5	2.5	0.013	1.34	0.05	0.01	1.5	0.3	0.025
1483323	0.5	0.1	66	0.17	0.04	7	26	0.69	250	0.106	0.5	1.63	0.009	0.15	0.1	0.01	2.1	0.05	0.025
1483324	0.4	0.1	71	0.3	0.045	8	29	0.75	402	0.11	1	1.93	0.012	0.14	0.1	0.01	2.6	0.1	0.025
1483325	0.3	0.1	72	0.25	0.048	8	27	0.83	387	0.122	0.5	1.9	0.011	0.18	0.1	0.005	2.6	0.05	0.025
1483326	0.3	0.05	76	0.34	0.039	19	27	1.05	265	0.168	0.5	1.9	0.012	0.44	0.1	0.005	4.3	0.1	0.025
1483327	0.3	0.1	76	0.3	0.048	9	26	1.41	266	0.212	2	2.22	0.008	0.91	0.05	0.005	2.3	0.2	0.025
1483328	0.4	0.05	69	0.34	0.04	15	29	1.16	282	0.156	0.5	2.08	0.009	0.72	0.05	0.02	3.9	0.2	0.025
1483329	0.3	0.05	94	0.47	0.064	17	41	1.6	429	0.234	2	2.64	0.01	1.12	0.1	0.01	3.8	0.2	0.025
1483330	0.4	0.05	81	0.45	0.047	14	50	1.24	358	0.153	1	2.05	0.01	0.64	0.1	0.005	5.4	0.2	0.025
1483330	0.4	0.05	82	0.43	0.046	13	51	1.21	356	0.153	2	2.18	0.01	0.64	0.1	0.03	5.6	0.2	0.025
1483331	0.4	0.1	72	0.38	0.037	12	32	0.99	292	0.155	0.5	1.73	0.011	0.62	0.2	0.01	4.1	0.2	0.025
1483332	0.5	0.1	61	0.36	0.035	14	29	0.74	257	0.11	0.5	1.47	0.013	0.4	0.1	0.02	4.5	0.1	0.025
1483333	0.4	0.1	55	0.38	0.058	12	24	0.62	187	0.07	2	1.06	0.013	0.23	0.1	0.03	4.3	0.1	0.025
1483334	0.6	0.1	75	0.43	0.082	13	31	1.2	297	0.146	2	2.02	0.02	0.64	0.1	0.04	4.6	0.2	0.025
1483335	0.6	0.1	65	2.92	0.074	11	26	1.09	430	0.134	2	1.58	0.028	0.38	0.1	0.03	4	0.2	0.025
1483348	0.3	0.05	51	0.28	0.044	10	23	0.42	132	0.079	3	1.49	0.013	0.08	0.1	0.03	3.9	0.05	0.025
1483349	0.3	0.2	52	0.59	0.071	16	29	0.52	335	0.065	2	2.14	0.015	0.09	0.1	0.06	6.4	0.05	0.025
1483350	0.3	0.05	41	0.83	0.061	18	23	0.47	392	0.069	0.5	1.69	0.017	0.08	0.1	0.06	5.3	0.05	0.025
1483351	0.3	0.4	165	0.8	0.067	15	32	1.34	354	0.023	0.5	3.05	0.023	0.13	7.4	0.03	24.6	0.1	0.025
1483352	0.4	0.1	64	0.52	0.109	16	49	1.06	213	0.132	2	1.96	0.019	0.2	0.2	0.02	4.2	0.2	0.025
1483353	0.3	0.05	73	0.63	0.107	17	53	1.25	190	0.172	0.5	2.08	0.022	0.41	0.2	0.03	5.1	0.3	0.025
1483354	0.2	0.05	67	0.43	0.094	11	52	1.12	115	0.16	1	2.09	0.016	0.27	0.2	0.02	3.5	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483311	5	0.25	0.1
1483312	6	0.25	0.1
1483313	7	0.25	0.1
1483314	5	0.25	0.1
1483315	4	0.25	0.1
1483316	4	0.25	0.1
1483317	5	0.25	0.1
1483318	5	0.25	0.1
1483319	6	0.25	0.1
1483320	6	0.25	0.1
1483321	6	0.25	0.1
1483322	8	0.25	0.1
1483323	5	0.25	0.1
1483324	6	0.25	0.1
1483325	6	0.25	0.1
1483326	7	0.25	0.1
1483327	6	0.25	0.1
1483328	6	0.25	0.1
1483329	8	0.25	0.1
1483330	7	0.25	0.1
1483330	7	0.25	0.1
1483331	5	0.25	0.1
1483332	4	0.25	0.1
1483333	3	0.25	0.1
1483334	6	0.25	0.1
1483335	4	0.25	0.1
1483348	6	0.25	0.1
1483349	7	0.6	0.1
1483350	5	1.1	0.1
1483351	13	0.5	0.1
1483352	5	0.25	0.1
1483353	6	0.25	0.1
1483354	6	0.25	0.1

sample_id	sample_project_id	sample_technical	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483355	PED	SB02	7/2/2017 0:00	07N	631257	6977320	-138.4168098	62.90213349	
1483357	PED	SB02	7/1/2017 0:00	07N	615355	6980767	-138.7270581	62.93842771	
1483358	PED	SB02	7/1/2017 0:00	07N	615351	6980719	-138.7271702	62.9379985	
1483359	PED	SB02	7/1/2017 0:00	07N	615354	6980667	-138.7271474	62.93753119	
1483360	PED	SB02	7/1/2017 0:00	07N	615354	6980618	-138.7271815	62.93709175	
1483361	PED	SB02	7/1/2017 0:00	07N	615350	6980566	-138.7272964	62.93662666	
1483362	PED	SB02	7/1/2017 0:00	07N	615354	6980517	-138.7272517	62.93618595	
1483363	PED	SB02	7/1/2017 0:00	07N	615359	6980468	-138.7271874	62.93574492	
1483364	PED	SB02	7/1/2017 0:00	07N	615355	6980420	-138.7272995	62.9353157	
1483365	PED	SB02	7/1/2017 0:00	07N	615359	6980368	-138.727257	62.93484808	
1483366	PED	SB02	7/1/2017 0:00	07N	615358	6981168	-138.72672	62.94202304	
1483367	PED	SB02	7/1/2017 0:00	07N	615358	6981168	-138.72672	62.94202304	
1483368	PED	SB02	7/1/2017 0:00	07N	615356	6981118	-138.7267942	62.94157526	
1483369	PED	VV01	7/1/2017 0:00	07N	615755	6980967	-138.7190444	62.94009434	
1483370	PED	VV01	7/1/2017 0:00	07N	615757	6980917	-138.7190399	62.93964529	
1483371	PED	VV01	7/1/2017 0:00	07N	615755	6980866	-138.7191149	62.93918855	
1483372	PED	VV01	7/1/2017 0:00	07N	615755	6980814	-138.7191512	62.9387222	
1483373	PED	VV01	7/1/2017 0:00	07N	615753	6980766	-138.7192241	62.93829236	
1483376	PED	DB02	6/26/2017 0:00	07N	627055	6982166	-138.4957012	62.94707574	
1483377	PED	DB02	6/26/2017 0:00	07N	627056	6982218	-138.4956416	62.94754166	
1483377	PED	DB02	6/26/2017 0:00	07N	627056	6982218	-138.4956416	62.94754166	
1483378	PED	DB02	6/27/2017 0:00	07N	613847	6975548	-138.7603217	62.89209588	
1483379	PED	DB02	6/27/2017 0:00	07N	613848	6975498	-138.7603363	62.89164714	
1483380	PED	DB02	6/27/2017 0:00	07N	613848	6975447	-138.7603712	62.89118974	
1483381	PED	DB02	6/27/2017 0:00	07N	613847	6975398	-138.7604244	62.8907506	
1483382	PED	DB02	6/27/2017 0:00	07N	613846	6975347	-138.7604789	62.89029351	
1483383	PED	DB02	6/27/2017 0:00	07N	613847	6975298	-138.7604928	62.88985374	
1483384	PED	DB02	6/27/2017 0:00	07N	613847	6975247	-138.7605277	62.88939634	
1483384	PED	DB02	6/27/2017 0:00	07N	613847	6975247	-138.7605277	62.88939634	
1483385	PED	DB02	6/27/2017 0:00	07N	613847	6975198	-138.7605603	62.88896	
1483386	PED	DB02	6/27/2017 0:00	07N	613849	6975147	-138.7605568	62.88849886	
1483387	PED	DB02	6/27/2017 0:00	07N	613847	6975098	-138.7606296	62.88806003	
1483388	PED	DB02	6/27/2017 0:00	07N	613847	6975050	-138.7606624	62.88762954	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483355	1402	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1483357	732	Auger	50	B	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1483358	720	Auger	100	C	Pronounced Slope	Pale Greenish	Poplar	Leaf Cover	Damp
1483359	703	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1483360	686	Auger	60	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1483361	673	Auger	110	C	Steep	Reddish Yellow	White Spruce	Leaf Cover	Damp
1483362	662	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1483363	647	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1483364	635	Auger	80	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1483365	626	Auger	60	C	Pronounced Slope	Reddish Orange	White Spruce	Leaf Cover	Damp
1483366	757	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1483367	757	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1483368	777	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1483369	806	Auger	40	C	Flat	Reddish Brown	Poplar	Leaf Cover	Dry
1483370	798	Auger	50	C	Subtle Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1483371	785	Auger	100	C	Subtle Slope	Reddish Yellow	Poplar	Leaf Cover	Damp
1483372	774	Auger	50	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1483373	770	Auger	60	C	Subtle Slope	Reddish Orange	Poplar	Leaf Cover	Damp
1483376	1081	Mattock	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1483377	1061	Mattock	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1483377	1061	Mattock	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1483378	639	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1483379	641	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483380	645	Auger	60	C	Pronounced Slope	Grey	White Spruce	Thin Moss Cover	Dry
1483381	645	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483382	654	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483383	653	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1483384	627	Auger	40	C	Pronounced Slope	Light Brown	No Tree Cover	Leaf Cover	Dry
1483384	627	Auger	40	C	Pronounced Slope	Light Brown	No Tree Cover	Leaf Cover	Dry
1483385	598	Auger	40	C	Steep	Light Brown	No Tree Cover	Leaf Cover	Dry
1483386	572	Auger	80	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1483387	564	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1483388	578	Auger	80	C	Pronounced Slope	Light Brown	Alders	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483355	Good	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483357	Good	Sand	Rocky Sample	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483358	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483359	Good	Sand	Quartz Chips	Coarse		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483360	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483361	Excellent	Sand	Rusty Rock Chip	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483362	Good	Sand	Rocky Sample	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483363	Good	Sand	Rusty Rock Chip	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483364	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483365	Good	Sand	Dull Red Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483366	Good	Sand	Rusty Rock Chip	Organic 10%	Dupe of 1483367	Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483367	Good	Sand	Rusty Rock Chip	Organic 10%		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483368	Good	Sand	Organic 10%	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483369	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483370	Excellent	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483371	Excellent	Silt	Sandy	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483372	Good	Silt	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483373	Excellent	Clay	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483376	Good	Gravel	Coarse	Wet Soil		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483377	Poor	Silt	Sandy			REP	PED-20170629-00	White Gold Corp.	WHI17000190
1483377	Poor	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483378	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483379	Excellent	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483380	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483381	Excellent	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483382	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483383	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483384	Good	Sand				REP	PED-20170629-00	White Gold Corp.	WHI17000189
1483384	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483385	Excellent	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483386	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483387	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483388	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483355	7/20/2017	7/5/2017	0.8	34.6	6.4	76	0.05	25.7	17.8	527	3.72	4.3	0.5	1.1	4	34	0.1
1483357	7/19/2017	7/5/2017	0.8	12.4	16.1	40	0.05	16.7	7.3	172	2.29	6	0.5	6	3.2	16	0.05
1483358	7/19/2017	7/5/2017	0.2	67.1	4.4	86	0.05	40.5	25.1	914	4.34	2.7	0.5	1.8	2.5	73	0.1
1483359	7/19/2017	7/5/2017	0.3	38.2	2.7	71	0.05	28	20.5	767	4.15	3.7	0.5	2.2	2.5	32	0.05
1483360	7/19/2017	7/5/2017	2.2	22.9	78.4	76	0.7	31	19.9	720	4.03	5.8	0.9	2.6	4.3	21	0.3
1483361	7/19/2017	7/5/2017	0.6	25.6	12.1	68	0.05	19.8	19	998	4.26	9	1.2	3.4	9.1	68	0.2
1483362	7/19/2017	7/5/2017	0.8	38.7	12.3	54	0.05	25	15.8	651	3.65	12.7	1.4	2.8	6.5	22	0.1
1483363	7/19/2017	7/5/2017	0.9	31.7	56.7	57	0.05	26.7	14.5	686	3.17	10.7	1.4	2.4	8.2	21	0.1
1483364	7/19/2017	7/5/2017	0.7	66.8	7.3	81	0.05	20.1	19	1009	5.83	5.3	1	1.6	3.6	30	0.1
1483365	7/19/2017	7/5/2017	0.4	68.5	4.3	84	0.05	13.7	24.3	923	5.29	6.1	0.6	4.3	2	38	0.05
1483366	7/19/2017	7/5/2017	0.3	49	5.8	69	0.05	24.1	16.6	470	3.2	3.4	0.4	2.2	2.6	44	0.05
1483367	7/19/2017	7/5/2017	0.4	47.6	7.6	73	0.05	25.4	16.3	447	3.16	3.8	0.4	1.3	2.4	41	0.1
1483368	7/19/2017	7/5/2017	0.5	40.3	6.7	80	0.05	23.9	16.3	440	3.63	5.2	0.4	2.4	2.2	28	0.05
1483369	7/19/2017	7/5/2017	0.5	50.2	3.9	67	0.05	31	23.8	460	4.01	4.2	0.3	0.25	2.1	34	0.05
1483370	7/19/2017	7/5/2017	0.6	33.5	5.9	59	0.05	24.3	14.2	338	3.09	6.1	0.4	0.25	2.6	26	0.05
1483371	7/19/2017	7/5/2017	0.2	27.8	3.1	93	0.05	35.1	23.2	523	4.24	4.9	0.5	5.7	2.3	31	0.05
1483372	7/19/2017	7/5/2017	0.5	33.7	4.6	66	0.05	22.9	14.9	671	3.45	4.2	0.5	0.25	2	27	0.05
1483373	7/19/2017	7/5/2017	0.6	25.5	9.2	55	0.05	23.2	10.5	280	2.83	7.4	0.7	2.8	4.1	30	0.05
1483376	7/15/2017	6/30/2017	2.3	8.8	16.9	60	0.2	9.3	4.1	218	1.86	8.3	0.8	1.2	1.6	17	0.1
1483377	7/15/2017	6/30/2017	1	10.4	21.3	61	0.3	8.6	4.3	170	1.72	6	0.8	4.3	1.5	14	0.2
1483377	7/15/2017	6/30/2017	1	10.7	21.6	61	0.3	8.8	4.4	170	1.73	5.6	0.8	0.25	1.6	14	0.1
1483378	7/14/2017	6/30/2017	0.8	26	4.7	61	0.05	14.3	14	504	3.85	5.4	0.6	1.6	9.4	33	0.05
1483379	7/14/2017	6/30/2017	0.7	22.5	6.4	57	0.05	20.2	13.1	434	3.43	8	0.7	5.3	5.8	27	0.05
1483380	7/14/2017	6/30/2017	0.5	27.5	5.7	61	0.05	20.8	11.5	419	3.06	6.9	1	7.5	4.9	29	0.05
1483381	7/14/2017	6/30/2017	0.8	21.5	8.7	63	0.05	26.8	13.1	278	3.3	10.2	0.6	2.4	4.9	22	0.05
1483382	7/14/2017	6/30/2017	0.8	21.8	8	65	0.05	24.9	12.6	422	3.55	9.6	0.5	4.8	5.5	25	0.05
1483383	7/14/2017	6/30/2017	0.6	15.1	4.5	84	0.05	23.5	18.1	663	4.32	5	0.5	1.9	3.8	21	0.05
1483384	7/14/2017	6/30/2017	0.6	20.2	6.6	70	0.05	20.5	15.7	627	3.69	7.4	0.6	2.4	4.2	29	0.05
1483384	7/14/2017	6/30/2017	0.6	20.5	7	73	0.05	20.8	16	641	3.78	7.4	0.6	2.9	4.5	31	0.05
1483385	7/14/2017	6/30/2017	0.6	25.9	7	65	0.05	23.2	15.1	500	3.38	8.7	0.6	3.4	4.4	25	0.05
1483386	7/14/2017	6/30/2017	0.5	24.2	5.1	76	0.05	18.9	16	748	4.17	5.8	0.5	2.8	5.2	25	0.05
1483387	7/14/2017	6/30/2017	0.6	27.7	5.5	53	0.05	15.8	9.4	290	2.34	5.2	0.8	1.5	2.9	29	0.05
1483388	7/14/2017	6/30/2017	0.5	26.6	4.9	51	0.05	14.8	11.2	320	2.57	5.5	0.8	1.3	3.3	30	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483355	0.3	0.1	76	0.43	0.083	10	60	1.26	104	0.163	2	2.08	0.016	0.3	0.2	0.03	4.3	0.2	0.025
1483357	0.5	0.2	61	0.22	0.011	8	36	0.42	192	0.04	0.5	1.42	0.008	0.04	0.2	0.01	3.2	0.05	0.025
1483358	0.2	0.05	88	4.78	0.088	9	53	1.64	257	0.003	0.5	2.28	0.005	0.07	0.2	0.005	10	0.05	0.025
1483359	0.2	0.05	90	0.55	0.083	9	29	1.97	236	0.152	0.5	2.42	0.01	0.49	0.3	0.005	5.3	0.1	0.025
1483360	0.3	32.8	90	0.45	0.084	15	34	1.91	206	0.158	1	2.7	0.01	1.03	2.9	0.01	5.8	0.3	0.025
1483361	0.4	0.4	87	5.48	0.086	24	30	0.5	384	0.012	1	1.55	0.012	0.15	2.8	0.03	13.1	0.2	0.025
1483362	0.6	0.5	80	0.53	0.05	19	32	0.41	232	0.024	0.5	1.65	0.01	0.14	1.4	0.03	10.5	0.1	0.025
1483363	0.5	1.3	69	0.42	0.066	19	34	0.35	177	0.025	0.5	1.61	0.009	0.17	5.5	0.02	7.1	0.2	0.025
1483364	0.3	0.2	118	0.75	0.076	16	44	1.63	216	0.025	2	2.61	0.019	0.11	1.2	0.02	18.6	0.05	0.025
1483365	0.2	0.05	130	0.87	0.068	7	19	1.72	259	0.032	0.5	2.98	0.031	0.09	2.9	0.02	15.7	0.05	0.025
1483366	0.3	0.05	84	0.55	0.062	9	43	1.25	206	0.09	0.5	2.15	0.014	0.1	0.2	0.005	5.3	0.05	0.025
1483367	0.3	0.1	79	0.48	0.057	8	41	1.24	196	0.089	0.5	2.17	0.012	0.09	0.2	0.02	5.1	0.05	0.025
1483368	0.3	0.1	91	0.38	0.054	7	43	1.22	196	0.087	0.5	2.64	0.01	0.07	0.2	0.005	4.6	0.05	0.025
1483369	0.2	0.05	114	0.38	0.046	6	50	2	571	0.224	0.5	2.98	0.014	0.59	0.1	0.005	3.6	0.2	0.025
1483370	0.4	0.1	78	0.36	0.026	6	40	1.02	270	0.099	1	1.94	0.012	0.16	0.1	0.02	4.4	0.05	0.025
1483371	0.2	0.05	107	0.61	0.067	7	48	2.07	362	0.16	0.5	2.63	0.015	0.64	0.05	0.02	8.3	0.2	0.025
1483372	0.3	0.2	79	0.51	0.039	7	32	0.87	387	0.049	0.5	1.97	0.011	0.2	0.2	0.01	6.7	0.05	0.025
1483373	0.5	0.2	72	0.37	0.027	13	39	0.65	251	0.093	1	2.02	0.016	0.07	0.1	0.02	5.5	0.05	0.025
1483376	0.4	0.7	52	0.27	0.045	10	21	0.43	66	0.084	4	1.27	0.012	0.07	6.2	0.005	2.9	0.2	0.025
1483377	0.2	0.7	42	0.22	0.047	8	17	0.4	75	0.069	0.5	1.27	0.009	0.05	5.2	0.04	2.6	0.1	0.025
1483377	0.2	0.7	44	0.21	0.045	8	18	0.41	75	0.071	0.5	1.27	0.011	0.05	4.9	0.04	2.6	0.1	0.025
1483378	0.2	0.05	61	0.47	0.075	9	26	0.97	349	0.161	1	1.96	0.014	0.52	0.1	0.01	3.1	0.2	0.025
1483379	0.4	0.05	61	0.41	0.059	13	31	0.79	276	0.109	2	1.76	0.014	0.22	0.1	0.01	3.5	0.1	0.025
1483380	0.3	0.05	58	0.48	0.058	16	29	0.79	299	0.119	1	1.65	0.019	0.29	0.1	0.03	4.7	0.1	0.025
1483381	0.5	0.05	67	0.26	0.023	10	39	0.7	232	0.113	1	2.07	0.013	0.14	0.1	0.02	4.9	0.05	0.025
1483382	0.4	0.05	67	0.32	0.043	9	50	0.82	231	0.107	1	1.88	0.01	0.28	0.1	0.02	3.9	0.1	0.025
1483383	0.3	0.05	81	0.37	0.05	9	48	1.46	329	0.211	0.5	2.45	0.013	0.8	0.05	0.005	4.5	0.2	0.025
1483384	0.4	0.05	68	0.5	0.05	13	33	0.94	313	0.133	2	2.02	0.014	0.27	0.05	0.02	5.3	0.1	0.025
1483384	0.5	0.05	69	0.54	0.05	13	33	0.97	329	0.14	1	2.08	0.015	0.28	0.1	0.02	5.4	0.1	0.025
1483385	0.5	0.05	65	0.43	0.055	13	38	0.93	221	0.117	1	1.95	0.014	0.3	0.1	0.02	5.6	0.1	0.025
1483386	0.3	0.05	66	0.41	0.065	15	30	1.21	280	0.179	0.5	2.17	0.011	0.56	0.1	0.02	3.9	0.2	0.025
1483387	0.3	0.05	60	0.63	0.06	10	29	0.67	205	0.077	0.5	1.37	0.018	0.06	0.2	0.02	4.1	0.05	0.025
1483388	0.4	0.05	63	0.52	0.067	11	27	0.75	196	0.091	0.5	1.43	0.024	0.07	0.3	0.02	3.9	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483355	7	0.6	0.1
1483357	5	0.25	0.1
1483358	8	0.25	0.1
1483359	9	0.25	0.1
1483360	8	0.25	0.1
1483361	6	0.25	0.1
1483362	5	0.7	0.1
1483363	5	0.25	0.1
1483364	11	0.25	0.1
1483365	9	0.25	0.1
1483366	7	0.25	0.1
1483367	7	0.25	0.1
1483368	7	0.25	0.1
1483369	8	0.25	0.1
1483370	6	0.25	0.1
1483371	9	0.25	0.1
1483372	7	0.25	0.1
1483373	6	0.25	0.1
1483376	6	1.3	0.1
1483377	5	0.25	0.1
1483377	5	0.25	0.1
1483378	7	0.25	0.1
1483379	6	0.25	0.1
1483380	5	0.25	0.1
1483381	6	0.25	0.1
1483382	7	0.25	0.1
1483383	9	0.25	0.1
1483384	7	0.25	0.1
1483384	7	0.25	0.1
1483385	6	0.25	0.1
1483386	8	0.25	0.1
1483387	5	0.25	0.1
1483388	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483389	PED	DB02	6/27/2017 0:00	07N	613847	6974998	-138.760698	62.88716317	
1483390	PED	DB02	6/27/2017 0:00	07N	613847	6974949	-138.7607315	62.88672371	
1483391	PED	DB02	6/27/2017 0:00	07N	613846	6974899	-138.7607854	62.88627559	
1483392	PED	DB02	6/27/2017 0:00	07N	613846	6974847	-138.7608123	62.885809	
1483393	PED	DB02	6/27/2017 0:00	07N	613848	6974800	-138.7608138	62.88538708	
1483394	PED	DB02	6/27/2017 0:00	07N	613848	6974748	-138.7608493	62.88492071	
1483395	PED	DB02	6/27/2017 0:00	07N	613847	6974698	-138.7609032	62.8844726	
1483396	PED	DB02	6/27/2017 0:00	07N	613847	6974599	-138.7609709	62.88358471	
1483396	PED	DB02	6/27/2017 0:00	07N	613847	6974599	-138.7609709	62.88358471	
1483397	PED	DB02	6/27/2017 0:00	07N	613847	6974548	-138.7610057	62.88312731	
1483398	PED	DB02	6/27/2017 0:00	07N	613848	6974497	-138.761021	62.8826696	
1483399	PED	DB02	6/27/2017 0:00	07N	613847	6974449	-138.7610734	62.88223942	
1483400	PED	DB02	6/27/2017 0:00	07N	613847	6974449	-138.7610734	62.88223942	1483399
1483401	PED	AB01	6/28/2017 0:00	07N	612847	6975798	-138.7798071	62.89464891	
1483402	PED	AB01	6/28/2017 0:00	07N	612846	6975749	-138.77986	62.89420976	
1483403	PED	AB01	6/28/2017 0:00	07N	612848	6975698	-138.7798553	62.89375173	
1483404	PED	AB01	6/28/2017 0:00	07N	612847	6975648	-138.7799089	62.89330361	
1483406	PED	SB02	6/27/2017 0:00	07N	627354	6980817	-138.490851	62.93487504	
1483407	PED	SB02	6/26/2017 0:00	07N	627555	6983070	-138.4851612	62.95500666	
1483408	PED	SB02	6/26/2017 0:00	07N	627559	6983017	-138.4851232	62.95453003	
1483409	PED	SB02	6/26/2017 0:00	07N	627554	6982968	-138.4852594	62.95409241	
1483410	PED	SB02	6/26/2017 0:00	07N	627550	6982918	-138.4853767	62.95364548	
1483411	PED	SB02	6/26/2017 0:00	07N	627557	6982218	-138.4857779	62.94736633	
1483412	PED	SB02	6/26/2017 0:00	07N	627556	6982168	-138.4858361	62.94691835	
1483413	PED	SB02	6/27/2017 0:00	07N	627354	6980967	-138.4907358	62.93622006	
1483414	PED	SB02	6/27/2017 0:00	07N	627355	6980917	-138.4907545	62.93577137	
1483415	PED	SB02	6/27/2017 0:00	07N	627354	6980867	-138.4908126	62.93532338	
1483416	PED	SB02	6/26/2017 0:00	07N	627556	6982717	-138.4854134	62.95184107	
1483417	PED	SB02	6/26/2017 0:00	07N	627553	6982669	-138.4855094	62.95141172	
1483418	PED	SB02	6/26/2017 0:00	07N	627555	6982617	-138.4855101	62.95094475	
1483419	PED	SB02	6/26/2017 0:00	07N	627557	6982567	-138.4855092	62.95049571	
1483420	PED	SB02	6/26/2017 0:00	07N	627555	6982517	-138.4855871	62.95004808	
1483421	PED	SB02	6/26/2017 0:00	07N	627559	6982467	-138.4855468	62.94959834	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483389	589	Auger	50	C	Pronounced Slope	Grey	Birch Forest	Leaf Cover	Dry
1483390	600	Auger	60	C	Pronounced Slope	Greyish Green	Alders	Thin Moss Cover	Dry
1483391	613	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1483392	622	Auger	70	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1483393	629	Auger	70	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483394	637	Auger	40	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483395	649	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1483396	620	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1483396	620	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1483397	598	Auger	40	C	Steep	Light Brown	No Tree Cover	Leaf Cover	Dry
1483398	571	Auger	50	C	Steep	Light Brown	Poplar	Leaf Cover	Dry
1483399	562	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1483400	567	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1483401	680	Auger	30	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483402	648	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1483403	614	Auger	40	C	Steep	Reddish Yellow	Poplar	Leaf Cover	Dry
1483404	582	Auger	40	C	Steep	Light Brown	Poplar	Bare Soil	Dry
1483406	1246	Auger	60	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Grass Cover	Damp
1483407	976	Auger	40	B	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1483408	987	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483409	998	Auger	40	B	Pronounced Slope	Reddish Brown	Poplar	Grass Cover	Damp
1483410	1008	Auger	40	C	Pronounced Slope	Reddish Brown	Old Burn	Grass Cover	Damp
1483411	1037	Auger	70	C	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1483412	1043	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483413	1247	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1483414	1247	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1483415	1246	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Wet
1483416	1028	Mattock	30	C	Pronounced Slope	Reddish Orange	Poplar	Rock Cover	Damp
1483417	1021	Auger	50	C	Pronounced Slope	Reddish Orange	Old Burn	Grass Cover	Damp
1483418	1028	Auger	50	C	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1483419	1025	Auger	40	B	Steep	Reddish Brown	Old Burn	Grass Cover	Damp
1483420	1003	Auger	50	C	Pronounced Slope	Reddish Orange	Old Burn	Grass Cover	Damp
1483421	1013	Auger	60	C	Pronounced Slope	Reddish Orange	Willows	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483389	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483390	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483391	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483392	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483393	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483394	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483395	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483396	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483396	Excellent	Sand				REP	PED-20170629-00	White Gold Corp.	WHI17000189
1483397	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483398	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483399	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483400	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1483401	Good	Silt	Outcrop Nearby			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483402	Excellent	Silt	Quartz Chips	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483403	Good	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483404	Good	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483406	Excellent	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483407	Good	Sand	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483408	Good	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483409	Good	Silt	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483410	Good	Sand	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483411	Good	Sand	Dull Red Rust	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483412	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483413	Good	Sand	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483414	Good	Sand	Coarse	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483415	Good	Sand	Wet Soil	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483416	Good	Silt	Dull Red Rust	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483417	Good	Sand	Rocky Sample	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483418	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483419	Good	Sand	Dull Red Rust	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483420	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483421	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483389	7/14/2017	6/30/2017	0.5	39.7	5.2	58	0.05	15.6	10.7	310	2.62	5.9	0.8	1.7	3.8	26	0.2
1483390	7/14/2017	6/30/2017	0.4	60.1	6.5	55	0.05	16.2	14.1	404	3.01	4.3	0.9	2.4	4.7	24	0.05
1483391	7/14/2017	6/30/2017	0.5	18.6	4	50	0.05	17.1	14.2	335	2.89	4.3	0.3	0.6	2.2	29	0.05
1483392	7/14/2017	6/30/2017	0.2	24.8	2.5	55	0.05	17.5	21.2	397	3.31	2.4	0.3	0.25	2.6	30	0.05
1483393	7/14/2017	6/30/2017	0.3	27.4	3.6	72	0.05	25.7	22	541	3.92	3.8	0.3	1.1	3	33	0.05
1483394	7/14/2017	6/30/2017	0.8	18	6.4	55	0.05	23.9	12	303	2.87	8.8	0.3	0.25	2.3	22	0.05
1483395	7/14/2017	6/30/2017	0.5	39.6	22.2	88	0.05	22.6	22.9	617	4.55	6.9	0.5	2.1	4	41	0.05
1483396	7/14/2017	6/30/2017	0.3	29.8	3.7	78	0.05	23.4	21.4	549	3.98	3.8	0.3	0.25	1.8	28	0.05
1483396	7/14/2017	6/30/2017	0.4	31.7	3.9	81	0.05	24.9	22.5	578	4.22	3.7	0.4	0.25	1.9	29	0.05
1483397	7/14/2017	6/30/2017	0.5	34.9	4.9	83	0.05	22.6	21.3	598	4.36	5.7	0.6	0.25	3.2	29	0.05
1483398	7/14/2017	6/30/2017	0.6	25	6.6	88	0.05	18.2	18.1	594	3.74	4.6	0.4	0.7	2.9	43	0.1
1483399	7/14/2017	6/30/2017	0.6	17.9	5.4	40	0.05	16.5	7.7	364	1.83	6	0.8	1.6	1.8	40	0.2
1483400	7/14/2017	6/30/2017	0.7	19.6	6.2	46	0.05	16.4	8.1	433	2.03	6.6	0.9	2.7	2.1	40	0.2
1483401	7/18/2017	7/4/2017	1	8.8	11.8	69	0.05	13.3	8.7	396	2.29	3.2	0.2	1.3	1.8	12	0.05
1483402	7/18/2017	7/4/2017	0.8	15.7	7.6	78	0.05	21.5	13.8	690	3.37	7.1	0.8	0.25	9.7	19	0.05
1483403	7/18/2017	7/4/2017	0.7	17.5	8.2	67	0.05	23.4	13.7	600	3.13	7.5	0.6	1.6	6.7	21	0.05
1483404	7/18/2017	7/4/2017	0.7	27.6	6.9	74	0.05	28.7	15.6	554	3.71	7.5	0.8	0.7	6.6	28	0.05
1483406	7/15/2017	6/30/2017	0.8	17.6	7.3	62	0.05	20.6	12.1	425	3.05	7.9	0.6	1.5	3	23	0.1
1483407	7/15/2017	6/30/2017	25.3	84.9	12.5	79	0.2	22.9	13.4	461	3.3	7	1.4	0.25	2.8	25	0.5
1483408	7/15/2017	6/30/2017	16.5	92	12.3	53	0.8	14.3	6.7	184	2.65	5.3	1.6	4.5	0.3	23	0.3
1483409	7/15/2017	6/30/2017	11.6	43.1	11.5	66	0.3	21.9	11.5	299	2.98	7.8	0.6	0.7	3.3	21	0.5
1483410	7/15/2017	6/30/2017	5	35.1	19.9	38	0.2	14.5	10	395	2.55	6.3	0.7	3.3	1	20	0.05
1483411	7/15/2017	6/30/2017	1.4	21.7	27.2	72	0.3	16.2	11.4	417	2.58	5.9	0.7	0.25	2.1	22	0.4
1483412	7/15/2017	6/30/2017	1.1	18.4	14.5	58	0.3	15.1	12.4	497	2.32	5.3	0.6	1.9	1.7	27	0.1
1483413	7/15/2017	6/30/2017	0.7	26.7	7.7	53	0.05	17.8	9.5	248	2.52	6	0.5	4.2	1.2	22	0.1
1483414	7/15/2017	6/30/2017	0.5	33.8	6.2	64	0.05	18.6	10.7	332	2.68	5.9	0.6	2.2	2	35	0.1
1483415	7/15/2017	6/30/2017	0.7	26.2	7.3	56	0.05	18.1	9	272	2.5	6.8	0.6	1.1	2.3	21	0.05
1483416	7/15/2017	6/30/2017	35	56.9	60.6	81	0.8	16.3	7.2	141	2.6	29.6	1.9	4.5	4.2	19	1.1
1483417	7/15/2017	6/30/2017	45.6	50.6	16.8	84	0.4	16.9	13.5	400	3.65	7	1.4	0.9	4.1	20	0.3
1483418	7/15/2017	6/30/2017	152.1	192.1	37.3	185	0.5	9.4	24.1	951	6.09	3.6	0.7	0.25	1.5	26	1
1483419	7/15/2017	6/30/2017	72.3	54.6	16.7	102	0.3	17.1	11.3	433	3.7	7.4	0.7	1.3	2.9	17	0.5
1483420	7/15/2017	6/30/2017	154.2	71.6	18.2	155	0.4	16.4	15.3	585	4.04	6.3	0.8	1.6	3.3	22	0.5
1483421	7/15/2017	6/30/2017	171.9	140.9	64.3	242	0.5	8.2	21.9	1124	6.13	3.9	1.2	0.6	6	13	1.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483389	0.4	0.1	65	0.43	0.063	12	27	0.83	220	0.096	1	1.53	0.015	0.14	0.2	0.01	5	0.05	0.025
1483390	0.3	0.05	74	0.47	0.067	15	31	1.11	212	0.134	0.5	1.8	0.021	0.14	0.1	0.005	4.8	0.05	0.025
1483391	0.2	0.05	71	0.48	0.06	7	42	1.18	239	0.142	0.5	1.81	0.013	0.15	0.05	0.005	3	0.05	0.025
1483392	0.1	0.05	81	0.53	0.082	5	31	1.67	342	0.215	0.5	2.3	0.02	0.61	0.05	0.005	2.4	0.2	0.025
1483393	0.2	0.05	88	0.5	0.082	6	47	1.98	489	0.208	0.5	2.58	0.016	0.74	0.05	0.005	3	0.3	0.025
1483394	0.5	0.1	69	0.26	0.031	6	40	0.95	278	0.116	0.5	1.82	0.009	0.24	0.1	0.005	2.9	0.1	0.025
1483395	0.4	0.05	91	0.55	0.067	11	39	1.88	337	0.183	0.5	2.87	0.009	0.35	0.05	0.005	5	0.1	0.025
1483396	0.2	0.05	94	0.45	0.04	4	42	1.77	285	0.247	0.5	2.38	0.012	0.58	0.05	0.005	3.3	0.2	0.025
1483396	0.2	0.05	100	0.46	0.044	4	44	1.9	298	0.255	0.5	2.64	0.014	0.6	0.05	0.005	3.6	0.2	0.025
1483397	0.3	0.05	101	0.47	0.043	8	43	1.66	320	0.224	0.5	2.55	0.011	0.58	0.05	0.005	5.1	0.2	0.025
1483398	0.3	0.05	81	0.53	0.039	7	36	1.14	300	0.143	0.5	2.29	0.013	0.21	0.05	0.005	4.9	0.05	0.025
1483399	0.4	0.1	43	0.73	0.061	9	21	0.42	248	0.049	2	0.97	0.024	0.08	0.2	0.02	3	0.05	0.025
1483400	0.4	0.05	50	0.69	0.059	9	23	0.45	278	0.056	1	1.07	0.024	0.08	0.2	0.01	3.2	0.05	0.025
1483401	0.2	0.05	52	0.28	0.023	6	28	0.46	278	0.063	1	1.32	0.008	0.13	0.1	0.005	2.4	0.05	0.025
1483402	0.4	0.05	64	0.36	0.024	26	36	0.84	272	0.123	2	1.85	0.009	0.56	0.2	0.02	5.8	0.2	0.025
1483403	0.5	0.1	63	0.42	0.024	19	39	0.77	295	0.102	2	1.85	0.01	0.41	0.2	0.02	5.4	0.2	0.025
1483404	0.5	0.1	75	0.51	0.041	20	42	1.15	309	0.142	2	2.14	0.012	0.32	0.2	0.01	5.3	0.2	0.025
1483406	0.4	0.1	72	0.3	0.068	11	31	1.01	145	0.114	0.5	2.16	0.01	0.11	0.3	0.01	4.9	0.2	0.025
1483407	0.6	1	81	0.31	0.048	16	42	0.7	207	0.117	6	2.25	0.014	0.16	13.4	0.03	5.1	0.2	0.025
1483408	0.2	0.8	59	0.24	0.081	12	36	0.51	143	0.069	4	1.92	0.015	0.13	13.1	0.13	4.1	0.3	0.07
1483409	0.4	1.1	92	0.3	0.031	11	53	0.79	138	0.131	3	2.09	0.017	0.09	9.1	0.02	6.7	0.3	0.025
1483410	0.3	0.4	73	0.22	0.048	12	40	0.42	158	0.082	4	1.74	0.013	0.07	2.2	0.005	3.7	0.2	0.025
1483411	0.8	0.6	64	0.34	0.046	12	30	0.57	139	0.084	3	1.57	0.015	0.08	3.1	0.005	4.2	0.2	0.025
1483412	0.4	0.2	64	0.44	0.054	11	28	0.54	170	0.075	3	1.69	0.015	0.06	0.6	0.09	4.2	0.2	0.025
1483413	0.4	0.2	52	0.27	0.059	10	28	0.68	150	0.06	2	2	0.01	0.06	0.1	0.02	3.8	0.1	0.025
1483414	0.4	0.1	58	0.44	0.091	12	27	0.7	173	0.079	2	1.86	0.016	0.06	0.2	0.02	4.8	0.1	0.025
1483415	0.4	0.1	55	0.29	0.066	12	27	0.68	161	0.072	2	1.78	0.009	0.07	0.2	0.03	4.4	0.1	0.025
1483416	6.3	6.5	58	0.23	0.017	9	23	0.33	142	0.029	4	2.07	0.008	0.08	2.4	0.01	3	0.2	0.025
1483417	1.7	0.9	85	0.3	0.069	11	26	0.76	231	0.063	2	2.45	0.008	0.27	6.3	0.02	5.7	0.3	0.025
1483418	0.8	4	162	0.47	0.086	6	21	1.62	258	0.152	1	3.08	0.016	0.76	26.1	0.005	10.9	0.7	0.025
1483419	0.3	1.9	83	0.23	0.034	11	29	0.86	172	0.133	5	2.13	0.013	0.3	9.7	0.02	5.1	0.4	0.025
1483420	0.5	2.9	77	0.29	0.057	14	25	0.86	188	0.122	1	2.22	0.013	0.29	25.4	0.01	5.3	0.4	0.025
1483421	1.9	8.1	104	0.33	0.097	23	10	1.19	246	0.086	2	2.18	0.007	0.5	36	0.02	11.6	0.6	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483389	5	0.25	0.1
1483390	6	0.25	0.1
1483391	5	0.25	0.1
1483392	5	0.25	0.1
1483393	7	0.25	0.1
1483394	5	0.25	0.1
1483395	8	0.25	0.1
1483396	7	0.25	0.1
1483396	7	0.25	0.1
1483397	8	0.25	0.1
1483398	7	0.25	0.1
1483399	3	0.5	0.1
1483400	3	0.25	0.1
1483401	4	0.25	0.1
1483402	6	0.25	0.1
1483403	5	0.25	0.1
1483404	7	0.25	0.1
1483406	7	0.25	0.1
1483407	8	0.9	0.1
1483408	7	1.6	0.1
1483409	8	0.5	0.1
1483410	7	1	0.1
1483411	6	1	0.2
1483412	6	0.25	0.1
1483413	6	0.25	0.1
1483414	6	0.6	0.1
1483415	6	0.25	0.1
1483416	7	1	0.4
1483417	7	0.25	0.1
1483418	11	0.6	0.3
1483419	9	0.9	0.1
1483420	7	0.5	0.3
1483421	8	0.25	0.5

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483422	PED	SB02	6/26/2017 0:00	07N	627556	6982416	-138.4856452	62.94914209	
1483423	PED	SB02	6/26/2017 0:00	07N	627557	6982371	-138.4856601	62.94873824	
1483423	PED	SB02	6/26/2017 0:00	07N	627557	6982371	-138.4856601	62.94873824	
1483424	PED	SB02	6/26/2017 0:00	07N	627556	6982318	-138.4857206	62.94826335	
1483425	PED	SB02	6/26/2017 0:00	07N	627555	6982267	-138.4857796	62.9478064	
1483426	PED	VV01	6/26/2017 0:00	07N	626859	6982515	-138.4992928	62.95027356	
1483427	PED	VV01	6/26/2017 0:00	07N	626857	6982568	-138.4992916	62.95074949	
1483428	PED	VV01	6/26/2017 0:00	07N	626856	6982616	-138.4992745	62.95118025	
1483429	PED	VV01	6/26/2017 0:00	07N	626856	6982669	-138.4992339	62.95165549	
1483430	PED	VV01	6/26/2017 0:00	07N	626856	6982716	-138.4991979	62.95207693	
1483431	PED	VV01	6/26/2017 0:00	07N	626855	6982768	-138.4991778	62.95254355	
1483432	PED	VV01	6/26/2017 0:00	07N	626857	6982817	-138.4991008	62.95298223	
1483433	PED	VV01	6/26/2017 0:00	07N	626858	6982867	-138.4990429	62.95343022	
1483434	PED	VV01	6/26/2017 0:00	07N	626855	6982915	-138.4990652	62.95386167	
1483435	PED	VV01	6/26/2017 0:00	07N	626852	6982970	-138.4990821	62.95435589	
1483436	PED	VV01	6/26/2017 0:00	07N	626858	6981568	-138.5000375	62.94178234	
1483437	PED	VV01	6/26/2017 0:00	07N	626856	6981616	-138.5000401	62.94221344	
1483438	PED	VV01	6/26/2017 0:00	07N	626859	6981665	-138.4999436	62.94265177	
1483439	PED	VV01	6/26/2017 0:00	07N	626855	6981718	-138.4999817	62.94312841	
1483440	PED	VV01	6/26/2017 0:00	07N	626855	6981767	-138.4999442	62.94356778	
1483441	PED	VV01	6/26/2017 0:00	07N	626857	6981817	-138.4998666	62.94401542	
1483442	PED	VV01	6/26/2017 0:00	07N	626857	6981867	-138.4998283	62.94446376	
1483443	PED	VV01	6/26/2017 0:00	07N	626857	6981917	-138.49979	62.9449121	
1483444	PED	VV01	6/26/2017 0:00	07N	626856	6981967	-138.4997715	62.94536079	
1483445	PED	VV01	6/26/2017 0:00	07N	626856	6982019	-138.4997316	62.94582707	
1483446	PED	VV01	6/26/2017 0:00	07N	626856	6982068	-138.4996941	62.94626644	
1483446	PED	VV01	6/26/2017 0:00	07N	626856	6982068	-138.4996941	62.94626644	
1483447	PED	VV01	6/26/2017 0:00	07N	626855	6982120	-138.499674	62.94673306	
1483448	PED	VV01	6/26/2017 0:00	07N	626855	6982167	-138.499638	62.9471545	
1483449	PED	VV01	6/26/2017 0:00	07N	626856	6982223	-138.4995755	62.9476563	
1483450	PED	VV01	6/26/2017 0:00	07N	626856	6982223	-138.4995755	62.9476563	1483449
1483451	PED	AB01	6/26/2017 0:00	07N	626956	6981917	-138.4978411	62.94487757	
1483452	PED	AB01	6/26/2017 0:00	07N	626954	6981967	-138.4978422	62.94532661	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483422	1018	Auger	50	C	Pronounced Slope	Reddish Orange	Willows	Grass Cover	Damp
1483423	1021	Auger	50	C	Pronounced Slope	Reddish Yellow	Willows	Thin Moss Cover	Damp
1483423	1021	Auger	50	C	Pronounced Slope	Reddish Yellow	Willows	Thin Moss Cover	Damp
1483424	1025	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483425	1031	Auger	60	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Grass Cover	Damp
1483426	1021	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483427	1011	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1483428	1002	Auger	80	C	Pronounced Slope	Reddish Brown	Old Burn	Thin Moss Cover	Damp
1483429	992	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1483430	984	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483431	975	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483432	967	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1483433	959	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483434	959	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483435	954	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483436	1163	Auger	60	C	Subtle Slope	Dark Brown	No Tree Cover	Grass Cover	Damp
1483437	1166	Auger	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483438	1164	Auger	70	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483439	1159	Auger	40	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483440	1154	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483441	1148	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1483442	1137	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1483443	1129	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1483444	1121	Mattock	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1483445	1114	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1483446	1108	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1483446	1108	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1483447	1098	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Wet
1483448	1091	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Wet
1483449	1081	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1483450	1081	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1483451	1136	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1483452	1125	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483422	Good	Sand	Rusty Rock Chip	Coarse		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483423	Excellent	Sand	Bright Orange Rust	Rusty Rock Chip		REP	PED-20170629-00	White Gold Corp.	WHI17000190
1483423	Excellent	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483424	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483425	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483426	Good	Silt	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483427	Good	Silt	Partially Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483428	Excellent	Silt	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483429	Good	Sand	Clay	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483430	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483431	Excellent	Silt	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483432	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483433	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483434	Good	Silt	Sandy	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483435	Excellent	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483436	Good	Silt	Clay			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483437	Good	Silt	Sandy			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483438	Good	Silt	Clay			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483439	Good	Silt	Sandy			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483440	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483441	Excellent	Silt	Fine	Small Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483442	Good	Silt	Rocky Sample	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483443	Poor	Silt	Sandy	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483444	Poor	Silt	Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483445	Good	Silt	Frozen	Clay		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483446	Good	Silt	Frozen			REP	PED-20170627-00	White Gold Corp.	WHI17000176
1483446	Good	Silt	Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483447	Good	Silt	Clay	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483448	Good	Silt	Partially Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483449	Good	Silt	Clay			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483450	Good	Silt	Clay			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1483451	Good	Silt	Bright Orange Rust	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483452	Good	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483422	7/15/2017	6/30/2017	85.6	58.3	45.6	182	0.6	14.6	10.6	508	3.83	6.6	1.1	3.3	4.2	22	1.2
1483423	7/15/2017	6/30/2017	37.9	39.6	29.4	147	0.6	15.4	9.2	412	3.96	11.1	1	0.25	3.9	22	0.5
1483423	7/15/2017	6/30/2017	40.6	40.7	30.1	166	0.5	15.7	10.2	416	4.03	10.6	1.1	0.25	3.6	22	0.6
1483424	7/15/2017	6/30/2017	15.6	59.8	100.2	160	1.9	14	6.2	268	3.33	7.3	1.3	1.8	2.3	32	1.5
1483425	7/15/2017	6/30/2017	4.4	39.6	65.7	136	1.4	20.2	14.6	519	3.11	6.6	1.2	0.25	2.4	28	0.4
1483426	7/13/2017	6/28/2017	32.3	51.2	48.9	217	0.6	17.8	17.2	904	4.63	5.4	0.9	0.25	3	22	1.4
1483427	7/13/2017	6/28/2017	2.2	28.2	24.6	82	0.6	14.9	7.9	243	2.41	3.8	0.7	8	0.8	18	0.7
1483428	7/13/2017	6/28/2017	4.5	33.4	33.4	84	0.8	16	13	619	3.01	8.3	1	6.7	2.7	16	0.6
1483429	7/13/2017	6/28/2017	11.6	50.5	47.4	114	1.4	23.3	12.5	578	3.16	6.4	1.6	1.4	1.8	23	1
1483430	7/13/2017	6/28/2017	9.2	43.5	43.9	109	0.8	13.8	12.2	599	3.73	9.5	0.9	2.5	3.2	15	0.5
1483431	7/13/2017	6/28/2017	13.5	41.5	45.7	177	0.7	24	15.2	710	4.05	4.6	0.9	0.25	2.6	22	0.6
1483432	7/13/2017	6/28/2017	1.8	29.1	28.5	56	0.8	11.1	5.1	168	2.13	8.9	1.5	0.25	1	21	0.6
1483433	7/13/2017	6/28/2017	6.6	48.1	39.2	116	1	14.1	10.5	423	3.41	4.6	2.1	1.7	2.1	45	1.1
1483434	7/13/2017	6/28/2017	3.1	67.6	78.4	171	1.7	13.8	11	366	3.22	5.3	1.7	2	2.5	30	2.9
1483435	7/13/2017	6/28/2017	3	65.3	75.6	240	0.9	14.2	17.3	714	4.95	3.6	1.2	0.25	3.9	28	1.9
1483436	7/13/2017	6/28/2017	6.1	45.5	39.5	94	0.7	18.1	6.8	229	2.6	7.4	2	2.3	4.5	17	1
1483437	7/13/2017	6/28/2017	33.5	95	94.6	164	2	16.2	5.8	656	5.85	5.7	1.7	2	5.1	23	0.3
1483438	7/13/2017	6/28/2017	19	92.9	117.2	106	2.1	13.4	6.6	346	4.38	8.4	3.9	2.2	3.4	22	0.4
1483439	7/13/2017	6/28/2017	7	62	93.9	130	1.1	19	10	338	3.65	17.9	1.5	7.1	3.4	15	0.7
1483440	7/13/2017	6/28/2017	11	62	174.6	163	1	21	14.3	559	3.18	36.9	1.3	1	4.7	21	1.4
1483441	7/13/2017	6/28/2017	9.8	55.4	227.9	219	1.1	27.2	9.3	613	2.82	57.6	1.2	2.5	4.9	26	1.9
1483442	7/13/2017	6/28/2017	18.2	27.8	105.9	127	0.8	18.2	8.7	438	2.19	32.2	2.1	2.9	4.1	19	0.9
1483443	7/13/2017	6/28/2017	5.9	22.4	38	86	0.4	15.7	5.5	139	1.43	9.8	5.2	4.5	3	22	0.5
1483444	7/13/2017	6/28/2017	2.6	9.5	18.7	47	0.4	11.4	3.8	121	1.52	5.4	1.6	0.25	0.8	20	0.2
1483445	7/13/2017	6/28/2017	1.9	16.6	27.6	75	0.4	17	8	254	2.36	12.5	1.3	4.5	2.3	19	0.3
1483446	7/13/2017	6/28/2017	1.5	20	34	80	0.4	17.3	7.1	178	2.34	12	1.2	1.9	3	17	0.3
1483446	7/13/2017	6/28/2017	1.3	20.4	33.9	81	0.4	16.6	6.7	173	2.21	12.1	1.3	2.8	2.9	17	0.3
1483447	7/13/2017	6/28/2017	1.9	17.8	44.3	82	0.9	16	5.8	183	2.49	10.4	1.3	2.3	2.1	17	0.2
1483448	7/13/2017	6/28/2017	2.2	27.8	48.8	102	0.6	16.9	11.3	413	3.35	12.1	1.9	5.2	3.4	18	0.3
1483449	7/13/2017	6/28/2017	1.5	23.4	31.9	85	0.5	17.5	8.1	225	2.67	8	1.4	2.4	2.7	19	0.3
1483450	7/13/2017	6/28/2017	1.3	21.4	30	76	0.5	15	6.8	195	2.5	7.8	1.4	2.1	1.7	17	0.3
1483451	7/14/2017	6/28/2017	1.1	19.1	34	67	0.4	16	5.5	160	1.58	4	1.7	5.4	3.7	20	0.3
1483452	7/14/2017	6/28/2017	1.4	12.3	23.2	54	0.2	13.6	4.5	122	1.87	9.9	1.1	3.3	1.6	20	0.4

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483422	0.7	9.6	75	0.21	0.049	15	29	0.72	154	0.121	5	2.16	0.013	0.28	15.7	0.005	4.9	0.2	0.05
1483423	1.7	2.7	90	0.23	0.031	11	35	0.78	176	0.153	4	2.43	0.013	0.28	15.2	0.03	5.4	0.4	0.025
1483423	1.5	2.9	94	0.23	0.037	11	37	0.78	176	0.15	3	2.52	0.013	0.27	13.9	0.005	5.2	0.5	0.07
1483424	0.4	8	61	0.33	0.075	18	31	0.65	218	0.1	6	2.02	0.012	0.15	11.4	0.11	5.5	0.4	0.09
1483425	1.2	3.6	70	0.36	0.066	16	36	0.73	221	0.083	2	2.09	0.015	0.12	6.9	0.07	6	0.2	0.025
1483426	0.4	4.3	84	0.37	0.114	12	32	1.24	171	0.12	0.5	2.06	0.012	0.4	45.2	0.02	4.2	0.5	0.07
1483427	0.3	2.6	56	0.22	0.042	8	26	0.72	141	0.077	0.5	1.71	0.011	0.08	13.5	0.05	3.1	0.3	0.08
1483428	0.4	4.5	63	0.23	0.059	11	30	0.6	135	0.068	0.5	1.7	0.01	0.11	22.5	0.02	3.9	0.2	0.025
1483429	0.3	8.2	68	0.31	0.078	12	40	1.04	161	0.105	0.5	2.07	0.012	0.33	44.4	0.005	3.5	0.4	0.025
1483430	0.7	6.4	68	0.25	0.079	9	26	0.78	117	0.092	0.5	1.89	0.009	0.2	26.9	0.03	4.1	0.3	0.06
1483431	0.3	5	106	0.37	0.091	8	45	1.47	209	0.165	0.5	2.58	0.015	0.62	39.8	0.005	4.6	0.7	0.025
1483432	0.3	2.5	36	0.33	0.052	10	19	0.51	112	0.057	0.5	1.3	0.01	0.05	12.7	0.05	3	0.2	0.11
1483433	0.5	2.3	73	0.87	0.049	10	24	0.91	315	0.11	1	2.06	0.016	0.16	14.5	0.03	4.8	0.3	0.09
1483434	0.7	2.6	69	0.38	0.068	15	25	0.83	216	0.124	0.5	2.05	0.01	0.32	13.2	0.03	5.5	0.2	0.07
1483435	0.1	1.8	127	0.51	0.077	15	36	1.56	341	0.237	0.5	2.88	0.014	1.14	9.6	0.005	8.8	0.8	0.025
1483436	0.5	5	53	0.22	0.067	22	30	0.66	169	0.085	1	1.75	0.009	0.11	3.1	0.05	4.9	0.3	0.025
1483437	0.4	19.4	111	0.16	0.094	12	40	1.78	651	0.177	1	2.98	0.036	0.86	14.7	0.02	6.2	0.9	0.52
1483438	0.4	11.3	82	0.17	0.089	18	28	1.08	227	0.143	1	2.37	0.021	0.37	11.1	0.05	6.5	0.5	0.27
1483439	0.5	5	74	0.23	0.063	12	33	0.96	130	0.121	0.5	2.36	0.011	0.22	10.7	0.06	4.9	0.3	0.07
1483440	1.4	10.8	56	0.34	0.057	14	28	0.79	123	0.084	0.5	1.61	0.011	0.09	32.4	0.005	4.5	0.2	0.025
1483441	3.7	16.6	49	0.45	0.066	11	26	0.55	132	0.048	1	1.25	0.012	0.05	36.9	0.02	4.2	0.2	0.025
1483442	2.3	8.9	45	0.36	0.061	11	25	0.51	124	0.052	0.5	1.61	0.01	0.05	7.2	0.08	3.6	0.3	0.025
1483443	0.8	3	39	0.4	0.072	12	29	0.45	206	0.057	1	1.54	0.012	0.04	2	0.05	4.1	0.2	0.09
1483444	0.4	1.2	30	0.37	0.071	8	22	0.35	132	0.047	0.5	1.18	0.012	0.04	0.9	0.06	2.7	0.2	0.09
1483445	0.5	1.7	51	0.3	0.057	11	26	0.53	164	0.071	0.5	1.62	0.01	0.05	2.2	0.05	3.8	0.1	0.06
1483446	0.5	1.8	54	0.26	0.052	12	29	0.55	137	0.072	1	1.77	0.01	0.05	1.9	0.06	3.9	0.2	0.025
1483446	0.5	1.8	50	0.26	0.051	12	29	0.57	136	0.07	2	1.88	0.009	0.06	1.8	0.05	3.9	0.2	0.05
1483447	0.4	2.5	50	0.24	0.052	10	30	0.55	141	0.069	1	1.79	0.009	0.07	4	0.07	3.7	0.2	0.05
1483448	0.5	2.2	64	0.25	0.058	14	29	0.68	159	0.092	2	1.91	0.01	0.12	6.2	0.03	4.4	0.3	0.025
1483449	0.4	1.9	62	0.27	0.053	13	31	0.61	157	0.09	0.5	1.76	0.012	0.09	4	0.05	4.2	0.2	0.025
1483450	0.4	1.8	50	0.25	0.053	11	27	0.58	137	0.074	2	1.68	0.009	0.07	3.3	0.04	3.4	0.2	0.025
1483451	0.5	1.6	37	0.3	0.049	11	28	0.48	158	0.083	2	1.66	0.01	0.05	2.7	0.04	3.8	0.2	0.025
1483452	0.5	1.1	44	0.28	0.056	10	25	0.4	161	0.061	2	1.42	0.009	0.05	1.2	0.05	3.2	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483422	8	1.8	0.4
1483423	8	2.3	0.1
1483423	9	2.4	0.5
1483424	6	2.3	0.3
1483425	8	1.1	0.3
1483426	7	0.25	0.5
1483427	6	0.25	0.2
1483428	6	0.25	0.2
1483429	7	0.8	0.5
1483430	6	0.25	0.3
1483431	7	0.25	0.3
1483432	4	0.25	0.1
1483433	6	0.25	0.1
1483434	6	0.25	0.1
1483435	9	0.25	0.4
1483436	5	0.25	0.1
1483437	8	3.7	0.5
1483438	7	1.6	0.4
1483439	7	0.9	0.1
1483440	5	1.1	0.3
1483441	4	0.7	0.4
1483442	5	0.8	0.1
1483443	5	1	0.1
1483444	4	0.25	0.1
1483445	5	0.7	0.1
1483446	5	0.25	0.1
1483446	6	0.25	0.1
1483447	6	0.25	0.1
1483448	6	0.25	0.1
1483449	6	0.25	0.1
1483450	5	0.25	0.1
1483451	5	0.25	0.1
1483452	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483453	PED	AB01	6/26/2017 0:00	07N	626954	6982017	-138.4978038	62.94577495	
1483454	PED	AB01	6/26/2017 0:00	07N	626955	6982067	-138.4977458	62.94622294	
1483455	PED	AB01	6/26/2017 0:00	07N	626955	6982117	-138.4977075	62.94667128	
1483456	PED	AB01	6/26/2017 0:00	07N	626956	6982218	-138.4976105	62.94757658	
1483457	PED	AB01	6/26/2017 0:00	07N	626956	6982168	-138.4976488	62.94712824	
1483458	PED	AB01	6/26/2017 0:00	07N	626956	6982268	-138.4975721	62.94802492	
1483459	PED	AB01	6/26/2017 0:00	07N	626956	6982318	-138.4975338	62.94847325	
1483460	PED	AB01	6/26/2017 0:00	07N	626955	6982367	-138.497516	62.94891298	
1483461	PED	AB01	6/26/2017 0:00	07N	626954	6982416	-138.4974981	62.9493527	
1483462	PED	AB01	6/26/2017 0:00	07N	626954	6982466	-138.4974598	62.94980104	
1483463	PED	AB01	6/26/2017 0:00	07N	626953	6982516	-138.4974411	62.95024973	
1483464	PED	AB01	6/26/2017 0:00	07N	626954	6982566	-138.4973831	62.95069772	
1483465	PED	AB01	6/26/2017 0:00	07N	626954	6982616	-138.4973448	62.95114606	
1483466	PED	AB01	6/26/2017 0:00	07N	626953	6982666	-138.4973262	62.95159474	
1483467	PED	AB01	6/26/2017 0:00	07N	626956	6982717	-138.497228	62.952051	
1483468	PED	AB01	6/26/2017 0:00	07N	626954	6982768	-138.4972283	62.95250901	
1483469	PED	AB01	6/26/2017 0:00	07N	626955	6982817	-138.497171	62.95294803	
1483470	PED	AB01	6/26/2017 0:00	07N	626956	6982867	-138.497113	62.95339602	
1483470	PED	AB01	6/26/2017 0:00	07N	626956	6982867	-138.497113	62.95339602	
1483471	PED	AB01	6/26/2017 0:00	07N	626954	6982918	-138.4971133	62.95385402	
1483472	PED	AB01	6/26/2017 0:00	07N	626954	6982968	-138.497075	62.95430236	
1483473	PED	AB01	6/26/2017 0:00	07N	626954	6983017	-138.4970374	62.95474173	
1483474	PED	AB01	6/26/2017 0:00	07N	626956	6983067	-138.4969597	62.95518938	
1483475	PED	AB01	6/26/2017 0:00	07N	626956	6983067	-138.4969597	62.95518938	
1483476	PED	PD01	6/26/2017 0:00	07N	627354	6982367	-138.48966	62.9487735	
1483477	PED	PD01	6/26/2017 0:00	07N	627355	6982419	-138.4896004	62.94923942	
1483478	PED	PD01	6/26/2017 0:00	07N	627354	6982465	-138.4895847	62.94965224	
1483479	PED	PD01	6/26/2017 0:00	07N	627353	6982516	-138.4895652	62.95010989	
1483480	PED	PD01	6/26/2017 0:00	07N	627356	6982567	-138.4894669	62.95056615	
1483481	PED	PD01	6/26/2017 0:00	07N	627353	6982617	-138.4894875	62.95101553	
1483482	PED	PD01	6/26/2017 0:00	07N	627352	6982668	-138.489468	62.95147319	
1483483	PED	PD01	6/26/2017 0:00	07N	627352	6982720	-138.489428	62.95193946	
1483484	PED	PD01	6/26/2017 0:00	07N	627353	6982766	-138.489373	62.95235158	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483453	1115	Auger	40	C	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1483454	1107	Auger	40	C	Subtle Slope	Grey	Willows	Thin Moss Cover	Damp
1483455	1097	Auger	40	C	Subtle Slope	Dark Brown	Willows	Thin Moss Cover	Damp
1483456	1075	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Wet
1483457	1086	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1483458	1062	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1483459	1048	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Dry
1483460	1032	Hands	80	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483461	1019	Auger	50	C	Steep	Dark Brown	Willows	Grass Cover	Damp
1483462	998	Auger	60	C	Steep	Grey	Willows	Leaf Cover	Damp
1483463	986	Auger	60	C	Steep	Chocolate Brown	Alders	Leaf Cover	Damp
1483464	967	Auger	60	C	Steep	Dark Brown	Alders	Leaf Cover	Damp
1483465	959	Hands	30	B	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1483466	949	Auger	70	B	Steep	Dark Brown	Willows	Sphagnum Moss >	Damp
1483467	937	Auger	90	C	Steep	Chocolate Brown	Willows	Thin Moss Cover	Damp
1483468	931	Mattock	80	C	Steep	Chocolate Brown	Willows	Thin Moss Cover	Damp
1483469	928	Mattock	90	C	Pronounced Slope	Grey	Willows	Sphagnum Moss >	Damp
1483470	920	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1483470	920	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1483471	922	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483472	916	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483473	908	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1483474	899	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483475	895	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1483476	1051	Auger	70	C	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483477	1040	Auger	100	C	Subtle Slope	Reddish Brown	Willows	Sphagnum Moss <	Damp
1483478	1030	Auger	50	C	Subtle Slope	Reddish Yellow	Willows	Sphagnum Moss <	Damp
1483479	1021	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483480	1012	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1483481	1007	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1483482	1001	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1483483	994	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483484	991	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483453	Good	Silt	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483454	Good	Silt	Partially Frozen	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483455	Good	Silt	Partially Frozen	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483456	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483457	Good	Silt	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483458	Good	Silt	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483459	Excellent	Sand	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483460	Excellent	Sand	Quartz Chips	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483461	Good	Sand	Bright Orange Rust	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483462	Good	Silt	Quartz Chips	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483463	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483464	Good	Silt	Partially Frozen	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483465	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483466	Good	Silt	Frozen	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483467	Excellent	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483468	Good	Gravel	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483469	Good	Silt	Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483470	Excellent	Sand	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483470	Excellent	Sand	Quartz Chips			REP	PED-20170627-00	White Gold Corp.	WHI17000175
1483471	Excellent	Sand	Bright Orange Rust	Quartz Chips	That is some dam	Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483472	Excellent	Sand	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483473	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483474	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483475	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1483476	Good	Sand	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483477	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483478	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483479	Good	Silt	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483480	Good	Sand	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483481	Good	Silt	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483482	Good	Silt	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483483	Good	Silt	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483484	Good	Silt	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483453	7/14/2017	6/28/2017	1.1	12.2	22.8	58	0.2	14.3	5	129	1.68	6.6	0.9	1.3	2	17	0.2
1483454	7/14/2017	6/28/2017	1.1	19.3	22.7	72	0.3	16.1	6.6	166	2.15	9.4	1.6	1.8	3	20	0.3
1483455	7/14/2017	6/28/2017	2.2	24.2	26.4	81	0.6	16.6	8.3	197	2.54	10.6	2	1.7	2.9	20	0.3
1483456	7/14/2017	6/28/2017	1.8	21.1	30.6	84	0.4	16.4	9.8	230	2.7	7	1.2	2.1	2.3	18	0.2
1483457	7/14/2017	6/28/2017	1.7	20	25.8	72	0.6	14.2	6.9	183	2.31	7.7	1.3	2.1	2	17	0.2
1483458	7/14/2017	6/28/2017	1.6	21.5	32.1	86	0.8	15.6	8.9	266	2.7	8	1.6	2	2.2	19	0.3
1483459	7/14/2017	6/28/2017	2.3	19.7	52.3	100	0.5	15	12.7	429	3.37	9.7	1	3.2	1.9	17	0.2
1483460	7/14/2017	6/28/2017	2.1	45.5	42.8	115	1.2	13.2	18.3	965	3.38	5.9	2.4	4	1.4	24	0.9
1483461	7/14/2017	6/28/2017	1.6	40.1	38.5	83	1.2	11.4	9.3	395	2.36	3.3	2.6	4.8	1.4	30	0.7
1483462	7/14/2017	6/28/2017	1	24.3	59.6	49	1	12.1	5.2	140	1.55	2.7	1.7	1.8	0.6	23	0.8
1483463	7/14/2017	6/28/2017	6.2	54.9	75.4	144	1.4	17.5	16.8	659	3.32	5.4	1.3	3	1.6	15	1.4
1483464	7/14/2017	6/28/2017	1.8	22.1	37.9	50	0.9	8.6	4.2	132	1.34	2.2	0.7	5.3	0.4	19	0.7
1483465	7/14/2017	6/28/2017	8.6	30.2	85.4	142	5.4	20.2	8.9	408	2.89	6.5	0.5	1.5	1.7	14	1.7
1483466	7/14/2017	6/28/2017	2.8	22.3	25.3	50	1.6	11	4.2	166	1.2	1.6	0.8	2.4	0.4	25	0.9
1483467	7/14/2017	6/28/2017	9.4	39.2	50.8	109	1.3	17.1	6.9	330	2.78	4.9	1	2.7	1.6	21	0.6
1483468	7/14/2017	6/28/2017	11.7	57.2	89.2	222	2.7	40.2	15.2	626	3.1	8.2	1.1	0.25	2.1	19	1.9
1483469	7/14/2017	6/28/2017	5.7	31.3	25.7	74	0.8	11.3	7.2	210	2.5	4.6	1	4.3	1	27	0.6
1483470	7/14/2017	6/28/2017	7.9	26.5	39.1	109	0.6	10.4	7.6	300	2.94	8.1	1.1	0.7	1.8	26	0.5
1483470	7/14/2017	6/28/2017	8	26.4	38.8	107	0.6	10.3	7.5	302	2.95	7.6	1.2	1.4	1.7	26	0.5
1483471	7/14/2017	6/28/2017	11.1	111.7	43.8	235	0.6	11.9	12.7	688	5.99	2.9	1.1	2	4	45	0.9
1483472	7/14/2017	6/28/2017	5.1	48.9	71.7	172	1	12.8	11	442	3.79	6	0.7	1.8	2.6	23	0.5
1483473	7/14/2017	6/28/2017	3.3	47.8	48.5	132	0.9	11.2	11.1	498	3.54	4.8	0.8	2.3	2.4	30	0.7
1483474	7/14/2017	6/28/2017	1.6	34.3	22.5	92	0.9	11.1	8.6	326	2.66	3.6	0.9	2.1	1.9	31	0.8
1483475	7/14/2017	6/28/2017	2	30.8	18.2	95	0.8	10.4	8.2	339	2.76	3.9	0.8	0.9	1.6	27	0.4
1483476	7/13/2017	6/30/2017	6.3	48.7	132.3	214	2	19.1	9.8	302	3.3	7	1.2	1.6	2	24	1.5
1483477	7/13/2017	6/30/2017	2.4	26.7	89.3	87	1	15.7	6.1	206	2.26	6	1.1	1.8	1.1	30	1.2
1483478	7/13/2017	6/30/2017	60.3	48	54.2	165	0.7	15.8	9.8	384	3.9	38.6	1.1	3.8	3.3	21	0.7
1483479	7/13/2017	6/30/2017	44.1	55.1	42.1	186	0.7	14.6	11.5	485	3.91	9.4	1.6	2.5	3.2	24	0.8
1483480	7/13/2017	6/30/2017	73.8	88.7	42.5	195	0.8	14.5	9.6	429	3.93	7.3	2.3	6.2	4.1	31	0.8
1483481	7/13/2017	6/30/2017	49.9	61.8	31.6	163	0.6	17.8	11.7	409	3.86	10.2	1.3	2	3.3	22	0.6
1483482	7/13/2017	6/30/2017	34.6	43.6	16.7	101	0.3	16.8	10.3	380	3.25	5.9	1.1	3.7	2.7	25	0.4
1483483	7/13/2017	6/30/2017	31.9	91.3	25.6	175	0.4	27.1	17.2	753	4.59	4.3	1.2	1.1	2.6	29	0.4
1483484	7/13/2017	6/30/2017	52.5	60.2	23.3	120	0.7	21.2	16.6	667	3.66	6.3	1.6	4	3	27	0.5

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483453	0.3	1.2	40	0.25	0.046	10	26	0.43	141	0.065	1	1.5	0.009	0.05	1.2	0.06	3.3	0.1	0.06
1483454	0.4	1.2	56	0.28	0.067	14	29	0.51	187	0.072	1	1.72	0.012	0.06	1.8	0.06	4.6	0.2	0.05
1483455	0.4	1.9	58	0.29	0.069	14	30	0.58	172	0.074	2	1.84	0.011	0.07	3.3	0.06	4.4	0.2	0.025
1483456	0.3	1.9	64	0.27	0.059	9	29	0.73	140	0.098	2	1.82	0.011	0.12	5.4	0.05	3.8	0.2	0.025
1483457	0.4	1.8	54	0.24	0.055	11	29	0.55	137	0.076	2	1.75	0.01	0.08	3.3	0.06	3.6	0.2	0.05
1483458	0.3	2.2	63	0.26	0.059	10	27	0.68	127	0.098	1	1.76	0.011	0.11	5.8	0.05	3.7	0.3	0.025
1483459	0.4	1.5	76	0.25	0.06	8	28	0.78	114	0.093	1	1.86	0.01	0.13	10.1	0.04	3.4	0.3	0.025
1483460	0.5	2.3	81	0.26	0.062	9	24	0.87	196	0.101	1	2.02	0.011	0.24	29.8	0.03	4	0.5	0.025
1483461	0.4	2.6	42	0.39	0.078	11	19	0.62	130	0.069	2	1.55	0.01	0.13	18.7	0.06	3.9	0.3	0.025
1483462	0.3	1.7	21	0.27	0.069	13	24	0.33	153	0.035	1	1.22	0.008	0.05	9.4	0.08	2.8	0.2	0.08
1483463	0.8	4.1	66	0.23	0.069	11	35	0.89	125	0.07	2	2.07	0.008	0.14	17.6	0.06	4.1	0.3	0.025
1483464	0.2	2.1	18	0.27	0.052	9	16	0.3	103	0.035	0.5	0.95	0.008	0.05	9.8	0.05	2	0.2	0.1
1483465	0.4	7.8	74	0.16	0.035	8	45	0.6	92	0.079	1	1.63	0.009	0.08	33.8	0.03	3.1	0.3	0.025
1483466	0.2	4.4	19	0.28	0.049	8	24	0.35	128	0.045	1	1	0.01	0.09	11.2	0.07	2	0.3	0.11
1483467	0.5	6.5	54	0.29	0.072	9	34	0.84	149	0.111	0.5	1.92	0.01	0.24	23.4	0.04	3.4	0.3	0.025
1483468	0.5	9.9	73	0.29	0.062	8	106	0.92	101	0.096	1	1.82	0.011	0.12	43.2	0.07	3.8	0.3	0.025
1483469	0.2	3	54	0.29	0.049	8	21	0.55	117	0.079	1	1.44	0.01	0.09	11.7	0.03	2.8	0.2	0.08
1483470	0.3	2.8	71	0.4	0.054	8	22	0.8	148	0.105	1	1.88	0.012	0.14	21.8	0.04	3.9	0.3	0.025
1483470	0.3	2.8	71	0.42	0.052	8	22	0.79	146	0.103	2	1.88	0.013	0.13	22.3	0.02	3.8	0.3	0.025
1483471	0.2	4.3	147	0.22	0.064	14	40	1.8	444	0.313	0.5	3.28	0.023	1.32	7	0.02	9.2	0.8	0.29
1483472	0.5	2.4	84	0.26	0.056	9	25	0.89	144	0.162	2	2.13	0.013	0.33	13.1	0.005	4.3	0.3	0.05
1483473	0.2	2.2	84	0.32	0.053	10	24	1.1	201	0.204	0.5	2.15	0.013	0.45	12.2	0.02	3.8	0.4	0.025
1483474	0.2	1.3	56	0.36	0.056	10	20	0.81	201	0.151	1	1.7	0.01	0.31	11.2	0.03	3.2	0.3	0.025
1483475	0.2	1.2	63	0.33	0.043	9	22	0.88	183	0.165	2	1.8	0.011	0.38	8	0.04	3.3	0.4	0.025
1483476	1.1	5.9	63	0.31	0.065	15	33	0.69	210	0.076	1	1.93	0.013	0.11	10.8	0.08	5.1	0.3	0.025
1483477	0.6	2.1	50	0.44	0.095	15	27	0.46	246	0.058	2	1.67	0.015	0.07	3.8	0.08	4.5	0.2	0.08
1483478	2	4.1	74	0.28	0.06	12	30	0.86	190	0.117	1	2.17	0.013	0.29	14.7	0.05	5.6	0.4	0.06
1483479	1.2	3.4	88	0.27	0.058	12	31	0.91	183	0.143	2	2.47	0.015	0.29	17.2	0.05	5.7	0.4	0.025
1483480	2.4	3.8	81	0.3	0.059	15	28	0.84	233	0.15	1	2.1	0.021	0.38	23.1	0.06	7.6	0.4	0.07
1483481	0.9	2.6	83	0.27	0.048	12	33	0.86	175	0.139	2	2.27	0.013	0.26	10.4	0.05	6.2	0.3	0.025
1483482	0.5	1.5	77	0.33	0.067	13	31	0.81	186	0.134	2	2.06	0.017	0.23	15.3	0.03	5.2	0.3	0.025
1483483	0.4	1.9	117	0.39	0.06	10	43	1.46	237	0.21	1	2.76	0.02	0.66	38.3	0.02	8.1	0.7	0.025
1483484	0.9	1.6	81	0.64	0.075	17	34	0.75	275	0.079	1	2.05	0.015	0.13	28.7	0.09	8.1	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483453	5	0.25	0.1
1483454	5	0.25	0.1
1483455	5	0.25	0.1
1483456	6	0.25	0.1
1483457	6	0.25	0.1
1483458	6	0.6	0.1
1483459	6	0.25	0.1
1483460	6	0.25	0.3
1483461	5	0.25	0.1
1483462	3	0.6	0.1
1483463	6	0.25	0.3
1483464	4	0.5	0.1
1483465	7	0.6	0.3
1483466	5	0.25	0.1
1483467	6	0.25	0.2
1483468	7	0.25	0.4
1483469	6	0.25	0.2
1483470	6	0.25	0.3
1483470	6	0.25	0.2
1483471	10	0.25	0.5
1483472	7	0.25	0.3
1483473	7	0.25	0.2
1483474	6	0.25	0.1
1483475	7	0.25	0.1
1483476	6	0.25	0.6
1483477	5	0.25	0.1
1483478	7	0.25	0.2
1483479	8	0.7	0.3
1483480	7	0.7	0.3
1483481	7	0.6	0.2
1483482	6	0.25	0.1
1483483	9	0.25	0.1
1483484	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483485	PED	PD01	6/26/2017 0:00	07N	627355	6982816	-138.4892951	62.95279921	
1483486	PED	PD01	6/26/2017 0:00	07N	627354	6982868	-138.4892748	62.95326583	
1483487	PED	PD01	6/26/2017 0:00	07N	627356	6982917	-138.4891978	62.9537045	
1483488	PED	PD01	6/26/2017 0:00	07N	627353	6982966	-138.4892192	62.95414492	
1483489	PED	PD01	6/26/2017 0:00	07N	627352	6983019	-138.4891981	62.95462051	
1483490	PED	PD01	6/26/2017 0:00	07N	627355	6983067	-138.4891021	62.95504986	
1483491	PED	PD01	6/27/2017 0:00	07N	626953	6980820	-138.4987403	62.93504203	
1483492	PED	PD01	6/27/2017 0:00	07N	626957	6980870	-138.4986233	62.93548898	
1483493	PED	PD01	6/27/2017 0:00	07N	626959	6980915	-138.4985494	62.93589179	
1483494	PED	PD01	6/27/2017 0:00	07N	626956	6980970	-138.4985664	62.93638601	
1483495	PED	PD01	6/27/2017 0:00	07N	626955	6981020	-138.4985478	62.9368347	
1483496	PED	PD01	6/27/2017 0:00	07N	626957	6981067	-138.4984724	62.93725544	
1483497	PED	PD01	6/27/2017 0:00	07N	626957	6981117	-138.4984341	62.93770378	
1483498	PED	PD01	6/27/2017 0:00	07N	626956	6981168	-138.4984148	62.93816144	
1483524	PED	PD01	6/22/2017 0:00	07N	633856	6971820	-138.3701437	62.85187546	
1483525	PED	PD01	6/22/2017 0:00	07N	633856	6971820	-138.3701437	62.85187546	1483524
1483633	PED	AA03	6/19/2017 0:00	07N	644979	6970832	-138.1527789	62.83877363	
1483634	PED	AA03	6/19/2017 0:00	07N	644980	6970880	-138.1527177	62.83920353	
1483635	PED	AA03	6/19/2017 0:00	07N	644980	6970931	-138.1526734	62.83966071	
1483636	PED	AA03	6/19/2017 0:00	07N	644980	6970981	-138.15263	62.84010893	
1483637	PED	AA03	6/19/2017 0:00	07N	644980	6971030	-138.1525875	62.84054819	
1483638	PED	AA03	6/19/2017 0:00	07N	644979	6971080	-138.1525637	62.8409968	
1483639	PED	AA03	6/19/2017 0:00	07N	644980	6971131	-138.1524998	62.84145359	
1483640	PED	AA03	6/19/2017 0:00	07N	644979	6971181	-138.1524761	62.84190221	
1483641	PED	AA03	6/19/2017 0:00	07N	644980	6971230	-138.1524139	62.84234107	
1483642	PED	AA03	6/19/2017 0:00	07N	644980	6971281	-138.1523696	62.84279825	
1483643	PED	AA03	6/19/2017 0:00	07N	644980	6971331	-138.1523262	62.84324647	
1483644	PED	AA03	6/19/2017 0:00	07N	644980	6971382	-138.152282	62.84370366	
1483645	PED	KM01	6/27/2017 0:00	07N	613645	6974450	-138.7650417	62.88231138	
1483646	PED	KM01	6/27/2017 0:00	07N	613642	6974398	-138.7651361	62.88184594	
1483647	PED	KM01	6/27/2017 0:00	07N	613643	6974355	-138.7651458	62.88145998	
1483651	PED	PD01	6/21/2017 0:00	07N	634155	6973321	-138.3630696	62.86522368	
1483652	PED	PD01	6/21/2017 0:00	07N	634153	6973270	-138.3631499	62.86476715	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483485	988	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1483486	983	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1483487	977	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1483488	970	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1483489	962	Auger	30	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483490	954	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1483491	1183	Auger	40	C	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss <	Damp
1483492	1195	Auger	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1483493	1205	Auger	80	C	Pronounced Slope	Reddish Yellow	Dwarf Birch	Grass Cover	Damp
1483494	1214	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1483495	1220	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1483496	1225	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1483497	1229	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1483498	1232	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1483524	704	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483525	704	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483633	781	Auger	40	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483634	771	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483635	758	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483636	748	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1483637	736	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483638	722	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1483639	699	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483640	691	Mattock	40	B	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1483641	700	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Damp
1483642	698	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483643	690	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483644	681	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483645	547	Mattock	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483646	533	Auger	60	B	Subtle Slope	Dark Grey Black	White Spruce	Grass Cover	Damp
1483647	533	Auger	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1483651	959	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483652	949	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483485	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483486	Good	Silt	Quartz Chips	Bright Orange Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483487	Good	Sand	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483488	Good	Sand	Rusty Rock Chip	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483489	Good	Silt	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483490	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483491	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483492	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483493	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483494	Good	Sand	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483495	Good	Sand	Mud			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483496	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483497	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483498	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1483524	Good	Clay	Rusty Rock Chip	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1483525	Good	Clay	Rusty Rock Chip	Quartz Chips		Soil	PED-20170624-00	White Gold Corp.	WHI17000161
1483633	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483634	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483635	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483636	Good	Sand	Sandy			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483637	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483638	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483639	Good	Sand	Sandy			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483640	Poor	Sand	Coarse	Frozen		Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483641	Good	Sand	Coarse			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483642	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483643	Good	Sand	Fine			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483644	Good	Sand	Sandy			Soil	PED-20170622-00	White Gold Corp.	WHI17000138
1483645	Good	Silt	Fine	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483646	Poor	Clay	Partially Frozen	Possible Creek Co	Potentially taken on	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483647	Good	Clay	Partially Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483651	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483652	Good	Silt	Rusty Rock Chip			Soil	PED-20170624-00	White Gold Corp.	WHI17000158

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483485	7/13/2017	6/30/2017	18.4	32.3	22.7	70	0.1	17.7	12.1	438	3.12	8.6	1.2	1.5	4.1	22	0.2
1483486	7/13/2017	6/30/2017	31.9	53.9	17.5	83	0.05	16.8	10.8	451	3.46	5.7	1	1.5	3.3	18	0.3
1483487	7/13/2017	6/30/2017	73	106.5	21	154	0.2	20.6	22.4	919	5.92	2.4	1.5	0.7	1.9	31	0.4
1483488	7/13/2017	6/30/2017	20.5	57.1	19.4	86	0.1	21	16.2	506	3.53	6.1	1	1.3	3	24	0.2
1483489	7/13/2017	6/30/2017	15.4	56.4	20.9	81	0.3	23.6	17.5	562	3.24	5.6	0.9	0.8	3.1	22	0.2
1483490	7/13/2017	6/30/2017	18	48.2	25.2	68	0.4	18.9	13	369	3.11	6.6	0.9	0.25	2.1	25	0.3
1483491	7/15/2017	6/30/2017	0.7	15.3	16.8	74	0.3	14.2	10.8	272	2.65	3.7	1.6	0.25	1.6	26	0.1
1483492	7/15/2017	6/30/2017	0.8	17.9	17.8	72	0.2	16.3	12.3	422	2.77	5.2	1.2	5.8	2.2	24	0.3
1483493	7/15/2017	6/30/2017	0.3	10.7	4.8	131	0.05	6.9	20.2	884	3.81	2.2	1.7	2.1	2.9	34	0.2
1483494	7/15/2017	6/30/2017	0.7	21.2	17.2	75	0.05	22.9	11.9	462	3.14	8.4	0.8	1.1	3.5	23	0.2
1483495	7/15/2017	6/30/2017	0.8	21.1	22.3	78	0.3	17.1	10.7	375	2.94	5.6	1	7.4	2.5	25	0.2
1483496	7/15/2017	6/30/2017	0.6	20.2	18	75	0.1	15.7	11	452	2.88	4.8	0.8	4.3	3	24	0.05
1483497	7/15/2017	6/30/2017	0.7	38.3	22.4	73	0.3	18.3	10.5	430	3.17	5.8	1.1	4.4	4.4	22	0.2
1483498	7/15/2017	6/30/2017	0.6	17.5	25.8	79	0.2	16.2	11.1	422	3.13	4.8	0.6	7.2	3.6	21	0.1
1483524	7/8/2017	6/27/2017	1.3	45.7	20.2	69	0.1	30.7	13.4	424	3.09	8	0.4	3.1	4	36	0.1
1483525	7/8/2017	6/27/2017	0.9	44.4	10.9	70	0.1	28.6	11.5	452	2.6	8.3	0.6	3	4	41	0.2
1483633	7/5/2017	6/23/2017	0.7	8.1	6.9	34	0.05	9.6	5.7	372	1.75	4.2	0.4	0.25	2.3	20	0.05
1483634	7/5/2017	6/23/2017	0.7	8	7.1	94	0.05	7.5	13.5	752	3.89	4.9	0.3	0.25	1.3	37	0.05
1483635	7/5/2017	6/23/2017	0.7	9.6	6.1	91	0.05	8.2	11.2	695	4.16	4.9	0.3	0.25	1.3	51	0.05
1483636	7/5/2017	6/23/2017	0.4	7.2	3.9	55	0.05	8.3	7.3	290	2.23	3	0.4	0.5	2	33	0.05
1483637	7/5/2017	6/23/2017	0.6	13.1	4.9	55	0.05	13.9	8.6	341	2.43	6.4	0.4	2.5	2.6	26	0.1
1483638	7/5/2017	6/23/2017	0.7	9.7	5.3	43	0.05	11	6	207	2.07	5.1	0.4	1.8	2.3	25	0.05
1483639	7/5/2017	6/23/2017	0.8	10.5	4.4	49	0.05	10.9	6.7	263	2.06	3.5	0.3	0.25	1.9	30	0.05
1483640	7/5/2017	6/23/2017	0.7	21.6	4.4	43	0.05	18.8	13	950	1.98	3.8	0.7	1.4	1.7	68	0.2
1483641	7/5/2017	6/23/2017	1.1	9.5	7.9	51	0.05	17.2	10.4	546	2.7	6.5	0.4	2.8	3	33	0.05
1483642	7/5/2017	6/23/2017	1	15	7.6	72	0.3	16.2	11	583	3.18	6.4	0.4	0.8	1.9	31	0.1
1483643	7/5/2017	6/23/2017	0.9	17.7	7.8	52	0.05	16.4	9.2	328	2.52	8.3	0.6	2.2	3.3	28	0.05
1483644	7/5/2017	6/23/2017	0.5	26.3	5.9	66	0.05	15.6	10.4	442	2.97	5.5	0.5	5.3	3.8	33	0.05
1483645	7/13/2017	6/30/2017	0.9	19.2	7	57	0.05	20.7	13.5	667	3.11	6.4	0.4	1.1	3.7	29	0.05
1483646	7/13/2017	6/30/2017	0.6	20.4	5.2	63	0.05	18.2	9.7	608	1.85	5.6	0.7	4.4	2.1	53	0.4
1483647	7/13/2017	6/30/2017	0.8	28.4	7.7	58	0.05	22.7	8.7	306	2.34	9.4	0.8	3	3.5	48	0.05
1483651	7/12/2017	6/27/2017	1.3	17.3	9.4	50	0.05	19.5	9.2	483	2.91	6.7	0.6	1.9	3.4	22	0.1
1483652	7/12/2017	6/27/2017	1	25.7	6.7	45	0.05	27	9.5	361	2.53	6	0.6	2.1	2.8	26	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483485	0.9	1	77	0.34	0.036	12	34	0.65	167	0.102	2	1.96	0.013	0.14	4.7	0.03	5.4	0.2	0.025
1483486	0.5	0.7	85	0.26	0.06	10	32	0.78	145	0.135	1	1.86	0.014	0.22	8.6	0.02	7	0.3	0.025
1483487	0.3	4.9	162	0.9	0.219	9	52	1.91	389	0.179	1	3.11	0.028	0.86	17.9	0.01	16	0.9	0.025
1483488	0.4	0.9	100	0.49	0.076	10	44	1.04	189	0.126	2	2.05	0.023	0.11	13.1	0.02	7.4	0.2	0.025
1483489	0.3	0.7	92	0.46	0.044	10	53	1.02	235	0.122	2	1.96	0.018	0.1	12.4	0.02	7.6	0.2	0.025
1483490	0.4	0.8	85	0.41	0.054	10	38	0.77	245	0.097	0.5	2.01	0.016	0.09	10.8	0.03	6.2	0.2	0.025
1483491	0.2	0.2	54	0.4	0.101	11	26	0.84	279	0.069	2	2.14	0.011	0.08	2.2	0.06	5.9	0.2	0.025
1483492	0.3	0.2	59	0.36	0.075	13	25	0.74	203	0.083	0.5	1.84	0.009	0.1	2.2	0.03	5.1	0.1	0.025
1483493	0.1	0.05	51	0.88	0.283	20	8	1.37	344	0.07	1	2.61	0.019	0.3	1.7	0.01	12.3	0.2	0.025
1483494	0.5	0.3	63	0.28	0.066	12	33	0.72	198	0.092	1	2.22	0.009	0.12	2.3	0.02	5.3	0.2	0.025
1483495	0.4	0.3	60	0.34	0.069	12	31	0.74	207	0.098	1	2.1	0.01	0.13	2.7	0.04	5.4	0.2	0.025
1483496	0.3	0.2	60	0.35	0.072	13	29	0.81	217	0.112	2	1.81	0.01	0.15	2.9	0.03	5.9	0.2	0.025
1483497	0.4	0.4	62	0.29	0.064	16	32	0.81	201	0.12	0.5	2	0.01	0.18	3.5	0.01	6.5	0.3	0.025
1483498	0.3	0.4	64	0.34	0.066	12	30	0.91	170	0.153	2	1.93	0.011	0.26	4.5	0.03	6.6	0.3	0.025
1483524	0.6	0.2	66	0.57	0.049	14	43	0.78	370	0.098	1	1.86	0.026	0.08	0.2	0.04	6.5	0.05	0.025
1483525	0.8	0.2	58	0.57	0.075	17	32	0.67	346	0.076	2	1.46	0.021	0.06	0.2	0.04	5.4	0.05	0.025
1483633	0.3	0.1	51	0.26	0.035	9	19	0.3	232	0.064	0.5	1.04	0.008	0.06	0.2	0.01	2.4	0.05	0.025
1483634	0.2	0.05	96	0.65	0.273	5	14	1.09	370	0.144	2	2.06	0.015	0.33	0.2	0.02	4	0.1	0.025
1483635	0.4	0.05	97	0.73	0.206	6	13	0.85	305	0.059	2	1.99	0.011	0.15	0.4	0.005	6	0.05	0.025
1483636	0.2	0.05	54	0.5	0.118	9	15	0.57	192	0.083	1	1.37	0.015	0.09	0.1	0.02	3.2	0.05	0.025
1483637	0.4	0.05	61	0.4	0.108	9	23	0.51	130	0.087	0.5	1.28	0.013	0.08	0.2	0.005	2.6	0.05	0.025
1483638	0.3	0.1	58	0.35	0.079	9	20	0.41	157	0.076	1	1.2	0.011	0.07	0.2	0.01	2.7	0.05	0.025
1483639	0.3	0.05	54	0.52	0.161	7	17	0.49	110	0.074	1	0.93	0.013	0.15	0.1	0.01	2.7	0.05	0.025
1483640	0.5	0.05	49	1.07	0.101	10	20	0.48	358	0.063	2	0.99	0.016	0.06	0.1	0.05	3	0.05	0.025
1483641	0.4	0.1	63	0.43	0.042	11	30	0.54	381	0.058	1	1.77	0.011	0.11	0.1	0.01	4.8	0.05	0.025
1483642	0.4	0.1	77	0.43	0.067	8	27	0.74	327	0.088	2	1.68	0.013	0.16	0.1	0.01	3.2	0.05	0.025
1483643	0.5	0.1	68	0.41	0.045	10	29	0.54	250	0.08	1	1.48	0.015	0.09	0.1	0.005	4	0.05	0.025
1483644	0.3	0.05	68	0.48	0.093	15	25	0.75	269	0.098	0.5	1.51	0.012	0.16	0.1	0.02	4.2	0.05	0.025
1483645	0.4	0.1	74	0.47	0.024	11	37	0.65	334	0.115	2	1.85	0.014	0.22	0.2	0.01	5.6	0.05	0.025
1483646	0.5	0.05	48	0.93	0.076	12	24	0.54	251	0.066	2	1.12	0.023	0.09	0.3	0.04	3.2	0.05	0.025
1483647	0.7	0.1	55	0.85	0.057	14	30	0.54	359	0.073	1	1.29	0.021	0.08	0.3	0.05	4.1	0.1	0.025
1483651	0.4	0.2	67	0.3	0.04	11	30	0.62	267	0.102	1	1.5	0.011	0.22	0.2	0.02	3.5	0.05	0.025
1483652	0.4	0.1	66	0.33	0.028	12	58	0.66	274	0.1	1	1.68	0.014	0.1	0.1	0.02	3.8	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483485	7	0.5	0.1
1483486	7	0.25	0.1
1483487	11	0.5	0.2
1483488	7	0.25	0.1
1483489	6	0.25	0.1
1483490	7	0.25	0.1
1483491	7	0.25	0.1
1483492	6	0.25	0.1
1483493	10	0.25	0.1
1483494	6	0.25	0.1
1483495	6	0.25	0.1
1483496	6	0.25	0.1
1483497	6	0.25	0.1
1483498	7	0.25	0.1
1483524	6	0.25	0.1
1483525	4	0.25	0.1
1483633	5	0.25	0.1
1483634	9	0.25	0.1
1483635	8	0.25	0.1
1483636	5	0.25	0.1
1483637	4	0.25	0.1
1483638	5	0.25	0.1
1483639	4	0.25	0.1
1483640	3	0.25	0.1
1483641	5	0.25	0.1
1483642	6	0.25	0.1
1483643	5	0.25	0.1
1483644	5	0.25	0.1
1483645	6	0.25	0.1
1483646	4	0.25	0.1
1483647	4	0.6	0.1
1483651	6	0.25	0.1
1483652	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483653	PED	PD01	6/21/2017 0:00	07N	634153	6973218	-138.3631918	62.86430092	
1483654	PED	PD01	6/21/2017 0:00	07N	634155	6973170	-138.3631911	62.86386982	
1483655	PED	PD01	6/21/2017 0:00	07N	634152	6973121	-138.3632894	62.86343159	
1483656	PED	PD01	6/21/2017 0:00	07N	634158	6973072	-138.3632111	62.86299006	
1483657	PED	PD01	6/21/2017 0:00	07N	634156	6973026	-138.3632873	62.86257836	
1483658	PED	PD01	6/21/2017 0:00	07N	634160	6972971	-138.3632531	62.86208376	
1483659	PED	PD01	6/21/2017 0:00	07N	634161	6972921	-138.3632737	62.86163509	
1483660	PED	PD01	6/21/2017 0:00	07N	634155	6972874	-138.3634292	62.8612159	
1483661	PED	PD01	6/21/2017 0:00	07N	634155	6972817	-138.3634751	62.86070484	
1483662	PED	PD01	6/21/2017 0:00	07N	634156	6972772	-138.3634917	62.860301	
1483663	PED	PD01	6/21/2017 0:00	07N	634154	6972717	-138.3635752	62.85980861	
1483664	PED	PD01	6/21/2017 0:00	07N	634156	6972669	-138.3635745	62.85937751	
1483665	PED	PD01	6/21/2017 0:00	07N	634155	6972621	-138.3636327	62.85894751	
1483666	PED	PD01	6/21/2017 0:00	07N	634155	6972569	-138.3636746	62.85848128	
1483667	PED	PD01	6/21/2017 0:00	07N	634150	6972518	-138.3638137	62.85802585	
1483668	PED	PD01	6/21/2017 0:00	07N	634152	6972468	-138.3638146	62.85757682	
1483669	PED	PD01	6/21/2017 0:00	07N	634151	6972418	-138.3638745	62.85712889	
1483670	PED	PD01	6/21/2017 0:00	07N	634149	6972369	-138.3639531	62.85669029	
1483671	PED	PD01	6/21/2017 0:00	07N	634155	6972321	-138.363874	62.85625772	
1483672	PED	PD01	6/21/2017 0:00	07N	634152	6972269	-138.3639747	62.85579259	
1483673	PED	PD01	6/21/2017 0:00	07N	634155	6972218	-138.3639568	62.85533423	
1483701	PED	DB02	6/30/2017 0:00	07N	616654	6981166	-138.7012065	62.94159191	
1483703	PED	DB02	7/1/2017 0:00	07N	616054	6981167	-138.7130181	62.94179274	
1483704	PED	DB02	7/1/2017 0:00	07N	616055	6981119	-138.713032	62.94136195	
1483705	PED	DB02	7/1/2017 0:00	07N	616057	6981069	-138.7130277	62.9409129	
1483706	PED	DB02	7/1/2017 0:00	07N	616056	6981018	-138.7130831	62.94045584	
1483707	PED	DB02	7/1/2017 0:00	07N	616057	6980968	-138.7130984	62.94000711	
1483708	PED	DB02	7/1/2017 0:00	07N	616054	6980918	-138.7131925	62.93955966	
1483709	PED	DB02	7/1/2017 0:00	07N	616054	6980867	-138.7132282	62.93910228	
1483710	PED	DB02	7/1/2017 0:00	07N	616057	6980817	-138.7132041	62.93865291	
1483710	PED	DB02	7/1/2017 0:00	07N	616057	6980817	-138.7132041	62.93865291	
1483711	PED	DB02	7/1/2017 0:00	07N	616055	6980768	-138.7132778	62.93821411	
1483712	PED	DB02	7/1/2017 0:00	07N	616055	6980716	-138.7133142	62.93774776	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483653	938	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483654	925	Auger	30	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1483655	909	Auger	70	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483656	891	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1483657	879	Auger	50	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483658	874	Auger	40	C	Steep	Dark Brown	Birch Forest	Sphagnum Moss <	Damp
1483659	878	Auger	40	C	Steep	Dark Brown	Birch Forest	Leaf Cover	Damp
1483660	889	Auger	80	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483661	895	Auger	70	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483662	897	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1483663	891	Auger	50	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483664	889	Auger	70	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1483665	872	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1483666	859	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483667	865	Auger	40	C	Steep	Dark Brown	Birch Forest	Grass Cover	Damp
1483668	865	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483669	867	Auger	50	C	Pronounced Slope	Dark Brown	Birch Forest	Leaf Cover	Damp
1483670	862	Auger	50	C	Pronounced Slope	Dark Brown	Poplar	Grass Cover	Damp
1483671	854	Auger	100	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483672	848	Auger	90	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483673	841	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1483701	731	Mattock	40	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1483703	727	Mattock	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483704	749	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1483705	771	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Wet
1483706	792	Mattock	50	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Wet
1483707	809	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483708	804	Auger	40	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1483709	786	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1483710	781	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Dry
1483710	781	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Dry
1483711	771	Auger	70	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483712	757	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483653	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483654	Good	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483655	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483656	Good	Silt	Rusty Rock Chip		Granitic chips	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483657	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483658	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483659	Good	Silt	Organic 25%		Foliated gabbro out	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483660	Good	Sand	Rusty Rock Chip			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483661	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483662	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483663	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483664	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483665	Good	Silt	Bright Orange Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483666	Good	Silt			Hbl, biotite in rock	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483667	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483668	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483669	Good	Silt	Quartz Chips		Foliated granite/ort	Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483670	Good	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483671	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483672	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483673	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000158
1483701	Poor	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483703	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483704	Poor	Silt	Organic 25%	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483705	Good	Sand	Wet Soil			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483706	Good	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483707	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483708	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483709	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483710	Good	Silt	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483710	Good	Silt	Sandy			REP	PED-20170703-00	White Gold Corp.	WHI17000235
1483711	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483712	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483653	7/12/2017	6/27/2017	0.7	16.5	4.9	43	0.05	17.9	11.8	329	2.96	5.3	0.5	1.1	2.5	21	0.05
1483654	7/12/2017	6/27/2017	1.1	19.9	6.4	47	0.2	15.8	13	489	2.86	4.5	0.3	1.6	1.8	31	0.2
1483655	7/12/2017	6/27/2017	0.6	19	6.4	46	0.05	21.1	10.5	282	2.63	6.4	0.7	4.6	4	21	0.05
1483656	7/12/2017	6/27/2017	1.9	37.8	7.7	48	0.1	22.3	11.7	200	2.64	8.8	0.5	2.5	2.7	16	0.05
1483657	7/12/2017	6/27/2017	1.1	28	4.4	52	0.2	17.4	11.3	362	2.81	4.7	0.4	1.9	2	37	0.05
1483658	7/12/2017	6/27/2017	0.8	23	6.1	45	0.2	18.4	10.7	440	2.75	4.6	0.3	1.4	1.3	26	0.1
1483659	7/12/2017	6/27/2017	0.7	33.4	38	76	0.2	20.5	19.1	1676	3.37	3.6	0.2	2.7	0.8	55	0.2
1483660	7/12/2017	6/27/2017	0.5	71.3	4.1	65	0.1	34.3	22.6	496	4.28	4.2	0.4	1.5	1.8	17	0.05
1483661	7/12/2017	6/27/2017	0.8	35.5	5.7	55	0.1	19.1	13.1	420	3.3	6.5	0.4	1.8	1.9	32	0.05
1483662	7/12/2017	6/27/2017	1.1	32.5	5.7	60	0.1	22.6	14.3	299	3.13	7.3	0.3	0.9	1.8	19	0.05
1483663	7/12/2017	6/27/2017	0.7	30.1	6.6	48	0.05	22.7	11.7	259	3.21	7.4	0.4	4.4	2.7	16	0.05
1483664	7/12/2017	6/27/2017	0.7	42.8	5.5	52	0.1	27.7	17.2	377	3.19	6.2	0.4	0.25	2.4	22	0.05
1483665	7/12/2017	6/27/2017	0.5	17.2	5.8	43	0.1	17.1	10.4	343	2.45	5.6	0.4	3	2.4	24	0.05
1483666	7/12/2017	6/27/2017	0.7	20	5.2	51	0.2	12.9	13.1	442	3.19	4.5	0.4	0.9	2.2	22	0.1
1483667	7/12/2017	6/27/2017	0.8	29.3	6.4	50	0.3	18.6	13.3	620	3.02	4.6	0.3	1.5	1.9	22	0.05
1483668	7/12/2017	6/27/2017	0.8	26.1	7.1	63	0.2	18	11.7	263	3.43	8.1	0.5	1.3	2.7	20	0.05
1483669	7/12/2017	6/27/2017	0.7	50.2	5.7	57	0.05	22.3	17.4	505	3.82	5.9	0.3	0.25	1.9	18	0.05
1483670	7/12/2017	6/27/2017	0.7	27.9	6.3	45	0.05	19.3	14.3	579	2.47	5.1	0.3	0.7	1.5	25	0.1
1483671	7/12/2017	6/27/2017	0.6	37.4	6.7	61	0.05	21.2	11.9	318	2.78	7.1	0.5	1.7	3.2	24	0.05
1483672	7/12/2017	6/27/2017	0.6	26	4.9	59	0.05	28.6	15	509	3.53	5.9	0.7	1.8	4.3	27	0.05
1483673	7/12/2017	6/27/2017	0.8	24.9	7	50	0.05	20.6	11.6	422	2.78	6.4	0.5	2.7	2.9	31	0.05
1483701	7/19/2017	7/5/2017	0.5	30.7	5.7	64	0.05	22.9	12.3	470	2.44	5	0.9	2.8	1.8	43	0.1
1483703	7/19/2017	7/5/2017	0.6	42.1	5.4	64	0.1	39.3	17.3	394	2.92	4.9	0.5	1.8	2.5	38	0.05
1483704	7/19/2017	7/5/2017	0.5	49.2	5.2	41	0.2	17.6	8.4	145	2.24	3	0.9	2.3	1.3	33	0.2
1483705	7/19/2017	7/5/2017	0.5	59.6	5	75	0.05	26.3	16.3	428	3.67	4.7	0.5	1.2	2.4	40	0.05
1483706	7/19/2017	7/5/2017	0.6	57.1	4.8	68	0.05	26.5	17.7	491	3.57	5.2	0.4	4.1	2.1	42	0.05
1483707	7/19/2017	7/5/2017	0.7	23.3	8	52	0.05	25.3	11.9	252	3.02	8.5	0.4	1.4	3	25	0.05
1483708	7/19/2017	7/5/2017	0.6	31.2	6.2	59	0.05	49	15.4	294	3.53	7	0.4	1.3	2.7	35	0.05
1483709	7/19/2017	7/5/2017	0.5	52.2	4.8	61	0.05	36.8	21.6	467	4.25	4.6	0.4	1.4	2.1	35	0.05
1483710	7/19/2017	7/5/2017	0.7	54	6.1	59	0.05	29.9	15	431	3.31	6.9	1	3.7	3.3	30	0.05
1483710	7/19/2017	7/5/2017	0.7	55.4	6.4	60	0.05	30.3	15	431	3.31	6.6	1	0.8	3.3	30	0.05
1483711	7/19/2017	7/5/2017	0.4	57.1	4.9	52	0.05	19.5	9.6	217	2.59	6.8	1	2.3	4.8	27	0.05
1483712	7/19/2017	7/5/2017	0.5	37.4	7.1	54	0.05	26.2	11.1	369	2.77	8.5	0.6	2.8	4.1	35	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483653	0.3	0.1	80	0.32	0.044	9	29	0.98	209	0.149	2	1.75	0.019	0.16	0.1	0.02	3.7	0.1	0.025
1483654	0.4	0.1	72	0.47	0.069	7	28	0.71	280	0.096	1	1.97	0.015	0.1	0.1	0.01	3.7	0.1	0.025
1483655	0.5	0.05	63	0.25	0.021	18	42	0.75	216	0.095	1	1.63	0.014	0.11	0.1	0.005	5.3	0.05	0.025
1483656	0.5	0.1	64	0.18	0.017	9	36	0.55	146	0.074	1	1.72	0.013	0.09	0.05	0.01	4	0.05	0.025
1483657	0.3	0.05	73	0.64	0.041	6	27	1.06	205	0.15	2	1.73	0.018	0.36	0.2	0.01	4	0.1	0.025
1483658	0.3	0.1	74	0.44	0.034	6	42	0.75	145	0.108	2	1.71	0.017	0.11	0.1	0.02	3.5	0.05	0.025
1483659	0.2	0.05	94	1.02	0.043	4	32	1.23	355	0.139	2	2.36	0.029	0.15	0.05	0.03	5.6	0.05	0.025
1483660	0.2	0.05	133	0.35	0.062	7	57	2.52	422	0.286	0.5	3.03	0.021	0.76	0.05	0.005	4.7	0.2	0.025
1483661	0.3	0.1	89	0.48	0.06	8	32	1.04	326	0.182	3	1.8	0.017	0.47	0.1	0.02	3.2	0.1	0.025
1483662	0.4	0.1	73	0.26	0.041	6	33	0.92	199	0.15	1	1.9	0.012	0.17	0.1	0.01	2.6	0.1	0.025
1483663	0.5	0.1	87	0.18	0.023	9	38	0.98	180	0.173	1	2.06	0.013	0.25	0.1	0.02	3.3	0.1	0.025
1483664	0.3	0.05	88	0.4	0.05	9	41	1.24	217	0.15	1	1.98	0.016	0.12	0.05	0.005	3.6	0.05	0.025
1483665	0.5	0.1	63	0.28	0.025	8	27	0.57	217	0.096	1	1.45	0.014	0.15	0.1	0.01	3.6	0.05	0.025
1483666	0.3	0.05	86	0.23	0.036	8	23	0.92	329	0.166	1	1.79	0.014	0.44	0.1	0.01	4.9	0.1	0.025
1483667	0.3	0.1	75	0.32	0.035	7	33	0.86	359	0.125	1	1.66	0.014	0.3	0.05	0.02	5.1	0.1	0.025
1483668	0.4	0.1	88	0.18	0.027	8	34	0.78	224	0.136	2	2.09	0.011	0.3	0.1	0.005	6.2	0.1	0.025
1483669	0.3	0.1	114	0.33	0.028	6	47	1.28	197	0.169	1	2.32	0.028	0.24	0.1	0.005	6.8	0.1	0.025
1483670	0.4	0.2	64	0.33	0.017	6	51	0.87	235	0.072	1	1.55	0.013	0.11	0.05	0.01	4.4	0.05	0.025
1483671	0.4	0.2	70	0.32	0.023	10	39	0.91	249	0.11	0.5	1.83	0.015	0.09	0.05	0.02	5.8	0.05	0.025
1483672	0.3	0.05	81	0.41	0.056	10	60	1.22	206	0.14	0.5	2.28	0.012	0.36	0.1	0.01	5.7	0.1	0.025
1483673	0.4	0.1	68	0.4	0.024	12	32	0.68	305	0.116	1	1.57	0.019	0.11	0.1	0.02	4.3	0.05	0.025
1483701	0.3	0.2	58	1.1	0.066	9	30	0.77	263	0.075	2	1.52	0.018	0.08	0.2	0.04	4.2	0.05	0.025
1483703	0.3	0.1	78	0.55	0.049	8	58	1.12	189	0.115	2	2.09	0.021	0.09	0.2	0.03	5.2	0.05	0.025
1483704	0.2	0.1	55	0.39	0.059	9	32	0.59	214	0.069	0.5	1.89	0.017	0.06	0.1	0.07	5.1	0.05	0.025
1483705	0.2	0.1	99	0.59	0.061	10	43	1.2	346	0.116	0.5	2.54	0.016	0.12	0.1	0.02	7	0.05	0.025
1483706	0.3	0.1	95	0.52	0.069	7	40	1.21	246	0.092	0.5	2.47	0.014	0.14	0.1	0.01	6.3	0.05	0.025
1483707	0.5	0.2	75	0.25	0.023	9	39	0.65	263	0.091	0.5	2.32	0.012	0.06	0.1	0.01	3.8	0.1	0.025
1483708	0.4	0.1	87	0.25	0.027	8	75	1.32	218	0.15	1	2.78	0.015	0.16	0.05	0.01	5.4	0.1	0.025
1483709	0.2	0.05	109	0.46	0.033	8	33	1.59	235	0.084	1	2.71	0.018	0.09	0.1	0.005	7.9	0.05	0.025
1483710	0.5	0.2	88	0.43	0.027	10	52	1.1	232	0.078	0.5	2.2	0.02	0.06	0.1	0.03	7.5	0.05	0.025
1483710	0.5	0.2	87	0.44	0.025	10	53	1.09	240	0.081	0.5	2.15	0.02	0.06	0.1	0.03	7.3	0.05	0.025
1483711	0.4	0.1	71	0.28	0.04	13	31	0.7	148	0.107	2	1.62	0.013	0.14	0.2	0.005	4.9	0.05	0.025
1483712	0.5	0.2	65	0.5	0.043	15	36	0.66	313	0.092	0.5	1.47	0.026	0.07	0.2	0.05	5.8	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483653	6	0.25	0.1
1483654	6	0.25	0.1
1483655	5	0.25	0.1
1483656	5	0.6	0.1
1483657	5	0.25	0.1
1483658	5	0.25	0.1
1483659	6	0.25	0.1
1483660	9	0.5	0.1
1483661	6	0.25	0.1
1483662	5	0.25	0.1
1483663	6	0.25	0.1
1483664	6	0.25	0.1
1483665	5	0.25	0.1
1483666	7	0.25	0.1
1483667	5	0.25	0.1
1483668	6	0.25	0.1
1483669	7	0.25	0.1
1483670	4	0.25	0.1
1483671	6	0.25	0.1
1483672	7	0.25	0.1
1483673	5	0.25	0.1
1483701	5	0.25	0.1
1483703	7	0.25	0.1
1483704	6	0.25	0.1
1483705	8	0.25	0.1
1483706	7	0.25	0.1
1483707	6	0.25	0.1
1483708	9	0.25	0.1
1483709	8	0.25	0.1
1483710	7	0.25	0.1
1483710	7	0.25	0.1
1483711	5	0.25	0.1
1483712	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483713	PED	DB02	7/1/2017 0:00	07N	616055	6980667	-138.7133485	62.93730832	
1483714	PED	DB02	7/1/2017 0:00	07N	616056	6980618	-138.7133631	62.93686856	
1483715	PED	DB02	7/1/2017 0:00	07N	616055	6980567	-138.7134185	62.9364115	
1483716	PED	DB02	7/1/2017 0:00	07N	616056	6980517	-138.7134338	62.93596277	
1483717	PED	DB02	7/1/2017 0:00	07N	616056	6980468	-138.7134681	62.93552332	
1483718	PED	DB02	7/1/2017 0:00	07N	616056	6980418	-138.7135031	62.93507491	
1483719	PED	DB02	7/1/2017 0:00	07N	616056	6980367	-138.7135388	62.93461753	
1483720	PED	DB02	7/1/2017 0:00	07N	616055	6980319	-138.713592	62.93418738	
1483721	PED	DB02	7/1/2017 0:00	07N	616054	6980265	-138.7136495	62.93370341	
1483722	PED	DB02	7/1/2017 0:00	07N	616055	6980219	-138.713662	62.93329056	
1483723	PED	DB02	7/1/2017 0:00	07N	616056	6980169	-138.7136773	62.93284183	
1483724	PED	DB02	7/1/2017 0:00	07N	616056	6980118	-138.713713	62.93238445	
1483725	PED	DB02	7/1/2017 0:00	07N	616056	6980118	-138.713713	62.93238445	1483724
1483726	PED	KM01	6/30/2017 0:00	07N	616849	6980917	-138.697543	62.93929628	
1483727	PED	KM01	6/30/2017 0:00	07N	616853	6980968	-138.6974283	62.93975237	
1483728	PED	KM01	6/30/2017 0:00	07N	616857	6981017	-138.697315	62.94019052	
1483729	PED	KM01	6/30/2017 0:00	07N	616859	6981067	-138.6972404	62.94063828	
1483730	PED	KM01	6/30/2017 0:00	07N	616856	6981116	-138.6972649	62.94107868	
1483731	PED	KM01	6/30/2017 0:00	07N	616853	6981165	-138.6972894	62.94151909	
1483735	PED	VV01	6/30/2017 0:00	07N	616757	6979667	-138.7002341	62.92811564	
1483736	PED	VV01	6/30/2017 0:00	07N	616756	6979717	-138.7002186	62.92856437	
1483737	PED	VV01	6/30/2017 0:00	07N	616757	6979766	-138.7001644	62.92900348	
1483738	PED	VV01	6/30/2017 0:00	07N	616757	6979815	-138.7001299	62.92944292	
1483739	PED	VV01	6/30/2017 0:00	07N	616757	6979866	-138.700094	62.9299003	
1483740	PED	VV01	6/30/2017 0:00	07N	616757	6979917	-138.7000581	62.93035767	
1483741	PED	VV01	6/30/2017 0:00	07N	616755	6979965	-138.7000637	62.93078879	
1483742	PED	VV01	6/30/2017 0:00	07N	616756	6980019	-138.700006	62.93127275	
1483743	PED	VV01	6/30/2017 0:00	07N	616758	6980065	-138.6999343	62.93168464	
1483744	PED	VV01	6/30/2017 0:00	07N	616758	6980117	-138.6998977	62.93215098	
1483745	PED	VV01	6/30/2017 0:00	07N	616758	6981167	-138.6991583	62.94156752	
1483746	PED	VV01	6/30/2017 0:00	07N	616745	6980163	-138.7001212	62.93256769	
1483747	PED	VV01	6/30/2017 0:00	07N	616754	6980217	-138.699906	62.93304908	
1483748	PED	VV01	6/30/2017 0:00	07N	616755	6980268	-138.6998504	62.93350613	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483713	749	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483714	734	Auger	110	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483715	722	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Dry
1483716	703	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Dry
1483717	685	Auger	100	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1483718	673	Auger	110	C	Pronounced Slope	Yellow	Black Spruce	Reindeer Moss	Damp
1483719	661	Auger	40	B	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483720	638	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483721	623	Mattock	30	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry
1483722	635	Mattock	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483723	660	Auger	40	B	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Wet
1483724	681	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet
1483725	681	Auger	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet
1483726	839	Auger	60	B	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483727	817	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483728	814	Auger	60	C	Pronounced Slope	Grey	Black Spruce	Reindeer Moss	Damp
1483729	813	Auger	50	B	Pronounced Slope	Grey	Black Spruce	Reindeer Moss	Damp
1483730	754	Auger	40	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp
1483731	734	Auger	50	B	Pronounced Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp
1483735	845	Auger	60	C	Subtle Slope	Reddish Yellow	Old Burn	Burnt Moss	Damp
1483736	832	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1483737	814	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1483738	798	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1483739	777	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1483740	755	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1483741	739	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Wet
1483742	719	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1483743	704	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1483744	687	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Wet
1483745	716	Auger	40	B	Pronounced Slope	Dark Blue Black	Alders	Grass Cover	Wet
1483746	672	Auger	40	B	Subtle Slope	Chocolate Brown	Balsam Fir	Thin Moss Cover	Wet
1483747	658	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet
1483748	645	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Grass Cover	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483713	Good	Clay	Coarse	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483714	Excellent	Clay	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483715	Good	Clay	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483716	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483717	Excellent	Sand	Clay	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483718	Excellent	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483719	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483720	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483721	Good	Sand	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483722	Good	Clay	Sandy	Top Layer		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483723	Good	Silt	Wet Soil	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483724	Good	Silt	Sandy	Wet Soil		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483725	Good	Silt	Sandy	Wet Soil		Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1483726	Good	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483727	Good	Gravel	Rocky Sample	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483728	Good	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483729	Good	Sand	Quartz Chips	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483730	Poor	Silt	Frozen	Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483731	Good	Silt	Frozen	Possible Creek Contamination	Quartz chips. Water	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483735	Good	Silt	Sandy	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483736	Good	Silt	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483737	Good	Silt	Sandy	Rocky Sample		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483738	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483739	Good	Silt	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483740	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483741	Good	Silt	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483742	Poor	Silt	Organic 10%	Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483743	Good	Silt	Wet Soil			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483744	Poor	Sand	Possible Creek Contamination			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483745	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483746	Good	Silt	Sandy	Wet Soil		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483747	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483748	Good	Silt	Sandy	Possible Creek Contamination		Soil	PED-20170703-00	White Gold Corp.	WHI17000234

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483713	7/19/2017	7/5/2017	0.7	53.7	28.7	66	0.05	29.4	14.5	453	3.09	7	1	2.7	6	36	0.05
1483714	7/19/2017	7/5/2017	0.3	65.8	7.7	80	0.05	35	20.7	585	3.62	4.4	0.5	1.5	3	70	0.05
1483715	7/19/2017	7/5/2017	0.7	67.3	20.8	64	0.1	36.1	15.4	451	3.26	8.3	1	4.9	6.4	33	0.05
1483716	7/19/2017	7/5/2017	0.2	57.3	3.6	56	0.05	26.7	15.3	350	2.78	4	0.6	2.5	2.7	27	0.05
1483717	7/19/2017	7/5/2017	0.4	65.2	40.9	70	0.05	30	17.8	938	3.19	4.1	0.9	1.4	5.8	44	0.2
1483718	7/19/2017	7/5/2017	1.5	64	5.1	66	0.05	33.3	28	1557	4.93	2.3	1.7	1.2	2.8	30	0.05
1483719	7/19/2017	7/5/2017	1.1	16.8	14	45	0.05	22.2	10.5	412	2.83	6.5	0.6	9.9	3.9	29	0.05
1483720	7/19/2017	7/5/2017	0.4	48	4.9	86	0.05	13.4	19.8	614	4.4	4	0.9	2.6	2	42	0.1
1483721	7/19/2017	7/5/2017	1.5	23.1	10	58	0.05	14.8	12.3	487	2.6	4.8	5	1.6	4.3	37	0.1
1483722	7/19/2017	7/5/2017	1.8	23.2	9.9	62	0.05	15.3	12.5	448	2.96	5.1	3.3	2.1	4.9	32	0.1
1483723	7/19/2017	7/5/2017	2.6	19.3	9.5	58	0.05	14.6	12.9	406	3.02	4.7	1.8	4	5.7	31	0.2
1483724	7/19/2017	7/5/2017	0.5	26.2	16.1	57	0.2	16.8	10.8	365	2.63	5.8	5.7	2.7	7.5	39	0.2
1483725	7/19/2017	7/5/2017	0.5	19.9	9.8	49	0.05	14	10.5	326	2.37	4.6	3.4	6.8	6.5	40	0.2
1483726	7/18/2017	7/5/2017	0.4	82	12.8	69	0.05	44.1	26.2	777	5.88	5.5	1	1.6	3.1	23	0.05
1483727	7/18/2017	7/5/2017	0.6	28.1	10.1	58	0.05	40.8	14	435	3.41	4.8	0.9	0.25	1.2	26	0.1
1483728	7/18/2017	7/5/2017	0.5	43.6	8.5	65	0.05	43.8	21	635	4.25	4.2	1	0.25	2.8	73	0.1
1483729	7/18/2017	7/5/2017	0.5	40.3	6.2	61	0.05	26.9	15.1	454	2.95	4.8	1.2	3.4	2.6	60	0.1
1483730	7/18/2017	7/5/2017	0.6	26.8	6.5	65	0.05	23.2	12.3	549	2.55	5	0.9	0.25	2	54	0.2
1483731	7/18/2017	7/5/2017	0.5	30.1	6.6	68	0.05	24.3	13.1	502	2.72	4.8	1	2.3	2	56	0.3
1483735	7/18/2017	7/5/2017	0.4	7.9	36.8	31	0.05	6.4	2.9	289	1.28	3.7	3.9	0.25	39	12	0.05
1483736	7/18/2017	7/5/2017	0.6	11.3	33	45	0.05	10.1	4.8	437	1.77	4.5	3.2	0.25	9.1	18	0.05
1483737	7/20/2017	7/5/2017	0.6	18.8	11.9	51	0.05	10.9	6.5	356	2.16	4.8	1.5	1.1	2.2	29	0.2
1483738	7/18/2017	7/5/2017	0.9	25.4	13.6	56	0.05	16.9	9.7	408	2.88	4.6	1.6	0.8	5.6	26	0.1
1483739	7/20/2017	7/5/2017	0.9	33.3	12	73	0.05	20	14.5	571	3.64	5.5	2	1	7.4	40	0.1
1483740	7/18/2017	7/5/2017	0.7	27.6	9.5	59	0.05	16.4	11.7	420	2.84	4	1.6	0.25	5.7	33	0.05
1483741	7/20/2017	7/5/2017	1.6	31.1	6	58	0.05	13.4	13	368	3.02	5.1	1.1	2	4.4	43	0.1
1483742	7/18/2017	7/5/2017	1.6	40.5	6.2	45	0.2	14.3	9.9	843	1.84	3.5	3.9	0.6	1.1	69	0.3
1483743	7/18/2017	7/5/2017	1.3	35	12.2	68	0.05	19.3	15.6	573	3.57	4.8	2.1	3.6	4.5	38	0.3
1483744	7/18/2017	7/5/2017	1.7	22.7	11.4	65	0.05	13.2	14	659	3.33	4.4	2.8	10.1	7.8	27	0.05
1483745	7/18/2017	7/5/2017	0.8	18.6	6	57	0.05	17.5	11.4	387	2.28	4.4	0.5	0.25	1.8	29	0.1
1483746	7/18/2017	7/5/2017	1.8	59	7.3	62	0.1	22.5	13.6	379	3.29	3	4.9	0.25	4.1	31	0.2
1483747	7/18/2017	7/5/2017	3.4	34.9	8.2	56	0.05	18.8	9.1	343	3.11	7.2	1.3	1.8	2	29	0.1
1483748	7/18/2017	7/5/2017	6.1	28.4	9.5	60	0.05	17.3	13.3	684	3.13	3.8	2.8	3.1	5.8	38	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483713	0.7	0.5	83	0.47	0.025	15	42	0.95	236	0.1	0.5	2.21	0.019	0.1	0.3	0.04	7.5	0.1	0.025
1483714	0.4	0.2	96	1.54	0.066	8	49	1.69	370	0.161	1	2.51	0.033	0.24	0.2	0.03	5.6	0.2	0.025
1483715	0.7	0.4	86	0.42	0.022	17	48	1.01	230	0.115	0.5	2.23	0.017	0.09	0.4	0.04	8.5	0.05	0.025
1483716	0.2	0.05	73	0.57	0.068	8	39	1.19	219	0.118	0.5	1.87	0.025	0.19	0.2	0.01	6.3	0.1	0.025
1483717	0.6	1.8	84	0.69	0.048	12	38	1.06	297	0.088	0.5	2.21	0.02	0.16	0.4	0.03	7.3	0.1	0.025
1483718	0.9	0.2	125	3.71	0.084	11	33	0.41	336	0.004	2	1.42	0.005	0.21	1.6	0.005	21.1	0.3	0.025
1483719	0.6	0.2	75	0.35	0.019	11	39	0.52	270	0.066	1	2.08	0.01	0.07	0.5	0.01	5.3	0.1	0.025
1483720	0.4	0.2	118	0.74	0.047	7	19	1.44	234	0.126	0.5	2.38	0.034	0.14	1.6	0.02	10.3	0.05	0.025
1483721	0.3	0.4	70	0.94	0.061	10	27	0.69	191	0.069	2	1.74	0.023	0.05	0.6	0.04	6.1	0.05	0.025
1483722	0.4	0.5	74	0.73	0.055	11	29	0.67	194	0.079	0.5	1.85	0.022	0.06	0.7	0.03	6.4	0.05	0.025
1483723	0.4	0.4	77	0.74	0.045	8	29	0.69	177	0.075	1	2.01	0.018	0.06	0.7	0.02	6.6	0.1	0.025
1483724	0.5	0.7	63	0.99	0.042	22	32	0.56	297	0.048	0.5	2.28	0.015	0.08	0.6	0.05	7.4	0.2	0.025
1483725	0.4	0.4	63	0.84	0.048	16	30	0.63	217	0.063	1	1.99	0.019	0.07	0.7	0.03	6.2	0.1	0.025
1483726	5.8	0.05	201	0.75	0.169	15	58	0.57	322	0.011	3	2.16	0.006	0.12	1.8	0.02	25.7	0.3	0.025
1483727	0.4	0.4	88	0.51	0.068	10	80	1.17	195	0.025	0.5	2.38	0.008	0.08	0.5	0.02	5.9	0.05	0.025
1483728	0.2	0.1	98	0.92	0.072	10	72	1.73	243	0.066	0.5	3.2	0.014	0.13	0.2	0.03	10.2	0.05	0.025
1483729	0.3	0.3	72	1.33	0.077	12	35	1.02	233	0.087	2	2.01	0.022	0.09	0.3	0.04	6.7	0.05	0.025
1483730	0.4	0.2	60	1.34	0.073	9	36	0.81	246	0.069	3	1.72	0.023	0.08	0.2	0.05	5.3	0.1	0.05
1483731	0.4	0.3	62	1.38	0.071	10	33	0.94	262	0.073	3	1.77	0.019	0.1	0.3	0.05	5.5	0.05	0.025
1483735	0.6	3.4	18	0.13	0.022	29	10	0.15	86	0.009	2	0.86	0.005	0.07	0.5	0.01	3.2	0.2	0.025
1483736	0.5	1.7	37	0.27	0.034	17	17	0.27	110	0.026	0.5	1.21	0.008	0.07	0.3	0.02	3.2	0.2	0.025
1483737	0.3	0.6	57	0.52	0.048	12	21	0.41	196	0.042	0.5	1.72	0.01	0.07	0.2	0.03	3.8	0.1	0.025
1483738	0.3	0.7	79	0.52	0.031	12	31	0.62	166	0.073	0.5	2.15	0.013	0.08	0.4	0.03	6.1	0.1	0.025
1483739	0.4	0.7	92	0.74	0.06	12	38	1.07	222	0.074	0.5	2.55	0.013	0.08	0.7	0.02	8.6	0.1	0.025
1483740	0.3	0.5	78	0.71	0.046	10	31	0.82	189	0.076	0.5	2.23	0.016	0.08	0.4	0.02	7	0.05	0.025
1483741	0.3	0.6	73	0.78	0.105	9	24	0.77	194	0.121	0.5	2.07	0.033	0.12	5.3	0.02	6	0.1	0.025
1483742	0.5	0.3	45	2.54	0.077	19	18	0.38	268	0.03	4	1.55	0.013	0.06	0.5	0.11	5.8	0.05	0.08
1483743	0.5	0.4	87	0.88	0.065	13	34	0.76	224	0.078	1	2.4	0.022	0.08	0.7	0.03	8.9	0.1	0.025
1483744	0.3	0.6	80	0.76	0.086	13	23	0.77	149	0.072	2	1.55	0.019	0.07	0.7	0.03	7	0.05	0.025
1483745	0.3	0.2	62	0.5	0.051	9	31	0.67	203	0.09	2	1.52	0.016	0.06	0.2	0.03	3.5	0.05	0.025
1483746	0.5	1.7	88	0.71	0.052	16	43	0.98	295	0.071	1	1.95	0.014	0.1	2.9	0.03	11.7	0.05	0.025
1483747	0.4	1.1	92	0.55	0.036	8	32	0.65	165	0.118	1	1.91	0.012	0.1	0.3	0.01	4.6	0.05	0.025
1483748	0.3	0.5	68	0.96	0.06	12	27	0.76	184	0.084	2	1.75	0.018	0.09	0.5	0.04	7.7	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483713	7	0.25	0.1
1483714	7	0.25	0.1
1483715	7	0.25	0.1
1483716	7	0.25	0.1
1483717	7	0.25	0.1
1483718	5	0.25	0.1
1483719	6	0.25	0.1
1483720	7	0.25	0.1
1483721	5	0.25	0.1
1483722	6	0.25	0.1
1483723	6	0.25	0.1
1483724	6	0.25	0.1
1483725	5	0.25	0.1
1483726	8	0.25	0.1
1483727	8	0.25	0.1
1483728	9	0.25	0.1
1483729	6	0.6	0.1
1483730	5	0.5	0.1
1483731	5	0.25	0.1
1483735	3	0.25	0.1
1483736	5	0.25	0.1
1483737	7	0.25	0.1
1483738	8	0.25	0.1
1483739	8	0.25	0.1
1483740	7	0.5	0.1
1483741	6	0.25	0.1
1483742	4	1.2	0.1
1483743	7	0.25	0.1
1483744	6	0.25	0.1
1483745	5	0.6	0.1
1483746	6	0.7	0.1
1483747	7	0.25	0.1
1483748	6	0.6	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483749	PED	VV01	6/30/2017 0:00	07N	616755	6980361	-138.699785	62.93434017	
1483750	PED	VV01	6/30/2017 0:00	07N	616755	6980361	-138.699785	62.93434017	1483749
1483751	PED	RD03	6/27/2017 0:00	07N	627156	6981018	-138.4945934	62.93674659	
1483752	PED	RD03	6/27/2017 0:00	07N	627155	6981117	-138.4945372	62.93763465	
1483753	PED	RD03	6/27/2017 0:00	07N	627155	6981069	-138.494574	62.93720425	
1483754	PED	RD03	6/27/2017 0:00	07N	627155	6980966	-138.494653	62.93628067	
1483755	PED	RD03	6/27/2017 0:00	07N	627155	6980917	-138.4946906	62.9358413	
1483756	PED	RD03	6/27/2017 0:00	07N	627157	6980868	-138.4946888	62.93540123	
1483757	PED	RD03	6/27/2017 0:00	07N	627154	6980818	-138.4947862	62.93495393	
1483758	PED	RD03	6/28/2017 0:00	07N	612347	6975848	-138.7896018	62.89525177	
1483759	PED	RD03	6/28/2017 0:00	07N	612347	6975797	-138.7896362	62.89479436	
1483760	PED	RD03	6/28/2017 0:00	07N	612350	6975744	-138.789613	62.89431809	
1483761	PED	RD03	6/28/2017 0:00	07N	612347	6975697	-138.7897037	62.89389749	
1483762	PED	RD03	6/28/2017 0:00	07N	612347	6975646	-138.7897382	62.89344008	
1483763	PED	RD03	6/28/2017 0:00	07N	612347	6975598	-138.7897706	62.89300958	
1483764	PED	RD03	6/28/2017 0:00	07N	612347	6975546	-138.7898057	62.89254321	
1483765	PED	RD03	6/28/2017 0:00	07N	612347	6975496	-138.7898395	62.89209477	
1483766	PED	RD03	6/28/2017 0:00	07N	612347	6975448	-138.7898719	62.89166427	
1483767	PED	RD03	6/28/2017 0:00	07N	612348	6975391	-138.7898907	62.89115274	
1483768	PED	RD03	6/28/2017 0:00	07N	612348	6975345	-138.7899218	62.89074018	
1483769	PED	RD03	6/28/2017 0:00	07N	612348	6975291	-138.7899582	62.89025587	
1483770	PED	RD03	6/28/2017 0:00	07N	612348	6975246	-138.7899886	62.88985227	
1483771	PED	RD03	6/28/2017 0:00	07N	612346	6975193	-138.7900637	62.88937755	
1483772	PED	RD03	6/28/2017 0:00	07N	612348	6975147	-138.7900555	62.88896437	
1483773	PED	RD03	6/28/2017 0:00	07N	612347	6975098	-138.7901082	62.88852521	
1483774	PED	RD03	6/28/2017 0:00	07N	612348	6975047	-138.790123	62.88806749	
1483775	PED	RD03	6/28/2017 0:00	07N	612348	6975047	-138.790123	62.88806749	1483774
1483775	PED	RD03	6/28/2017 0:00	07N	612348	6975047	-138.790123	62.88806749	1483774
1483776	PED	RD03	6/28/2017 0:00	07N	612347	6974997	-138.7901764	62.88761936	
1483777	PED	RD03	6/28/2017 0:00	07N	612347	6974942	-138.7902135	62.88712608	
1483778	PED	RD03	6/28/2017 0:00	07N	612347	6974897	-138.7902439	62.88672249	
1483779	PED	RD03	6/28/2017 0:00	07N	612347	6974847	-138.7902776	62.88627405	
1483780	PED	RD03	6/28/2017 0:00	07N	612347	6974798	-138.7903107	62.88583458	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483749	659	Auger	70	C	Pronounced Slope	Reddish Orange	White Spruce	Sphagnum Moss <	Damp
1483750	659	Auger	70	C	Pronounced Slope	Reddish Orange	White Spruce	Sphagnum Moss <	Damp
1483751	1235	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Wet
1483752	1242	Auger	80	C	Subtle Slope	Dark Brown	Dwarf Birch	Grass Cover	Wet
1483753	1240	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1483754	1230	Auger	30	B	Subtle Slope	Dark Brown	Willows	Thin Moss Cover	Wet
1483755	1224	Auger	30	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss <	Wet
1483756	1217	Auger	50	C	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp
1483757	1210	Auger	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Damp
1483758	717	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483759	704	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1483760	708	Auger	40	B	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1483761	716	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483762	718	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1483763	724	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483764	732	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1483765	738	Auger	80	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1483766	744	Auger	70	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1483767	751	Auger	100	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1483768	758	Auger	70	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1483769	762	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483770	750	Auger	50	C	Pronounced Slope	Reddish Brown	Subalpine Fir	Leaf Cover	Dry
1483771	736	Auger	90	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483772	720	Auger	90	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483773	703	Auger	90	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483774	672	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483775	672	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483775	672	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483776	662	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483777	647	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483778	635	Auger	50	B	Steep	Reddish Orange	Poplar	Leaf Cover	Damp
1483779	610	Auger	40	C	Steep	Reddish Brown	Poplar	Grass Cover	Dry
1483780	580	Auger	60	C	Steep	Light Brown	Poplar	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483749	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483750	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483751	Excellent	Silt	Wet Soil			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483752	Excellent	Silt	Wet Soil			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483753	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483754	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483755	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483756	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483757	Poor	Silt	Organic 25%			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1483758	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483759	Excellent	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483760	Poor	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483761	Excellent	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483762	Excellent	Sand	Fine	Rocky Terrain		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483763	Excellent	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483764	Excellent	Sand	Fine	Rocky Terrain		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483765	Excellent	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483766	Excellent	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483767	Excellent	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483768	Excellent	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483769	Excellent	Sand	Fine	Rocky Terrain		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483770	Excellent	Silt	Fine	Rocky Terrain		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483771	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483772	Excellent	Sand			Mica-rich	Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483773	Excellent	Silt	Fine	Bright Orange Rust		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483774	Excellent	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483775	Excellent	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483775	Excellent	Sand	Fine			REP	PED-20170630-00	White Gold Corp.	WHI17000221
1483776	Excellent	Sand	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483777	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483778	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483779	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483780	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483749	7/18/2017	7/5/2017	0.6	37.6	9.4	59	0.05	29.3	16.6	470	3.5	7.1	0.6	0.25	4.2	29	0.05
1483750	7/18/2017	7/5/2017	0.9	20.5	10.7	48	0.05	22.7	11.2	411	2.92	7	0.5	0.25	3.6	28	0.1
1483751	7/13/2017	6/30/2017	0.6	18.3	19.4	80	0.05	16.8	11.3	427	2.97	4.8	0.7	1.9	3.1	22	0.2
1483752	7/13/2017	6/30/2017	0.8	14	16.8	77	0.2	17.6	8.4	319	3.22	7.5	0.9	6.4	2.5	19	0.2
1483753	7/13/2017	6/30/2017	0.7	20.3	17	80	0.1	19.1	12.2	540	3.43	5.6	1	6.4	4.1	26	0.2
1483754	7/13/2017	6/30/2017	1.9	30.8	35.1	84	0.6	21.7	22.5	1492	4.68	9.2	4.3	3.6	1.7	39	0.3
1483755	7/13/2017	6/30/2017	1.4	27.6	14.9	69	0.2	20.1	11.7	585	3.2	5	2.9	2.7	1.4	31	0.2
1483756	7/13/2017	6/30/2017	0.9	26.7	11.7	72	0.3	23	14.5	595	3.05	6.1	1.5	3.9	1.9	29	0.1
1483757	7/13/2017	6/30/2017	0.9	30.2	11.1	63	0.7	21.4	15	672	2.9	5.2	0.9	2.2	1.4	28	0.6
1483758	7/18/2017	7/4/2017	0.4	36.6	5.2	60	0.1	18.6	11.9	404	2.8	5.1	1.2	2.5	3.3	40	0.1
1483759	7/18/2017	7/4/2017	1.2	31.5	4.6	68	0.1	10.2	16.3	610	3.25	3.8	0.3	0.25	1.5	24	0.05
1483760	7/18/2017	7/4/2017	1.9	47	4.8	51	0.1	12.7	9.9	354	2.72	4.7	0.3	0.25	1.7	21	0.05
1483761	7/18/2017	7/4/2017	0.9	16.9	6	46	0.1	12.7	10.4	425	2.4	6.5	0.4	2.7	2.4	25	0.05
1483762	7/18/2017	7/4/2017	0.8	15.7	9.5	50	0.4	13	8.3	366	2.49	6.7	0.4	1.4	2.3	20	0.1
1483763	7/18/2017	7/4/2017	0.9	10.9	5.8	42	0.05	12.5	8.8	378	2.58	7.6	0.3	0.6	2.2	22	0.05
1483764	7/18/2017	7/4/2017	0.6	15.9	5.4	56	0.05	14.1	11.2	446	2.84	6.5	0.4	0.25	2	22	0.05
1483765	7/18/2017	7/4/2017	0.5	18	5	54	0.05	15.1	12	292	2.76	5.5	0.3	0.8	2.3	21	0.05
1483766	7/18/2017	7/4/2017	0.5	26.2	8.9	71	0.05	14.9	11.5	342	2.98	5	0.3	2.7	2.5	23	0.05
1483767	7/18/2017	7/4/2017	0.6	21.1	5.5	52	0.05	19.5	11.6	308	2.46	6.3	0.6	9.8	3.7	27	0.1
1483768	7/18/2017	7/4/2017	0.4	18.5	5	74	0.05	23.2	14.5	467	3.18	3.9	0.4	3.2	2.8	28	0.05
1483769	7/18/2017	7/4/2017	0.8	15	7.4	80	0.05	18.3	13.1	588	3.02	5.6	0.4	3.1	2.8	20	0.05
1483770	7/18/2017	7/4/2017	0.5	13.2	4.6	64	0.05	19.7	15.7	598	3.15	3.4	0.3	1.6	2.9	24	0.05
1483771	7/18/2017	7/4/2017	0.5	13.4	4.3	62	0.05	18.3	16.9	595	3.42	4.3	0.3	0.6	2.8	22	0.05
1483772	7/18/2017	7/4/2017	0.4	13.6	5	56	0.05	16.2	12.1	441	3.1	4.6	0.5	1.9	3.8	25	0.05
1483773	7/18/2017	7/4/2017	0.5	24.3	5.2	55	0.05	18	12.8	574	2.93	4.7	0.5	3	4	27	0.05
1483774	7/18/2017	7/4/2017	0.6	13.8	5	38	0.05	15.3	9.4	433	2.4	4.9	0.4	2.7	2.6	20	0.05
1483775	7/18/2017	7/4/2017	0.6	13.3	5.2	41	0.05	17	9.8	348	2.43	5.5	0.4	0.25	3.1	20	0.05
1483775	7/18/2017	7/4/2017	0.5	13.5	5.3	41	0.05	17.3	9.9	364	2.46	5.5	0.4	0.25	3.1	20	0.05
1483776	7/18/2017	7/4/2017	0.5	15.2	4.5	52	0.05	16.7	12.6	459	2.83	4.2	0.5	38.3	3.8	27	0.05
1483777	7/18/2017	7/4/2017	0.6	10	5.3	35	0.05	14.7	9	342	2.27	4.6	0.3	1.6	2.7	17	0.05
1483778	7/18/2017	7/4/2017	0.7	19.4	5.9	64	0.05	20.2	14.7	516	3.52	6.4	0.5	0.25	4.7	28	0.05
1483779	7/18/2017	7/4/2017	0.5	22.1	5.4	71	0.05	23.4	15.5	586	3.37	6.4	0.5	4	3.5	34	0.05
1483780	7/18/2017	7/4/2017	0.6	18	5.6	43	0.05	25.5	11.7	355	2.65	7.3	0.4	7.1	3.7	22	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483749	0.4	0.7	87	0.45	0.039	13	44	1.25	249	0.162	2	2.22	0.013	0.42	0.4	0.005	6.2	0.2	0.025
1483750	0.4	0.3	71	0.38	0.029	9	37	0.68	232	0.099	2	1.95	0.011	0.16	0.3	0.01	4.7	0.05	0.025
1483751	0.3	0.2	71	0.37	0.075	12	31	0.93	173	0.142	2	1.93	0.011	0.2	2.3	0.02	6.3	0.3	0.025
1483752	0.4	0.2	71	0.3	0.072	13	36	0.77	225	0.115	0.5	2.08	0.01	0.2	1.2	0.04	6.3	0.3	0.025
1483753	0.4	0.1	75	0.39	0.075	16	35	0.99	241	0.165	0.5	2.02	0.017	0.25	2.1	0.02	7.4	0.3	0.025
1483754	0.5	0.3	80	0.63	0.077	18	38	0.75	340	0.083	0.5	2.64	0.015	0.13	1.2	0.06	7.9	0.3	0.025
1483755	0.3	0.2	75	0.4	0.087	13	42	0.68	299	0.061	0.5	2.62	0.017	0.08	0.3	0.06	6.6	0.2	0.025
1483756	0.3	0.2	69	0.44	0.091	15	39	0.81	328	0.063	0.5	2.48	0.011	0.08	0.6	0.04	6.7	0.2	0.09
1483757	0.3	0.2	61	0.35	0.139	14	33	0.54	272	0.057	2	2.37	0.013	0.08	0.3	0.06	5.1	0.2	0.08
1483758	0.3	0.05	68	0.76	0.07	15	29	0.94	375	0.118	1	1.69	0.013	0.25	0.1	0.05	5.6	0.1	0.025
1483759	0.2	0.05	87	0.37	0.056	5	20	1.36	359	0.224	0.5	1.99	0.011	0.87	0.05	0.02	1.9	0.2	0.025
1483760	0.3	0.05	67	0.25	0.041	7	22	0.8	254	0.155	0.5	1.48	0.016	0.25	0.2	0.02	2.1	0.05	0.025
1483761	0.3	0.1	62	0.31	0.04	9	23	0.56	250	0.113	2	1.46	0.012	0.12	0.1	0.02	2.3	0.05	0.025
1483762	0.3	0.1	68	0.25	0.034	7	26	0.62	202	0.104	0.5	1.47	0.008	0.12	0.1	0.03	2.5	0.05	0.025
1483763	0.4	0.1	70	0.26	0.055	9	25	0.62	226	0.117	1	1.4	0.008	0.17	0.2	0.02	2.3	0.1	0.025
1483764	0.5	0.05	66	0.29	0.044	9	26	0.77	221	0.137	0.5	1.56	0.01	0.28	0.1	0.08	2.6	0.1	0.025
1483765	0.3	0.05	62	0.28	0.051	8	25	0.87	195	0.133	0.5	1.63	0.013	0.25	0.2	0.01	2.1	0.05	0.025
1483766	0.3	0.1	73	0.3	0.045	7	25	0.92	204	0.178	0.5	1.88	0.014	0.3	0.2	0.01	2.3	0.1	0.025
1483767	0.3	0.05	56	0.31	0.045	13	27	0.65	260	0.081	0.5	1.44	0.012	0.09	0.1	0.04	3.5	0.05	0.025
1483768	0.3	0.05	71	0.46	0.074	10	41	1.28	321	0.152	0.5	1.97	0.013	0.34	0.05	0.03	2.7	0.1	0.025
1483769	0.3	0.1	74	0.25	0.06	8	32	0.74	266	0.093	0.5	1.98	0.01	0.08	0.05	0.01	3	0.1	0.025
1483770	0.2	0.05	72	0.31	0.039	8	37	1.19	283	0.161	0.5	1.99	0.011	0.3	0.1	0.01	2.5	0.1	0.025
1483771	0.3	0.05	80	0.3	0.029	8	30	1.19	267	0.193	2	1.97	0.009	0.53	0.05	0.01	2.7	0.2	0.025
1483772	0.3	0.05	72	0.32	0.029	11	29	0.96	260	0.156	0.5	1.72	0.011	0.4	0.1	0.02	3.7	0.2	0.025
1483773	0.3	0.1	68	0.33	0.047	11	27	0.81	305	0.139	0.5	1.56	0.01	0.48	0.2	0.03	3.4	0.1	0.025
1483774	0.4	0.05	54	0.28	0.039	8	28	0.55	292	0.092	0.5	1.16	0.01	0.28	0.1	0.005	3.1	0.05	0.025
1483775	0.4	0.1	61	0.29	0.031	10	29	0.58	267	0.095	1	1.22	0.01	0.25	0.1	0.01	3.4	0.05	0.025
1483775	0.4	0.1	60	0.29	0.031	9	29	0.57	263	0.095	1	1.24	0.012	0.26	0.1	0.01	3.4	0.05	0.025
1483776	0.3	0.05	66	0.37	0.043	11	30	0.94	268	0.152	1	1.64	0.011	0.47	0.1	0.01	3.3	0.1	0.025
1483777	0.4	0.1	56	0.23	0.021	8	27	0.5	240	0.085	1	1.18	0.009	0.16	0.1	0.005	3	0.05	0.025
1483778	0.3	0.1	73	0.44	0.046	13	32	1.08	319	0.141	0.5	2.19	0.01	0.27	0.3	0.02	4.6	0.05	0.025
1483779	0.3	0.05	79	0.55	0.066	13	39	1.21	411	0.158	2	2.13	0.012	0.48	0.05	0.02	4.6	0.2	0.025
1483780	0.5	0.05	60	0.35	0.042	11	36	0.71	252	0.097	0.5	1.45	0.012	0.33	0.2	0.02	4.4	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483749	7	0.25	0.1
1483750	6	0.25	0.1
1483751	6	0.25	0.1
1483752	8	0.25	0.1
1483753	7	0.25	0.1
1483754	8	0.5	0.1
1483755	8	0.25	0.1
1483756	7	0.25	0.1
1483757	7	0.25	0.1
1483758	5	0.25	0.1
1483759	6	0.25	0.1
1483760	5	0.25	0.1
1483761	5	0.25	0.1
1483762	4	0.25	0.1
1483763	5	0.25	0.1
1483764	5	0.25	0.1
1483765	5	0.25	0.1
1483766	6	0.25	0.1
1483767	4	0.25	0.1
1483768	6	0.25	0.1
1483769	7	0.25	0.1
1483770	7	0.25	0.1
1483771	6	0.25	0.1
1483772	6	0.25	0.1
1483773	5	0.25	0.1
1483774	4	0.25	0.1
1483775	4	0.25	0.1
1483775	4	0.25	0.1
1483776	5	0.25	0.1
1483777	4	0.25	0.1
1483778	6	0.25	0.1
1483779	6	0.25	0.1
1483780	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483781	PED	RD03	6/28/2017 0:00	07N	612346	6974748	-138.7903641	62.88538645	
1483782	PED	RD03	6/28/2017 0:00	07N	612347	6974699	-138.7903775	62.88494667	
1483783	PED	RD03	6/28/2017 0:00	07N	612348	6974644	-138.790395	62.88445308	
1483784	PED	RD03	6/28/2017 0:00	07N	612349	6974598	-138.7904064	62.88404021	
1483785	PED	RD03	6/28/2017 0:00	07N	612348	6974545	-138.7904618	62.88356518	
1483786	PED	RD03	6/28/2017 0:00	07N	612348	6974495	-138.7904955	62.88311674	
1483787	PED	RD03	6/28/2017 0:00	07N	612349	6974444	-138.7905103	62.88265902	
1483788	PED	RD03	6/28/2017 0:00	07N	612346	6974398	-138.7906003	62.88224739	
1483789	PED	RD03	6/28/2017 0:00	07N	612348	6974345	-138.7905967	62.88177143	
1483790	PED	RD03	6/29/2017 0:00	07N	613155	6981068	-138.7701616	62.94181799	
1483791	PED	RD03	6/29/2017 0:00	07N	613156	6981116	-138.7701091	62.94224816	
1483792	PED	RD03	6/29/2017 0:00	07N	613155	6981168	-138.7700933	62.94271484	
1483793	PED	RD03	6/29/2017 0:00	07N	613156	6981017	-138.7701767	62.94136028	
1483794	PED	RD03	6/29/2017 0:00	07N	613156	6980918	-138.7702443	62.94047239	
1483795	PED	RD03	6/29/2017 0:00	07N	613155	6980967	-138.7702305	62.94091216	
1483796	PED	RD03	6/29/2017 0:00	07N	613155	6980866	-138.7702995	62.94000634	
1483797	PED	RD03	6/29/2017 0:00	07N	613161	6980813	-138.7702271	62.939529	
1483798	PED	RD03	6/29/2017 0:00	07N	613155	6980767	-138.770367	62.93911845	
1483799	PED	RD03	6/29/2017 0:00	07N	613155	6980717	-138.7704012	62.93867002	
1483800	PED	RD03	6/29/2017 0:00	07N	613155	6980717	-138.7704012	62.93867002	1483799
1483801	PED	RD03	6/29/2017 0:00	07N	613155	6980665	-138.7704367	62.93820365	
1483802	PED	RD03	6/29/2017 0:00	07N	613155	6980610	-138.7704742	62.93771038	
1483803	PED	RD03	6/29/2017 0:00	07N	613155	6980564	-138.7705056	62.93729783	
1483804	PED	RD03	6/29/2017 0:00	07N	613154	6980513	-138.7705601	62.93684074	
1483805	PED	RD03	6/29/2017 0:00	07N	613156	6980467	-138.7705521	62.93642757	
1483806	PED	RD03	6/29/2017 0:00	07N	613155	6980414	-138.770608	62.93595254	
1483807	PED	RD03	6/29/2017 0:00	07N	613157	6980364	-138.7706093	62.9355077	
1483808	PED	RD03	6/29/2017 0:00	07N	613155	6980314	-138.7706762	62.93505569	
1483809	PED	RD03	6/29/2017 0:00	07N	613155	6980261	-138.7707124	62.93458035	
1483809	PED	RD03	6/29/2017 0:00	07N	613155	6980261	-138.7707124	62.93458035	
1483810	PED	RD03	6/29/2017 0:00	07N	613155	6980217	-138.7707424	62.93418573	
1483811	PED	RD03	6/29/2017 0:00	07N	613160	6980166	-138.7706788	62.93372678	
1483812	PED	RD03	6/29/2017 0:00	07N	613162	6980118	-138.7706722	62.93329567	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483781	549	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1483782	523	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483783	512	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483784	501	Auger	60	C	Pronounced Slope	Reddish Orange	Poplar	Leaf Cover	Dry
1483785	489	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483786	592	Auger	70	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483787	466	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483788	459	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483789	449	Auger	60	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483790	620	Mattock	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1483791	611	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1483792	597	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1483793	629	Auger	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1483794	665	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1483795	649	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483796	680	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483797	717	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1483798	696	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483799	707	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1483800	707	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1483801	708	Auger	60	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1483802	706	Auger	80	C	Pronounced Slope	Dark Grey Black	White Spruce	Thin Moss Cover	Damp
1483803	709	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483804	715	Auger	60	C	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1483805	726	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1483806	741	Mattock	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Damp
1483807	790	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483808	775	Auger	90	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483809	772	Auger	70	C	Pronounced Slope	Dark Brown	Poplar	Leaf Cover	Dry
1483809	772	Auger	70	C	Pronounced Slope	Dark Brown	Poplar	Leaf Cover	Dry
1483810	762	Auger	90	C	Pronounced Slope	Dark Olivine Green	Poplar	Leaf Cover	Dry
1483811	756	Auger	60	C	Steep	Reddish Brown	Poplar	Leaf Cover	Dry
1483812	735	Auger	40	C	Steep	Dark Brown	White Spruce	Bare Soil	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483781	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483782	Excellent	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483783	Excellent	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483784	Excellent	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483785	Excellent	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483786	Excellent	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483787	Excellent	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483788	Excellent	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483789	Excellent	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1483790	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483791	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483792	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483793	Good	Silt	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483794	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483795	Excellent	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483796	Good	Silt	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483797	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483798	Excellent	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483799	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483800	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483801	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483802	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483803	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483804	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483805	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483806	Excellent	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483807	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483808	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483809	Excellent	Silt	Fine			REP	PED-20170703-00	White Gold Corp.	WHI17000236
1483809	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483810	Excellent	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483811	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483812	Poor	Silt	Organic 10%	Outcrop Nearby		Soil	PED-20170703-00	White Gold Corp.	WHI17000236

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483781	7/18/2017	7/4/2017	0.4	16.7	5.4	42	0.05	19.6	10.4	434	2.45	5.9	0.4	3	3	25	0.05
1483782	7/18/2017	7/4/2017	0.8	14.1	5.8	45	0.05	20.1	10.6	464	2.51	5	0.4	1.2	3	22	0.05
1483783	7/18/2017	7/4/2017	0.6	14.4	6.3	43	0.05	19.2	9	354	2.3	7.8	0.4	1.4	2.9	25	0.05
1483784	7/18/2017	7/4/2017	0.7	13.7	6.6	48	0.05	19.5	8.8	311	2.42	7	0.5	3	3.3	23	0.05
1483785	7/18/2017	7/4/2017	0.7	15	6.4	45	0.05	22.5	9.9	360	2.55	8.8	0.6	21.6	3.3	24	0.05
1483786	7/18/2017	7/4/2017	0.9	24	7.8	58	0.1	24.2	10.1	450	2.52	9.7	0.6	0.8	3.9	25	0.1
1483787	7/18/2017	7/4/2017	0.8	15.4	6.5	53	0.1	19.3	11.3	826	2.5	5.3	0.5	0.7	2.8	27	0.2
1483788	7/18/2017	7/4/2017	0.7	14	6.4	42	0.05	18.8	8.5	365	2.17	7.5	0.4	1.5	3	23	0.05
1483789	7/18/2017	7/4/2017	1	24.1	6.6	54	0.05	25.7	10.9	350	2.64	9	0.5	2.2	4	26	0.05
1483790	7/19/2017	7/5/2017	0.5	23.2	7.1	53	0.05	15.8	9.5	451	2.11	4.5	0.9	4.7	1.7	48	0.05
1483791	7/19/2017	7/5/2017	0.6	26.5	8.7	64	0.05	19.9	10.7	355	2.54	5.9	1	1.6	3.3	34	0.1
1483792	7/19/2017	7/5/2017	0.6	17.3	6.8	54	0.05	18.2	8.5	249	2.29	7.5	0.5	6	2.9	33	0.05
1483793	7/19/2017	7/5/2017	0.4	20	9.5	72	0.05	19.5	11.8	419	3.16	5.3	0.6	2.3	4.2	20	0.1
1483794	7/19/2017	7/5/2017	1	14	9.4	55	0.05	15.5	9	366	3.13	7.8	0.6	1.2	1.9	17	0.1
1483795	7/19/2017	7/5/2017	0.5	20.2	12	69	0.05	20	13.7	505	3.6	4.5	0.6	3	4.3	21	0.1
1483796	7/19/2017	7/5/2017	1	19	8.4	52	0.05	15.4	8.4	305	3.02	7	0.7	1.6	2.6	23	0.1
1483797	7/19/2017	7/5/2017	0.7	20.3	9.8	63	0.05	15	10.6	369	3.57	5.2	0.6	70.5	3.9	18	0.05
1483798	7/19/2017	7/5/2017	0.8	23.2	9.2	60	0.05	21.4	12.1	416	3.4	6.9	0.6	1.3	3.2	19	0.2
1483799	7/19/2017	7/5/2017	1	18.2	8.7	59	0.1	19.3	11.8	327	3.42	8.4	0.4	0.25	2.3	22	0.1
1483800	7/19/2017	7/5/2017	0.7	18.4	7.4	69	0.1	17.4	12.8	406	3.67	7.6	0.5	3.9	2.6	20	0.1
1483801	7/19/2017	7/5/2017	0.5	26.3	5.9	82	0.05	14.4	18.5	785	4.4	4.6	0.7	22.1	3.2	25	0.1
1483802	7/19/2017	7/5/2017	0.9	25.3	9.2	73	0.05	18.1	16.8	638	4.41	6.1	0.5	2.9	3	19	0.1
1483803	7/19/2017	7/5/2017	0.9	27.6	6.5	77	0.2	15.5	13	404	3.46	5.2	0.5	1	2.6	24	0.05
1483804	7/19/2017	7/5/2017	1.3	60.7	5.6	113	0.05	21.4	18.3	608	3.61	4.9	0.5	0.25	2.5	18	0.1
1483805	7/19/2017	7/5/2017	1.9	152.9	8.4	336	0.3	40	26.1	601	4.67	5.4	1	1.6	3.6	23	0.5
1483806	7/19/2017	7/5/2017	1.2	98.2	7.7	201	0.1	37.2	18	463	3.36	5.3	0.6	0.8	2.9	21	0.2
1483807	7/19/2017	7/5/2017	0.7	58.1	7.2	76	0.05	29	12	288	2.96	5	0.3	1.9	1.8	23	0.2
1483808	7/19/2017	7/5/2017	0.9	23	6.7	39	0.05	22.2	9	213	2.44	7.2	0.3	0.25	1.9	21	0.05
1483809	7/19/2017	7/5/2017	0.5	72	4.2	38	0.2	68	23.8	331	2.39	2.8	0.2	0.8	1	21	0.05
1483809	7/19/2017	7/5/2017	0.5	73.6	4.2	40	0.2	68.3	24	336	2.46	2.7	0.2	0.25	0.9	22	0.05
1483810	7/19/2017	7/5/2017	0.6	23	7.1	48	0.05	25.5	12.7	342	2.91	7.7	0.5	2.2	5.5	22	0.05
1483811	7/19/2017	7/5/2017	0.5	12.6	6	99	0.05	18.3	19.4	826	4.86	5	0.4	0.9	3.3	25	0.05
1483812	7/19/2017	7/5/2017	0.7	47.9	6.7	118	0.2	19.7	21.7	1892	4.95	2.8	0.6	1.7	4.4	38	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483781	0.3	0.1	53	0.37	0.065	10	28	0.59	226	0.073	2	1.1	0.011	0.23	0.2	0.02	3.7	0.05	0.025
1483782	0.4	0.1	58	0.32	0.049	9	32	0.61	243	0.074	1	1.29	0.011	0.24	0.1	0.02	3.8	0.05	0.025
1483783	0.4	0.1	54	0.37	0.08	10	28	0.42	207	0.059	2	1.21	0.011	0.16	0.1	0.02	4.2	0.05	0.025
1483784	0.4	0.1	52	0.31	0.076	9	29	0.44	220	0.062	0.5	1.25	0.011	0.13	0.1	0.02	3.9	0.05	0.025
1483785	0.6	0.1	62	0.37	0.083	10	30	0.5	198	0.056	2	1.17	0.011	0.15	0.2	0.03	4.2	0.05	0.025
1483786	0.6	0.1	60	0.36	0.069	16	33	0.48	275	0.058	2	1.36	0.013	0.16	0.2	0.04	5.6	0.05	0.025
1483787	0.4	0.1	57	0.37	0.079	10	28	0.53	385	0.076	3	1.29	0.012	0.25	0.1	0.02	3.8	0.05	0.025
1483788	0.4	0.1	52	0.31	0.058	10	27	0.38	220	0.047	0.5	1.06	0.01	0.1	0.1	0.02	4.1	0.05	0.025
1483789	0.5	0.2	64	0.38	0.05	13	33	0.59	247	0.079	1	1.48	0.013	0.15	0.1	0.03	5.2	0.1	0.025
1483790	0.4	0.2	50	1.17	0.075	12	30	0.63	199	0.052	2	1.54	0.018	0.04	0.1	0.04	4.3	0.05	0.025
1483791	0.5	0.2	59	0.62	0.063	14	33	0.7	198	0.08	2	1.7	0.019	0.06	0.2	0.03	5.1	0.05	0.025
1483792	0.4	0.1	54	0.55	0.072	10	27	0.6	155	0.079	2	1.28	0.023	0.06	0.2	0.02	3.4	0.05	0.025
1483793	0.3	0.2	70	0.3	0.044	11	36	0.79	118	0.082	2	2.13	0.012	0.06	0.2	0.02	4.7	0.05	0.025
1483794	0.3	0.2	85	0.21	0.054	10	36	0.61	109	0.096	2	1.77	0.009	0.05	0.2	0.005	3.8	0.05	0.025
1483795	0.3	0.1	78	0.28	0.041	12	42	0.94	133	0.081	2	2.2	0.01	0.06	0.1	0.005	5.5	0.05	0.025
1483796	0.4	0.2	77	0.26	0.034	15	34	0.59	164	0.097	0.5	1.99	0.01	0.05	0.2	0.02	3.6	0.05	0.025
1483797	0.3	0.2	65	0.25	0.035	9	35	0.8	121	0.109	4	2.07	0.009	0.05	0.1	0.005	3.4	0.05	0.025
1483798	0.4	0.1	77	0.26	0.033	14	37	0.79	198	0.08	0.5	2.2	0.01	0.07	0.1	0.02	4.1	0.05	0.025
1483799	0.4	0.2	80	0.22	0.032	8	31	0.69	247	0.119	0.5	2.05	0.011	0.13	0.1	0.005	2.9	0.1	0.025
1483800	0.4	0.2	87	0.24	0.043	7	32	0.9	177	0.153	1	2.08	0.011	0.17	0.1	0.02	3.3	0.1	0.025
1483801	0.2	0.05	104	0.45	0.079	7	30	1.55	190	0.266	0.5	2.56	0.013	0.85	0.05	0.005	4.3	0.3	0.025
1483802	0.3	0.1	110	0.27	0.053	7	42	1.45	165	0.24	2	2.58	0.012	0.66	0.1	0.01	4	0.2	0.025
1483803	0.2	0.1	81	0.31	0.054	8	31	1.12	185	0.178	1	2.14	0.012	0.29	0.05	0.02	4.1	0.2	0.025
1483804	0.2	0.05	86	0.33	0.064	9	55	1.23	247	0.201	1	2.04	0.015	0.5	0.05	0.02	4.2	0.2	0.025
1483805	0.2	0.05	103	0.35	0.078	16	103	1.44	399	0.181	1	2.53	0.015	0.37	0.05	0.06	7.8	0.3	0.05
1483806	0.3	0.1	79	0.36	0.084	10	95	1.17	235	0.149	2	2.14	0.016	0.25	0.05	0.03	5.2	0.2	0.025
1483807	0.3	0.1	90	0.37	0.043	6	67	0.97	257	0.184	2	1.87	0.014	0.27	0.1	0.005	4.3	0.1	0.025
1483808	0.4	0.1	63	0.23	0.023	7	38	0.54	260	0.086	0.5	1.45	0.011	0.07	0.05	0.005	2.9	0.05	0.025
1483809	0.2	0.05	70	0.49	0.021	3	68	1.24	216	0.137	0.5	1.63	0.036	0.09	0.05	0.005	3.7	0.05	0.025
1483809	0.2	0.05	71	0.49	0.023	4	70	1.25	218	0.14	2	1.73	0.038	0.09	0.05	0.005	4.1	0.05	0.025
1483810	0.4	0.1	66	0.29	0.037	11	42	0.77	196	0.11	2	1.78	0.013	0.2	0.1	0.01	3.9	0.1	0.025
1483811	0.3	0.05	114	0.4	0.038	7	36	1.54	255	0.292	2	2.61	0.011	0.8	0.05	0.01	5.1	0.2	0.025
1483812	0.3	0.2	113	0.67	0.109	11	35	1.61	676	0.283	2	2.92	0.021	0.62	0.05	0.02	5.4	0.3	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483781	4	0.25	0.1
1483782	4	0.25	0.1
1483783	4	0.25	0.1
1483784	4	0.25	0.1
1483785	4	0.25	0.1
1483786	4	0.25	0.1
1483787	4	0.5	0.1
1483788	3	0.6	0.1
1483789	4	0.25	0.1
1483790	5	0.25	0.1
1483791	5	0.25	0.1
1483792	4	0.25	0.1
1483793	7	0.25	0.1
1483794	9	0.25	0.1
1483795	7	0.25	0.1
1483796	7	0.25	0.1
1483797	7	0.25	0.1
1483798	7	0.25	0.1
1483799	6	0.25	0.1
1483800	7	0.25	0.1
1483801	9	0.25	0.1
1483802	9	0.25	0.1
1483803	8	0.25	0.1
1483804	7	0.25	0.1
1483805	9	0.6	0.1
1483806	8	0.25	0.1
1483807	8	0.25	0.1
1483808	5	0.25	0.1
1483809	5	0.25	0.1
1483809	5	0.25	0.1
1483810	5	0.25	0.1
1483811	9	0.25	0.1
1483812	9	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483813	PED	RD03	6/29/2017 0:00	07N	613155	6980066	-138.7708454	62.93283148	
1483814	PED	RD03	6/29/2017 0:00	07N	613155	6980018	-138.7708782	62.93240099	
1483815	PED	RD03	6/29/2017 0:00	07N	613155	6979966	-138.7709136	62.93193462	
1483816	PED	RD03	6/29/2017 0:00	07N	613155	6979917	-138.7709471	62.93149516	
1483817	PED	RD03	6/29/2017 0:00	07N	613155	6979867	-138.7709812	62.93104673	
1483818	PED	RD03	6/29/2017 0:00	07N	613156	6979815	-138.770997	62.93058005	
1483819	PED	RD03	6/29/2017 0:00	07N	613155	6979766	-138.7710501	62.9301409	
1483820	PED	RD03	6/29/2017 0:00	07N	613155	6979718	-138.7710828	62.92971041	
1483821	PED	RD03	6/29/2017 0:00	07N	613153	6979668	-138.7711563	62.92926261	
1483822	PED	RD03	6/30/2017 0:00	07N	616462	6979665	-138.7060367	62.9281914	
1483823	PED	RD03	6/30/2017 0:00	07N	616456	6979716	-138.7061228	62.92865149	
1483824	PED	RD03	6/30/2017 0:00	07N	616455	6979767	-138.7061067	62.92910918	
1483825	PED	RD03	6/30/2017 0:00	07N	616455	6979767	-138.7061067	62.92910918	1483824
1483826	PED	RD03	6/30/2017 0:00	07N	616455	6979818	-138.7060709	62.92956656	
1483827	PED	RD03	6/30/2017 0:00	07N	616455	6979868	-138.7060358	62.93001497	
1483828	PED	RD03	6/30/2017 0:00	07N	616456	6979921	-138.7059789	62.93048996	
1483829	PED	RD03	6/30/2017 0:00	07N	616456	6979965	-138.705948	62.93088456	
1483830	PED	RD03	6/30/2017 0:00	07N	616455	6980018	-138.7059305	62.9313602	
1483831	PED	RD03	6/30/2017 0:00	07N	616455	6980067	-138.7058961	62.93179964	
1483832	PED	RD03	6/30/2017 0:00	07N	616455	6980117	-138.705861	62.93224805	
1483833	PED	RD03	6/30/2017 0:00	07N	616455	6980167	-138.7058259	62.93269645	
1483834	PED	RD03	6/30/2017 0:00	07N	616454	6980219	-138.705809	62.93316312	
1483837	PED	RD03	6/30/2017 0:00	07N	616455	6980321	-138.7057177	62.93407755	
1483838	PED	RD03	6/30/2017 0:00	07N	616455	6980364	-138.7056875	62.93446318	
1483839	PED	RD03	6/30/2017 0:00	07N	616456	6980417	-138.7056306	62.93493818	
1483840	PED	RD03	6/30/2017 0:00	07N	616457	6980467	-138.7055758	62.93538627	
1483841	PED	RD03	6/30/2017 0:00	07N	616456	6980516	-138.7055611	62.93582603	
1483842	PED	RD03	6/30/2017 0:00	07N	616456	6980571	-138.7055225	62.93631928	
1483843	PED	RD03	6/30/2017 0:00	07N	616457	6980618	-138.7054698	62.93674046	
1483844	PED	RD03	6/30/2017 0:00	07N	616456	6980670	-138.705453	62.93720712	
1483845	PED	RD03	6/30/2017 0:00	07N	616455	6980717	-138.7054396	62.93762895	
1483846	PED	RD03	6/30/2017 0:00	07N	616456	6980769	-138.7053834	62.93809497	
1483847	PED	RD03	6/30/2017 0:00	07N	616456	6980818	-138.705349	62.93853441	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483813	715	Mattock	80	C	Steep	Reddish Brown	Poplar	Leaf Cover	Dry
1483814	691	Auger	100	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1483815	665	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1483816	655	Auger	60	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Dry
1483817	649	Auger	50	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Dry
1483818	645	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483819	638	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1483820	614	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1483821	595	Auger	60	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1483822	839	Auger	40	C	Subtle Slope	Reddish Brown	Old Burn	Burnt Moss	Dry
1483823	800	Auger	90	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Dry
1483824	785	Auger	40	C	Pronounced Slope	Light Brown	Black Spruce	Sphagnum Moss >	Damp
1483825	785	Auger	40	C	Pronounced Slope	Light Brown	Black Spruce	Sphagnum Moss >	Damp
1483826	773	Mattock	50	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Wet
1483827	761	Auger	60	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Wet
1483828	748	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1483829	735	Auger	70	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Wet
1483830	718	Auger	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Wet
1483831	702	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Wet
1483832	684	Mattock	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss >	Damp
1483833	665	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss >	Wet
1483834	644	Mattock	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1483837	635	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483838	654	Auger	50	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Dry
1483839	669	Auger	70	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Dry
1483840	684	Auger	60	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Dry
1483841	705	Auger	100	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1483842	724	Auger	110	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1483843	747	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1483844	764	Auger	90	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483845	724	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483846	800	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1483847	813	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483813	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483814	Excellent	Sand	Sandy			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483815	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483816	Good	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483817	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483818	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483819	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483820	Excellent	Silt	Fine	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483821	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483822	Excellent	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483823	Excellent	Sand	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483824	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483825	Good	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483826	Poor	Silt	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483827	Good	Sand	Possible Creek Contamination			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483828	Excellent	Sand	Coarse			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483829	Good	Silt	Wet Soil			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483830	Excellent	Silt	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483831	Good	Silt	Wet Soil			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483832	Poor	Silt	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483833	Good	Silt	Wet Soil			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483834	Good	Silt	Frozen	Rusty Rock Chip		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483837	Good	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483838	Good	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483839	Good	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483840	Good	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483841	Excellent	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483842	Excellent	Sand	Quartz Chips			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483843	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483844	Excellent	Silt	Clay			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483845	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483846	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483847	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483813	7/19/2017	7/5/2017	0.7	37.6	6.4	80	0.05	21.2	20.3	733	4.5	5.7	0.5	1.9	3.2	28	0.05
1483814	7/19/2017	7/5/2017	0.5	28.4	7.4	73	0.05	17.2	21.1	796	4.37	3.5	0.4	0.8	2.9	26	0.05
1483815	7/19/2017	7/5/2017	0.7	40.6	9.9	61	0.05	21.5	17	993	3.75	6.5	0.8	2.8	4	30	0.05
1483816	7/19/2017	7/5/2017	0.8	16.2	6.9	51	0.05	17.1	11.3	509	3.05	6.1	0.3	0.25	2.5	23	0.05
1483817	7/19/2017	7/5/2017	0.7	14.6	8.3	50	0.05	16.5	12	457	3.04	5.6	0.3	1.5	2.5	26	0.05
1483818	7/19/2017	7/5/2017	0.7	18.4	7.7	54	0.05	20.5	12.5	738	3.01	6.3	0.5	1.1	3.1	32	0.05
1483819	7/19/2017	7/5/2017	0.5	29.1	5.5	105	0.05	21.8	19.4	792	4.35	5.4	0.5	0.9	4	30	0.05
1483820	7/19/2017	7/5/2017	0.5	35	7.4	42	0.1	21.7	12.9	557	2.89	6.6	0.7	100.7	7	42	0.05
1483821	7/19/2017	7/5/2017	0.5	25.5	4.7	52	0.05	16.1	11.6	526	2.78	3.3	1.2	7.2	5.1	42	0.05
1483822	7/19/2017	7/5/2017	0.6	9.7	36.2	63	0.05	13.1	8.8	658	2.6	7.2	2.3	1.6	24.5	10	0.05
1483823	7/19/2017	7/5/2017	0.4	11.1	27	45	0.05	9.1	4.2	489	1.7	5.5	4.4	2.4	19	17	0.05
1483824	7/19/2017	7/5/2017	0.3	6.5	35.1	52	0.05	8.7	6	640	1.53	3.4	4.7	1.6	22.4	28	0.2
1483825	7/19/2017	7/5/2017	0.2	4.9	25.1	48	0.05	7	4.7	697	1.51	3.4	3.7	0.9	25.4	19	0.05
1483826	7/19/2017	7/5/2017	0.6	12.4	20.7	56	0.05	13.4	8.5	573	1.98	5	3.9	1.2	21.5	25	0.1
1483827	7/19/2017	7/5/2017	0.5	11.3	20.1	51	0.05	11.1	9.1	433	2.35	6.2	3.8	3.9	13.9	25	0.2
1483828	7/19/2017	7/5/2017	0.5	21.4	9	59	0.05	16.1	11.5	379	2.98	5.4	2.6	1.5	6.4	31	0.05
1483829	7/19/2017	7/5/2017	0.7	30.6	10.1	63	0.05	19.6	12.7	406	3.15	6.4	3.4	1.1	6	38	0.2
1483830	7/19/2017	7/5/2017	0.8	28.5	8.8	59	0.1	17.6	9.7	349	2.66	6.2	1.8	2.3	4.7	30	0.2
1483831	7/19/2017	7/5/2017	0.5	29.3	8.3	63	0.05	20.5	11	389	2.66	5.9	2.2	2.5	5.4	32	0.2
1483832	7/19/2017	7/5/2017	1.2	19.3	8.2	56	0.05	18.1	10.8	333	2.56	5.3	1.1	4.8	4.3	30	0.1
1483833	7/19/2017	7/5/2017	0.7	26.3	8.6	60	0.05	19.9	11.7	457	2.67	5.5	1.6	1.6	4.5	33	0.1
1483834	7/19/2017	7/5/2017	2.5	21.2	7.1	56	0.05	16.6	10.2	599	2.42	6.3	1.2	1.7	3.7	40	0.1
1483837	7/19/2017	7/5/2017	0.5	31.1	6.4	56	0.05	18.7	11.9	394	2.8	5.3	0.8	5.8	2.3	36	0.05
1483838	7/19/2017	7/5/2017	0.6	41.1	6.3	52	0.05	24.9	11.3	555	2.6	5.4	1.7	1.8	1.8	55	0.2
1483839	7/19/2017	7/5/2017	0.4	44.5	4.9	49	0.05	23.3	11.8	422	2.43	4.2	1.3	0.25	1.6	65	0.2
1483840	7/19/2017	7/5/2017	0.4	46.2	5.1	57	0.05	26.7	13	633	2.72	4.3	1.6	1.2	1.8	61	0.2
1483841	7/19/2017	7/5/2017	0.5	38.6	4.6	58	0.05	25.4	14.6	332	3.2	4.9	0.4	1	2.2	44	0.05
1483842	7/19/2017	7/5/2017	0.3	49.6	5.4	63	0.05	34.2	16.4	424	3.08	5.2	0.4	1.8	2.4	77	0.1
1483843	7/19/2017	7/5/2017	0.6	51.1	4	56	0.05	36.2	17.7	320	3.17	4.6	0.3	0.8	1.9	31	0.05
1483844	7/19/2017	7/5/2017	0.6	38.9	7.9	50	0.05	28	11.4	433	2.88	9.4	0.8	3.9	4.1	33	0.05
1483845	7/19/2017	7/5/2017	0.6	24.3	6	56	0.05	19.2	13.9	337	3.18	5.7	0.3	0.8	2.4	35	0.05
1483846	7/19/2017	7/5/2017	0.6	22.8	5.2	61	0.05	21.1	13	418	2.55	4.7	0.3	0.25	1.6	34	0.05
1483847	7/19/2017	7/5/2017	0.7	59.8	6.2	56	0.05	22.8	13.8	266	2.82	5.3	0.3	0.6	1.5	72	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483813	0.4	0.05	105	0.45	0.027	10	39	1.5	253	0.264	2	2.63	0.011	0.74	0.1	0.005	5.9	0.2	0.025
1483814	0.2	0.05	107	0.44	0.057	10	32	1.7	324	0.291	1	2.66	0.012	1.13	0.05	0.005	4.9	0.3	0.025
1483815	0.5	0.1	88	0.5	0.028	15	41	0.95	312	0.169	1	2.14	0.017	0.48	0.1	0.02	6	0.1	0.025
1483816	0.4	0.1	72	0.27	0.026	7	31	0.76	285	0.124	2	1.84	0.013	0.17	0.1	0.005	3.3	0.05	0.025
1483817	0.4	0.2	70	0.34	0.023	7	30	0.74	258	0.121	2	1.81	0.012	0.21	0.2	0.005	3.3	0.1	0.025
1483818	0.4	0.1	62	0.44	0.033	10	32	0.62	306	0.088	2	1.74	0.02	0.14	0.1	0.01	5	0.05	0.025
1483819	0.3	0.05	96	0.45	0.049	14	38	1.38	199	0.249	1	2.41	0.01	0.62	0.05	0.02	4.6	0.2	0.025
1483820	0.5	0.1	48	2.84	0.035	22	27	0.58	520	0.026	3	1.84	0.01	0.2	0.2	0.02	5.6	0.05	0.025
1483821	0.2	0.05	62	0.8	0.062	26	27	0.86	240	0.132	2	1.68	0.014	0.37	0.05	0.03	5.2	0.1	0.025
1483822	0.6	0.4	44	0.15	0.062	10	21	0.38	75	0.036	2	1.73	0.007	0.09	1	0.01	3.9	0.3	0.025
1483823	0.4	0.3	35	0.25	0.041	43	16	0.26	118	0.038	0.5	1.06	0.009	0.06	0.6	0.02	3.6	0.2	0.025
1483824	0.3	0.5	27	0.55	0.043	26	12	0.25	113	0.022	1	1.14	0.009	0.07	0.6	0.03	3.4	0.2	0.025
1483825	0.4	0.5	27	0.38	0.041	17	11	0.27	89	0.029	0.5	0.87	0.007	0.08	1	0.005	3.2	0.3	0.025
1483826	0.6	0.3	45	0.39	0.049	22	22	0.39	151	0.065	0.5	1.29	0.013	0.05	0.4	0.04	4	0.2	0.025
1483827	0.6	0.3	48	0.51	0.06	18	18	0.41	176	0.04	0.5	1.29	0.012	0.05	0.7	0.03	4.6	0.1	0.025
1483828	0.3	0.3	68	0.6	0.053	14	30	0.74	223	0.071	0.5	2.04	0.015	0.04	0.4	0.03	6.2	0.1	0.025
1483829	0.5	0.3	78	0.81	0.051	20	35	0.75	363	0.069	0.5	2.45	0.015	0.05	0.4	0.03	8.5	0.1	0.025
1483830	0.4	0.2	68	0.52	0.038	16	30	0.58	301	0.069	0.5	1.93	0.015	0.05	0.3	0.03	6	0.1	0.025
1483831	0.4	0.2	69	0.7	0.057	15	33	0.67	287	0.081	0.5	1.9	0.021	0.05	0.4	0.03	6.5	0.05	0.025
1483832	0.4	0.2	65	0.55	0.055	11	31	0.61	186	0.08	0.5	1.61	0.018	0.05	0.3	0.03	4.5	0.05	0.025
1483833	0.5	0.3	67	0.63	0.057	13	31	0.71	240	0.075	1	1.75	0.019	0.06	0.4	0.03	5.7	0.05	0.025
1483834	0.4	0.8	61	0.86	0.067	10	29	0.66	201	0.07	0.5	1.44	0.019	0.06	0.5	0.02	5	0.05	0.025
1483837	0.4	0.4	71	0.62	0.035	9	32	0.78	224	0.103	0.5	1.81	0.021	0.1	0.6	0.01	5.2	0.05	0.025
1483838	0.5	0.2	62	1.12	0.048	13	30	0.69	304	0.074	1	1.77	0.025	0.06	0.3	0.04	5.3	0.05	0.025
1483839	0.4	0.2	64	1.4	0.07	8	30	0.88	285	0.072	2	1.69	0.02	0.07	0.2	0.04	4.9	0.05	0.025
1483840	0.3	0.1	70	1.05	0.052	7	34	0.93	338	0.1	0.5	1.93	0.021	0.08	0.2	0.03	5	0.05	0.025
1483841	0.2	0.05	75	0.61	0.075	7	34	1.22	188	0.135	0.5	2.41	0.016	0.15	0.3	0.01	6.2	0.05	0.025
1483842	0.3	0.1	85	1.07	0.039	8	47	1.37	170	0.089	1	2.55	0.018	0.08	0.3	0.02	7.7	0.05	0.025
1483843	0.3	0.05	93	0.36	0.026	6	46	1.26	193	0.148	1	2.08	0.014	0.08	0.2	0.005	4.7	0.05	0.025
1483844	0.7	0.2	70	0.5	0.061	15	36	0.65	218	0.073	2	1.52	0.024	0.07	0.4	0.04	6.8	0.05	0.025
1483845	0.4	0.1	83	0.32	0.025	7	29	0.85	294	0.094	0.5	1.95	0.011	0.1	0.2	0.02	4.2	0.05	0.025
1483846	0.3	0.05	74	0.3	0.027	6	34	0.85	288	0.113	0.5	1.98	0.014	0.06	0.1	0.005	3.3	0.05	0.025
1483847	0.3	0.1	79	0.35	0.042	6	31	0.72	373	0.088	0.5	1.85	0.015	0.1	0.2	0.01	3.4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483813	8	0.25	0.1
1483814	8	0.25	0.1
1483815	6	0.25	0.1
1483816	6	0.25	0.1
1483817	6	0.25	0.1
1483818	5	0.25	0.1
1483819	7	0.25	0.1
1483820	4	0.25	0.1
1483821	5	0.25	0.1
1483822	6	0.25	0.1
1483823	5	0.25	0.1
1483824	5	0.25	0.1
1483825	4	0.25	0.1
1483826	5	0.25	0.1
1483827	5	0.25	0.1
1483828	7	0.25	0.1
1483829	7	0.25	0.1
1483830	6	0.25	0.1
1483831	6	0.5	0.1
1483832	5	0.25	0.1
1483833	5	0.25	0.1
1483834	5	0.25	0.1
1483837	5	0.25	0.1
1483838	5	0.25	0.1
1483839	5	0.5	0.1
1483840	6	0.8	0.1
1483841	7	0.5	0.1
1483842	8	0.25	0.1
1483843	7	0.25	0.1
1483844	5	0.7	0.1
1483845	6	0.25	0.1
1483846	6	0.25	0.1
1483847	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483848	PED	RD03	6/30/2017 0:00	07N	616456	6980870	-138.7053125	62.93900076	
1483849	PED	RD03	6/30/2017 0:00	07N	616456	6980919	-138.7052781	62.9394402	
1483850	PED	RD03	6/30/2017 0:00	07N	616456	6980919	-138.7052781	62.9394402	1483849
1483876	PED	RD03	6/30/2017 0:00	07N	616456	6980969	-138.7052429	62.93988861	
1483877	PED	RD03	6/30/2017 0:00	07N	616456	6981018	-138.7052085	62.94032805	
1483878	PED	RD03	6/30/2017 0:00	07N	616456	6981068	-138.7051734	62.94077645	
1483879	PED	RD03	6/30/2017 0:00	07N	616456	6981118	-138.7051383	62.94122486	
1483880	PED	RD03	6/30/2017 0:00	07N	616455	6981167	-138.7051235	62.94166462	
1483883	PED	RD03	7/1/2017 0:00	07N	615655	6980019	-138.7216742	62.93162422	
1483884	PED	RD03	7/1/2017 0:00	07N	615655	6979969	-138.7217091	62.93117581	
1483885	PED	RD03	7/1/2017 0:00	07N	615654	6979918	-138.7217643	62.93071874	
1483886	PED	RD03	7/1/2017 0:00	07N	615656	6979871	-138.7217577	62.9302966	
1483887	PED	RD03	7/1/2017 0:00	07N	615656	6979818	-138.7217946	62.92982128	
1483888	PED	RD03	7/1/2017 0:00	07N	615655	6979771	-138.7218471	62.92940009	
1483889	PED	RD03	7/1/2017 0:00	07N	615656	6979719	-138.7218637	62.92893342	
1483890	PED	RD03	7/1/2017 0:00	07N	615656	6979667	-138.7218999	62.92846707	
1483891	PED	RD03	7/1/2017 0:00	07N	615655	6980068	-138.72164	62.93206366	
1483892	PED	RD03	7/1/2017 0:00	07N	615655	6980118	-138.7216052	62.93251208	
1483893	PED	RD03	7/1/2017 0:00	07N	615655	6980465	-138.7213632	62.93562407	
1483894	PED	RD03	7/1/2017 0:00	07N	615655	6980418	-138.721396	62.93520256	
1483894	PED	RD03	7/1/2017 0:00	07N	615655	6980418	-138.721396	62.93520256	
1483895	PED	RD03	7/1/2017 0:00	07N	615655	6980370	-138.7214294	62.93477208	
1483896	PED	RD03	7/1/2017 0:00	07N	615655	6980321	-138.7214636	62.93433264	
1483897	PED	RD03	7/1/2017 0:00	07N	615655	6980270	-138.7214992	62.93387526	
1483898	PED	RD03	7/1/2017 0:00	07N	615656	6980216	-138.7215171	62.93339065	
1483901	PED	RD03	7/1/2017 0:00	07N	615654	6980170	-138.7215886	62.93297875	
1483902	PED	RD03	7/1/2017 0:00	07N	615655	6980517	-138.7213269	62.93609042	
1483903	PED	RD03	7/1/2017 0:00	07N	615656	6980567	-138.7212724	62.93653851	
1483904	PED	RD03	7/1/2017 0:00	07N	615656	6980618	-138.7212368	62.9369959	
1483905	PED	RD03	7/1/2017 0:00	07N	615656	6980667	-138.7212026	62.93743534	
1483906	PED	RD03	7/1/2017 0:00	07N	615656	6980718	-138.721167	62.93789272	
1483907	PED	RD03	7/1/2017 0:00	07N	615656	6980767	-138.7211328	62.93833217	
1483908	PED	RD03	7/1/2017 0:00	07N	615655	6980814	-138.7211197	62.93875399	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483848	824	Auger	80	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483849	825	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1483850	825	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1483876	807	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483877	785	Auger	80	C	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1483878	765	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483879	744	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483880	724	Auger	50	C	Pronounced Slope	Dark Brown	Alders	Leaf Cover	Damp
1483883	625	Auger	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1483884	641	Auger	50	B	Subtle Slope	Dark Brown	Alders	Grass Cover	Damp
1483885	658	Auger	60	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1483886	678	Mattock	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483887	708	Mattock	40	C	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Wet
1483888	732	Auger	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1483889	766	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Damp
1483890	750	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1483891	612	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1483892	604	Auger	40	B	Subtle Slope	Grey	Black Spruce	Sphagnum Moss >	Wet
1483893	723	Auger	80	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483894	667	Auger	80	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483894	667	Auger	80	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483895	658	Auger	80	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483896	648	Auger	70	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483897	638	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Dry
1483898	619	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1483901	596	Auger	60	C	Flat	Light Grey	Alders	Thin Moss Cover	Damp
1483902	720	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp
1483903	721	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1483904	728	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483905	734	Auger	90	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1483906	744	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1483907	754	Auger	50	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Dry
1483908	762	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483848	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483849	Excellent	Silt	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483850	Excellent	Silt	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483876	Good	Sand	Rocky Terrain	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483877	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483878	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483879	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483880	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1483883	Good	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483884	Poor	Sand	Possible Creek Contamination			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483885	Poor	Silt	Organic 10%			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483886	Poor	Sand	Partially Frozen	Sandy		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483887	Poor	Clay	Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483888	Good	Silt	Wet Soil			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483889	Excellent	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483890	Good	Silt	Clay			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483891	Poor	Silt	Sandy	Wet Soil		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483892	Poor	Clay	Wet Soil			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483893	Excellent	Sand	Clay	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483894	Excellent	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483894	Excellent	Silt	Partially Frozen			REP	PED-20170703-00	White Gold Corp.	WHI17000234
1483895	Excellent	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483896	Excellent	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483897	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483898	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483901	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483902	Excellent	Silt	Clay	Rocky Sample		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483903	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483904	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483905	Excellent	Silt	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483906	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483907	Excellent	Silt	Rusty Rock Chip	Rocky Terrain		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483908	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000234

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483848	7/19/2017	7/5/2017	1.1	22.9	8	53	0.1	21.7	11	421	3.22	8.3	0.4	1.6	2.6	23	0.05
1483849	7/19/2017	7/5/2017	0.8	41.6	7.4	63	0.05	27.4	15.1	281	4	9.3	0.4	1.1	2.4	32	0.05
1483850	7/19/2017	7/5/2017	0.9	25.3	8.7	52	0.05	17.9	9.7	220	3.37	9.8	0.4	3	1.8	32	0.1
1483876	7/19/2017	7/5/2017	0.4	67.3	4.3	84	0.05	33.6	21.9	672	4.06	3.4	0.3	0.25	0.9	53	0.05
1483877	7/19/2017	7/5/2017	0.5	51.4	4.5	69	0.05	28.6	18.6	394	3.49	3.5	0.4	1.1	1.7	49	0.05
1483878	7/19/2017	7/5/2017	0.2	48.3	3.3	63	0.05	27.5	18.7	366	3.13	2.5	0.3	2.8	1.8	57	0.05
1483879	7/19/2017	7/5/2017	0.3	57.8	4.7	69	0.05	27.7	15	317	2.78	3.3	1.3	1.4	2.8	61	0.1
1483880	7/19/2017	7/5/2017	0.4	29.9	5.3	72	0.05	22.7	12.6	432	2.48	5.1	0.6	1.7	2	50	0.2
1483883	7/18/2017	7/5/2017	0.8	13.6	8.9	57	0.05	14.3	10.2	488	2.24	5	2.5	1.6	4.5	38	0.1
1483884	7/18/2017	7/5/2017	0.3	12.3	5.2	56	0.05	15.2	12.7	511	2.73	3.6	1.3	1.4	4.1	33	0.1
1483885	7/18/2017	7/5/2017	0.3	19	5.6	60	0.05	18	12.9	513	2.89	4.2	1.5	0.25	3.5	41	0.2
1483886	7/18/2017	7/5/2017	0.4	17.2	6.3	56	0.05	17.8	14.5	588	3.09	4.4	1.4	1.3	3.7	44	0.2
1483887	7/18/2017	7/5/2017	0.3	23	7.7	53	0.05	16.4	12.2	550	2.81	2.9	7.7	3.4	5.2	47	0.1
1483888	7/18/2017	7/5/2017	0.4	25.7	7.7	54	0.05	16.6	11.3	477	2.73	3.3	3	2.2	4.9	44	0.1
1483889	7/18/2017	7/5/2017	0.4	27.9	6.2	59	0.1	17.8	11.5	521	2.82	3.1	1.2	0.9	2.6	42	0.3
1483890	7/18/2017	7/5/2017	0.7	24	9.9	62	0.05	20.8	12.2	397	3.33	5.5	1.1	1.5	5.2	31	0.05
1483891	7/18/2017	7/5/2017	0.8	16	28.4	46	0.05	12	7.9	651	1.88	3.7	15.3	1.5	10.3	34	0.1
1483892	7/18/2017	7/5/2017	2	32.8	11.7	79	0.05	20.5	11.4	303	2.52	5	19.6	1.4	7.1	34	0.2
1483893	7/18/2017	7/5/2017	0.7	70.4	11.3	65	0.05	41	20.1	553	4.07	4.9	0.5	1.2	2.9	52	0.05
1483894	7/18/2017	7/5/2017	0.5	52.4	8.4	63	0.05	34.7	13.8	473	2.99	8.7	0.5	3.9	3.7	46	0.1
1483894	7/18/2017	7/5/2017	0.5	50.8	8.7	63	0.1	33.5	13.6	471	3.03	8.2	0.5	1.8	3.7	46	0.05
1483895	7/18/2017	7/5/2017	1	59	9.5	63	0.05	38.4	14.9	519	3.38	6.7	0.7	2.9	3.7	46	0.1
1483896	7/18/2017	7/5/2017	0.9	40	9.3	50	0.05	26.5	12.2	418	2.81	7.8	1.6	3.9	3.7	50	0.05
1483897	7/18/2017	7/5/2017	1.2	41.7	12	62	0.05	21	14.2	607	3.43	6.2	0.8	0.7	2.5	44	0.3
1483898	7/18/2017	7/5/2017	0.7	24.1	7.2	55	0.05	20.3	11.9	446	3.31	7.1	0.8	0.8	5.1	31	0.05
1483901	7/18/2017	7/5/2017	2.2	44.8	7.3	59	0.05	26.6	13.9	441	2.75	5.5	14.4	1.7	3.2	119	0.1
1483902	7/18/2017	7/5/2017	0.5	64.4	6.4	58	0.05	37.8	15.9	376	3.24	4.1	0.5	1.3	2.3	40	0.05
1483903	7/18/2017	7/5/2017	0.3	50.4	4.4	72	0.05	33.3	17.3	491	3.38	3.4	0.4	0.8	2.1	36	0.05
1483904	7/18/2017	7/5/2017	0.8	19.4	9.3	47	0.05	18.8	9.8	295	2.58	5.6	0.6	0.8	3	29	0.05
1483905	7/18/2017	7/5/2017	0.6	40.2	13	58	0.05	29.2	11.7	496	2.67	7.1	0.9	1.3	4.2	45	0.05
1483906	7/18/2017	7/5/2017	0.4	29.8	7.9	54	0.05	24.9	10.1	408	2.5	7.6	0.5	1.7	3.2	46	0.05
1483907	7/18/2017	7/5/2017	0.7	37.7	6.5	63	0.05	22.6	15	505	3.57	5.6	0.6	0.25	2.3	39	0.05
1483908	7/18/2017	7/5/2017	0.6	43.4	4.4	52	0.05	23.6	15.9	462	3.12	3.6	0.3	0.9	1.8	33	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483848	0.5	0.2	77	0.22	0.045	8	35	0.64	253	0.07	0.5	2.06	0.011	0.07	0.2	0.02	3.6	0.05	0.025
1483849	0.4	0.1	104	0.25	0.026	7	38	1.15	237	0.147	0.5	2.97	0.012	0.07	0.2	0.02	4.4	0.1	0.025
1483850	0.5	0.2	93	0.21	0.034	8	33	0.65	215	0.103	0.5	1.94	0.012	0.05	0.1	0.02	3.3	0.1	0.025
1483876	0.1	0.1	114	0.51	0.064	4	46	1.69	275	0.137	0.5	2.63	0.013	0.29	0.4	0.02	5.1	0.1	0.025
1483877	0.2	0.1	111	0.51	0.049	6	35	1.33	223	0.103	0.5	2.44	0.014	0.11	0.3	0.005	5.3	0.05	0.025
1483878	0.1	0.05	101	0.82	0.065	5	26	1.43	280	0.198	0.5	2.67	0.021	0.23	0.2	0.01	4.1	0.1	0.025
1483879	0.3	0.2	77	1.12	0.08	10	31	1.28	288	0.132	1	2.21	0.023	0.17	0.3	0.04	6.3	0.1	0.025
1483880	0.3	0.1	64	1.11	0.075	8	33	0.93	223	0.073	0.5	1.59	0.02	0.06	0.2	0.03	4.4	0.05	0.025
1483883	0.3	0.2	54	0.91	0.059	12	24	0.6	210	0.064	2	1.46	0.02	0.07	0.2	0.04	4.1	0.05	0.025
1483884	0.3	0.05	55	0.85	0.059	13	24	0.85	188	0.054	2	1.47	0.013	0.06	0.2	0.02	4.6	0.05	0.025
1483885	0.3	0.1	61	1.12	0.054	14	29	0.87	235	0.054	1	1.63	0.015	0.07	0.1	0.03	5.4	0.05	0.025
1483886	0.3	0.1	67	1.28	0.06	13	31	0.95	233	0.056	2	1.83	0.015	0.08	0.1	0.03	5.9	0.05	0.025
1483887	0.3	0.2	55	1.54	0.052	15	27	0.84	331	0.037	1	1.74	0.012	0.11	0.1	0.03	5.7	0.05	0.06
1483888	0.3	0.2	57	1.29	0.057	20	29	0.84	333	0.053	2	1.79	0.013	0.1	0.2	0.03	6.3	0.05	0.025
1483889	0.2	0.2	61	0.95	0.057	21	30	0.77	443	0.057	2	1.92	0.014	0.11	0.2	0.04	5.7	0.05	0.025
1483890	0.3	0.1	76	0.62	0.054	21	36	0.71	375	0.066	2	2	0.015	0.09	0.1	0.02	6.1	0.05	0.025
1483891	0.4	0.8	42	1.03	0.055	15	21	0.51	172	0.047	3	1.26	0.015	0.08	0.4	0.04	4.4	0.1	0.025
1483892	0.7	0.4	63	0.73	0.061	15	28	0.66	202	0.07	3	1.66	0.021	0.09	0.4	0.03	7.2	0.05	0.025
1483893	0.3	0.5	93	0.78	0.059	10	70	1.32	214	0.093	2	3.07	0.018	0.09	0.3	0.03	9.6	0.05	0.025
1483894	0.5	0.2	68	0.8	0.044	13	37	0.89	305	0.103	1	1.98	0.027	0.08	0.2	0.05	6.5	0.05	0.025
1483894	0.5	0.2	66	0.79	0.043	14	37	0.9	311	0.104	1	2.13	0.027	0.07	0.2	0.04	6.6	0.05	0.025
1483895	0.5	0.3	82	0.72	0.045	17	48	1.02	290	0.103	0.5	2.5	0.022	0.09	0.3	0.04	7.8	0.05	0.025
1483896	0.5	0.2	68	0.8	0.052	14	35	0.69	280	0.089	0.5	1.9	0.023	0.07	0.3	0.04	6.5	0.05	0.025
1483897	0.3	0.8	92	0.78	0.058	8	35	0.76	256	0.079	0.5	2.09	0.02	0.09	0.5	0.02	7.9	0.05	0.025
1483898	0.4	0.2	74	0.4	0.028	15	34	0.7	211	0.065	2	2.07	0.011	0.15	0.3	0.01	7.1	0.05	0.025
1483901	0.4	0.2	73	1.34	0.061	11	33	0.86	255	0.089	3	1.95	0.028	0.08	0.4	0.02	6.3	0.05	0.025
1483902	0.3	0.05	84	0.63	0.04	9	75	1.21	192	0.1	0.5	2.5	0.021	0.05	0.1	0.02	7.3	0.05	0.025
1483903	0.2	0.05	82	0.62	0.055	6	48	1.4	125	0.07	0.5	2.39	0.018	0.04	0.05	0.005	7.2	0.05	0.025
1483904	0.4	0.2	70	0.35	0.017	11	32	0.59	213	0.072	3	1.96	0.014	0.04	0.1	0.01	4.6	0.05	0.025
1483905	0.5	0.2	67	0.74	0.05	16	36	0.74	310	0.101	1	1.92	0.032	0.08	0.2	0.03	6	0.05	0.025
1483906	0.5	0.2	59	0.88	0.062	13	29	0.63	294	0.077	2	1.53	0.03	0.08	0.2	0.03	5.2	0.05	0.025
1483907	0.3	0.1	88	0.62	0.048	9	33	1.04	305	0.048	1	2.21	0.015	0.07	0.1	0.02	7	0.05	0.025
1483908	0.2	0.05	84	0.57	0.051	5	43	1.2	346	0.119	1	2.07	0.017	0.22	0.1	0.01	5	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483848	7	0.25	0.1
1483849	8	0.25	0.1
1483850	8	0.25	0.1
1483876	10	0.25	0.1
1483877	8	0.25	0.1
1483878	7	0.25	0.1
1483879	6	0.6	0.1
1483880	5	0.6	0.1
1483883	4	0.25	0.1
1483884	4	0.25	0.1
1483885	5	0.8	0.1
1483886	5	0.5	0.1
1483887	5	0.8	0.1
1483888	5	0.8	0.1
1483889	6	0.25	0.1
1483890	6	0.25	0.1
1483891	4	0.5	0.1
1483892	5	0.5	0.1
1483893	9	0.25	0.1
1483894	6	0.25	0.1
1483894	6	0.25	0.1
1483895	7	0.25	0.1
1483896	6	0.25	0.1
1483897	7	0.25	0.1
1483898	7	0.25	0.1
1483901	6	0.25	0.1
1483902	8	0.25	0.1
1483903	7	0.25	0.1
1483904	6	0.25	0.1
1483905	5	0.25	0.1
1483906	5	0.25	0.1
1483907	9	0.25	0.1
1483908	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483909	PED	RD03	7/1/2017 0:00	07N	615655	6980869	-138.7210814	62.93924725	
1483910	PED	RD03	7/1/2017 0:00	07N	615656	6980918	-138.7210275	62.93968638	
1483911	PED	RD03	7/1/2017 0:00	07N	615656	6980966	-138.720994	62.94011685	
1483912	PED	RD03	7/1/2017 0:00	07N	615656	6981018	-138.7209577	62.9405832	
1483913	PED	RD03	7/1/2017 0:00	07N	615656	6981068	-138.7209228	62.94103161	
1483914	PED	RD03	7/1/2017 0:00	07N	615656	6981115	-138.72089	62.94145312	
1483915	PED	RD03	7/1/2017 0:00	07N	615655	6981166	-138.7208741	62.94191082	
1483926	PED	RD03	7/2/2017 0:00	07N	631156	6977720	-138.4184795	62.90575637	
1483927	PED	RD03	7/2/2017 0:00	07N	631157	6977369	-138.4187368	62.90260884	
1483928	PED	RD03	7/2/2017 0:00	07N	631155	6977420	-138.4187359	62.90306684	
1483929	PED	RD03	7/2/2017 0:00	07N	631155	6977469	-138.4186972	62.90350619	
1483930	PED	RD03	7/2/2017 0:00	07N	631156	6977519	-138.4186381	62.90395414	
1483931	PED	RD03	7/2/2017 0:00	07N	631155	6977818	-138.4184218	62.90663543	
1483932	PED	RD03	7/2/2017 0:00	07N	631155	6977320	-138.4188148	62.90217021	
1483933	PED	RD03	7/2/2017 0:00	07N	631155	6977774	-138.4184566	62.90624091	
1483934	PED	RD03	7/2/2017 0:00	07N	631156	6977670	-138.418519	62.90530805	
1483935	PED	RD03	7/2/2017 0:00	07N	631155	6977619	-138.4185789	62.90485113	
1483936	PED	RD03	7/2/2017 0:00	07N	631156	6977570	-138.4185979	62.90441142	
1483937	PED	RD03	7/2/2017 0:00	07N	631157	6978421	-138.4179066	62.91204138	
1483938	PED	RD03	7/2/2017 0:00	07N	631156	6978371	-138.4179657	62.91159342	
1483939	PED	RD03	7/2/2017 0:00	07N	631155	6978319	-138.4180264	62.91112754	
1483940	PED	RD03	7/2/2017 0:00	07N	631156	6978269	-138.4180462	62.91067886	
1483941	PED	RD03	7/2/2017 0:00	07N	631156	6978220	-138.4180849	62.91023951	
1483942	PED	RD03	7/2/2017 0:00	07N	631156	6978171	-138.4181236	62.90980017	
1483943	PED	RD03	7/2/2017 0:00	07N	631155	6978120	-138.4181835	62.90934325	
1483944	PED	RD03	7/2/2017 0:00	07N	631155	6978068	-138.4182245	62.908877	
1483945	PED	RD03	7/2/2017 0:00	07N	631156	6978016	-138.4182459	62.90841039	
1483946	PED	RD03	7/2/2017 0:00	07N	631154	6977970	-138.4183216	62.90799866	
1483947	PED	RD03	7/2/2017 0:00	07N	631156	6977919	-138.4183225	62.90754066	
1483948	PED	RD03	7/2/2017 0:00	07N	631155	6977870	-138.4183808	62.90710167	
1483951	PED	RD03	7/2/2017 0:00	07N	631156	6978817	-138.4176136	62.91559238	
1483952	PED	RD03	7/2/2017 0:00	07N	631156	6978768	-138.4176523	62.91515304	
1483952	PED	RD03	7/2/2017 0:00	07N	631156	6978768	-138.4176523	62.91515304	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483909	772	Auger	90	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1483910	783	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1483911	792	Auger	80	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1483912	799	Auger	60	C	Subtle Slope	Reddish Orange	White Spruce	Reindeer Moss	Dry
1483913	782	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1483914	763	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1483915	741	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1483926	1417	Mattock	50	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Wet
1483927	1428	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1483928	1438	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry
1483929	1450	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1483930	1455	Mattock	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1483931	1388	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1483932	1414	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1483933	1400	Mattock	30	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Wet
1483934	1431	Auger	60	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Damp
1483935	1443	Mattock	40	A	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Wet
1483936	1450	Auger	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Damp
1483937	1290	Mattock	40	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1483938	1290	Mattock	50	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Damp
1483939	1292	Mattock	40	B	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Wet
1483940	1295	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Wet
1483941	1302	Auger	40	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Damp
1483942	1310	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1483943	1321	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1483944	1336	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1483945	1342	Auger	50	B	Pronounced Slope	Dark Brown	Willows	Reindeer Moss	Damp
1483946	1352	Mattock	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Wet
1483947	1363	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1483948	1374	Mattock	40	A	Pronounced Slope	Dark Brown	No Tree Cover	Reindeer Moss	Wet
1483951	1323	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1483952	1317	Auger	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1483952	1317	Auger	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483909	Excellent	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483910	Excellent	Silt	Fine			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483911	Excellent	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483912	Excellent	Sand	Bright Orange Rust			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483913	Excellent	Sand		Bright Orange Rust		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483914	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483915	Excellent	Silt	Bright Orange Rust	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1483926	Poor	Silt	Frozen	Organic 10%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483927	Excellent	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483928	Good	Clay	Organic 10%	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483929	Good	Silt		Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483930	Good	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483931	Good	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483932	Good	Silt	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483933	Poor	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483934	Good	Silt	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483935	Poor	Clay	Organic 25%	Partially Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483936	Good	Silt	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483937	Good	Silt	Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483938	Poor	Silt	Frozen	Rocky Terrain		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483939	Good	Silt	Quartz Chips	Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483940	Good	Silt	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483941	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483942	Good	Silt	Talus			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483943	Excellent	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483944	Excellent	Silt	Fine			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483945	Good	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483946	Poor	Silt	Organic 10%	Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483947	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483948	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483951	Excellent	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483952	Excellent	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483952	Excellent	Silt	Rocky Terrain			REP	PED-20170704-00	White Gold Corp.	WHI17000240

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483909	7/18/2017	7/5/2017	0.7	30	4.8	64	0.05	17	13.6	596	3	4.3	0.5	0.9	2.4	24	0.05
1483910	7/18/2017	7/5/2017	0.6	39.2	5.7	68	0.05	24.2	16	340	3.07	4.5	0.3	0.8	1.8	36	0.05
1483911	7/18/2017	7/5/2017	0.4	72.2	3.3	74	0.05	30.3	21.6	543	4.04	3.1	0.2	1	1.8	44	0.05
1483912	7/18/2017	7/5/2017	0.7	42.9	5.9	100	0.05	29.4	17.4	960	3.85	5.6	0.3	1.1	1.9	37	0.05
1483913	7/18/2017	7/5/2017	0.5	78.8	4.9	71	0.05	30.7	20.7	408	4.58	3.9	0.3	0.25	2.3	29	0.05
1483914	7/18/2017	7/5/2017	0.5	44	9.3	81	0.05	27.4	15.2	485	3.48	5.1	0.6	1.6	3.6	32	0.05
1483915	7/18/2017	7/5/2017	0.5	33.4	7.6	56	0.05	22.8	10.3	314	2.63	7.6	1	2.2	3.5	38	0.1
1483926	7/20/2017	7/5/2017	0.6	15.8	5.2	68	0.05	18.9	13.4	392	2.83	3.6	0.5	2.5	3.1	30	0.05
1483927	7/20/2017	7/5/2017	0.6	42.3	5.3	68	0.05	25.7	15.4	359	3.23	4.2	0.9	1.8	5.3	32	0.1
1483928	7/20/2017	7/5/2017	0.6	43.7	6	77	0.05	38.3	20.4	456	3.75	4.6	0.7	1.8	5.8	39	0.05
1483929	7/20/2017	7/5/2017	0.7	19.1	6.8	67	0.05	16.1	12.7	401	3.49	6.6	0.6	1.5	3.2	23	0.1
1483930	7/20/2017	7/5/2017	1	22.1	6.8	58	0.05	21.4	12.2	402	3.66	7.3	0.8	1.7	4.4	29	0.2
1483931	7/20/2017	7/5/2017	0.8	25.8	6	70	0.05	25.8	15	506	3.13	4.8	0.8	1.2	3.7	27	0.05
1483932	7/20/2017	7/5/2017	0.6	40.2	6.5	72	0.05	26	16.7	417	3.2	4.3	0.9	1.5	5.4	34	0.05
1483933	7/20/2017	7/5/2017	0.8	21.1	6	61	0.05	17.5	11.3	361	2.63	3.6	0.8	2.2	3.2	38	0.05
1483934	7/20/2017	7/5/2017	0.7	18.5	5.3	78	0.05	21.8	18.9	684	3.38	4.3	0.5	6	3.7	34	0.1
1483935	7/20/2017	7/5/2017	0.8	46.9	4.8	83	0.05	27.6	21.7	548	3.65	4.1	0.8	2.3	5.2	39	0.1
1483936	7/20/2017	7/5/2017	0.6	37.5	6.2	66	0.1	20.4	12.1	279	2.72	4	1.2	4	5	26	0.1
1483937	7/20/2017	7/5/2017	0.2	20.7	6.8	62	0.05	19.1	9.7	246	2.22	2.1	1.2	3.5	6.3	36	0.1
1483938	7/20/2017	7/5/2017	0.7	23	5.8	74	0.1	18.4	11.9	422	3.31	4.2	1	4.4	3.5	37	0.1
1483939	7/20/2017	7/5/2017	0.7	16.3	7.4	65	0.1	16.2	12.9	437	3.05	5.7	0.7	4.3	1.9	31	0.2
1483940	7/20/2017	7/5/2017	0.6	11.5	7.4	58	0.05	13.7	8.2	214	2.62	4.3	0.7	7	2.2	27	0.05
1483941	7/20/2017	7/5/2017	0.8	15.9	8	67	0.2	17.2	15.7	493	3.29	5.9	0.8	3.7	2	25	0.2
1483942	7/20/2017	7/5/2017	0.6	15.6	5.7	63	0.05	17.8	11.6	353	3.61	5.8	0.5	1.3	3.4	22	0.1
1483943	7/20/2017	7/5/2017	0.6	19.4	5.3	64	0.05	17	10.3	406	3.02	4.9	0.7	1.8	4	27	0.1
1483944	7/20/2017	7/5/2017	0.7	20.9	7.1	83	0.05	21.4	15.4	506	4.03	6.7	0.6	1.6	3.2	25	0.05
1483945	7/20/2017	7/5/2017	0.6	20.7	8.9	64	0.05	20.1	10.9	381	2.75	5.3	0.9	11.2	3.5	29	0.1
1483946	7/20/2017	7/5/2017	0.6	21.2	7.8	77	0.05	18.4	11.8	590	3.09	5	1.4	0.8	2.4	38	0.2
1483947	7/20/2017	7/5/2017	0.7	14.1	9.1	53	0.05	15	8.4	257	2.71	8	1.2	5.5	3.6	26	0.05
1483948	7/20/2017	7/5/2017	1.3	27	9.8	55	0.4	15.6	8.7	401	2.33	4.2	1.8	2.6	1.5	39	0.1
1483951	7/20/2017	7/5/2017	1.3	48.5	10	105	0.2	19.1	10	297	4.86	3.9	1.3	2.6	4.1	62	0.2
1483952	7/20/2017	7/5/2017	1.4	65.5	10.7	115	0.2	20.3	14.3	399	4.36	7	1.3	1.9	4	27	0.2
1483952	7/20/2017	7/5/2017	1.4	63.7	10.7	112	0.3	20.2	13.9	409	4.51	6.5	1.3	2.4	3.9	26	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483909	0.2	0.05	63	0.28	0.023	7	31	1.03	332	0.093	0.5	1.98	0.011	0.3	0.05	0.005	3.6	0.05	0.025
1483910	0.3	0.1	87	0.42	0.03	5	40	1.12	282	0.114	1	2.35	0.016	0.1	0.1	0.005	4.3	0.05	0.025
1483911	0.2	0.05	101	0.63	0.048	4	53	1.69	295	0.106	0.5	2.72	0.02	0.22	0.1	0.005	6.4	0.05	0.025
1483912	0.3	0.05	98	0.52	0.035	5	49	1.71	345	0.139	1	3.17	0.015	0.21	0.05	0.01	4.5	0.1	0.025
1483913	0.2	0.1	120	0.44	0.054	6	53	1.73	274	0.083	0.5	3.08	0.012	0.16	0.2	0.01	8.2	0.1	0.025
1483914	0.3	0.1	83	0.67	0.056	16	41	1.08	301	0.09	1	2.44	0.02	0.09	0.2	0.03	7.2	0.1	0.025
1483915	0.5	0.1	65	0.68	0.065	13	31	0.68	273	0.088	2	1.62	0.026	0.06	0.2	0.02	4.7	0.05	0.025
1483926	0.3	0.1	62	0.45	0.113	10	42	1.04	181	0.155	1	1.63	0.016	0.25	0.1	0.03	2.9	0.2	0.025
1483927	0.3	0.1	68	0.5	0.125	16	50	1.14	219	0.163	0.5	2.08	0.017	0.37	0.2	0.03	4.4	0.3	0.025
1483928	0.3	0.1	75	0.56	0.135	17	74	1.58	235	0.184	1	2.42	0.019	0.46	0.2	0.01	4.6	0.3	0.025
1483929	0.3	0.2	74	0.35	0.094	11	29	0.79	151	0.14	2	2.12	0.013	0.13	0.2	0.03	4.1	0.1	0.025
1483930	0.4	0.1	77	0.29	0.076	13	46	0.77	121	0.142	0.5	2.02	0.013	0.13	0.2	0.05	3.7	0.1	0.025
1483931	0.3	0.1	69	0.38	0.091	12	45	1	172	0.152	0.5	1.82	0.016	0.21	0.3	0.03	3.1	0.2	0.025
1483932	0.3	0.05	70	0.54	0.115	16	51	1.15	225	0.166	1	1.96	0.018	0.31	0.2	0.02	4.8	0.2	0.025
1483933	0.2	0.2	63	0.58	0.101	12	38	0.98	206	0.132	1	1.57	0.017	0.25	0.2	0.04	3.6	0.2	0.05
1483934	0.2	0.1	74	0.5	0.112	10	49	1.28	213	0.185	1	1.81	0.017	0.33	0.1	0.03	2.7	0.2	0.025
1483935	0.3	0.1	75	0.7	0.14	13	53	1.34	199	0.19	1	1.95	0.02	0.47	0.2	0.03	3.1	0.3	0.025
1483936	0.3	0.05	59	0.38	0.086	18	40	0.92	198	0.138	0.5	1.85	0.019	0.25	0.1	0.05	4.2	0.2	0.025
1483937	0.2	0.1	53	0.47	0.1	26	44	0.99	356	0.129	1	2.03	0.018	0.19	0.1	0.06	4.6	0.2	0.025
1483938	0.3	0.1	70	0.53	0.148	22	39	0.99	366	0.105	1	1.94	0.017	0.22	0.2	0.04	5.2	0.2	0.05
1483939	0.3	0.1	73	0.43	0.122	11	32	0.84	271	0.104	2	1.8	0.02	0.15	0.1	0.05	4.6	0.1	0.05
1483940	0.3	0.1	60	0.38	0.102	12	33	0.74	202	0.106	2	1.78	0.015	0.11	0.2	0.04	4	0.1	0.025
1483941	0.4	0.2	71	0.31	0.088	14	32	0.77	302	0.123	2	1.98	0.016	0.13	0.2	0.07	4.7	0.2	0.025
1483942	0.4	0.1	81	0.3	0.07	10	30	0.82	139	0.169	2	1.99	0.013	0.13	0.3	0.04	3.3	0.1	0.025
1483943	0.4	0.1	73	0.46	0.112	12	30	0.84	178	0.134	3	1.77	0.02	0.21	0.2	0.02	4.3	0.1	0.025
1483944	0.3	0.2	86	0.37	0.092	10	34	0.97	253	0.19	2	2.53	0.014	0.25	0.3	0.03	4.3	0.2	0.025
1483945	0.4	0.2	65	0.39	0.085	13	32	0.8	217	0.129	0.5	1.72	0.014	0.16	0.2	0.04	3.4	0.1	0.025
1483946	0.3	0.1	69	0.55	0.096	12	34	0.86	327	0.134	2	1.73	0.017	0.28	0.2	0.05	3.8	0.2	0.025
1483947	0.4	0.2	63	0.36	0.075	11	32	0.73	157	0.096	1	1.61	0.012	0.09	0.2	0.06	3.4	0.1	0.025
1483948	0.3	0.4	60	0.47	0.125	14	36	0.61	273	0.07	4	1.34	0.015	0.14	0.2	0.07	3.8	0.1	0.13
1483951	0.3	0.3	85	0.22	0.108	19	40	1.24	648	0.191	1	2.64	0.032	0.66	0.05	0.05	3.4	0.5	0.37
1483952	0.4	0.3	71	0.25	0.086	16	36	1	297	0.127	2	2.37	0.015	0.32	0.05	0.04	4.7	0.3	0.11
1483952	0.4	0.3	73	0.24	0.085	16	36	0.97	291	0.129	0.5	2.4	0.015	0.31	0.1	0.04	4.6	0.3	0.12

sample_id	ga_ppm	se_ppm	te_ppm
1483909	7	0.25	0.1
1483910	7	0.25	0.1
1483911	9	0.25	0.1
1483912	8	0.25	0.1
1483913	9	0.25	0.1
1483914	7	0.25	0.1
1483915	5	0.25	0.1
1483926	6	0.25	0.1
1483927	6	0.7	0.1
1483928	7	0.25	0.1
1483929	7	1	0.1
1483930	7	0.7	0.1
1483931	6	0.25	0.1
1483932	6	0.25	0.1
1483933	6	0.25	0.1
1483934	6	0.5	0.1
1483935	6	0.9	0.1
1483936	6	0.25	0.1
1483937	7	0.5	0.1
1483938	7	0.7	0.1
1483939	6	0.9	0.1
1483940	6	0.25	0.1
1483941	7	0.7	0.1
1483942	7	0.25	0.1
1483943	6	0.8	0.1
1483944	8	0.7	0.1
1483945	6	0.7	0.1
1483946	7	0.6	0.1
1483947	6	0.25	0.1
1483948	5	1	0.1
1483951	8	2.8	0.5
1483952	7	3.6	0.5
1483952	7	3.7	0.4

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1483953	PED	RD03	7/2/2017 0:00	07N	631154	6978723	-138.4177271	62.91475027	
1483954	PED	RD03	7/2/2017 0:00	07N	631157	6978669	-138.4177108	62.91426501	
1483955	PED	RD03	7/2/2017 0:00	07N	631156	6978621	-138.4177683	62.91383499	
1483956	PED	RD03	7/2/2017 0:00	07N	631156	6978574	-138.4178054	62.91341358	
1483957	PED	RD03	7/2/2017 0:00	07N	631156	6978521	-138.4178473	62.91293837	
1483958	PED	RD03	7/2/2017 0:00	07N	631157	6978470	-138.4178679	62.91248072	
1484001	PED	BH01	6/23/2017 0:00	07N	621755	6977066	-138.6037959	62.90315397	
1484002	PED	BH01	6/23/2017 0:00	07N	621756	6977117	-138.6037389	62.90361098	
1484003	PED	BH01	6/23/2017 0:00	07N	621755	6977167	-138.603722	62.90405969	
1484004	PED	BH01	6/23/2017 0:00	07N	621755	6977266	-138.6036494	62.90494748	
1484005	PED	BH01	6/23/2017 0:00	07N	621755	6977318	-138.6036114	62.90541379	
1484006	PED	BH01	6/23/2017 0:00	07N	621755	6977366	-138.6035762	62.90584424	
1484007	PED	BH01	6/23/2017 0:00	07N	621756	6977418	-138.6035184	62.90631021	
1484008	PED	BH01	6/23/2017 0:00	07N	621755	6977466	-138.6035029	62.90674099	
1484009	PED	BH01	6/23/2017 0:00	07N	621756	6977516	-138.6034466	62.90718903	
1484009	PED	BH01	6/23/2017 0:00	07N	621756	6977516	-138.6034466	62.90718903	
1484010	PED	BH01	6/23/2017 0:00	07N	621756	6977567	-138.6034093	62.90764638	
1484011	PED	BH01	6/23/2017 0:00	07N	621755	6977617	-138.6033923	62.90809509	
1484012	PED	BH01	6/23/2017 0:00	07N	621755	6977667	-138.6033557	62.90854347	
1484013	PED	BH01	6/23/2017 0:00	07N	621756	6977718	-138.6032986	62.90900048	
1484014	PED	BH01	6/23/2017 0:00	07N	621755	6977766	-138.6032831	62.90943126	
1484015	PED	BH01	6/23/2017 0:00	07N	621756	6977816	-138.6032268	62.9098793	
1484016	PED	BH01	6/23/2017 0:00	07N	621756	6977868	-138.6031887	62.91034561	
1484017	PED	BH01	6/23/2017 0:00	07N	621756	6977915	-138.6031543	62.91076709	
1484018	PED	BH01	6/23/2017 0:00	07N	621756	6977968	-138.6031154	62.91124237	
1484019	PED	BH01	6/23/2017 0:00	07N	621756	6978017	-138.6030795	62.91168178	
1484020	PED	BH01	6/23/2017 0:00	07N	621755	6978070	-138.6030604	62.91215739	
1484021	PED	BH01	6/23/2017 0:00	07N	621756	6978119	-138.6030048	62.91259647	
1484022	PED	BH01	6/23/2017 0:00	07N	621755	6978167	-138.6029893	62.91302724	
1484023	PED	BH01	6/23/2017 0:00	07N	621755	6978217	-138.6029526	62.91347562	
1484023	PED	BH01	6/23/2017 0:00	07N	621755	6978217	-138.6029526	62.91347562	
1484024	PED	BH01	6/24/2017 0:00	07N	624155	6982065	-138.5528739	62.94717138	
1484025	PED	BH01	6/24/2017 0:00	07N	624155	6982065	-138.5528739	62.94717138	1484024

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1483953	1311	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1483954	1301	Auger	60	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1483955	1296	Mattock	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1483956	1290	Auger	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1483957	1291	Auger	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp
1483958	1291	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Wet
1484001	803	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484002	798	Auger	20	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484003	793	Auger	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484004	778	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484005	765	Auger	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484006	753	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484007	739	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484008	726	Auger	80	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484009	713	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484009	713	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484010	694	Auger	50	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Dry
1484011	672	Auger	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Burnt Moss	Damp
1484012	663	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484013	671	Auger	90	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484014	659	Auger	90	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484015	644	Auger	80	C	Pronounced Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1484016	639	Auger	30	C	Flat	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1484017	633	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1484018	637	Auger	80	B	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484019	646	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1484020	666	Auger	60	C	Steep	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1484021	683	Auger	60	C	Steep	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1484022	704	Auger	70	C	Steep	Light Brown	White Spruce	Sphagnum Moss >	Dry
1484023	719	Auger	60	C	Steep	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1484023	719	Auger	60	C	Steep	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1484024	1213	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484025	1213	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1483953	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483954	Poor	Silt	Organic 25%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483955	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483956	Poor	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483957	Good	Silt	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1483958	Poor	Silt	Wet Soil			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484001	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484002	Good	Silt	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484003	Good	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484004	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484005	Good	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484006	Good	Clay				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484007	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484008	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484009	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484009	Excellent	Silt				REP	PED-20170624-00	White Gold Corp.	WHI17000162
1484010	Excellent	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484011	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484012	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484013	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484014	Good	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484015	Good	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484016	Good	Silt	Rocky Sample			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484017	Good	Silt	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484018	Good	Silt	Partially Frozen			Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484019	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484020	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484021	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484022	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484023	Excellent	Sand				REP	PED-20170624-00	White Gold Corp.	WHI17000162
1484023	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000162
1484024	Good	Silt	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484025	Good	Silt	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1483953	7/20/2017	7/5/2017	1.7	57.1	9	81	0.1	19.9	18.7	600	3.91	7.1	2.1	2.7	6.3	22	0.1
1483954	7/20/2017	7/5/2017	1.6	60	7.8	31	0.3	18.8	8.2	133	2.3	4.8	3.7	2.7	0.4	14	0.3
1483955	7/20/2017	7/5/2017	0.5	33.6	4.8	81	0.1	21.9	11.7	319	3.2	4	3.9	1	10.7	29	0.1
1483956	7/20/2017	7/5/2017	0.7	35.1	5.2	54	0.2	15	8.5	252	2.42	3.7	5.4	3.9	3.2	43	0.1
1483957	7/20/2017	7/5/2017	0.7	27.8	5.6	75	0.1	27.6	20.9	1350	3.61	4.4	1.6	5.4	6.7	46	0.1
1483958	7/20/2017	7/5/2017	0.5	22.4	5.9	78	0.05	22.6	12.9	374	3.35	3.7	1.3	3.4	8.2	38	0.05
1484001	7/8/2017	6/27/2017	0.5	10.5	24.9	40	0.05	10.5	5.4	329	1.69	3.9	3.9	1.4	24.5	19	0.05
1484002	7/8/2017	6/27/2017	0.7	8.3	19.4	47	0.05	10.3	5.6	420	2.14	4.8	3.2	1	15.5	76	0.05
1484003	7/8/2017	6/27/2017	0.7	11.3	20.1	41	0.05	13	5.4	259	2.05	6.2	2.3	1.1	5.6	18	0.05
1484004	7/8/2017	6/27/2017	0.7	12.2	21.2	51	0.05	15.9	9.1	488	2.48	6.1	4.3	4.2	16.9	25	0.05
1484005	7/8/2017	6/27/2017	0.5	9.4	17.5	44	0.05	10.9	5.4	375	1.87	3.8	6.2	1.8	16	23	0.1
1484006	7/8/2017	6/27/2017	0.9	12.2	20.8	52	0.05	15.8	6.7	319	2.49	6.7	5.4	3	14.8	21	0.1
1484007	7/8/2017	6/27/2017	0.4	7.9	18	41	0.05	8.8	6.4	466	1.64	3.3	4.2	0.25	19.5	16	0.05
1484008	7/8/2017	6/27/2017	0.5	10.2	14.8	51	0.05	12.6	7.4	414	2.03	5.2	4.4	3.2	16.2	21	0.05
1484009	7/8/2017	6/27/2017	0.3	7.1	20.4	38	0.05	9.1	5.3	408	1.5	2.9	4.4	0.25	25.3	15	0.05
1484009	7/8/2017	6/27/2017	0.4	7	21.2	40	0.05	9.6	5.5	410	1.53	3.1	4.9	1.5	25.4	16	0.05
1484010	7/8/2017	6/27/2017	0.3	5.7	42.7	49	0.05	7.1	5.3	966	1.59	2.6	2.9	0.25	22.7	7	0.1
1484011	7/8/2017	6/27/2017	0.2	5.3	37.3	39	0.05	6.7	3.8	619	1.31	2	6.4	0.7	52.8	19	0.1
1484012	7/8/2017	6/27/2017	0.5	23.8	18.3	58	0.05	22.6	9.8	465	2.52	7.6	3	5.1	13.4	30	0.05
1484013	7/8/2017	6/27/2017	0.4	11.4	65.9	44	0.05	11.7	4.8	993	1.58	3.4	6.6	0.9	78.3	17	0.05
1484014	7/8/2017	6/27/2017	0.5	13.3	35.8	51	0.05	16.9	7.7	510	2.3	6.1	3.9	2.7	33.2	20	0.05
1484015	7/8/2017	6/27/2017	0.5	5.3	41.1	45	0.05	7.8	5	355	1.68	3.1	5.1	0.6	40.5	9	0.05
1484016	7/8/2017	6/27/2017	0.2	4.8	37.6	37	0.05	7	5.3	790	1.51	2.5	5.5	0.25	30.1	11	0.05
1484017	7/8/2017	6/27/2017	0.3	19.8	31	45	0.05	12.9	8.1	605	2.16	4.8	72.1	1	36.1	33	0.05
1484018	7/8/2017	6/27/2017	2.5	21.3	15.9	56	0.05	20.3	8.7	605	2.59	6.4	114.1	9.8	23.3	50	0.2
1484019	7/8/2017	6/27/2017	1.2	12.4	22.4	62	0.05	19.5	11	662	2.98	7.3	2.8	0.6	26	15	0.05
1484020	7/8/2017	6/27/2017	0.5	8.6	32.8	66	0.05	14.7	8	848	2.72	5	5.8	0.7	39.8	19	0.05
1484021	7/8/2017	6/27/2017	0.5	10.2	40.1	78	0.05	15.3	9.6	1304	3.08	4.5	10	0.25	89.9	13	0.05
1484022	7/8/2017	6/27/2017	0.7	11.3	35	59	0.05	16.6	9.3	518	2.78	6.7	4	1.7	45.1	12	0.05
1484023	7/8/2017	6/27/2017	0.6	6.9	30.8	62	0.05	12.1	8.2	854	2.61	3.5	6.2	0.25	66.8	12	0.05
1484023	7/8/2017	6/27/2017	0.5	7.2	30.1	63	0.05	12.6	8.4	889	2.71	3.7	6.3	0.8	69.3	11	0.05
1484024	7/6/2017	6/27/2017	2.3	14.2	18.6	57	0.3	11.6	5.2	259	3.12	6.7	0.6	4.5	2.7	15	0.3
1484025	7/6/2017	6/27/2017	2.5	16.3	20.2	62	0.4	14	6.6	298	3.49	8	0.7	1.7	3.1	15	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1483953	0.4	0.2	67	0.2	0.064	22	33	0.79	216	0.108	2	2.22	0.013	0.19	0.1	0.04	3.8	0.2	0.06
1483954	0.5	0.2	63	0.11	0.086	18	27	0.23	191	0.038	2	1.17	0.01	0.05	0.05	0.06	1	0.3	0.09
1483955	0.3	0.1	74	0.32	0.063	45	48	1.06	295	0.144	0.5	1.83	0.014	0.35	0.1	0.04	3.9	0.3	0.025
1483956	0.3	0.1	52	0.49	0.109	64	26	0.54	325	0.065	1	1.36	0.015	0.15	0.2	0.04	3.4	0.1	0.07
1483957	0.3	0.1	78	0.63	0.097	21	46	1.09	428	0.138	2	2.04	0.022	0.25	0.2	0.03	7.1	0.2	0.025
1483958	0.2	0.1	73	0.51	0.107	29	50	1.1	328	0.119	2	2.13	0.019	0.1	0.1	0.04	5.4	0.2	0.025
1484001	0.3	1.4	35	0.15	0.016	16	20	0.35	111	0.038	0.5	1.15	0.008	0.05	0.1	0.02	2.3	0.1	0.025
1484002	0.3	1.3	47	0.18	0.027	9	17	0.4	121	0.05	1	1.44	0.009	0.1	0.1	0.02	3.2	0.2	0.025
1484003	0.3	0.9	45	0.14	0.027	10	19	0.38	104	0.027	0.5	1.43	0.007	0.05	0.1	0.02	2.1	0.1	0.07
1484004	0.2	1.4	55	0.24	0.037	15	27	0.48	149	0.056	1	1.8	0.01	0.06	0.1	0.02	3.3	0.2	0.025
1484005	0.2	1.5	43	0.24	0.035	20	19	0.37	116	0.052	1	1.29	0.009	0.06	0.2	0.02	2.9	0.2	0.025
1484006	0.3	1.7	60	0.23	0.031	17	30	0.44	145	0.055	0.5	1.85	0.009	0.07	0.1	0.03	3.5	0.2	0.025
1484007	0.2	1.5	32	0.21	0.03	14	16	0.35	108	0.04	0.5	1.01	0.01	0.05	0.1	0.01	2.5	0.05	0.025
1484008	0.2	1	48	0.27	0.037	14	23	0.42	134	0.06	0.5	1.3	0.013	0.05	0.2	0.02	3.5	0.1	0.025
1484009	0.2	1	31	0.25	0.042	12	17	0.33	124	0.037	0.5	0.92	0.011	0.04	0.1	0.005	2.4	0.1	0.025
1484009	0.2	1	33	0.26	0.041	12	17	0.35	128	0.046	0.5	1.02	0.011	0.05	0.2	0.01	2.8	0.1	0.025
1484010	0.1	0.7	26	0.14	0.052	9	11	0.26	57	0.009	0.5	1.1	0.005	0.09	0.1	0.01	1.9	0.3	0.025
1484011	0.2	0.8	18	0.48	0.035	32	9	0.25	58	0.005	0.5	0.98	0.008	0.09	0.05	0.02	2.5	0.3	0.025
1484012	0.4	0.6	55	0.57	0.068	19	29	0.61	153	0.081	2	1.28	0.026	0.08	0.3	0.02	4.5	0.1	0.025
1484013	0.4	1.4	20	0.23	0.034	40	9	0.38	63	0.005	0.5	1.13	0.006	0.09	0.2	0.01	5.3	0.4	0.025
1484014	0.3	0.7	53	0.25	0.041	33	27	0.47	153	0.05	0.5	1.67	0.01	0.06	0.2	0.03	4.6	0.2	0.025
1484015	0.3	0.8	26	0.21	0.056	22	12	0.39	65	0.009	0.5	1.2	0.006	0.07	0.5	0.005	2.8	0.2	0.025
1484016	0.3	0.9	22	0.26	0.039	19	11	0.34	66	0.01	0.5	0.93	0.006	0.07	0.2	0.01	2	0.2	0.025
1484017	0.4	0.9	37	0.82	0.058	120	19	0.41	99	0.022	1	1.33	0.01	0.08	0.3	0.07	5.4	0.2	0.05
1484018	0.5	0.8	60	0.63	0.086	18	28	0.55	125	0.072	1	1.05	0.022	0.08	0.5	0.02	3.8	0.1	0.025
1484019	0.4	0.4	63	0.18	0.028	14	29	0.56	145	0.076	1	1.8	0.009	0.14	0.2	0.02	4.5	0.2	0.025
1484020	0.3	0.7	51	0.28	0.04	18	24	0.57	120	0.062	0.5	1.68	0.008	0.12	0.2	0.005	4.8	0.3	0.025
1484021	0.3	1.6	57	0.24	0.059	32	26	0.76	133	0.104	0.5	1.69	0.012	0.24	0.2	0.02	7.6	0.6	0.025
1484022	0.5	0.6	54	0.12	0.024	28	26	0.5	91	0.046	1	1.65	0.01	0.12	0.2	0.01	6.2	0.2	0.025
1484023	0.4	0.5	49	0.2	0.038	22	22	0.57	93	0.067	0.5	1.58	0.008	0.15	0.2	0.01	5.2	0.4	0.025
1484023	0.3	0.5	51	0.18	0.038	22	22	0.6	91	0.066	0.5	1.53	0.008	0.14	0.2	0.005	5	0.4	0.025
1484024	0.5	0.3	82	0.14	0.047	10	25	0.49	124	0.122	0.5	1.65	0.008	0.09	0.6	0.03	2.9	0.2	0.025
1484025	0.5	0.2	82	0.16	0.051	11	29	0.71	95	0.134	0.5	1.89	0.008	0.11	0.8	0.03	3.1	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1483953	7	1.7	0.1
1483954	7	0.9	0.1
1483955	8	0.25	0.1
1483956	5	0.9	0.1
1483957	7	0.25	0.1
1483958	8	0.25	0.1
1484001	3	0.25	0.1
1484002	5	0.25	0.1
1484003	5	0.25	0.1
1484004	5	0.25	0.1
1484005	4	0.25	0.1
1484006	6	0.25	0.1
1484007	3	0.25	0.1
1484008	4	0.25	0.1
1484009	3	0.25	0.1
1484009	3	0.25	0.1
1484010	4	0.25	0.1
1484011	4	0.25	0.1
1484012	4	0.25	0.1
1484013	5	0.25	0.1
1484014	5	0.25	0.1
1484015	4	0.25	0.1
1484016	3	0.25	0.1
1484017	5	0.25	0.1
1484018	3	0.25	0.1
1484019	6	0.25	0.1
1484020	7	0.25	0.1
1484021	8	0.25	0.1
1484022	6	0.25	0.1
1484023	7	0.25	0.1
1484023	6	0.25	0.1
1484024	10	0.25	0.1
1484025	10	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484026	PED	BH01	6/24/2017 0:00	07N	624155	6981567	-138.553247	62.94270573	
1484027	PED	BH01	6/24/2017 0:00	07N	624156	6981615	-138.5531913	62.94313582	
1484028	PED	BH01	6/24/2017 0:00	07N	624155	6981665	-138.5531736	62.94358452	
1484029	PED	BH01	6/24/2017 0:00	07N	624156	6981715	-138.5531164	62.94403253	
1484030	PED	BH01	6/24/2017 0:00	07N	624155	6981765	-138.5530986	62.94448123	
1484031	PED	BH01	6/24/2017 0:00	07N	624155	6981816	-138.5530604	62.94493856	
1484032	PED	BH01	6/24/2017 0:00	07N	624156	6981865	-138.5530004	62.94537761	
1484033	PED	BH01	6/24/2017 0:00	07N	624155	6981915	-138.5529863	62.94582631	
1484034	PED	BH01	6/24/2017 0:00	07N	624155	6981967	-138.5529473	62.9462926	
1484035	PED	BH01	6/24/2017 0:00	07N	624155	6982016	-138.5529106	62.94673199	
1484036	PED	BH01	6/24/2017 0:00	07N	624155	6982116	-138.5528356	62.94762871	
1484037	PED	BH01	6/24/2017 0:00	07N	624155	6982165	-138.5527989	62.9480681	
1484038	PED	BH01	6/24/2017 0:00	07N	624156	6982667	-138.552403	62.95256927	
1484039	PED	BH01	6/24/2017 0:00	07N	624155	6982216	-138.5527607	62.94852543	
1484040	PED	BH01	6/24/2017 0:00	07N	624154	6982266	-138.5527429	62.94897413	
1484040	PED	BH01	6/24/2017 0:00	07N	624154	6982266	-138.5527429	62.94897413	
1484041	PED	BH01	6/24/2017 0:00	07N	624155	6982315	-138.5526865	62.94941318	
1484042	PED	BH01	6/24/2017 0:00	07N	624155	6982367	-138.5526475	62.94987947	
1484043	PED	BH01	6/24/2017 0:00	07N	624155	6982417	-138.5526101	62.95032783	
1484044	PED	BH01	6/24/2017 0:00	07N	624155	6982468	-138.5525718	62.95078515	
1484045	PED	BH01	6/24/2017 0:00	07N	624154	6982516	-138.5525555	62.95121592	
1484046	PED	BH01	6/24/2017 0:00	07N	624156	6982568	-138.5524772	62.95168153	
1484047	PED	BH01	6/24/2017 0:00	07N	624156	6982617	-138.5524404	62.95212092	
1484048	PED	BH01	6/24/2017 0:00	07N	624155	6982716	-138.5523859	62.95300901	
1484051	PED	BH01	6/24/2017 0:00	07N	624155	6982768	-138.5523469	62.9534753	
1484052	PED	BH01	6/24/2017 0:00	07N	624155	6982816	-138.5523109	62.95390572	
1484053	PED	BH01	6/24/2017 0:00	07N	624155	6982867	-138.5522727	62.95436305	
1484054	PED	BH01	6/24/2017 0:00	07N	624154	6982917	-138.5522549	62.95481174	
1484055	PED	BH01	6/24/2017 0:00	07N	624156	6983018	-138.5521398	62.95571674	
1484056	PED	BH01	6/24/2017 0:00	07N	624155	6982967	-138.5521977	62.95525976	
1484057	PED	BH01	6/24/2017 0:00	07N	624156	6983067	-138.552103	62.95615613	
1484058	PED	BH01	6/25/2017 0:00	07N	624655	6981667	-138.5433289	62.94343149	
1484059	PED	BH01	6/25/2017 0:00	07N	624656	6981567	-138.5433845	62.94253443	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484026	1194	Auger	80	B	Flat	Chocolate Brown	Willows	Grass Cover	Dry
1484027	1195	Auger	60	C	Flat	Chocolate Brown	Dwarf Birch	Burnt Moss	Dry
1484028	1197	Auger	60	B	Flat	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1484029	1197	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484030	1198	Auger	60	B	Flat	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1484031	1199	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1484032	1200	Auger	60	B	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484033	1203	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1484034	1205	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1484035	1208	Auger	30	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Dry
1484036	1214	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1484037	1212	Auger	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484038	1118	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1484039	1208	Auger	30	B	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1484040	1199	Auger	40	B	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1484040	1199	Auger	40	B	Flat	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1484041	1187	Auger	20	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1484042	1174	Auger	50	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484043	1165	Auger	50	B	Flat	Dark Brown	Old Burn	Burnt Moss	Damp
1484044	1155	Auger	40	B	Flat	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484045	1144	Auger	60	B	Flat	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484046	1134	Auger	40	B	Subtle Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484047	1125	Auger	40	B	Flat	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484048	1112	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484051	1104	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484052	1098	Auger	40	B	Subtle Slope	Dark Brown	Old Burn	Grass Cover	Damp
1484053	1091	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484054	1084	Auger	50	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484055	1077	Auger	40	B	Subtle Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484056	1076	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484057	1057	Auger	30	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484058	1073	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Bare Soil	Damp
1484059	1115	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484026	Good	Silt	Outcrop Nearby			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484027	Excellent	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484028	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484029	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484030	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484031	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484032	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484033	Good	Silt	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484034	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484035	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484036	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484037	Good	Silt	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484038	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484039	Good	Silt	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484040	Good	Clay	Partially Frozen			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484040	Good	Clay	Partially Frozen			REP	PED-20170626-00	White Gold Corp.	WHI17000156
1484041	Poor	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484042	Good	Clay	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484043	Good	Clay	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484044	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484045	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484046	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484047	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484048	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484051	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484052	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484053	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484054	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484055	Good	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484056	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484057	Poor	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484058	Poor	Silt	Organic 25%	Possible Creek Cor	Frozen	Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484059	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484026	7/6/2017	6/27/2017	0.2	54.6	15	109	0.1	70.6	44	2025	6.11	3.8	0.4	1.8	1.2	22	0.6
1484027	7/6/2017	6/27/2017	3.1	24.2	13.2	183	0.1	17.1	13.4	959	4.38	7.9	0.9	2.1	4.3	20	0.5
1484028	7/6/2017	6/27/2017	0.8	38.4	11.7	111	0.2	18.7	14.1	629	4.23	6.2	1.1	2.2	3.1	20	0.1
1484029	7/6/2017	6/27/2017	0.8	24.6	12.3	132	0.1	18.9	11.3	702	3.82	6.5	0.7	3.1	4	21	0.1
1484030	7/6/2017	6/27/2017	0.9	23.5	64.6	102	0.05	20.9	13.9	871	3.5	5.3	1	3.1	4.7	21	0.4
1484031	7/6/2017	6/27/2017	0.9	23.5	24.3	97	0.1	23.7	13.6	664	3.8	5.8	1.3	1.6	4	22	0.1
1484032	7/6/2017	6/27/2017	1	28.5	27.4	83	0.3	23.1	13	560	3.42	7.4	0.9	5.6	3.8	20	0.4
1484033	7/6/2017	6/27/2017	0.5	31.2	21.9	93	0.1	27.9	14	647	3.63	5.2	0.9	3	3.3	23	0.3
1484034	7/6/2017	6/27/2017	0.5	20	17.7	105	0.1	28.3	17.2	864	3.58	3.8	0.6	1.2	2.9	26	0.2
1484035	7/6/2017	6/27/2017	1	26	9.9	86	0.05	26.7	14.6	505	3.51	8.4	0.6	3.1	3.4	24	0.2
1484036	7/6/2017	6/27/2017	2.1	47	11.6	86	0.05	30.8	18.8	716	4.21	7	1	1.4	3.2	18	0.2
1484037	7/6/2017	6/27/2017	2.5	34.6	160.3	90	0.4	27.8	13.7	538	3.51	8.1	1.3	2.2	4.4	22	0.6
1484038	7/6/2017	6/27/2017	0.8	28.8	13.7	63	0.2	16.1	11.2	225	3.86	6.3	1.1	4.4	2	34	0.1
1484039	7/6/2017	6/27/2017	1.3	20.8	32.7	78	0.05	18.8	10.9	312	3.28	7.8	1.1	1.7	2.6	20	0.4
1484040	7/6/2017	6/27/2017	0.9	31.8	11.2	78	0.2	21.8	10.2	279	3.36	6.6	0.9	1.7	3.2	24	0.1
1484040	7/6/2017	6/27/2017	0.7	29.6	10.9	75	0.2	20.1	9.6	269	3.19	6.5	0.9	4.9	3.1	23	0.1
1484041	7/6/2017	6/27/2017	1.6	13.4	32.2	44	0.1	12.3	5.5	238	2.83	8.2	0.7	4.4	1.2	15	1
1484042	7/6/2017	6/27/2017	0.8	43.8	18.8	79	0.5	23.8	16.1	290	3.42	6.2	1.8	6.1	4.6	43	0.3
1484043	7/6/2017	6/27/2017	0.9	28.3	19.5	77	0.2	18.2	11.3	261	3.27	6.7	1.8	2	3.8	30	0.3
1484044	7/6/2017	6/27/2017	0.9	32	17.4	75	0.2	19.1	11.4	258	3.46	7.4	1.4	3.2	3.5	31	0.2
1484045	7/6/2017	6/27/2017	0.9	44	17.5	79	0.3	25	16.4	390	3.66	8.4	1.8	3.4	3.8	35	0.1
1484046	7/6/2017	6/27/2017	0.9	26.8	12.5	61	0.2	15.2	9.9	224	3.31	7.4	1.2	2.3	1.3	24	0.2
1484047	7/6/2017	6/27/2017	0.8	27.7	12.2	63	0.1	18.1	11.7	215	3.1	6.7	1.2	4.2	2	24	0.3
1484048	7/6/2017	6/27/2017	1	25.7	18	64	0.2	17.7	16	472	3.56	7.3	1.2	3.4	2.2	32	0.1
1484051	7/6/2017	6/27/2017	0.8	27.4	8.2	59	0.1	16.1	15.5	228	3.02	5.6	0.7	5.7	1.3	34	0.1
1484052	7/6/2017	6/27/2017	0.8	39.2	10.2	64	0.2	16.1	17.1	285	3.13	5.5	0.8	2	1.5	38	0.2
1484053	7/6/2017	6/27/2017	1.2	25.7	11	66	0.2	15.6	17.3	555	3.27	5.6	0.6	3.3	2	33	0.1
1484054	7/6/2017	6/27/2017	0.8	36.2	12.5	74	0.5	16.7	17	507	3.66	5	1.4	4.7	1.9	31	0.1
1484055	7/6/2017	6/27/2017	0.5	34.8	11.4	75	0.2	18.4	16.7	298	2.62	3.7	2	4.5	2.3	37	0.3
1484056	7/6/2017	6/27/2017	1.2	66.1	7.3	88	0.3	20	30.1	264	3.9	2.7	0.6	4.2	1.2	79	0.2
1484057	7/6/2017	6/27/2017	0.4	23.6	6.1	58	0.1	13.4	13.6	419	2.18	3.1	0.8	1.6	1.3	42	0.2
1484058	7/13/2017	6/28/2017	8.8	14.7	30.2	92	0.3	14.8	10.5	337	2.36	5.9	0.9	1.6	1.9	23	0.3
1484059	7/13/2017	6/28/2017	7.4	11.5	28.9	53	0.4	9.9	5.5	242	1.66	2.8	0.9	0.25	0.9	18	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484026	0.4	0.2	173	1.01	0.161	8	248	2.3	225	0.076	2	2.97	0.015	0.09	2.2	0.03	19	0.2	0.025
1484027	0.4	0.3	78	0.43	0.119	25	25	0.95	359	0.221	1	2.26	0.013	0.62	4.1	0.03	14.7	0.5	0.025
1484028	0.4	0.2	98	0.32	0.081	18	30	0.91	305	0.15	1	2.18	0.015	0.39	0.9	0.04	8.5	0.3	0.025
1484029	0.4	0.3	59	0.36	0.093	18	29	0.75	254	0.158	1	2.12	0.014	0.33	2.4	0.02	9.5	0.3	0.025
1484030	0.5	0.5	67	0.34	0.073	13	33	0.79	234	0.103	2	2.09	0.011	0.31	7.2	0.02	8.2	0.4	0.025
1484031	0.4	0.3	79	0.36	0.07	19	41	0.92	234	0.146	2	2.23	0.013	0.24	3.8	0.02	8.4	0.3	0.025
1484032	0.4	0.6	81	0.3	0.078	12	44	0.81	190	0.121	2	2.3	0.014	0.17	4.6	0.03	6.4	0.3	0.025
1484033	0.4	0.3	86	0.38	0.082	14	52	1.12	255	0.161	2	2.02	0.017	0.36	6.1	0.01	7.2	0.4	0.025
1484034	0.2	0.2	89	0.45	0.098	13	52	1.59	509	0.173	0.5	2.06	0.017	0.48	2.8	0.01	9.1	0.4	0.025
1484035	0.4	0.2	74	0.29	0.044	10	38	0.97	190	0.132	1	2.52	0.013	0.09	1.1	0.03	4.1	0.2	0.025
1484036	0.4	0.3	92	0.33	0.072	11	60	1.09	192	0.173	1	2.56	0.018	0.27	3.2	0.01	5.1	0.3	0.025
1484037	0.6	1	77	0.35	0.092	14	41	0.73	132	0.127	2	2.05	0.015	0.11	10	0.05	4.8	0.2	0.025
1484038	0.4	0.2	78	0.29	0.07	11	28	0.7	195	0.092	2	2.39	0.029	0.08	0.2	0.03	5.1	0.2	0.08
1484039	0.5	0.3	71	0.25	0.071	11	29	0.49	140	0.099	2	1.86	0.013	0.1	0.5	0.03	4.2	0.1	0.07
1484040	0.5	0.3	70	0.3	0.071	14	33	0.73	229	0.13	2	2.23	0.015	0.15	0.9	0.04	5.1	0.2	0.07
1484040	0.4	0.2	69	0.3	0.067	14	32	0.69	226	0.124	2	2.12	0.014	0.13	0.7	0.04	4.7	0.2	0.025
1484041	0.7	0.3	91	0.18	0.04	10	25	0.21	102	0.065	0.5	1.28	0.009	0.05	0.2	0.02	2.4	0.1	0.05
1484042	0.4	0.4	71	0.43	0.11	20	37	0.86	387	0.141	2	2.05	0.018	0.2	0.5	0.04	5.4	0.3	0.025
1484043	0.5	0.3	75	0.35	0.093	16	31	0.8	229	0.14	2	1.97	0.016	0.13	0.5	0.04	4.7	0.3	0.06
1484044	0.4	0.3	78	0.34	0.079	14	31	0.79	260	0.141	1	2.13	0.018	0.13	0.5	0.05	5.3	0.2	0.06
1484045	0.5	0.2	79	0.42	0.076	16	32	0.8	340	0.127	2	2.15	0.022	0.13	0.4	0.04	6.5	0.2	0.025
1484046	0.3	0.2	68	0.28	0.068	11	27	0.63	179	0.086	2	1.96	0.015	0.08	0.3	0.03	4.1	0.2	0.07
1484047	0.4	0.2	64	0.32	0.075	13	28	0.61	228	0.078	1	1.94	0.016	0.07	0.2	0.04	4.8	0.1	0.06
1484048	0.4	0.2	78	0.29	0.059	11	31	0.66	177	0.089	2	2.4	0.019	0.07	0.2	0.03	4.7	0.1	0.025
1484051	0.3	0.1	76	0.33	0.06	10	27	0.68	198	0.071	2	2.3	0.02	0.08	0.2	0.04	4.9	0.1	0.08
1484052	0.2	0.1	79	0.42	0.075	11	29	0.76	207	0.091	1	2.21	0.021	0.1	0.1	0.03	5.9	0.1	0.025
1484053	0.3	0.1	84	0.43	0.069	9	28	0.75	167	0.1	2	2.15	0.023	0.07	0.4	0.04	5.1	0.05	0.025
1484054	0.2	0.2	90	0.68	0.084	10	31	0.97	359	0.126	1	2.59	0.019	0.21	0.3	0.05	6.9	0.2	0.05
1484055	0.3	0.2	68	0.96	0.066	12	27	0.7	255	0.086	2	2.13	0.024	0.07	0.3	0.05	6.1	0.1	0.09
1484056	0.1	0.05	137	1.61	0.123	4	16	0.94	449	0.095	0.5	5.21	0.182	0.2	0.1	0.02	3.9	0.2	0.025
1484057	0.3	0.1	59	1.1	0.076	8	21	0.67	231	0.079	2	1.73	0.021	0.05	0.5	0.03	4.1	0.05	0.09
1484058	0.4	7.2	62	0.55	0.066	8	34	0.62	133	0.084	0.5	1.32	0.014	0.08	5.6	0.04	4.5	0.3	0.025
1484059	0.3	3.6	38	0.31	0.053	7	28	0.35	123	0.066	1	1.08	0.013	0.06	3	0.05	3.5	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484026	9	0.25	0.1
1484027	8	0.25	0.1
1484028	7	0.25	0.1
1484029	7	0.25	0.1
1484030	6	0.25	0.1
1484031	7	0.25	0.1
1484032	7	0.25	0.1
1484033	7	0.25	0.1
1484034	7	0.25	0.1
1484035	7	0.25	0.1
1484036	7	0.25	0.1
1484037	6	0.6	0.1
1484038	7	0.6	0.2
1484039	7	0.25	0.1
1484040	6	0.25	0.1
1484040	6	0.25	0.1
1484041	8	0.25	0.1
1484042	6	0.5	0.1
1484043	6	0.25	0.1
1484044	6	0.6	0.1
1484045	6	0.25	0.1
1484046	6	0.25	0.1
1484047	5	0.5	0.1
1484048	7	0.25	0.1
1484051	6	0.25	0.1
1484052	6	0.25	0.1
1484053	6	0.25	0.1
1484054	7	0.25	0.1
1484055	6	0.6	0.1
1484056	10	0.25	0.2
1484057	5	0.25	0.1
1484058	5	0.25	0.1
1484059	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484060	PED	BH01	6/25/2017 0:00	07N	624656	6981615	-138.5433484	62.94296486	
1484061	PED	BH01	6/25/2017 0:00	07N	624655	6981717	-138.5432913	62.94387984	
1484062	PED	BH01	6/25/2017 0:00	07N	624655	6981765	-138.5432552	62.94431026	
1484063	PED	BH01	6/25/2017 0:00	07N	624656	6981816	-138.5431972	62.94476724	
1484064	PED	BH01	6/25/2017 0:00	07N	624655	6981866	-138.5431793	62.94521594	
1484065	PED	BH01	6/25/2017 0:00	07N	624655	6981917	-138.5431409	62.94567326	
1484066	PED	BH01	6/25/2017 0:00	07N	624656	6981966	-138.5430843	62.94611231	
1484067	PED	BH01	6/25/2017 0:00	07N	624655	6982017	-138.5430657	62.94656997	
1484068	PED	BH01	6/25/2017 0:00	07N	624655	6982067	-138.543028	62.94701833	
1484069	PED	BH01	6/25/2017 0:00	07N	624656	6982116	-138.5429715	62.94745737	
1484070	PED	BH01	6/25/2017 0:00	07N	624655	6982169	-138.5429513	62.94793297	
1484071	PED	BH01	6/25/2017 0:00	07N	624656	6982217	-138.5428955	62.94836305	
1484071	PED	BH01	6/25/2017 0:00	07N	624656	6982217	-138.5428955	62.94836305	
1484072	PED	BH01	6/25/2017 0:00	07N	624655	6982265	-138.5428791	62.94879381	
1484073	PED	BH01	6/25/2017 0:00	07N	624655	6982317	-138.5428399	62.9492601	
1484073	PED	BH01	6/25/2017 0:00	07N	624655	6982317	-138.5428399	62.9492601	
1484074	PED	BH01	6/25/2017 0:00	07N	624655	6982667	-138.5425765	62.95239859	
1484075	PED	BH01	6/25/2017 0:00	07N	624655	6982667	-138.5425765	62.95239859	1484074
1484076	PED	BH01	6/25/2017 0:00	07N	624655	6982366	-138.5428031	62.94969949	
1484077	PED	BH01	6/25/2017 0:00	07N	624654	6982417	-138.5427844	62.95015715	
1484078	PED	BH01	6/25/2017 0:00	07N	624655	6982466	-138.5427278	62.9505962	
1484079	PED	BH01	6/25/2017 0:00	07N	624655	6982517	-138.5426894	62.95105352	
1484080	PED	BH01	6/25/2017 0:00	07N	624655	6982567	-138.5426518	62.95150188	
1484081	PED	BH01	6/25/2017 0:00	07N	624655	6982618	-138.5426134	62.9519592	
1484082	PED	BH01	6/25/2017 0:00	07N	624655	6982718	-138.5425381	62.95285591	
1484083	PED	BH01	6/25/2017 0:00	07N	624655	6982766	-138.542502	62.95328633	
1484084	PED	BH01	6/25/2017 0:00	07N	624655	6982817	-138.5424636	62.95374365	
1484085	PED	BH01	6/25/2017 0:00	07N	624654	6983067	-138.5422951	62.95598576	
1484086	PED	BH01	6/25/2017 0:00	07N	624656	6983018	-138.5422926	62.95554569	
1484087	PED	BH01	6/25/2017 0:00	07N	624655	6982969	-138.5423492	62.95510665	
1484088	PED	BH01	6/25/2017 0:00	07N	624655	6982918	-138.5423876	62.95464932	
1484089	PED	BH01	6/25/2017 0:00	07N	624655	6982868	-138.5424252	62.95420097	
1484094	PED	BH01	6/26/2017 0:00	07N	627630	6981621	-138.4848005	62.9419876	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484060	1096	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet
1484061	1060	Auger	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1484062	1052	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484063	1041	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484064	1041	Auger	50	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484065	1049	Auger	80	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484066	1056	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484067	1065	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484068	1073	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484069	1077	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484070	1079	Auger	30	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484071	1079	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484071	1079	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484072	1077	Auger	70	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484073	1077	Auger	50	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484073	1077	Auger	50	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484074	1056	Auger	40	B	Subtle Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484075	1056	Auger	40	B	Subtle Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484076	1075	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484077	1073	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484078	1070	Auger	40	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484079	1067	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484080	1064	Auger	40	B	Subtle Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484081	1060	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484082	1052	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484083	1047	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484084	1043	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484085	1022	Auger	60	B	Subtle Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1484086	1025	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484087	1028	Auger	50	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484088	1033	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484089	1034	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484094	1065	Auger	30	B	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484060	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484061	Good	Silt	Partially Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484062	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484063	Good	Silt	Partially Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484064	Good	Silt	Partially Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484065	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484066	Good	Silt	Partially Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484067	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484068	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484069	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484070	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484071	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484071	Good	Silt				REP	PED-20170627-00	White Gold Corp.	WHI17000176
1484072	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484073	Good	Silt	Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484073	Good	Silt	Frozen			REP	PED-20170627-00	White Gold Corp.	WHI17000176
1484074	Poor	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484075	Poor	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484076	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484077	Good	Silt	Organic 10%	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484078	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484079	Good	Silt	Partially Frozen			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484080	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484081	Good	Silt	Frozen	Organic 25%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484082	Good	Clay				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484083	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484084	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484085	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484086	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484087	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484088	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484089	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484094	Poor	Silt	Organic 25%			Soil	PED-20170629-00	White Gold Corp.	WHI17000190

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484060	7/13/2017	6/28/2017	4.8	10.4	19.5	83	0.3	11.7	6.3	253	1.73	4.2	0.5	3	1.4	18	0.2
1484061	7/13/2017	6/28/2017	3.1	28.8	56.7	130	0.7	15.3	15	791	3.94	5	1.2	1.7	2.6	16	0.6
1484062	7/13/2017	6/28/2017	1.6	62	76.5	155	0.9	28.1	19.7	853	5.03	3.3	2.6	3.3	2.4	16	1.2
1484063	7/13/2017	6/28/2017	1.6	44	33.1	88	1.2	33	16.8	753	4.13	1.5	2.3	0.7	0.8	16	0.8
1484064	7/13/2017	6/28/2017	1	21.6	24.7	86	0.5	18.4	11.1	408	2.91	4.4	0.8	2.1	1.9	22	0.3
1484065	7/13/2017	6/28/2017	1.8	37.9	20.7	97	0.5	21.3	13.9	546	3.2	5.7	1.2	1.4	2.7	27	0.4
1484066	7/13/2017	6/28/2017	1.3	32.5	21.5	77	0.4	15.5	8.3	343	2.95	4.2	1.1	1.6	2.1	22	0.3
1484067	7/13/2017	6/28/2017	1.2	37.3	11.7	74	0.3	12.6	8	288	3.54	4.7	0.9	1.3	2	24	0.2
1484068	7/13/2017	6/28/2017	1.2	32.9	13.5	81	0.3	13.2	13.2	449	3.87	5.3	0.7	0.5	1.8	19	0.2
1484069	7/13/2017	6/28/2017	1.2	34.2	14.1	73	0.2	14.1	13.1	384	3.52	6.3	0.6	1.5	1.7	19	0.1
1484070	7/13/2017	6/28/2017	1.1	70.2	9.8	67	0.4	15.1	13.6	317	3.29	6.2	0.9	3.9	1.2	21	0.2
1484071	7/13/2017	6/28/2017	1.1	54.1	8.5	78	0.2	17	18.5	443	4.15	6.5	0.6	2.8	1.7	27	0.1
1484071	7/13/2017	6/28/2017	1.2	54.3	8.4	81	0.2	17.9	19	456	4.24	6.6	0.7	2.7	1.8	27	0.1
1484072	7/13/2017	6/28/2017	0.9	33.7	7.1	62	0.2	14.9	11.8	234	3.03	5.4	0.6	7.6	1.2	21	0.1
1484073	7/13/2017	6/28/2017	1.1	42.5	7.8	55	0.2	15	10.3	180	3.14	5	0.6	2	0.6	24	0.05
1484073	7/13/2017	6/28/2017	1.1	43	7.7	54	0.2	15.4	10.6	183	3.12	4.7	0.6	1.9	0.6	24	0.1
1484074	7/13/2017	6/28/2017	0.5	21.4	11.5	55	0.3	9.4	8.1	288	2.37	2	0.7	2.2	0.6	18	0.1
1484075	7/13/2017	6/28/2017	0.6	21.8	10.6	54	0.2	9.5	8.6	199	2.36	2.4	0.6	1.7	0.8	18	0.1
1484076	7/13/2017	6/28/2017	1	30.1	6.9	60	0.2	13	12.3	258	3.39	4.7	0.5	3.2	1.2	22	0.05
1484077	7/13/2017	6/28/2017	0.7	31.5	7.5	56	0.3	15.4	9.4	173	2.84	4.7	0.6	1.9	0.5	24	0.2
1484078	7/13/2017	6/28/2017	0.7	30.2	10.2	50	0.2	12.8	7.6	143	2.82	3.9	1	2.1	0.6	28	0.2
1484079	7/13/2017	6/28/2017	0.8	24.9	8.2	47	0.3	11	8.7	144	2.82	4	0.9	0.6	0.7	32	0.2
1484080	7/13/2017	6/28/2017	0.7	26.3	12.9	54	0.2	14.3	9.4	180	2.53	3.5	0.8	2.5	0.8	46	0.1
1484081	7/13/2017	6/28/2017	0.8	36	14.2	47	0.3	15.3	8.6	152	2.39	3	0.8	8.1	0.2	26	0.3
1484082	7/13/2017	6/28/2017	0.7	22.8	8.3	62	0.2	13.6	12.2	297	2.89	4.6	0.6	1.2	1.4	32	0.1
1484083	7/13/2017	6/28/2017	0.8	26.3	13.3	63	0.3	12.7	12.2	255	3.1	4.2	0.7	3.2	1	33	0.2
1484084	7/13/2017	6/28/2017	0.9	21.8	11.6	67	0.2	11.9	15.2	361	3.26	4.2	0.4	1.8	1.7	35	0.1
1484085	7/13/2017	6/28/2017	0.7	22	8.6	68	0.1	19.1	12.8	276	2.79	6.2	0.7	1.4	2.1	30	0.1
1484086	7/13/2017	6/28/2017	0.7	17.7	7.7	50	0.1	15.2	9.9	206	2.48	5.3	0.6	2.1	1	24	0.1
1484087	7/13/2017	6/28/2017	0.4	17.6	7.9	53	0.2	12.4	9.7	173	2.3	3.9	0.5	3.2	1.1	29	0.1
1484088	7/13/2017	6/28/2017	0.8	22.9	9	64	0.3	13.9	13.9	342	3	5.1	0.5	2.8	1.5	31	0.05
1484089	7/13/2017	6/28/2017	0.7	25.8	13.9	66	0.4	11.8	11.7	310	2.75	4.8	0.6	1.6	1.1	28	0.2
1484094	7/15/2017	6/30/2017	1	12.6	23.3	59	0.5	8.4	4.4	193	1.78	5.9	1.2	0.25	1.3	19	0.5

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484060	0.3	5.7	41	0.4	0.06	7	28	0.6	108	0.085	2	1.26	0.015	0.09	6.8	0.03	3.8	0.2	0.025
1484061	0.4	4.5	87	0.44	0.119	13	29	0.85	237	0.126	0.5	1.73	0.011	0.45	17.9	0.04	6.6	0.5	0.025
1484062	0.4	4.8	117	0.49	0.155	11	52	1.3	367	0.184	1	2.54	0.014	0.79	28.7	0.02	10.1	0.7	0.025
1484063	0.1	1.9	115	0.32	0.107	9	77	1.3	281	0.152	0.5	2.16	0.012	0.63	9.9	0.03	9.4	0.6	0.025
1484064	0.2	0.5	67	0.34	0.062	9	33	0.87	231	0.115	0.5	1.91	0.014	0.12	4.3	0.03	3.8	0.2	0.025
1484065	0.2	0.7	75	0.39	0.06	11	32	0.83	223	0.116	0.5	2.04	0.013	0.16	3.5	0.03	4.5	0.2	0.025
1484066	0.2	0.4	62	0.29	0.049	11	28	0.65	167	0.115	1	1.73	0.011	0.14	1.9	0.04	3.4	0.2	0.025
1484067	0.2	0.3	81	0.29	0.037	9	25	0.79	209	0.167	1	2.09	0.013	0.2	0.7	0.04	4.9	0.2	0.06
1484068	0.2	0.4	85	0.27	0.052	7	23	0.95	152	0.175	1	2.22	0.013	0.25	1.2	0.02	3.8	0.3	0.05
1484069	0.3	0.3	78	0.22	0.058	6	25	0.86	141	0.159	1	2.06	0.013	0.19	1	0.03	3.4	0.2	0.025
1484070	0.3	0.4	72	0.24	0.053	7	23	0.92	137	0.155	1	2.22	0.017	0.2	0.7	0.02	4.5	0.3	0.06
1484071	0.4	0.2	91	0.33	0.064	8	30	1.05	176	0.181	0.5	2.46	0.02	0.22	0.6	0.02	5.1	0.3	0.025
1484071	0.3	0.2	93	0.35	0.066	8	30	1.04	178	0.188	1	2.46	0.022	0.22	0.6	0.02	5	0.2	0.025
1484072	0.3	0.3	62	0.25	0.055	8	24	0.73	150	0.104	1	1.88	0.013	0.1	0.5	0.04	3.6	0.2	0.08
1484073	0.3	0.2	65	0.3	0.059	7	25	0.66	152	0.076	1	1.92	0.013	0.08	0.4	0.05	3.3	0.1	0.025
1484073	0.3	0.2	64	0.28	0.061	8	25	0.67	151	0.079	1	2	0.013	0.08	0.4	0.05	3.4	0.2	0.025
1484074	0.1	0.2	62	0.24	0.062	6	25	0.8	164	0.082	1	1.71	0.013	0.15	0.2	0.04	3.3	0.1	0.025
1484075	0.1	0.2	68	0.27	0.068	6	24	0.85	165	0.107	0.5	1.75	0.016	0.18	0.3	0.03	3.7	0.1	0.025
1484076	0.2	0.2	69	0.28	0.067	6	22	0.76	147	0.107	0.5	1.82	0.016	0.12	0.3	0.03	3.4	0.1	0.025
1484077	0.2	0.2	53	0.29	0.064	9	21	0.64	149	0.068	2	1.99	0.013	0.06	0.2	0.04	3	0.2	0.1
1484078	0.2	0.2	50	0.29	0.079	10	23	0.55	198	0.069	1	1.74	0.011	0.05	0.3	0.04	2.8	0.1	0.025
1484079	0.2	0.2	59	0.27	0.079	10	24	0.55	217	0.063	1	1.61	0.015	0.05	0.3	0.06	3.4	0.1	0.15
1484080	0.2	0.3	59	0.38	0.076	11	28	0.66	166	0.068	0.5	1.73	0.014	0.05	0.3	0.05	3	0.1	0.06
1484081	0.2	0.3	52	0.3	0.066	8	22	0.55	221	0.051	1	1.66	0.013	0.08	0.2	0.05	2.6	0.1	0.025
1484082	0.2	0.1	73	0.41	0.056	7	28	0.82	147	0.097	0.5	2.12	0.022	0.08	0.3	0.03	4.6	0.1	0.025
1484083	0.2	0.2	76	0.55	0.06	7	28	0.83	167	0.099	0.5	1.98	0.021	0.13	0.3	0.03	4.5	0.1	0.025
1484084	0.1	0.05	91	0.47	0.054	6	29	1.11	126	0.149	1	2.38	0.024	0.19	0.2	0.01	4.7	0.2	0.025
1484085	0.3	0.1	74	0.39	0.055	11	33	0.67	217	0.101	2	1.99	0.016	0.06	0.2	0.03	4.8	0.1	0.025
1484086	0.3	0.1	66	0.33	0.05	8	29	0.62	153	0.082	1	1.78	0.017	0.05	0.2	0.03	3.6	0.1	0.025
1484087	0.2	0.05	62	0.41	0.056	7	24	0.63	146	0.095	1	1.75	0.016	0.06	0.2	0.03	3.6	0.1	0.025
1484088	0.2	0.05	86	0.42	0.054	7	28	0.83	141	0.129	0.5	2.18	0.021	0.09	0.2	0.03	4.6	0.1	0.025
1484089	0.2	0.1	78	0.48	0.065	8	26	0.76	165	0.102	0.5	1.83	0.021	0.09	0.4	0.03	5	0.1	0.025
1484094	0.2	0.4	39	0.27	0.061	10	18	0.53	123	0.093	0.5	1.26	0.012	0.2	5.5	0.05	2.7	0.2	0.05

sample_id	ga_ppm	se_ppm	te_ppm
1484060	5	0.25	0.1
1484061	7	0.25	0.1
1484062	9	0.25	0.1
1484063	10	0.25	0.1
1484064	6	0.25	0.1
1484065	7	0.25	0.1
1484066	6	0.25	0.1
1484067	7	0.25	0.1
1484068	6	0.25	0.1
1484069	6	0.25	0.1
1484070	5	0.25	0.1
1484071	6	0.25	0.3
1484071	6	0.25	0.4
1484072	5	0.25	0.1
1484073	5	0.25	0.1
1484073	5	0.25	0.1
1484074	6	0.5	0.1
1484075	6	0.25	0.1
1484076	5	0.25	0.1
1484077	5	0.25	0.1
1484078	5	0.25	0.1
1484079	5	1	0.1
1484080	6	0.25	0.1
1484081	5	0.7	0.1
1484082	5	0.25	0.1
1484083	6	0.25	0.1
1484084	6	0.25	0.1
1484085	6	0.25	0.1
1484086	5	0.25	0.1
1484087	5	0.25	0.1
1484088	6	0.25	0.1
1484089	6	0.25	0.1
1484094	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484095	PED	BH01	6/26/2017 0:00	07N	627651	6981667	-138.4843517	62.94239271	
1484096	PED	BH01	6/26/2017 0:00	07N	627656	6981717	-138.4842148	62.94283929	
1484097	PED	BH01	6/26/2017 0:00	07N	627656	6981767	-138.4841763	62.94328762	
1484098	PED	BH01	6/26/2017 0:00	07N	627656	6981816	-138.4841385	62.94372699	
1484099	PED	BH01	6/26/2017 0:00	07N	627655	6982116	-138.4839271	62.94641735	
1484100	PED	BH01	6/26/2017 0:00	07N	627655	6982116	-138.4839271	62.94641735	1484099
1484101	PED	BH01	6/26/2017 0:00	07N	627656	6981867	-138.4840993	62.94418429	
1484102	PED	BH01	6/26/2017 0:00	07N	627655	6981918	-138.4840796	62.94464195	
1484103	PED	BH01	6/26/2017 0:00	07N	627655	6981966	-138.4840427	62.94507235	
1484104	PED	BH01	6/26/2017 0:00	07N	627655	6982017	-138.4840034	62.94552965	
1484105	PED	BH01	6/26/2017 0:00	07N	627655	6982067	-138.4839649	62.94597798	
1484106	PED	BH01	6/26/2017 0:00	07N	627654	6982166	-138.4839083	62.94686604	
1484107	PED	BH01	6/26/2017 0:00	07N	627655	6982217	-138.4838493	62.94732299	
1484108	PED	BH01	6/26/2017 0:00	07N	627655	6982267	-138.4838108	62.94777132	
1484109	PED	BH01	6/26/2017 0:00	07N	627655	6982316	-138.483773	62.94821069	
1484110	PED	BH01	6/26/2017 0:00	07N	627655	6982366	-138.4837345	62.94865903	
1484111	PED	BH01	6/26/2017 0:00	07N	627655	6982416	-138.483696	62.94910736	
1484111	PED	BH01	6/26/2017 0:00	07N	627655	6982416	-138.483696	62.94910736	
1484112	PED	BH01	6/26/2017 0:00	07N	627656	6982468	-138.4836362	62.94957328	
1484113	PED	BH01	6/26/2017 0:00	07N	627655	6982517	-138.4836181	62.950013	
1484114	PED	BH01	6/26/2017 0:00	07N	627655	6982567	-138.4835796	62.95046133	
1484115	PED	BH01	6/26/2017 0:00	07N	627655	6982617	-138.4835411	62.95090967	
1484116	PED	BH01	6/26/2017 0:00	07N	627655	6982668	-138.4835017	62.95136697	
1484117	PED	BH01	6/26/2017 0:00	07N	627655	6982717	-138.483464	62.95180633	
1484118	PED	BH01	6/26/2017 0:00	07N	627656	6982768	-138.483405	62.95226329	
1484119	PED	BH01	6/26/2017 0:00	07N	627656	6982818	-138.4833664	62.95271185	
1484120	PED	BH01	6/26/2017 0:00	07N	627656	6982868	-138.4833279	62.95315995	
1484121	PED	BH01	6/26/2017 0:00	07N	627655	6982918	-138.483309	62.95360864	
1484122	PED	BH01	6/26/2017 0:00	07N	627656	6982968	-138.4832508	62.95405662	
1484123	PED	BH01	6/26/2017 0:00	07N	627655	6983017	-138.4832327	62.95449634	
1484124	PED	BH01	6/27/2017 0:00	07N	627555	6981117	-138.4866646	62.93749468	
1484124	PED	BH01	6/27/2017 0:00	07N	627555	6981117	-138.4866646	62.93749468	
1484125	PED	BH01	6/27/2017 0:00	07N	627555	6981117	-138.4866646	62.93749468	1484124

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484095	1054	Auger	40	B	Subtle Slope	Dark Brown	Old Burn	Sphagnum Moss >	Wet
1484096	1046	Auger	40	B	Subtle Slope	Dark Brown	Old Burn	Burnt Moss	Wet
1484097	1043	Auger	40	B	Subtle Slope	Dark Brown	Old Burn	Grass Cover	Wet
1484098	1039	Auger	50	B	Subtle Slope	Dark Brown	Old Burn	Burnt Moss	Wet
1484099	1020	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484100	1020	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484101	1038	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484102	1041	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484103	1035	Auger	60	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484104	1032	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484105	1027	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Dry
1484106	1010	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484107	1002	Auger	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484108	995	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484109	986	Auger	80	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484110	980	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484111	973	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484111	973	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484112	964	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484113	958	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484114	962	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1484115	977	Auger	40	B	Steep	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484116	964	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484117	973	Auger	30	B	Steep	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1484118	984	Auger	40	B	Steep	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1484119	990	Auger	70	B	Steep	Chocolate Brown	Old Burn	Grass Cover	Damp
1484120	991	Auger	40	B	Steep	Chocolate Brown	Old Burn	Grass Cover	Damp
1484121	984	Auger	50	B	Steep	Chocolate Brown	Old Burn	Grass Cover	Damp
1484122	989	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484123	984	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484124	1235	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1484124	1235	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1484125	1235	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484095	Poor	Silt	Organic 50%	Partially Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484096	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484097	Poor	Silt	Mud			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484098	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484099	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484100	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484101	Good	Clay	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484102	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484103	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484104	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484105	Good	Silt	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484106	Poor	Clay	Organic 25%			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484107	Good	Silt	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484108	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484109	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484110	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484111	Good	Silt				REP	PED-20170629-00	White Gold Corp.	WHI17000190
1484111	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484112	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484113	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484114	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484115	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484116	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484117	Poor	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484118	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484119	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484120	Good	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484121	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484122	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484123	Good	Silt	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484124	Good	Silt	Frozen	Organic 10%		REP	PED-20170629-00	White Gold Corp.	WHI17000188
1484124	Good	Silt	Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484125	Good	Silt	Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484095	7/15/2017	6/30/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1484096	7/15/2017	6/30/2017	0.7	12.2	20.8	56	0.4	8.3	4.2	175	1.79	4.6	0.9	2.7	1.3	18	0.3
1484097	7/15/2017	6/30/2017	0.9	18.7	26.8	73	0.4	12.7	6.9	231	2.75	16.1	1.2	4.8	1.4	21	0.2
1484098	7/15/2017	6/30/2017	0.7	19.5	25	75	0.5	12.8	6.9	219	2.31	4.8	1.2	1.4	1.6	22	0.3
1484099	7/15/2017	6/30/2017	0.9	22.1	25.1	89	0.3	15.9	13.2	478	2.81	5.7	0.7	0.25	1.9	20	0.4
1484100	7/15/2017	6/30/2017	0.9	21.7	24.5	82	0.3	15.7	13.8	508	2.85	5.5	0.7	0.6	2	19	0.4
1484101	7/15/2017	6/30/2017	0.9	26.2	25.8	73	0.6	14.2	12.1	592	2.66	5.9	1.1	7.3	1.7	26	0.4
1484102	7/15/2017	6/30/2017	1	22.3	18.7	78	0.3	15.5	12.4	558	3.26	7.6	0.7	0.6	2.5	19	0.2
1484103	7/15/2017	6/30/2017	0.9	19.2	16.4	68	0.3	13.5	14.5	604	2.76	6.6	0.7	1.2	1.9	20	0.2
1484104	7/15/2017	6/30/2017	0.7	29.1	22.6	66	0.7	13	9.4	360	2.41	4.8	0.9	3.1	1.2	21	0.4
1484105	7/15/2017	6/30/2017	1.4	22.6	40	86	0.4	14.6	19.5	1103	3.16	8	0.6	1.8	1.9	19	0.4
1484106	7/15/2017	6/30/2017	1	18.9	28.3	62	0.5	14	9.2	306	2.22	4.2	0.6	1	0.8	22	0.4
1484107	7/15/2017	6/30/2017	2	25.4	53.9	93	0.6	15.2	16.8	904	3.02	7.2	0.6	4.5	2.4	20	0.5
1484108	7/15/2017	6/30/2017	4.3	26.4	65.1	126	0.7	17	12.2	420	2.97	6.5	0.8	0.25	2.1	20	0.5
1484109	7/15/2017	6/30/2017	30.2	82.5	68.4	386	0.7	13.3	17.5	1171	5.18	6.5	1.3	0.8	4.5	19	2.2
1484110	7/15/2017	6/30/2017	29.4	57.7	44.6	199	1.4	13.3	7.6	403	3.17	11.1	1.5	2.3	2.9	28	3.3
1484111	7/15/2017	6/30/2017	94.7	75.8	75.7	203	1.3	12.2	12.3	686	4.17	6	1.8	2	2.7	28	1.1
1484111	7/15/2017	6/30/2017	94	74.4	75.5	203	1.3	11.8	12.5	699	4.18	5.8	1.7	1.9	2.6	28	1.1
1484112	7/15/2017	6/30/2017	100.8	64	30.8	128	1.2	13.5	10.9	466	3.6	5.1	1.3	6.3	3.2	25	1.3
1484113	7/15/2017	6/30/2017	90.6	57.1	24.6	115	0.7	12.6	11.7	443	3.51	4.9	0.8	0.25	2	30	0.7
1484114	7/15/2017	6/30/2017	75	145.9	13	220	0.4	27.5	22.8	911	5.68	5	0.9	2.4	2.3	31	0.7
1484115	7/15/2017	6/30/2017	62.6	73.1	15.5	163	0.3	13.4	16.6	741	4.77	4.4	0.8	0.25	1.8	20	0.7
1484116	7/15/2017	6/30/2017	55.7	50.8	23	87	0.6	14.5	12.1	502	3.64	5	1	0.25	2.8	31	0.5
1484117	7/15/2017	6/30/2017	8.6	14	19.1	44	0.6	16.3	8.6	268	2.68	8.7	0.5	1	2.7	17	0.5
1484118	7/15/2017	6/30/2017	9.2	19.8	21	57	0.2	19.1	8.6	316	2.62	9.7	0.7	0.25	2.8	21	1.2
1484119	7/15/2017	6/30/2017	15.5	38.2	23.1	74	0.3	18.9	10.5	377	3.93	10.8	1.3	9.8	3.1	25	0.8
1484120	7/15/2017	6/30/2017	9.2	21	17.9	55	0.4	16.2	7.8	331	2.87	10	0.6	1.1	3.3	27	1.1
1484121	7/15/2017	6/30/2017	60	90.3	16.8	126	0.7	17.1	14.8	754	4.13	5.5	1.1	0.25	2.4	37	0.8
1484122	7/15/2017	6/30/2017	58.9	181.7	7.5	160	0.2	17.3	21.9	992	5.18	3.4	0.6	0.25	1.5	33	0.5
1484123	7/15/2017	6/30/2017	37.2	68.9	13	90	0.2	30.7	10	578	3.14	2.9	0.8	0.7	0.8	21	0.5
1484124	7/13/2017	6/30/2017	1.1	21.9	19.1	115	0.5	18.1	24.8	846	4.28	7.3	0.7	3.8	1.5	23	0.4
1484124	7/13/2017	6/30/2017	1	20.6	19.4	111	0.4	17.5	25.2	869	4.34	7.7	0.7	4.1	1.4	23	0.4
1484125	7/13/2017	6/30/2017	0.8	22.9	15.6	76	0.3	14.7	10.2	388	2.85	7.2	0.8	3.9	0.7	19	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484095	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1484096	0.1	0.6	35	0.23	0.042	9	18	0.51	104	0.095	0.5	1.3	0.011	0.14	3.3	0.04	2.6	0.2	0.025
1484097	0.3	0.4	70	0.31	0.059	9	22	0.55	149	0.084	1	1.64	0.011	0.09	1.6	0.06	3.1	0.2	0.025
1484098	0.2	0.4	45	0.32	0.06	9	21	0.57	172	0.101	0.5	1.61	0.011	0.14	1.4	0.05	3.8	0.2	0.025
1484099	0.5	0.3	67	0.33	0.057	9	28	0.71	153	0.09	0.5	1.87	0.012	0.09	1.9	0.04	4.1	0.2	0.025
1484100	0.4	0.3	63	0.31	0.056	9	26	0.69	151	0.089	0.5	1.77	0.012	0.08	2.2	0.02	3.8	0.1	0.025
1484101	0.3	0.4	58	0.39	0.058	12	25	0.57	195	0.074	0.5	1.75	0.012	0.09	1.5	0.03	4.6	0.1	0.025
1484102	0.4	0.3	78	0.3	0.051	10	27	0.69	150	0.104	2	1.93	0.013	0.11	1.2	0.03	4.3	0.2	0.025
1484103	0.3	0.2	68	0.3	0.053	9	23	0.61	133	0.096	0.5	1.58	0.013	0.11	1.4	0.03	3.8	0.2	0.025
1484104	0.4	0.3	52	0.31	0.065	10	22	0.54	163	0.077	1	1.63	0.011	0.08	1.1	0.05	3.7	0.1	0.025
1484105	0.4	0.3	83	0.28	0.062	9	25	0.62	159	0.105	1	1.7	0.013	0.1	1.4	0.03	3.7	0.1	0.025
1484106	0.3	0.6	50	0.32	0.057	9	25	0.5	179	0.045	0.5	1.63	0.012	0.06	3.5	0.06	3.3	0.1	0.025
1484107	0.8	2	67	0.29	0.05	10	26	0.54	141	0.057	0.5	1.65	0.012	0.08	4.7	0.03	3.5	0.1	0.025
1484108	1	3.4	61	0.28	0.058	10	29	0.65	137	0.061	0.5	1.78	0.011	0.09	9.5	0.03	4.2	0.2	0.025
1484109	3.1	9.5	78	0.47	0.138	13	18	0.72	197	0.071	2	1.48	0.008	0.37	47.3	0.03	9.2	0.5	0.025
1484110	1.5	5.8	64	0.38	0.051	18	25	0.65	224	0.089	2	1.91	0.011	0.22	18	0.09	6	0.3	0.025
1484111	0.6	8.2	88	0.43	0.076	10	23	1.15	229	0.171	0.5	2.21	0.017	0.63	16.7	0.04	6.3	0.7	0.07
1484111	0.6	8.2	88	0.46	0.074	10	23	1.16	227	0.173	0.5	2.23	0.016	0.66	17.5	0.04	6.5	0.7	0.06
1484112	0.9	4.6	75	0.42	0.056	14	24	0.87	211	0.113	0.5	1.98	0.012	0.32	12.2	0.06	6.9	0.3	0.025
1484113	0.3	3.4	70	0.46	0.081	12	20	0.9	219	0.106	1	2.26	0.015	0.27	7.4	0.04	6.1	0.3	0.025
1484114	0.6	1.8	130	0.4	0.054	10	36	1.68	259	0.198	0.5	3.05	0.014	0.61	11.4	0.02	13	0.6	0.025
1484115	0.3	2.1	130	0.2	0.048	7	24	1.29	168	0.161	0.5	2.92	0.012	0.45	11.6	0.02	7.6	0.4	0.025
1484116	0.8	2.4	80	0.44	0.064	10	21	0.88	215	0.125	0.5	2	0.011	0.37	12.1	0.03	5.8	0.3	0.025
1484117	0.7	0.6	63	0.18	0.016	8	28	0.42	194	0.048	0.5	1.84	0.008	0.08	0.9	0.02	3.2	0.1	0.025
1484118	1	0.8	66	0.26	0.022	9	30	0.5	200	0.058	2	2.01	0.01	0.13	1.7	0.005	3.7	0.1	0.025
1484119	0.9	0.9	91	0.33	0.074	10	29	0.75	234	0.101	0.5	2.47	0.011	0.15	7.3	0.02	6.6	0.2	0.025
1484120	0.6	0.6	73	0.32	0.053	10	27	0.46	267	0.068	0.5	1.93	0.009	0.11	3.5	0.02	3.9	0.1	0.025
1484121	0.3	0.8	102	0.36	0.122	11	34	1.02	272	0.137	1	2.5	0.018	0.4	15.6	0.03	7.4	0.4	0.025
1484122	0.2	0.6	150	0.95	0.192	8	20	1.97	239	0.166	1	3	0.031	0.64	6.8	0.005	11.9	0.5	0.025
1484123	0.2	0.5	71	0.29	0.133	10	85	0.92	185	0.1	0.5	2.12	0.01	0.38	6.1	0.02	4.6	0.3	0.025
1484124	0.3	0.2	70	0.32	0.103	10	32	0.82	234	0.049	1	2.2	0.01	0.08	0.2	0.05	5	0.2	0.09
1484124	0.3	0.2	72	0.33	0.098	10	31	0.76	244	0.05	2	2.24	0.01	0.07	0.2	0.05	5.2	0.2	0.1
1484125	0.3	0.2	83	0.24	0.086	9	30	0.66	212	0.041	1	2.12	0.009	0.07	0.2	0.06	4.3	0.2	0.11

sample_id	ga_ppm	se_ppm	te_ppm
1484095	-1	-1	-1
1484096	5	0.25	0.1
1484097	5	0.25	0.1
1484098	6	0.25	0.1
1484099	6	0.25	0.1
1484100	6	0.25	0.1
1484101	6	0.25	0.1
1484102	6	0.25	0.1
1484103	5	0.25	0.1
1484104	5	0.25	0.1
1484105	6	0.7	0.1
1484106	6	0.25	0.1
1484107	6	0.25	0.2
1484108	6	0.25	0.2
1484109	5	0.25	0.6
1484110	6	0.6	0.3
1484111	7	0.25	0.3
1484111	7	0.25	0.3
1484112	7	0.7	0.4
1484113	7	0.25	0.3
1484114	9	0.25	0.1
1484115	10	0.25	0.1
1484116	7	0.25	0.1
1484117	6	0.25	0.1
1484118	6	0.25	0.1
1484119	8	0.25	0.1
1484120	7	0.25	0.1
1484121	9	0.25	0.1
1484122	11	0.25	0.1
1484123	9	0.25	0.1
1484124	7	0.25	0.1
1484124	7	0.25	0.1
1484125	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484126	PED	BH01	6/26/2017 0:00	07N	627655	6983067	-138.4831942	62.95494467	
1484127	PED	BH01	6/27/2017 0:00	07N	627655	6980818	-138.4849267	62.93477856	
1484128	PED	BH01	6/27/2017 0:00	07N	627655	6980867	-138.484889	62.93521793	
1484129	PED	BH01	6/27/2017 0:00	07N	627655	6980918	-138.4848497	62.93567524	
1484130	PED	BH01	6/27/2017 0:00	07N	627655	6980968	-138.4848112	62.93612357	
1484131	PED	BH01	6/27/2017 0:00	07N	627655	6981017	-138.4847735	62.93656294	
1484132	PED	BH01	6/27/2017 0:00	07N	627655	6981067	-138.484735	62.93701128	
1484133	PED	BH01	6/27/2017 0:00	07N	627655	6981119	-138.484695	62.93747755	
1484134	PED	BH01	6/27/2017 0:00	07N	627655	6981168	-138.4846572	62.93791691	
1484135	PED	BH01	6/27/2017 0:00	07N	627655	6981219	-138.484618	62.93837422	
1484136	PED	BH01	6/27/2017 0:00	07N	627555	6981219	-138.4865862	62.93840928	
1484137	PED	BH01	6/27/2017 0:00	07N	627655	6981269	-138.4845795	62.93882255	
1484138	PED	BH01	6/27/2017 0:00	07N	627656	6981318	-138.4845221	62.93926157	
1484139	PED	BH01	6/27/2017 0:00	07N	627656	6981368	-138.4844836	62.93970991	
1484140	PED	BH01	6/27/2017 0:00	07N	627655	6981417	-138.4844655	62.94014963	
1484141	PED	BH01	6/27/2017 0:00	07N	627631	6981471	-138.4848963	62.94064225	
1484142	PED	BH01	6/27/2017 0:00	07N	627631	6981525	-138.4848548	62.94112645	
1484143	PED	BH01	6/27/2017 0:00	07N	627555	6981519	-138.4863553	62.9410993	
1484144	PED	BH01	6/27/2017 0:00	07N	627555	6981469	-138.4863938	62.94065096	
1484145	PED	BH01	6/27/2017 0:00	07N	627555	6981419	-138.4864323	62.94020263	
1484146	PED	BH01	6/27/2017 0:00	07N	627556	6981369	-138.4864511	62.93975394	
1484147	PED	BH01	6/27/2017 0:00	07N	627555	6981319	-138.4865092	62.93930595	
1484148	PED	BH01	6/27/2017 0:00	07N	627555	6981267	-138.4865492	62.93883968	
1484149	PED	BH01	6/27/2017 0:00	07N	627556	6980818	-138.486875	62.93481327	
1484150	PED	BH01	6/27/2017 0:00	07N	627556	6980818	-138.486875	62.93481327	1484149
1484151	PED	BH01	6/27/2017 0:00	07N	627555	6981168	-138.4866254	62.93795198	
1484152	PED	BH01	6/27/2017 0:00	07N	627556	6981068	-138.4866827	62.93705495	
1484153	PED	BH01	6/27/2017 0:00	07N	627556	6981017	-138.4867219	62.93659765	
1484154	PED	BH01	6/27/2017 0:00	07N	627555	6980967	-138.48678	62.93614967	
1484155	PED	BH01	6/27/2017 0:00	07N	627555	6980918	-138.4868177	62.9357103	
1484156	PED	BH01	6/27/2017 0:00	07N	627555	6980867	-138.486857	62.93525299	
1484157	PED	BH01	6/28/2017 0:00	07N	612447	6975847	-138.7876367	62.89521197	
1484158	PED	BH01	6/28/2017 0:00	07N	612447	6975799	-138.7876692	62.89478147	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484126	970	Auger	60	B	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484127	1268	Auger	60	B	Flat	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484128	1269	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Damp
1484129	1265	Auger	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484130	1261	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1484131	1253	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1484132	1244	Auger	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1484133	1231	Auger	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1484134	1218	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1484135	1205	Auger	30	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1484136	1211	Auger	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1484137	1191	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss >	Damp
1484138	1174	Auger	40	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Damp
1484139	1154	Auger	30	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484140	1136	Auger	30	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss >	Damp
1484141	1120	Auger	30	B	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp
1484142	1105	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1484143	1125	Auger	70	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484144	1138	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484145	1150	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484146	1166	Auger	30	B	Pronounced Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1484147	1185	Auger	40	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1484148	1200	Auger	20	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484149	1269	Auger	60	B	Flat	Chocolate Brown	Willows	Frost Boil	Damp
1484150	1269	Auger	60	B	Flat	Chocolate Brown	Willows	Frost Boil	Damp
1484151	1224	Auger	40	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp
1484152	1243	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484153	1251	Auger	90	B	Subtle Slope	Chocolate Brown	Willows	Frost Boil	Damp
1484154	1258	Auger	80	C	Flat	Chocolate Brown	Willows	Frost Boil	Damp
1484155	1258	Auger	90	C	Subtle Slope	Chocolate Brown	Willows	Frost Boil	Damp
1484156	1268	Auger	60	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484157	690	Auger	60	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1484158	683	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484126	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484127	Good	Clay	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484128	Good	Clay				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484129	Good	Clay	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484130	Good	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484131	Good	Clay	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484132	Good	Clay	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484133	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484134	Good	Clay	Partially Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484135	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484136	Poor	Silt	Frozen	Organic 10%	Small	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484137	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484138	Poor	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484139	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484140	Poor	Silt	Partially Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484141	Poor	Silt	Partially Frozen	Possible Creek Co	Off course to avoid	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484142	Poor	Silt	Possible Creek Contamination			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484143	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484144	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484145	Good	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484146	Good	Clay				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484147	Poor	Silt	Frozen	Organic 25%	Small	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484148	Poor	Silt	Frozen	Organic 25%	Small	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484149	Good	Clay	Rocky Terrain	Outcrop Nearby		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484150	Good	Clay	Rocky Terrain	Outcrop Nearby		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484151	Poor	Silt	Frozen	Organic 25%	Small	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484152	Good	Clay	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484153	Good	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484154	Good	Clay				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484155	Good	Clay	Outcrop Nearby			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484156	Good	Clay	Outcrop Nearby			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484157	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484158	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484126	7/15/2017	6/30/2017	50.5	119.2	13.4	121	0.2	20.9	16.3	695	4.16	4.6	1.2	0.25	1.6	28	0.4
1484127	7/13/2017	6/30/2017	0.6	32	7.8	60	0.05	17.6	12.3	315	2.61	4.3	0.6	0.6	2.6	21	0.1
1484128	7/13/2017	6/30/2017	0.6	35.1	8.6	62	0.1	21.1	11.7	293	2.97	7.3	0.7	2.2	2.4	24	0.2
1484129	7/13/2017	6/30/2017	0.6	52.7	7.8	68	0.1	24.5	14	416	2.97	6.2	0.8	4.3	3.6	25	0.2
1484130	7/13/2017	6/30/2017	0.6	34.3	8	73	0.2	20.1	10.8	306	2.75	5.4	0.6	3.4	1.7	24	0.2
1484131	7/13/2017	6/30/2017	0.4	18.4	7.7	67	0.1	17.2	15.3	455	2.87	4.5	0.7	2.6	2.9	19	0.2
1484132	7/13/2017	6/30/2017	0.6	16.6	9.6	92	0.2	21.5	15.1	535	3.13	3.8	0.9	4.3	1.7	24	0.3
1484133	7/13/2017	6/30/2017	0.7	15.1	10.5	96	0.5	17	19.6	901	3.49	4.2	2.6	4.5	2	27	0.4
1484134	7/13/2017	6/30/2017	0.7	23.5	10.2	80	0.2	19.2	13.6	747	2.62	4	1.8	1.9	0.4	31	0.2
1484135	7/13/2017	6/30/2017	0.8	21	11	93	0.3	20.2	13.9	674	3.13	5.5	2.6	3.6	1.2	28	0.2
1484136	7/13/2017	6/30/2017	1	18.3	17.1	118	0.3	15.1	22.3	1425	2.97	6	0.8	2.1	2	24	0.3
1484137	7/13/2017	6/30/2017	0.8	15.6	18.6	95	0.2	16.8	11.6	665	2.81	5.6	2.1	3.9	2.5	26	0.5
1484138	7/13/2017	6/30/2017	0.9	25.9	15.1	84	0.6	16.7	9.7	426	2.52	5	4	4.2	0.9	31	0.2
1484139	7/13/2017	6/30/2017	1.4	24.5	27	149	0.8	18.4	10	598	2.87	7.1	5	10	1.4	26	0.5
1484140	7/13/2017	6/30/2017	1.5	33.2	23.4	278	0.8	16.3	12	885	3.32	6.3	7.2	6.1	1.8	38	0.9
1484141	7/13/2017	6/30/2017	1.3	24	37.2	129	0.6	17	15	1309	2.8	20.4	3.5	4.2	2	28	0.5
1484142	7/13/2017	6/30/2017	1.3	20.8	35.4	125	0.4	16.5	15.8	1187	2.84	18.3	2	4.6	2.3	24	0.5
1484143	7/13/2017	6/30/2017	1.2	31.8	37	159	0.2	15.4	14.6	839	3.63	9.7	2.1	3.3	4.6	23	0.6
1484144	7/13/2017	6/30/2017	1.2	18.8	37.6	118	0.5	13.7	15.9	637	2.76	13.9	1.4	2.6	2.2	20	0.5
1484145	7/13/2017	6/30/2017	0.9	12.2	34.6	46	0.5	7.3	9.8	510	1.13	6	1.4	1.7	0.7	21	0.6
1484146	7/13/2017	6/30/2017	1.7	14.6	30.9	125	0.5	12.6	13.3	487	2.84	23.7	1.3	1.3	1.8	23	0.2
1484147	7/13/2017	6/30/2017	1.3	25	30.5	123	0.5	13.8	31.5	1915	3.01	6.3	1.6	3.5	1.7	24	0.6
1484148	7/13/2017	6/30/2017	1	19.7	12.6	88	0.5	11.8	16.6	1414	2.01	3.8	1.3	2.2	0.7	28	0.4
1484149	7/13/2017	6/30/2017	0.6	24.9	7.5	58	0.05	20.3	13.5	386	2.93	6.1	0.5	3.4	2.6	21	0.2
1484150	7/13/2017	6/30/2017	0.5	35.8	7.4	58	0.05	20.9	11	328	2.68	5.9	0.6	5.9	2.8	27	0.1
1484151	7/13/2017	6/30/2017	0.9	16.7	17.3	116	0.3	15.8	19.1	934	2.96	6.8	0.6	1.5	1.8	23	0.3
1484152	7/13/2017	6/30/2017	1	37	11	66	0.3	17.5	19.5	813	2.52	4.5	0.9	1.7	0.6	23	0.2
1484153	7/13/2017	6/30/2017	0.7	57.2	6.4	79	0.1	23.4	17.3	427	3.02	4.2	0.7	3.4	3.6	25	0.1
1484154	7/13/2017	6/30/2017	0.5	26.4	9.9	67	0.05	20.2	13.1	318	2.64	5.9	0.7	3.2	2.9	26	0.1
1484155	7/13/2017	6/30/2017	0.7	42.1	7.4	86	0.1	23.8	19.8	461	2.8	5	0.6	2.5	3.4	29	0.1
1484156	7/13/2017	6/30/2017	0.5	38.2	9.2	82	0.3	20.1	19.4	594	3.31	4.1	0.7	3	3.1	29	0.1
1484157	7/14/2017	6/30/2017	0.7	51.9	4.9	65	0.05	15.4	15.4	585	3.49	4.1	0.4	1.3	1.9	35	0.2
1484158	7/14/2017	6/30/2017	1.3	43.2	5.4	60	0.1	12.8	12.5	583	3.23	5.1	0.6	0.25	2.8	24	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484126	0.2	0.6	89	0.31	0.109	12	45	1.11	227	0.141	0.5	2.66	0.011	0.54	28	0.04	5.3	0.5	0.025
1484127	0.3	0.1	61	0.35	0.078	12	27	0.93	203	0.086	0.5	1.74	0.01	0.08	0.1	0.02	4.9	0.1	0.025
1484128	0.3	0.1	67	0.36	0.084	13	32	0.72	255	0.071	1	2.11	0.012	0.08	0.1	0.02	5.3	0.2	0.025
1484129	0.4	0.2	64	0.4	0.088	15	35	0.9	318	0.094	0.5	1.99	0.012	0.1	0.1	0.02	6.9	0.2	0.025
1484130	0.3	0.1	69	0.38	0.086	10	32	0.85	314	0.099	2	1.86	0.013	0.12	0.1	0.02	4.9	0.2	0.025
1484131	0.3	0.05	60	0.38	0.081	13	27	0.85	228	0.108	1	1.55	0.012	0.14	0.1	0.01	4.6	0.2	0.025
1484132	0.3	0.1	69	0.57	0.116	8	35	1.25	383	0.106	1	2.19	0.01	0.13	0.2	0.03	4.9	0.2	0.06
1484133	0.3	0.1	69	0.59	0.121	13	29	1.25	345	0.079	2	2.03	0.012	0.06	0.2	0.04	7.5	0.3	0.11
1484134	0.3	0.2	70	0.46	0.101	11	35	0.86	478	0.047	2	2.17	0.013	0.06	0.1	0.03	4	0.3	0.025
1484135	0.3	0.1	66	0.44	0.081	15	32	0.94	388	0.069	1	2.05	0.012	0.06	0.2	0.03	5.9	0.2	0.025
1484136	0.3	0.3	66	0.36	0.101	9	30	0.79	235	0.085	2	1.68	0.011	0.11	2.4	0.04	4.2	0.2	0.09
1484137	0.3	0.2	60	0.45	0.074	13	28	0.75	284	0.074	1	1.54	0.009	0.08	0.3	0.03	4.9	0.1	0.06
1484138	0.3	0.3	56	0.44	0.094	15	30	0.67	323	0.043	2	1.82	0.011	0.06	0.5	0.04	4	0.2	0.09
1484139	0.4	0.5	58	0.38	0.085	16	30	0.64	338	0.039	0.5	1.71	0.01	0.07	1.3	0.05	5.2	0.2	0.1
1484140	0.4	0.2	55	0.62	0.105	23	24	0.76	299	0.05	2	1.65	0.013	0.08	1	0.05	5.5	0.2	0.025
1484141	0.5	0.3	61	0.36	0.089	14	30	0.78	281	0.055	2	1.92	0.012	0.07	1.6	0.06	5.5	0.2	0.1
1484142	0.5	0.3	67	0.28	0.075	13	30	0.73	272	0.063	2	2	0.011	0.06	1.6	0.05	5.3	0.2	0.07
1484143	0.4	0.3	78	0.36	0.079	18	29	1.11	196	0.172	1	2.04	0.013	0.54	4.7	0.02	3.7	0.5	0.06
1484144	0.2	0.4	60	0.24	0.06	12	29	0.69	160	0.097	1	1.56	0.011	0.13	3.2	0.05	3.8	0.3	0.07
1484145	0.2	0.3	25	0.19	0.057	10	17	0.22	175	0.048	3	0.87	0.009	0.05	1.4	0.06	2.6	0.2	0.07
1484146	0.3	0.2	68	0.21	0.057	10	30	0.75	151	0.082	2	1.89	0.01	0.06	1.9	0.05	3.3	0.3	0.06
1484147	0.3	0.2	62	0.24	0.08	13	30	0.64	244	0.074	1	1.84	0.01	0.07	2.1	0.06	4.3	0.3	0.09
1484148	0.2	0.2	44	0.32	0.11	10	24	0.55	260	0.052	2	1.38	0.012	0.06	1.9	0.06	3.6	0.2	0.14
1484149	0.4	0.2	69	0.28	0.064	13	30	0.76	164	0.071	1	2.1	0.01	0.07	0.2	0.02	4.8	0.05	0.025
1484150	0.4	0.1	64	0.35	0.059	13	31	0.68	187	0.077	1	1.73	0.012	0.06	0.1	0.02	4.7	0.05	0.05
1484151	0.3	0.2	59	0.36	0.085	9	25	0.8	191	0.063	1	1.73	0.012	0.08	0.9	0.04	4.6	0.1	0.025
1484152	0.4	0.2	57	0.28	0.099	11	29	0.55	279	0.036	2	1.9	0.013	0.06	0.2	0.05	5	0.2	0.13
1484153	0.4	0.1	63	0.43	0.078	14	33	0.9	250	0.071	0.5	1.92	0.012	0.1	0.1	0.02	8.2	0.1	0.025
1484154	0.3	0.1	62	0.36	0.073	13	30	0.87	247	0.064	2	1.99	0.01	0.07	0.1	0.03	6.6	0.1	0.06
1484155	0.3	0.05	58	0.42	0.076	14	29	0.79	269	0.064	0.5	1.64	0.017	0.08	0.1	0.03	8.3	0.05	0.025
1484156	0.3	0.05	60	0.54	0.103	16	27	1.37	240	0.023	0.5	2.88	0.014	0.08	0.1	0.03	9	0.05	0.05
1484157	0.3	0.05	68	0.63	0.055	6	32	0.9	231	0.094	0.5	2.01	0.013	0.1	0.1	0.01	4	0.05	0.025
1484158	0.3	0.1	71	0.38	0.052	9	25	0.91	233	0.16	0.5	1.75	0.012	0.39	0.1	0.02	2.9	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484126	9	0.25	0.1
1484127	6	0.25	0.1
1484128	7	0.25	0.1
1484129	6	0.25	0.1
1484130	7	0.25	0.1
1484131	5	0.25	0.1
1484132	7	0.25	0.1
1484133	7	0.25	0.1
1484134	7	0.25	0.1
1484135	7	0.25	0.1
1484136	6	0.25	0.1
1484137	5	0.25	0.1
1484138	6	0.5	0.1
1484139	5	0.6	0.1
1484140	5	0.25	0.1
1484141	6	0.25	0.2
1484142	6	0.25	0.1
1484143	7	0.25	0.2
1484144	6	0.25	0.1
1484145	4	0.25	0.1
1484146	7	0.25	0.1
1484147	6	0.25	0.1
1484148	4	0.25	0.1
1484149	6	0.25	0.1
1484150	5	0.25	0.1
1484151	6	0.25	0.1
1484152	6	0.5	0.1
1484153	6	0.25	0.1
1484154	6	0.25	0.1
1484155	6	0.25	0.1
1484156	8	0.25	0.1
1484157	6	0.25	0.1
1484158	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484158	PED	BH01	6/28/2017 0:00	07N	612447	6975799	-138.7876692	62.89478147	
1484159	PED	BH01	6/28/2017 0:00	07N	612447	6975747	-138.7877043	62.89431509	
1484160	PED	BH01	6/28/2017 0:00	07N	612448	6975698	-138.7877178	62.89387532	
1484161	PED	BH01	6/28/2017 0:00	07N	612447	6975647	-138.7877719	62.89341822	
1484162	PED	BH01	6/28/2017 0:00	07N	612448	6975599	-138.7877847	62.89298741	
1484163	PED	BH01	6/28/2017 0:00	07N	612447	6975548	-138.7878388	62.89253032	
1484164	PED	BH01	6/28/2017 0:00	07N	612448	6975496	-138.7878543	62.89206363	
1484165	PED	BH01	6/28/2017 0:00	07N	612447	6975448	-138.7879064	62.89163344	
1484166	PED	BH01	6/28/2017 0:00	07N	612448	6975398	-138.7879205	62.8911847	
1484167	PED	BH01	6/28/2017 0:00	07N	612447	6975348	-138.787974	62.89073657	
1484168	PED	BH01	6/28/2017 0:00	07N	612447	6975295	-138.7880098	62.89026123	
1484169	PED	BH01	6/28/2017 0:00	07N	612447	6974648	-138.7884469	62.88445845	
1484170	PED	BH01	6/28/2017 0:00	07N	612447	6974597	-138.7884814	62.88400105	
1484171	PED	BH01	6/28/2017 0:00	07N	612448	6974547	-138.7884955	62.8835523	
1484172	PED	BH01	6/28/2017 0:00	07N	612447	6974498	-138.7885482	62.88311314	
1484173	PED	BH01	6/28/2017 0:00	07N	612447	6974447	-138.7885827	62.88265573	
1484174	PED	BH01	6/28/2017 0:00	07N	612447	6974348	-138.7886495	62.88176783	
1484175	PED	BH01	6/28/2017 0:00	07N	612447	6974348	-138.7886495	62.88176783	1484174
1484176	PED	BH01	6/28/2017 0:00	07N	612447	6974397	-138.7886164	62.8822073	
1484177	PED	BH01	6/28/2017 0:00	07N	612647	6974348	-138.7847199	62.88170612	
1484177	PED	BH01	6/28/2017 0:00	07N	612647	6974348	-138.7847199	62.88170612	
1484178	PED	BH01	6/28/2017 0:00	07N	612647	6974398	-138.7846861	62.88215456	
1484179	PED	BH01	6/28/2017 0:00	07N	612647	6974448	-138.7846522	62.882603	
1484180	PED	BH01	6/29/2017 0:00	07N	613055	6981168	-138.7720622	62.94274593	
1484181	PED	BH01	6/28/2017 0:00	07N	612447	6975247	-138.7880422	62.88983073	
1484182	PED	BH01	6/28/2017 0:00	07N	612448	6975196	-138.788057	62.88937301	
1484183	PED	BH01	6/28/2017 0:00	07N	612447	6975147	-138.7881098	62.88893385	
1484184	PED	BH01	6/28/2017 0:00	07N	612447	6975099	-138.7881422	62.88850336	
1484185	PED	BH01	6/28/2017 0:00	07N	612447	6975049	-138.788176	62.88805492	
1484186	PED	BH01	6/28/2017 0:00	07N	612448	6974998	-138.7881908	62.8875972	
1484187	PED	BH01	6/28/2017 0:00	07N	612448	6974949	-138.7882239	62.88715774	
1484188	PED	BH01	6/28/2017 0:00	07N	612447	6974897	-138.7882787	62.88669167	
1484189	PED	BH01	6/28/2017 0:00	07N	612447	6974847	-138.7883125	62.88624323	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484158	683	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484159	686	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484160	686	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484161	690	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484162	697	Auger	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484163	698	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484164	702	Auger	80	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484165	706	Auger	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484166	715	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484167	725	Auger	70	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484168	738	Auger	80	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484169	527	Auger	30	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484170	538	Auger	40	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484171	504	Auger	40	C	Flat	Chocolate Brown	Poplar	Leaf Cover	Dry
1484172	491	Auger	80	C	Flat	Chocolate Brown	Poplar	Leaf Cover	Dry
1484173	479	Auger	90	C	Flat	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484174	455	Auger	110	C	Flat	Chocolate Brown	Poplar	Leaf Cover	Dry
1484175	455	Auger	110	C	Flat	Chocolate Brown	Poplar	Leaf Cover	Dry
1484176	471	Auger	110	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484177	450	Auger	90	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484177	450	Auger	90	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484178	458	Auger	100	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484179	468	Auger	100	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484180	598	Auger	40	B	Flat	Dark Brown	Black Spruce	Reindeer Moss	Damp
1484181	759	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1484182	768	Auger	60	B	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1484183	764	Auger	40	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1484184	752	Auger	50	C	Steep	Light Brown	Poplar	Thin Moss Cover	Dry
1484185	732	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484186	713	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484187	690	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1484188	660	Auger	40	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1484189	629	Auger	40	C	Steep	Chocolate Brown	Poplar	Bare Soil	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484158	Excellent	Silt				REP	PED-20170629-00	White Gold Corp.	WHI17000189
1484159	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484160	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484161	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484162	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484163	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484164	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484165	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484166	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484167	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484168	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484169	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484170	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484171	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484172	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484173	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484174	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484175	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484176	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484177	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484177	Excellent	Silt				REP	PED-20170629-00	White Gold Corp.	WHI17000189
1484178	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484179	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484180	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484181	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484182	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484183	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484184	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484185	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484186	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484187	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484188	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484189	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484158	7/14/2017	6/30/2017	1.2	42	5.1	59	0.1	12.6	12.7	567	3.17	5.1	0.6	1.2	2.7	23	0.05
1484159	7/14/2017	6/30/2017	1.3	50.9	5.3	56	0.1	13.2	10.9	362	2.84	4.9	0.6	0.25	3.2	23	0.05
1484160	7/14/2017	6/30/2017	0.6	18	5.6	64	0.05	14.6	12.8	398	3.31	6.1	0.4	2.7	2.5	22	0.05
1484161	7/14/2017	6/30/2017	0.6	19.6	5.3	65	0.05	27	13.5	523	3.38	4.8	0.4	1.7	2.5	29	0.05
1484162	7/14/2017	6/30/2017	0.4	15.1	5.7	49	0.05	15.8	9.2	270	2.66	6.2	0.4	2.6	2.6	22	0.05
1484163	7/14/2017	6/30/2017	0.7	16.1	6.1	69	0.05	13.7	12.1	481	3.32	5.1	0.4	16.6	3	26	0.05
1484164	7/14/2017	6/30/2017	0.5	20.2	5.8	48	0.05	15.6	9.4	305	2.58	6	0.6	3.7	3.4	24	0.05
1484165	7/14/2017	6/30/2017	0.6	20.4	6.9	78	0.05	17	14.2	421	3.16	4.8	0.6	1.1	3.9	28	0.05
1484166	7/14/2017	6/30/2017	0.4	19.5	5.7	50	0.05	18.8	10.5	336	2.88	6.1	0.5	0.6	3.3	25	0.05
1484167	7/14/2017	6/30/2017	0.5	18.9	5	58	0.05	16.6	11	321	2.72	4.5	0.5	4.2	3.6	21	0.05
1484168	7/14/2017	6/30/2017	0.4	27.7	4.9	69	0.05	20.1	12.9	421	3.09	4.5	0.6	1.6	4.2	24	0.05
1484169	7/14/2017	6/30/2017	0.5	12	4.8	48	0.05	16.3	10.2	378	2.59	5	0.3	7.3	2.8	23	0.05
1484170	7/14/2017	6/30/2017	0.7	16	5.5	53	0.05	18.8	11.8	348	2.8	6.6	0.5	1	3.3	20	0.05
1484171	7/14/2017	6/30/2017	0.5	20.3	4.5	62	0.05	22.5	14.2	486	3.17	5.4	0.4	2.5	4.3	20	0.05
1484172	7/14/2017	6/30/2017	0.7	30.7	5.2	62	0.1	26.5	13.8	536	3.22	8.1	0.4	2.7	4.2	40	0.1
1484173	7/14/2017	6/30/2017	0.4	30.1	3.8	55	0.05	19.2	13.4	548	2.95	5.3	0.4	12	3.5	41	0.1
1484174	7/14/2017	6/30/2017	0.5	20.5	5.2	45	0.05	20.6	7.7	357	2.02	7.5	0.5	2.7	2.9	31	0.1
1484175	7/14/2017	6/30/2017	0.6	21.7	5.2	45	0.05	21.6	8.1	381	2.15	7.3	0.7	1.7	3	33	0.2
1484176	7/14/2017	6/30/2017	0.5	21.6	5	39	0.05	20.1	7.6	344	2.03	7.9	0.5	2.4	2.7	54	0.2
1484177	7/14/2017	6/30/2017	0.6	16.2	4.9	41	0.05	19.6	7.8	393	2.07	7.5	0.5	3.9	2.8	63	0.1
1484177	7/14/2017	6/30/2017	0.4	16.4	4.9	42	0.05	19.2	7.6	377	2.08	7.6	0.5	39.6	2.8	63	0.2
1484178	7/14/2017	6/30/2017	0.5	22.4	5	40	0.05	21.9	8.1	344	2.23	8.2	0.5	2.2	3	27	0.05
1484179	7/14/2017	6/30/2017	0.5	23	5	60	0.05	24.6	13	516	2.98	6.8	0.5	1.2	3.6	25	0.05
1484180	7/18/2017	7/5/2017	0.9	24.2	16.3	33	0.2	13.8	7.5	576	1.74	2.8	21.5	2.5	3.2	74	0.2
1484181	7/14/2017	6/30/2017	0.6	21.2	5.2	51	0.05	15.6	12.8	375	3.03	5.6	0.4	0.8	3.2	20	0.05
1484182	7/14/2017	6/30/2017	0.8	21.2	7.1	84	0.05	31	14.2	1094	2.76	6.9	0.3	0.25	2.2	32	0.1
1484183	7/14/2017	6/30/2017	0.6	13.6	5.2	53	0.05	18.5	12.9	360	3.02	6.7	0.3	2.2	2.7	19	0.05
1484184	7/14/2017	6/30/2017	0.3	25.7	3.2	77	0.05	26.5	19.8	728	3.91	3	0.4	1.7	3	24	0.05
1484185	7/14/2017	6/30/2017	0.2	12.2	2.2	68	0.05	12.5	16.5	694	3.47	2.2	0.3	0.25	4.2	19	0.05
1484186	7/14/2017	6/30/2017	0.4	17.5	5.1	69	0.05	33.2	16.1	615	3.58	4.4	1	0.25	7.6	25	0.05
1484187	7/14/2017	6/30/2017	0.3	15.5	3.6	72	0.05	26.4	20.9	653	3.57	3.4	0.5	2.2	4.3	25	0.05
1484188	7/14/2017	6/30/2017	0.5	18.7	4.4	70	0.05	18.2	19.3	687	3.82	5.3	0.4	0.25	3.9	26	0.05
1484189	7/14/2017	6/30/2017	0.5	37.1	4.7	73	0.05	26.7	19.2	599	3.79	6.1	0.5	0.25	3.6	33	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484158	0.2	0.05	70	0.36	0.047	8	24	0.9	233	0.154	1	1.73	0.011	0.37	0.1	0.02	2.8	0.1	0.025
1484159	0.2	0.1	61	0.35	0.048	10	25	0.85	250	0.146	0.5	1.6	0.012	0.28	0.1	0.02	2.8	0.1	0.025
1484160	0.4	0.1	73	0.38	0.07	7	25	0.97	231	0.161	1	1.86	0.014	0.41	0.2	0.02	2.7	0.1	0.025
1484161	0.2	0.05	76	0.41	0.073	8	58	1.21	253	0.165	0.5	1.9	0.011	0.43	0.1	0.02	2.6	0.2	0.025
1484162	0.3	0.05	60	0.35	0.055	9	25	0.72	176	0.115	1	1.48	0.012	0.2	0.1	0.005	2.4	0.05	0.025
1484163	0.3	0.05	73	0.39	0.06	12	23	0.98	254	0.164	0.5	1.95	0.013	0.37	0.2	0.02	2.2	0.1	0.025
1484164	0.4	0.2	58	0.37	0.046	11	26	0.66	250	0.105	1	1.34	0.013	0.13	0.1	0.05	3.6	0.05	0.025
1484165	0.3	0.05	67	0.42	0.052	13	30	1.02	311	0.158	0.5	1.75	0.014	0.27	0.1	0.01	3.6	0.1	0.025
1484166	0.4	0.05	64	0.36	0.056	10	30	0.74	212	0.109	0.5	1.49	0.013	0.17	0.2	0.02	3.3	0.1	0.025
1484167	0.3	0.2	60	0.32	0.058	13	25	0.77	224	0.113	1	1.39	0.01	0.2	0.2	0.005	2.6	0.1	0.025
1484168	0.3	0.2	66	0.39	0.069	12	41	1.1	301	0.131	0.5	1.73	0.012	0.39	0.1	0.01	4	0.1	0.025
1484169	0.3	0.1	55	0.34	0.051	8	26	0.64	245	0.103	3	1.27	0.011	0.42	0.1	0.01	3.2	0.1	0.025
1484170	0.4	0.2	65	0.31	0.082	7	31	0.78	213	0.105	0.5	1.49	0.011	0.38	0.2	0.005	3.5	0.2	0.025
1484171	0.3	0.1	67	0.38	0.076	11	29	1.02	252	0.147	1	1.79	0.015	0.61	0.1	0.005	3.7	0.2	0.025
1484172	0.4	0.1	66	1.34	0.074	14	32	1.12	316	0.135	2	1.68	0.022	0.47	0.1	0.03	4.4	0.2	0.025
1484173	0.3	0.05	64	1.44	0.088	10	21	1.27	367	0.129	0.5	1.49	0.017	0.37	0.2	0.03	2.4	0.1	0.025
1484174	0.5	0.05	49	0.42	0.075	11	22	0.45	223	0.047	3	0.77	0.017	0.07	0.1	0.02	3.7	0.05	0.025
1484175	0.5	0.05	54	0.57	0.075	10	24	0.48	220	0.049	2	0.77	0.016	0.08	0.2	0.02	3.7	0.05	0.025
1484176	0.5	0.1	51	1.62	0.072	10	22	0.53	240	0.051	2	0.77	0.018	0.07	0.1	0.03	3.7	0.05	0.025
1484177	0.5	0.2	57	1.7	0.073	10	23	0.53	212	0.049	3	0.71	0.018	0.08	0.2	0.03	3.4	0.05	0.025
1484177	0.5	0.1	50	1.7	0.079	10	22	0.54	222	0.045	2	0.72	0.017	0.07	0.1	0.01	3.6	0.05	0.025
1484178	0.5	0.1	52	0.4	0.063	11	24	0.5	202	0.056	2	0.82	0.015	0.11	0.2	0.02	3.8	0.05	0.025
1484179	0.4	0.05	59	0.41	0.081	11	27	0.98	252	0.116	1	1.43	0.016	0.46	0.1	0.02	3.9	0.1	0.025
1484180	0.6	0.3	34	1.66	0.045	9	18	0.44	333	0.015	2	1.34	0.013	0.09	0.2	0.04	3.7	0.1	0.025
1484181	0.3	0.05	73	0.24	0.03	13	29	0.93	217	0.151	1	1.84	0.01	0.19	0.1	0.005	2.3	0.1	0.025
1484182	0.5	0.1	65	0.42	0.058	8	60	0.92	414	0.093	1	1.85	0.012	0.12	0.2	0.01	2.8	0.05	0.025
1484183	0.4	0.05	72	0.23	0.044	7	26	0.89	269	0.141	2	1.75	0.01	0.3	0.1	0.005	2.3	0.1	0.025
1484184	0.1	0.05	85	0.42	0.094	7	40	1.79	356	0.227	0.5	2.5	0.012	0.91	0.05	0.005	2.5	0.3	0.025
1484185	0.05	0.05	79	0.37	0.094	8	23	1.58	280	0.23	0.5	2.29	0.011	1.29	0.05	0.005	1.8	0.3	0.025
1484186	0.3	0.05	85	0.45	0.071	14	50	1.3	319	0.198	0.5	2.24	0.013	0.47	0.1	0.005	5.1	0.2	0.025
1484187	0.2	0.05	79	0.41	0.065	11	48	1.66	258	0.222	2	2.33	0.009	0.8	0.05	0.005	2.8	0.3	0.025
1484188	0.3	0.1	80	0.4	0.039	12	31	1.46	288	0.203	1	2.37	0.009	0.74	0.1	0.005	3.3	0.2	0.025
1484189	0.3	0.05	86	0.57	0.093	12	50	1.47	386	0.185	1	2.33	0.012	0.57	0.05	0.01	3.9	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484158	5	0.25	0.1
1484159	5	0.25	0.1
1484160	6	0.25	0.1
1484161	5	0.25	0.1
1484162	5	0.25	0.1
1484163	6	0.25	0.1
1484164	4	0.25	0.1
1484165	5	0.25	0.1
1484166	4	0.25	0.1
1484167	4	0.25	0.1
1484168	5	0.25	0.1
1484169	4	0.25	0.1
1484170	5	0.25	0.1
1484171	6	0.25	0.1
1484172	5	0.25	0.1
1484173	5	0.25	0.1
1484174	2	0.25	0.1
1484175	3	0.25	0.1
1484176	3	0.25	0.1
1484177	2	0.25	0.1
1484177	3	0.25	0.1
1484178	3	0.25	0.1
1484179	5	0.25	0.1
1484180	3	0.6	0.1
1484181	5	0.25	0.1
1484182	5	0.25	0.1
1484183	6	0.25	0.1
1484184	8	0.25	0.1
1484185	7	0.25	0.1
1484186	8	0.25	0.1
1484187	7	0.25	0.1
1484188	7	0.25	0.1
1484189	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484190	PED	BH01	6/28/2017 0:00	07N	612448	6974798	-138.7883259	62.88580346	
1484191	PED	BH01	6/28/2017 0:00	07N	612447	6974748	-138.7883794	62.88535533	
1484192	PED	BH01	6/28/2017 0:00	07N	612447	6974698	-138.7884131	62.88490689	
1484192	PED	BH01	6/28/2017 0:00	07N	612447	6974698	-138.7884131	62.88490689	
1484193	PED	BH01	6/29/2017 0:00	07N	613056	6981119	-138.7720759	62.94230616	
1484194	PED	BH01	6/29/2017 0:00	07N	613055	6981068	-138.7721304	62.94184907	
1484194	PED	BH01	6/29/2017 0:00	07N	613055	6981068	-138.7721304	62.94184907	
1484195	PED	BH01	6/29/2017 0:00	07N	613056	6981019	-138.7721441	62.9414093	
1484196	PED	BH01	6/29/2017 0:00	07N	613055	6980969	-138.7721979	62.94096118	
1484197	PED	BH01	6/29/2017 0:00	07N	613055	6980918	-138.7722327	62.94050378	
1484198	PED	BH01	6/29/2017 0:00	07N	613055	6980869	-138.7722661	62.94006432	
1484199	PED	BH01	6/29/2017 0:00	07N	613056	6980667	-138.7723842	62.93825236	
1484200	PED	BH01	6/29/2017 0:00	07N	613056	6980667	-138.7723842	62.93825236	1484199
1484201	PED	BH01	6/29/2017 0:00	07N	613056	6980818	-138.7722812	62.93960662	
1484202	PED	BH01	6/29/2017 0:00	07N	613057	6980767	-138.7722963	62.93914891	
1484203	PED	BH01	6/29/2017 0:00	07N	613056	6980718	-138.7723494	62.93870976	
1484204	PED	BH01	6/29/2017 0:00	07N	613056	6980616	-138.772419	62.93779496	
1484205	PED	BH01	6/29/2017 0:00	07N	613055	6980568	-138.7724714	62.93736478	
1484206	PED	BH01	6/29/2017 0:00	07N	613056	6980518	-138.7724858	62.93691604	
1484207	PED	BH01	6/29/2017 0:00	07N	613056	6980467	-138.7725206	62.93645864	
1484208	PED	BH01	6/29/2017 0:00	07N	613056	6980416	-138.7725553	62.93600125	
1484209	PED	BH01	6/29/2017 0:00	07N	613055	6980367	-138.7726084	62.9355621	
1484210	PED	BH01	6/29/2017 0:00	07N	613055	6980318	-138.7726418	62.93512264	
1484211	PED	BH01	6/29/2017 0:00	07N	613055	6980268	-138.7726759	62.93467421	
1484212	PED	BH01	6/29/2017 0:00	07N	613056	6980217	-138.772691	62.9342165	
1484213	PED	BH01	6/29/2017 0:00	07N	613055	6980168	-138.7727441	62.93377735	
1484214	PED	BH01	6/29/2017 0:00	07N	613056	6980119	-138.7727578	62.93333758	
1484215	PED	BH01	6/29/2017 0:00	07N	613055	6980069	-138.7728116	62.93288946	
1484216	PED	BH01	6/29/2017 0:00	07N	613056	6980017	-138.7728273	62.93242278	
1484217	PED	BH01	6/29/2017 0:00	07N	613055	6979968	-138.7728804	62.93198363	
1484218	PED	BH01	6/29/2017 0:00	07N	613054	6979918	-138.7729342	62.93153551	
1484219	PED	BH01	6/29/2017 0:00	07N	613055	6979868	-138.7729486	62.93108677	
1484220	PED	BH01	6/29/2017 0:00	07N	613064	6979818	-138.7728055	62.93063555	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484190	596	Auger	30	C	Steep	Chocolate Brown	Poplar	Bare Soil	Dry
1484191	566	Auger	60	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1484192	542	Auger	70	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Dry
1484192	542	Auger	70	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Dry
1484193	604	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484194	616	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484194	616	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484195	628	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484196	646	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484197	665	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484198	684	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484199	739	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1484200	740	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1484201	701	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484202	715	Auger	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484203	730	Auger	50	B	Steep	Chocolate Brown	Black Spruce	Bare Soil	Damp
1484204	743	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1484205	741	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1484206	744	Auger	50	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1484207	753	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484208	763	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484209	774	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484210	787	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484211	794	Auger	70	C	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp
1484212	792	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484213	770	Auger	30	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484214	752	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484215	732	Auger	40	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484216	712	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484217	703	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1484218	690	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484219	685	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss >	Dry
1484220	684	Auger	40	C	Steep	Light Brown	White Spruce	Leaf Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484190	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484191	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484192	Excellent	Sand				REP	PED-20170629-00	White Gold Corp.	WHI17000189
1484192	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484193	Poor	Clay	Organic 25%	Partially Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484194	Good	Clay	Partially Frozen			REP	PED-20170703-00	White Gold Corp.	WHI17000234
1484194	Good	Clay	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484195	Good	Silt	Organic 10%	Rocky Sample	Frozen	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484196	Good	Silt	Organic 25%	Rocky Terrain	Frozen	Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484197	Good	Silt	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484198	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484199	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484200	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484201	Good	Silt	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484202	Good	Silt	Rocky Sample			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484203	Good	Clay	Rocky Terrain			Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484204	Excellent	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484205	Excellent	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484206	Good	Silt	Organic 10%			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484207	Poor	Silt	Partially Frozen	Organic 25%	Small	Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484208	Good	Silt	Partially Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484209	Good	Silt	Partially Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484210	Good	Silt	Partially Frozen			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484211	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484212	Excellent	Silt	Rocky Terrain			Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484213	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484214	Excellent	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484215	Good	Silt				Soil	PED-20170704-00	White Gold Corp.	WHI17000240
1484216	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484217	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484218	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484219	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484220	Good	Silt	Rocky Terrain	Outcrop Nearby	Off course to avoid	Soil	PED-20170703-00	White Gold Corp.	WHI17000234

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484190	7/14/2017	6/30/2017	0.5	17	5	68	0.05	24.5	17.5	656	3.68	7.1	0.6	25.8	3.6	33	0.05
1484191	7/14/2017	6/30/2017	0.5	21.8	6	48	0.05	26.3	11.9	373	2.98	9	0.4	2.8	4	26	0.05
1484192	7/14/2017	6/30/2017	0.6	36.5	4.6	55	0.2	25.7	14	480	3.02	7	0.4	3.2	3.4	138	0.05
1484192	7/14/2017	6/30/2017	0.6	36.6	4.7	59	0.2	27.4	14.4	490	3.07	7.4	0.4	2.1	3.5	139	0.05
1484193	7/18/2017	7/5/2017	0.8	27.1	7.4	59	0.05	22.4	10.9	372	2.57	6.8	0.8	2.8	3.1	39	0.1
1484194	7/18/2017	7/5/2017	0.6	28.3	8.8	69	0.05	25.2	12.1	397	2.79	5.8	1.1	1.2	4	30	0.2
1484194	7/18/2017	7/5/2017	0.7	28.7	8.8	68	0.1	24.5	11.8	398	2.73	5.9	1.1	0.25	4	30	0.2
1484195	7/18/2017	7/5/2017	0.7	17	7.5	70	0.05	18.9	12.7	426	3.02	4.4	0.6	1	3.2	26	0.05
1484196	7/18/2017	7/5/2017	0.8	27.9	11	82	0.05	25.1	15.1	572	3.98	5.3	0.9	0.25	3.6	28	0.2
1484197	7/18/2017	7/5/2017	1.1	18.7	10.3	72	0.05	23.7	12.8	485	3.6	7.4	0.6	2.2	2.6	20	0.2
1484198	7/18/2017	7/5/2017	0.8	25	8.6	70	0.05	26	13.5	465	3.72	5.2	0.8	1.5	4	23	0.1
1484199	7/18/2017	7/5/2017	1.1	22.5	8.7	75	0.05	19.4	12.9	689	3.71	7.6	0.5	0.6	3.5	17	0.2
1484200	7/18/2017	7/5/2017	0.9	26.3	9.4	77	0.05	19.8	16.8	849	4.38	8.3	0.6	0.25	4.5	20	0.1
1484201	7/20/2017	7/5/2017	0.5	21.5	6.2	87	0.05	22	15.6	664	3.49	4.1	0.8	1.2	1.5	28	0.1
1484202	7/20/2017	7/5/2017	0.7	35.5	8.9	87	0.1	17.1	14.8	637	3.9	5.4	0.8	2.2	4.9	20	0.2
1484203	7/18/2017	7/5/2017	1.1	30.5	25.1	71	0.4	16.2	12.2	497	3.64	6.8	0.7	52.9	3.1	23	0.3
1484204	7/20/2017	7/5/2017	0.8	25.4	6.6	58	0.05	16.4	13.1	472	3.59	6.2	0.4	0.8	2	24	0.05
1484205	7/20/2017	7/5/2017	0.5	42.3	7.5	92	0.05	15.6	23.5	858	5.3	4.7	0.4	0.9	2.8	30	0.05
1484206	7/20/2017	7/5/2017	1.1	56.1	7.6	130	0.2	17.5	13.8	515	4.11	4.3	1.1	2.6	4.3	31	0.1
1484207	7/20/2017	7/5/2017	1.3	92.7	5.2	121	0.1	20.9	12.7	433	3.63	4.1	0.5	0.6	2.9	18	0.05
1484208	7/20/2017	7/5/2017	5.7	185.5	6.3	191	0.2	22	12	458	5.15	10.6	0.6	0.8	3.4	23	0.2
1484209	7/20/2017	7/5/2017	0.4	63.2	6.2	40	0.05	49.6	15.5	258	2.49	4.9	0.4	0.8	2	21	0.05
1484210	7/20/2017	7/5/2017	0.6	32.6	8.1	46	0.05	24.2	11.3	252	2.64	7.6	0.7	2	3.8	25	0.05
1484211	7/20/2017	7/5/2017	0.2	143.5	2.8	27	0.05	64.3	24.6	253	2.31	2.5	0.2	0.25	1.2	24	0.05
1484212	7/20/2017	7/5/2017	0.5	74.1	4.9	77	0.05	35.4	24.1	610	4.59	3.4	0.5	1	7.3	25	0.05
1484213	7/20/2017	7/5/2017	0.7	13.8	6.8	72	0.05	19.9	14.5	437	3.84	6.2	0.4	0.6	3.3	27	0.05
1484214	7/20/2017	7/5/2017	0.8	42.1	9.5	86	0.05	19.8	20	840	5.37	6.2	1.2	1.7	8.9	25	0.1
1484215	7/20/2017	7/5/2017	0.8	19.6	9.7	46	0.05	20.1	11.9	341	2.9	7.6	0.6	1.1	4.5	23	0.05
1484216	7/18/2017	7/5/2017	0.5	26.2	4.1	75	0.05	16	21.9	716	4.6	3	0.2	2.2	1.9	24	0.05
1484217	7/18/2017	7/5/2017	0.5	24	6.4	70	0.05	20.3	19	606	4.21	5.9	0.3	0.5	2.7	29	0.05
1484218	7/18/2017	7/5/2017	0.7	21.7	8.5	57	0.05	23.7	15.2	746	3.39	7.2	0.5	0.8	4	31	0.05
1484219	7/18/2017	7/5/2017	0.8	21	7.5	49	0.05	22.6	11.9	485	2.97	6.6	0.5	1.7	3.6	29	0.05
1484220	7/18/2017	7/5/2017	0.7	34.2	8.8	53	0.05	26	13	246	3.12	9.2	0.6	3.7	5	22	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484190	0.4	0.1	80	0.52	0.068	12	41	1.38	348	0.174	1	2.26	0.01	0.66	0.1	0.005	4.4	0.2	0.025
1484191	0.5	0.1	71	0.42	0.048	12	38	0.69	253	0.095	0.5	1.5	0.012	0.28	0.2	0.02	4.9	0.1	0.025
1484192	0.5	0.05	65	4.5	0.064	13	30	1.34	536	0.138	1	1.71	0.019	0.63	0.2	0.04	4	0.2	0.025
1484192	0.5	0.05	67	4.57	0.064	13	30	1.33	559	0.14	2	1.7	0.019	0.64	0.2	0.04	4	0.2	0.025
1484193	0.5	0.1	66	0.65	0.062	14	33	0.63	245	0.1	2	1.67	0.027	0.08	0.1	0.03	5.2	0.05	0.025
1484194	0.4	0.2	66	0.42	0.059	16	40	0.76	238	0.11	0.5	1.9	0.019	0.05	0.2	0.04	5.4	0.05	0.025
1484194	0.4	0.2	67	0.41	0.061	16	41	0.75	233	0.112	0.5	1.88	0.019	0.05	0.2	0.05	5.2	0.05	0.025
1484195	0.3	0.1	70	0.36	0.044	9	42	0.93	104	0.126	1	1.87	0.012	0.05	0.2	0.005	3.9	0.05	0.025
1484196	0.3	0.2	93	0.38	0.043	15	60	1.1	151	0.174	0.5	2.76	0.014	0.07	0.1	0.02	5.3	0.05	0.025
1484197	0.4	0.2	93	0.24	0.042	10	50	0.83	113	0.139	2	2.45	0.012	0.07	0.1	0.03	4.6	0.05	0.025
1484198	0.3	0.2	80	0.34	0.047	14	54	0.93	112	0.157	0.5	2.27	0.012	0.06	0.2	0.02	5.3	0.05	0.025
1484199	0.5	0.1	93	0.21	0.038	8	36	0.94	204	0.128	2	2.32	0.01	0.15	0.1	0.01	4.7	0.05	0.025
1484200	0.4	0.1	105	0.31	0.042	9	41	1.18	198	0.177	2	2.78	0.013	0.22	0.2	0.02	6.5	0.1	0.025
1484201	0.2	0.1	65	0.42	0.073	13	51	1.01	143	0.115	1	2.27	0.012	0.06	0.2	0.02	3.5	0.05	0.025
1484202	0.3	0.2	93	0.32	0.043	14	33	1.25	116	0.188	0.5	2.32	0.014	0.24	0.2	0.02	5.2	0.1	0.025
1484203	0.4	0.3	95	0.29	0.052	13	32	0.84	177	0.14	1	2.14	0.011	0.15	0.2	0.03	5.1	0.1	0.025
1484204	0.3	0.1	87	0.29	0.05	7	30	1.09	190	0.184	0.5	2.22	0.013	0.3	0.1	0.02	3.3	0.2	0.025
1484205	0.2	0.05	123	0.53	0.069	5	34	1.88	253	0.326	2	3.25	0.016	0.93	0.1	0.005	3.9	0.3	0.025
1484206	0.2	0.05	87	0.53	0.078	16	40	1.23	381	0.196	0.5	2.47	0.018	0.42	0.05	0.05	6.9	0.2	0.025
1484207	0.1	0.05	88	0.34	0.057	10	55	1.11	325	0.215	0.5	1.84	0.025	0.63	0.05	0.02	5.9	0.3	0.025
1484208	0.2	0.1	130	0.3	0.067	10	65	1.68	572	0.239	1	2.79	0.018	0.85	0.05	0.03	8.5	0.5	0.1
1484209	0.2	0.05	66	0.3	0.036	9	124	1.05	241	0.129	1	1.83	0.014	0.12	0.1	0.01	3.7	0.2	0.025
1484210	0.5	0.1	65	0.33	0.041	14	44	0.62	264	0.097	1	1.74	0.015	0.06	0.2	0.04	4.5	0.05	0.025
1484211	0.1	0.05	71	0.48	0.027	6	131	1.67	235	0.154	0.5	1.83	0.033	0.21	0.05	0.005	4.7	0.1	0.025
1484212	0.2	0.05	110	0.56	0.087	21	86	1.92	341	0.31	0.5	2.91	0.023	0.67	0.05	0.02	5.1	0.2	0.025
1484213	0.4	0.05	95	0.37	0.025	7	39	1.19	208	0.214	0.5	2.22	0.012	0.37	0.1	0.005	4.5	0.1	0.025
1484214	0.4	0.05	123	0.43	0.05	24	40	1.61	316	0.26	2	2.85	0.012	0.71	4.2	0.01	12.4	0.2	0.025
1484215	0.5	0.1	71	0.33	0.016	12	35	0.7	204	0.125	1	1.83	0.012	0.22	0.1	0.01	5.8	0.05	0.025
1484216	0.1	0.05	96	0.48	0.076	5	29	1.78	254	0.305	0.5	2.66	0.014	0.97	0.05	0.005	2.5	0.3	0.025
1484217	0.3	0.05	91	0.42	0.047	6	37	1.49	167	0.214	0.5	2.4	0.013	0.42	0.05	0.02	3.8	0.2	0.025
1484218	0.3	0.1	78	0.44	0.02	15	37	0.87	259	0.127	2	2.09	0.015	0.16	0.1	0.02	5.9	0.05	0.025
1484219	0.4	0.2	73	0.42	0.042	10	36	0.7	261	0.111	1	1.85	0.017	0.11	0.1	0.02	4.8	0.05	0.025
1484220	0.5	0.1	73	0.24	0.022	15	41	0.64	199	0.099	0.5	1.92	0.014	0.09	0.1	0.01	7.2	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484190	7	0.25	0.1
1484191	5	0.25	0.1
1484192	5	0.25	0.1
1484192	5	0.25	0.1
1484193	5	0.25	0.1
1484194	6	0.25	0.1
1484194	6	0.25	0.1
1484195	7	0.25	0.1
1484196	10	0.25	0.1
1484197	9	0.25	0.1
1484198	9	0.25	0.1
1484199	8	0.25	0.1
1484200	9	0.25	0.1
1484201	9	0.25	0.1
1484202	8	0.25	0.1
1484203	8	0.25	0.1
1484204	7	0.25	0.1
1484205	10	0.25	0.1
1484206	9	0.25	0.1
1484207	8	0.25	0.1
1484208	10	0.25	0.1
1484209	5	0.25	0.1
1484210	5	0.25	0.1
1484211	4	0.25	0.1
1484212	10	0.25	0.1
1484213	8	0.25	0.1
1484214	10	0.25	0.1
1484215	6	0.25	0.1
1484216	8	0.25	0.1
1484217	8	0.25	0.1
1484218	6	0.25	0.1
1484219	6	0.25	0.1
1484220	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484221	PED	BH01	6/29/2017 0:00	07N	613055	6979768	-138.7730167	62.93018991	
1484221	PED	BH01	6/29/2017 0:00	07N	613055	6979768	-138.7730167	62.93018991	
1484222	PED	BH01	6/29/2017 0:00	07N	613054	6979719	-138.7730698	62.92975076	
1484223	PED	BH01	6/29/2017 0:00	07N	613055	6979667	-138.7730856	62.92928408	
1484224	PED	BH01	6/30/2017 0:00	07n	616556	6980068	-138.7039076	62.93177628	
1484225	PED	BH01	6/30/2017 0:00	07n	616556	6980068	-138.7039076	62.93177628	
1484226	PED	BH01	6/30/2017 0:00	07n	616556	6979667	-138.7041894	62.92818004	
1484227	PED	BH01	6/30/2017 0:00	07n	616555	6979717	-138.7041739	62.92862877	
1484228	PED	BH01	6/30/2017 0:00	07n	616555	6979766	-138.7041395	62.92906821	
1484229	PED	BH01	6/30/2017 0:00	07n	616555	6979818	-138.704103	62.92953456	
1484230	PED	BH01	6/30/2017 0:00	07n	616556	6979868	-138.7040482	62.92998265	
1484231	PED	BH01	6/30/2017 0:00	07n	616555	6979916	-138.7040341	62.93041344	
1484232	PED	BH01	6/30/2017 0:00	07n	616555	6979966	-138.703999	62.93086185	
1484233	PED	BH01	6/30/2017 0:00	07n	616555	6980017	-138.7039632	62.93131922	
1484234	PED	BH01	6/30/2017 0:00	07n	616555	6980117	-138.7038929	62.93221604	
1484235	PED	BH01	6/30/2017 0:00	07n	616555	6980167	-138.7038577	62.93266445	
1484236	PED	BH01	6/30/2017 0:00	07n	616556	6980217	-138.7038029	62.93311253	
1484237	PED	BH01	6/30/2017 0:00	07n	616555	6980266	-138.7037882	62.9335523	
1484238	PED	BH01	6/30/2017 0:00	07n	616555	6980318	-138.7037516	62.93401864	
1484238	PED	BH01	6/30/2017 0:00	07n	616555	6980318	-138.7037516	62.93401864	
1484239	PED	BH01	6/30/2017 0:00	07n	616555	6980367	-138.7037172	62.93445808	
1484240	PED	BH01	6/30/2017 0:00	07n	616556	6980417	-138.7036624	62.93490617	
1484241	PED	BH01	6/30/2017 0:00	07n	616556	6980468	-138.7036265	62.93536354	
1484242	PED	BH01	6/30/2017 0:00	07n	616556	6980516	-138.7035928	62.93579401	
1484243	PED	BH01	6/30/2017 0:00	07n	616556	6980566	-138.7035576	62.93624242	
1484244	PED	BH01	6/30/2017 0:00	07n	616555	6980616	-138.7035422	62.93669115	
1484245	PED	BH01	6/30/2017 0:00	07n	616555	6980665	-138.7035077	62.93713059	
1484246	PED	BH01	6/30/2017 0:00	07n	616555	6980716	-138.7034719	62.93758797	
1484247	PED	BH01	6/30/2017 0:00	07n	616555	6980766	-138.7034367	62.93803637	
1484248	PED	BH01	6/30/2017 0:00	07n	616555	6980816	-138.7034016	62.93848478	
1484249	PED	BH01	7/1/2017 0:00	07N	615456	6980170	-138.7254856	62.93304161	
1484250	PED	BH01	7/1/2017 0:00	07N	615467	6980170	-138.7252691	62.93303812	1484249
1484251	PED	VV01	6/24/2017 0:00	07N	622155	6976969	-138.5960033	62.90215027	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484221	667	Auger	40	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1484221	667	Auger	40	C	Steep	Chocolate Brown	Poplar	Grass Cover	Dry
1484222	637	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484223	629	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484224	712	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484225	712	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484226	809	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484227	804	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484228	794	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484229	784	Auger	40	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484230	774	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484231	762	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Dry
1484232	749	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484233	730	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484234	695	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484235	675	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484236	648	Auger	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484237	633	Auger	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp
1484238	630	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1484238	630	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1484239	653	Auger	100	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss >	Dry
1484240	674	Auger	100	C	Pronounced Slope	Chocolate Brown	Poplar	Grass Cover	Dry
1484241	698	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484242	718	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484243	733	Auger	110	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484244	748	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484245	766	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1484246	782	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484247	800	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484248	816	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry
1484249	596	Auger	100	C	Steep	Chocolate Brown	White Spruce	Grass Cover	Dry
1484250	596	Auger	100	C	Steep	Chocolate Brown	White Spruce	Grass Cover	Dry
1484251	690	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484221	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484221	Excellent	Silt				REP	PED-20170703-00	White Gold Corp.	WHI17000234
1484222	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484223	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000234
1484224	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484225	Good	Silt			DUPE	Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484226	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484227	Excellent	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484228	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484229	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484230	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484231	Good	Sand				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484232	Good	Clay	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484233	Good	Clay				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484234	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484235	Poor	Silt	Organic 25%	Frozen		Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484236	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484237	Good	Silt	Partially Frozen			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484238	Excellent	Silt				REP	PED-20170703-00	White Gold Corp.	WHI17000236
1484238	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484239	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484240	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484241	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484242	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484243	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484244	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484245	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484246	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484247	Excellent	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484248	Good	Silt	Rocky Sample			Soil	PED-20170703-00	White Gold Corp.	WHI17000236
1484249	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1484250	Good	Silt				Soil	PED-20170703-00	White Gold Corp.	WHI17000235
1484251	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484221	7/18/2017	7/5/2017	0.6	32.4	6.2	81	0.05	24.8	20.6	734	4.43	5.3	0.9	1.5	9.8	37	0.05
1484221	7/18/2017	7/5/2017	0.6	33	6.1	83	0.05	25.1	21.3	733	4.49	5.4	0.9	0.25	9.4	37	0.05
1484222	7/18/2017	7/5/2017	0.5	34.5	5.3	85	0.05	61.6	22.3	778	4.63	5.5	1.1	2.2	6.7	35	0.05
1484223	7/18/2017	7/5/2017	0.6	21	6.4	73	0.05	17.5	16	604	3.59	4.8	1.2	1.7	6.3	32	0.05
1484224	7/19/2017	7/5/2017	2.3	62.5	10.4	135	0.2	16.7	21.6	1543	5.26	4.4	5.2	0.25	2.8	27	0.8
1484225	7/19/2017	7/5/2017	1.8	65.6	7.6	114	0.2	28.2	19.5	525	4.64	4.7	2.8	1.8	4.8	29	0.3
1484226	7/19/2017	7/5/2017	0.3	3.5	43.8	59	0.05	5.2	4.1	1205	1.51	9.5	2.5	1	42.5	6	0.05
1484227	7/19/2017	7/5/2017	0.4	14.7	11.2	45	0.05	10.7	11.6	579	3.2	4	2.8	0.25	10.3	18	0.05
1484228	7/19/2017	7/5/2017	0.4	16.6	9.5	41	0.05	8.4	9.1	441	2.37	3.1	3	1.3	5.7	68	0.1
1484229	7/19/2017	7/5/2017	0.8	26.5	8.9	71	0.1	13	8.8	370	2.63	4.6	1.6	5.6	2.6	36	0.2
1484230	7/19/2017	7/5/2017	0.5	23.1	6.1	53	0.05	15.6	10.5	311	2.51	3.8	1.2	0.9	4.3	37	0.05
1484231	7/19/2017	7/5/2017	0.7	26.9	7.5	50	0.05	17.2	10.6	331	2.83	6.4	1.1	0.25	2.6	32	0.1
1484232	7/19/2017	7/5/2017	0.5	33	6.5	55	0.05	18.8	11.9	345	2.83	5.2	1.1	2.1	4.4	37	0.05
1484233	7/19/2017	7/5/2017	0.7	19.9	7	52	0.05	14.9	8.6	263	2.55	6	0.6	1.8	2.6	23	0.05
1484234	7/19/2017	7/5/2017	0.9	34.4	7.5	62	0.1	19	11.4	468	2.58	4.2	2.5	2.8	2.7	46	0.3
1484235	7/19/2017	7/5/2017	2.6	70.5	7	60	0.2	20.6	10.7	445	2.57	4.3	7.6	3.1	2.1	82	0.3
1484236	7/19/2017	7/5/2017	8.6	37.3	9	60	0.05	14.5	12.3	427	2.66	4.4	2.3	5.1	3.2	47	0.2
1484237	7/19/2017	7/5/2017	3.3	28.6	7.9	61	0.05	14.1	11.2	465	2.46	4.6	1.6	3.1	2.8	43	0.2
1484238	7/19/2017	7/5/2017	0.5	56.3	4.6	63	0.05	23.2	20	525	4.04	4.6	0.6	1.5	2.3	32	0.05
1484238	7/19/2017	7/5/2017	0.5	57.2	4.7	62	0.05	23.5	20.3	522	4.14	4.7	0.6	3.1	2.2	32	0.05
1484239	7/19/2017	7/5/2017	1.3	69.6	5.2	74	0.05	29.3	22.8	975	4.21	3.9	0.8	2.6	2.7	30	0.1
1484240	7/19/2017	7/5/2017	0.3	35.9	3	86	0.05	20.7	24.8	895	4.59	2.8	0.6	2	1.4	26	0.05
1484241	7/19/2017	7/5/2017	0.5	17.5	6.3	59	0.05	19.6	15.2	592	3.45	3	0.8	1.7	5	22	0.05
1484242	7/19/2017	7/5/2017	0.7	51.9	12.2	64	0.05	21.9	25.2	1046	4.32	4	1	1.9	4.3	25	0.1
1484243	7/19/2017	7/5/2017	0.3	66.8	3.5	76	0.05	35.1	22.1	646	4.08	4.4	0.3	2.7	1.6	148	0.1
1484244	7/19/2017	7/5/2017	0.2	63.9	2.4	66	0.05	28.2	20.4	548	3.78	2.7	0.3	1.5	1.8	29	0.05
1484245	7/19/2017	7/5/2017	0.6	41.3	6.8	54	0.05	26.5	12.7	339	3.03	9.7	0.9	3.8	4.6	30	0.05
1484246	7/19/2017	7/5/2017	0.2	64.7	2.3	53	0.05	32.9	21.3	406	3.18	2.9	0.3	0.25	1.9	63	0.05
1484247	7/19/2017	7/5/2017	0.3	75.1	2.7	73	0.05	24.4	17.6	340	2.94	2.8	0.3	1.3	2.2	36	0.05
1484248	7/19/2017	7/5/2017	0.3	74.1	3	57	0.05	23.6	15.5	463	3.26	4.3	0.2	0.6	1.7	28	0.05
1484249	7/19/2017	7/5/2017	1.3	16.6	35.8	40	0.05	13	6.9	553	2.06	7.4	2.9	1.6	35.1	28	0.05
1484250	7/19/2017	7/5/2017	1.7	20.5	50	47	0.05	14.7	7.5	765	2.3	8.9	5.3	0.25	54.9	28	0.1
1484251	7/6/2017	6/27/2017	0.5	10.8	30.8	38	0.05	8	5.6	625	1.73	2.8	7.5	0.25	17.1	17	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484221	0.4	0.05	91	0.56	0.041	26	44	1.5	192	0.225	0.5	2.85	0.01	0.32	0.05	0.02	5.5	0.1	0.025
1484221	0.4	0.05	93	0.56	0.041	26	43	1.52	191	0.226	1	2.92	0.01	0.33	0.05	0.005	5.5	0.1	0.025
1484222	0.3	0.05	113	0.6	0.083	20	132	1.96	320	0.28	1	2.87	0.012	0.81	0.1	0.02	6.4	0.3	0.025
1484223	0.2	0.05	84	0.54	0.063	21	33	1.14	256	0.178	1	2.19	0.015	0.34	0.1	0.04	5.9	0.1	0.025
1484224	0.5	0.3	141	0.79	0.07	11	22	0.95	202	0.027	1	2.04	0.013	0.12	1	0.02	20.5	0.2	0.025
1484225	0.4	0.3	128	0.81	0.081	11	52	1.24	187	0.069	1	2.13	0.018	0.08	0.6	0.03	13.3	0.1	0.025
1484226	1.1	0.5	16	0.16	0.071	9	7	0.13	79	0.003	0.5	0.77	0.005	0.05	2	0.005	3.2	0.1	0.025
1484227	0.4	0.2	62	0.4	0.055	13	19	0.69	155	0.022	0.5	1.65	0.009	0.07	0.4	0.005	8.4	0.1	0.025
1484228	0.3	0.3	57	0.98	0.051	18	14	0.51	345	0.047	1	2.19	0.014	0.07	0.4	0.02	6	0.05	0.025
1484229	0.3	0.2	68	0.57	0.047	11	24	0.54	237	0.068	1	1.87	0.012	0.06	0.3	0.03	4.9	0.1	0.025
1484230	0.2	0.2	62	0.56	0.042	11	29	0.8	166	0.106	0.5	1.77	0.015	0.05	0.3	0.01	4.8	0.05	0.025
1484231	0.3	0.2	69	0.51	0.057	9	32	0.71	165	0.074	0.5	2.01	0.013	0.05	0.4	0.02	4.9	0.05	0.025
1484232	0.3	0.3	74	0.63	0.047	12	36	0.88	175	0.104	1	2.07	0.017	0.05	0.5	0.02	6.6	0.05	0.025
1484233	0.4	0.2	71	0.33	0.034	8	29	0.61	131	0.075	1	1.59	0.011	0.05	0.4	0.03	4.3	0.05	0.025
1484234	0.3	0.2	65	1.17	0.053	13	33	0.66	266	0.057	2	1.81	0.018	0.05	0.4	0.05	6.2	0.05	0.025
1484235	0.5	0.6	56	2.05	0.065	15	32	0.7	263	0.04	1	1.7	0.014	0.05	0.4	0.05	7	0.05	0.05
1484236	0.4	0.3	71	1.08	0.056	10	26	0.74	195	0.059	1	1.68	0.016	0.05	0.7	0.03	7.1	0.05	0.025
1484237	0.4	0.3	69	0.99	0.068	8	26	0.69	169	0.051	2	1.47	0.014	0.05	0.6	0.04	6.1	0.05	0.025
1484238	0.5	0.7	108	0.6	0.052	7	37	1.5	218	0.117	1	2.33	0.013	0.27	1.4	0.005	8.1	0.2	0.025
1484238	0.6	0.7	109	0.63	0.047	7	38	1.46	217	0.118	0.5	2.44	0.011	0.28	1.4	0.005	9	0.2	0.025
1484239	1.2	1	105	1.09	0.07	9	51	1.9	190	0.036	0.5	2.49	0.013	0.13	1.6	0.03	9.9	0.05	0.025
1484240	0.2	1.1	115	0.5	0.064	4	32	2.16	367	0.223	1	2.77	0.013	0.61	1.3	0.02	7.1	0.2	0.025
1484241	0.2	1.1	73	0.35	0.048	12	27	1.26	158	0.072	0.5	2.18	0.008	0.35	0.9	0.005	4.8	0.1	0.025
1484242	2.1	0.7	105	3.12	0.088	17	20	0.51	373	0.005	2	1.44	0.005	0.12	1.3	0.02	16.2	0.2	0.025
1484243	0.3	0.05	112	2.03	0.063	6	47	1.87	489	0.236	1	3.04	0.036	0.4	0.3	0.02	8.8	0.1	0.025
1484244	0.2	0.05	101	0.53	0.07	5	46	1.81	325	0.112	0.5	2.35	0.011	0.31	0.3	0.005	6.4	0.1	0.025
1484245	0.6	0.2	74	0.34	0.036	17	40	0.85	191	0.1	0.5	1.91	0.014	0.08	0.2	0.01	7.9	0.05	0.025
1484246	0.2	0.05	104	0.69	0.109	5	34	1.44	178	0.105	0.5	2.32	0.019	0.06	0.2	0.005	6.7	0.05	0.025
1484247	0.1	0.05	82	0.47	0.086	4	30	1.19	195	0.116	0.5	2.14	0.019	0.15	0.1	0.005	4.2	0.05	0.025
1484248	0.1	0.05	86	0.49	0.095	5	31	1.3	195	0.121	1	2.2	0.018	0.07	0.2	0.005	4.5	0.05	0.025
1484249	0.5	1.1	42	0.3	0.021	28	21	0.28	155	0.022	1	1.32	0.011	0.13	1	0.01	4.9	0.2	0.025
1484250	0.5	2.3	41	0.33	0.029	51	19	0.3	155	0.016	2	1.32	0.009	0.15	1.4	0.02	6.4	0.2	0.025
1484251	0.2	1.5	32	0.24	0.046	25	16	0.25	120	0.036	2	0.97	0.01	0.07	0.1	0.02	2.8	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484221	9	0.25	0.1
1484221	8	0.25	0.1
1484222	9	0.25	0.1
1484223	7	0.25	0.1
1484224	7	0.25	0.1
1484225	8	0.25	0.1
1484226	3	0.25	0.1
1484227	6	0.25	0.1
1484228	6	0.25	0.1
1484229	6	0.25	0.1
1484230	6	0.25	0.1
1484231	6	0.5	0.1
1484232	6	0.25	0.1
1484233	7	0.25	0.1
1484234	6	0.25	0.1
1484235	5	0.25	0.1
1484236	5	0.25	0.1
1484237	5	0.25	0.1
1484238	8	0.25	0.1
1484238	8	0.25	0.1
1484239	8	0.25	0.1
1484240	8	0.25	0.1
1484241	7	0.25	0.1
1484242	7	0.25	0.1
1484243	10	0.25	0.1
1484244	8	0.25	0.1
1484245	5	0.25	0.1
1484246	7	0.25	0.1
1484247	7	0.25	0.1
1484248	8	0.25	0.1
1484249	4	0.25	0.1
1484250	5	0.25	0.1
1484251	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484252	PED	VV01	6/24/2017 0:00	07N	622156	6976920	-138.5960196	62.901711053	
1484253	PED	VV01	6/24/2017 0:00	07N	622152	6976868	-138.5961364	62.90124556	
1484254	PED	VV01	6/24/2017 0:00	07N	622154	6976817	-138.5961346	62.90078755	
1484255	PED	VV01	6/24/2017 0:00	07N	622159	6976768	-138.5960723	62.90034646	
1484256	PED	VV01	6/24/2017 0:00	07N	622158	6976716	-138.5961302	62.89988049	
1484259	PED	AA03	6/25/2017 0:00	07N	624555	6981519	-138.5454088	62.9421386	
1484260	PED	AA03	6/25/2017 0:00	07N	624555	6981468	-138.5454471	62.94168128	
1484261	PED	AA03	6/25/2017 0:00	07N	624556	6981419	-138.5454642	62.94124155	
1484262	PED	AA03	6/25/2017 0:00	07N	624556	6981369	-138.5455018	62.94079319	
1484263	PED	AA03	6/25/2017 0:00	07N	624555	6981319	-138.5455591	62.94034518	
1484264	PED	AA03	6/25/2017 0:00	07N	624555	6981269	-138.5455966	62.93989682	
1484265	PED	AA03	6/25/2017 0:00	07N	624556	6981219	-138.5456145	62.93944812	
1484266	PED	AA03	6/25/2017 0:00	07N	624555	6981168	-138.5456725	62.93899114	
1484267	PED	AA03	6/25/2017 0:00	07N	624555	6981119	-138.5457093	62.93855175	
1484268	PED	AA03	6/25/2017 0:00	07N	624555	6981069	-138.5457469	62.93810339	
1484269	PED	AA03	6/25/2017 0:00	07N	624556	6981019	-138.5457648	62.9376547	
1484270	PED	AA03	6/25/2017 0:00	07N	624556	6980968	-138.5458031	62.93719737	
1484271	PED	AA03	6/25/2017 0:00	07N	624555	6980918	-138.5458603	62.93674936	
1484272	PED	AA03	6/25/2017 0:00	07N	624555	6980868	-138.5458979	62.936301	
1484272	PED	AA03	6/25/2017 0:00	07N	624555	6980868	-138.5458979	62.936301	
1484273	PED	AA03	6/25/2017 0:00	07N	624555	6980819	-138.5459347	62.93586161	
1484274	PED	AA03	6/25/2017 0:00	07N	624655	6980816	-138.5439689	62.93580047	
1484275	PED	AA03	6/25/2017 0:00	07N	624655	6980816	-138.5439689	62.93580047	1484274
1484276	PED	VV01	6/24/2017 0:00	07N	622157	6977770	-138.5953752	62.90933257	
1484277	PED	VV01	6/24/2017 0:00	07N	622158	6977718	-138.5953938	62.90886593	
1484278	PED	VV01	6/24/2017 0:00	07N	622153	6977668	-138.5955289	62.90841923	
1484278	PED	VV01	6/24/2017 0:00	07N	622153	6977668	-138.5955289	62.90841923	
1484279	PED	VV01	6/24/2017 0:00	07N	622155	6977618	-138.5955263	62.90797018	
1484280	PED	VV01	6/24/2017 0:00	07N	622153	6977568	-138.5956024	62.90752248	
1484281	PED	VV01	6/24/2017 0:00	07N	622156	6977517	-138.5955809	62.90706413	
1484282	PED	VV01	6/24/2017 0:00	07N	622155	6977470	-138.5956351	62.90664299	
1484283	PED	VV01	6/24/2017 0:00	07N	622153	6977367	-138.5957501	62.90572001	
1484284	PED	VV01	6/24/2017 0:00	07N	622158	6977318	-138.5956878	62.90527893	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484252	696	Auger	70	C	Pronounced Slope	Dark Blue Black	Old Burn	Grass Cover	Damp
1484253	701	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484254	704	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Reindeer Moss	Damp
1484255	708	Mattock	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Grass Cover	Damp
1484256	709	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484259	1150	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484260	1164	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484261	1177	Auger	40	B	Subtle Slope	Bluish Grey	No Tree Cover	Grass Cover	Damp
1484262	1186	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484263	1195	Auger	40	B	Flat	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1484264	1201	Auger	40	C	Flat	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1484265	1204	Auger	40	C	Flat	Light Brown	No Tree Cover	Thin Moss Cover	Damp
1484266	1199	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484267	1186	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484268	1169	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484269	1152	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484270	1132	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484271	1116	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484272	1100	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484272	1100	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484273	1085	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484274	1078	Auger	40	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1484275	1078	Auger	40	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1484276	683	Mattock	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484277	661	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1484278	642	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1484278	642	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1484279	622	Auger	70	C	Pronounced Slope	Light Brown	White Spruce	Leaf Cover	Damp
1484280	612	Auger	40	B	Flat	Dark Olivine Green	Black Spruce	Sphagnum Moss <	Wet
1484281	607	Mattock	30	B	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1484282	607	Auger	40	B	Flat	Chocolate Brown	Black Spruce	Sphagnum Moss >	Wet
1484283	609	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484284	622	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484252	Good	Silt	Sandy			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484253	Excellent	Silt	Sandy	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484254	Excellent	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484255	Excellent	Silt	Coarse	Sandy		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484256	Good	Silt	Sandy			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484259	Poor	Silt	Fine	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484260	Good	Sand	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484261	Good	Sand	Organic 10%	Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484262	Good	Sand	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484263	Good	Sand	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484264	Good	Sand	Rusty Rock Chip	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484265	Good	Sand	Coarse	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484266	Good	Sand	Sandy			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484267	Good	Sand	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484268	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484269	Good	Sand	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484270	Good	Sand	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484271	Good	Sand	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484272	Good	Sand	Fine			REP	PED-20170627-00	White Gold Corp.	WHI17000175
1484272	Good	Sand	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484273	Good	Sand	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484274	Good	Sand	Fine	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484275	Good	Sand	Fine	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484276	Good	Sand	Fine	Dull Red Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484277	Excellent	Sand	Coarse	Dull Red Rust	Pink tones	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484278	Excellent	Sand	Coarse	Quartz Chips	Pink tones	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484278	Excellent	Sand	Coarse	Quartz Chips	Pink tones	REP	PED-20170626-00	White Gold Corp.	WHI17000156
1484279	Excellent	Sand	Coarse	Quartz Chips	Pink tones	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484280	Good	Silt	Coarse	Partially Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484281	Poor	Sand	Frozen	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484282	Poor	Silt	Sandy	Organic 25%		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484283	Excellent	Silt	Sandy	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484284	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484252	7/6/2017	6/27/2017	0.8	12.7	25.3	46	0.05	14.3	6.2	270	2.2	6.4	3.6	2.5	18.8	22	0.05
1484253	7/6/2017	6/27/2017	0.8	14.7	25.6	49	0.05	17.9	7	369	2.58	8.1	2.9	1.3	14.3	23	0.05
1484254	7/6/2017	6/27/2017	0.7	14.1	18	37	0.05	12.6	6.4	346	2.09	6.4	1.2	0.25	9.4	18	0.1
1484255	7/6/2017	6/27/2017	0.6	17.5	19.2	46	0.05	18.3	6.9	253	2.22	6.5	2.5	0.25	22.1	27	0.05
1484256	7/6/2017	6/27/2017	0.7	13.9	15.5	41	0.05	16.9	6.8	211	2.42	7.1	1.4	0.9	13	24	0.05
1484259	7/14/2017	6/28/2017	3.9	13.8	29.1	144	0.5	8	7	541	2.73	2.7	0.4	0.9	2.3	19	0.3
1484260	7/14/2017	6/28/2017	3.3	14.9	47.1	87	0.3	14.6	9	373	2.13	4.2	0.4	2.9	2	21	0.3
1484261	7/14/2017	6/28/2017	15.1	77	54.8	122	0.7	26.2	20.6	1512	3.15	8.1	1.3	2.3	2.7	22	1
1484262	7/14/2017	6/28/2017	5.4	54.7	40.3	97	0.4	35.1	22.1	604	3.3	8.6	0.8	2.7	2.5	17	0.2
1484263	7/14/2017	6/28/2017	4.1	30.7	32.4	71	0.2	23.1	12.7	439	2.93	7.5	0.5	1.8	1.6	15	0.1
1484264	7/14/2017	6/28/2017	5.6	38	28.6	82	0.3	26.7	13.9	582	3.52	26.6	2	4.3	6.2	20	0.5
1484265	7/14/2017	6/28/2017	3.1	24.2	80.4	84	0.2	12	9.6	597	2.36	36.1	3.9	2.7	11.3	27	1.2
1484266	7/14/2017	6/28/2017	1	23.3	31.2	58	0.1	17.5	10	354	2.58	5.9	0.9	2.7	4.5	21	0.1
1484267	7/14/2017	6/28/2017	3.2	34.8	91.4	99	2.2	42.9	15	733	3.23	7.2	0.5	1.3	1.4	22	3.1
1484268	7/14/2017	6/28/2017	2	20.9	38.1	63	0.4	20.5	10.4	536	2.8	10.3	0.8	4	2.1	15	0.6
1484269	7/14/2017	6/28/2017	2.7	27.8	34.8	74	0.3	26.8	11.4	391	3.22	24.7	1.1	2	4.7	17	0.3
1484270	7/14/2017	6/28/2017	3.3	22.1	33.6	67	0.5	21	9.8	401	3.32	14.3	1.1	1.1	2.9	16	0.4
1484271	7/14/2017	6/28/2017	3.6	20	25.7	49	0.4	15.6	7.5	252	2.47	12.3	1.1	2.3	3.4	17	0.3
1484272	7/14/2017	6/28/2017	2.5	23.9	23.8	61	0.1	20.2	9.7	320	2.78	14.2	1.2	6.1	4.6	19	0.2
1484272	7/14/2017	6/28/2017	2.5	23.9	24	60	0.1	19.6	9.2	318	2.65	13.9	1.2	2.7	4.5	19	0.2
1484273	7/14/2017	6/28/2017	5.3	26.3	22.7	57	0.2	18.6	9.2	304	2.73	13.1	1.1	2.6	4.4	20	0.2
1484274	7/14/2017	6/28/2017	13.9	39.9	36	81	0.6	18.2	11.4	459	2.86	10.6	4.5	1.5	6.3	36	0.3
1484275	7/14/2017	6/28/2017	12.9	39.3	35	78	0.7	18.2	11	428	2.91	10.8	4.4	0.25	6.5	34	0.3
1484276	7/6/2017	6/27/2017	0.8	17.2	18.3	54	0.05	20.1	8.3	392	2.64	8.4	2.2	2.6	18.4	22	0.05
1484277	7/6/2017	6/27/2017	0.8	12.4	36.6	63	0.05	18.6	9.5	749	2.74	6.3	3.5	2.4	52.5	25	0.05
1484278	7/6/2017	6/27/2017	0.5	18.2	26.1	52	0.05	20.3	8.5	526	2.46	7.7	2.7	1.3	36.9	27	0.05
1484278	7/6/2017	6/27/2017	0.5	18.5	27.7	52	0.05	20.7	9	550	2.63	8	3	2.2	39.3	29	0.05
1484279	7/6/2017	6/27/2017	0.5	6.7	43.1	59	0.05	11.9	6.3	971	2.01	3.5	5.4	1.1	67.1	19	0.05
1484280	7/6/2017	6/27/2017	1.5	27.4	16.9	66	0.05	22.5	9.6	378	2.59	6.3	36.9	29.8	19.7	40	0.2
1484281	7/6/2017	6/27/2017	1.4	14.5	7.8	48	0.05	13.2	6.8	332	1.83	3.5	133	0.7	9.4	48	0.05
1484282	7/6/2017	6/27/2017	2.3	16.5	10.8	62	0.05	15.1	10	500	2.39	3.5	155.2	1.8	9.4	73	0.2
1484283	7/6/2017	6/27/2017	0.3	5.3	39	46	0.05	7.4	3.8	680	1.63	2.5	6.2	0.25	42.6	11	0.05
1484284	7/6/2017	6/27/2017	0.5	11	39	54	0.05	13	6.2	502	2.12	5.1	7	0.9	34.2	25	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484252	0.3	1.8	54	0.25	0.016	17	27	0.43	152	0.062	1	1.74	0.014	0.07	0.1	0.02	4	0.1	0.025
1484253	0.4	1.3	56	0.26	0.029	14	29	0.44	172	0.052	1	1.78	0.01	0.09	0.1	0.02	3.7	0.1	0.025
1484254	0.4	1.6	51	0.16	0.028	11	21	0.33	216	0.045	0.5	1.63	0.01	0.07	0.05	0.005	2.9	0.1	0.025
1484255	0.4	2	50	0.26	0.018	22	27	0.48	198	0.057	0.5	1.58	0.011	0.07	0.1	0.02	3.7	0.1	0.025
1484256	0.3	0.8	54	0.19	0.019	15	26	0.39	150	0.047	1	1.7	0.009	0.06	0.1	0.02	3	0.1	0.025
1484259	0.4	4.1	46	0.57	0.089	11	20	0.82	171	0.162	2	1.69	0.014	0.44	13	0.03	7.7	0.5	0.05
1484260	0.5	3	54	0.63	0.064	7	34	0.68	140	0.093	2	1.56	0.014	0.08	2.4	0.03	4.5	0.2	0.07
1484261	0.6	18.2	81	0.67	0.079	11	50	1.03	237	0.105	1	2	0.017	0.15	6.5	0.03	7.3	0.4	0.06
1484262	0.5	6.2	78	0.39	0.053	10	72	1.1	217	0.126	2	2.25	0.014	0.13	3.5	0.04	6	0.4	0.025
1484263	0.9	6.6	85	0.25	0.03	8	63	0.89	125	0.123	0.5	1.83	0.012	0.08	1.3	0.02	4.3	0.3	0.025
1484264	2.2	1.9	68	0.24	0.081	15	39	0.67	263	0.065	1	2.63	0.011	0.13	1.9	0.07	6.5	0.3	0.025
1484265	6.5	0.5	29	0.18	0.039	19	14	0.33	171	0.042	1	1.01	0.009	0.17	1.4	0.03	2.9	0.2	0.1
1484266	0.3	0.9	50	0.33	0.068	21	26	0.67	132	0.09	14	1.62	0.011	0.09	0.6	0.005	3.4	0.2	0.025
1484267	0.5	6.3	85	0.31	0.058	6	112	0.96	206	0.112	2	1.94	0.013	0.12	8.1	0.03	3.8	0.2	0.025
1484268	0.5	1.1	66	0.19	0.066	8	40	0.6	135	0.077	0.5	1.71	0.01	0.08	2.5	0.03	2.9	0.2	0.025
1484269	1.3	2.3	60	0.22	0.046	9	45	0.69	127	0.077	2	2.14	0.01	0.11	4.1	0.03	4	0.2	0.025
1484270	0.7	2.3	71	0.18	0.049	11	41	0.6	158	0.08	2	2.14	0.012	0.1	3.3	0.02	3.7	0.2	0.025
1484271	0.6	2.3	58	0.2	0.037	11	29	0.51	155	0.075	1	1.62	0.01	0.08	2.2	0.02	3.5	0.2	0.025
1484272	0.8	2.5	57	0.26	0.035	13	36	0.65	157	0.091	2	1.67	0.01	0.09	2	0.02	4.1	0.2	0.025
1484272	0.8	2.3	58	0.27	0.035	13	36	0.63	155	0.089	2	1.66	0.011	0.09	2	0.02	3.9	0.2	0.025
1484273	0.7	2.2	59	0.25	0.039	12	34	0.62	150	0.081	2	1.8	0.01	0.09	1.8	0.03	3.6	0.2	0.025
1484274	0.7	5.9	56	0.58	0.054	22	35	0.73	201	0.1	2	1.84	0.011	0.13	6.4	0.04	3.7	0.3	0.025
1484275	0.6	5.5	55	0.55	0.048	21	37	0.76	182	0.102	1	1.78	0.012	0.15	5.9	0.05	3.9	0.3	0.025
1484276	0.5	0.6	55	0.23	0.026	17	33	0.5	156	0.073	1	1.56	0.012	0.11	0.2	0.02	5.7	0.2	0.05
1484277	0.4	0.9	52	0.26	0.035	30	32	0.54	156	0.049	0.5	1.93	0.009	0.11	0.2	0.01	6.4	0.2	0.05
1484278	0.5	0.7	50	0.3	0.026	23	30	0.56	172	0.05	0.5	1.69	0.011	0.08	0.2	0.005	6.1	0.2	0.025
1484278	0.6	0.7	51	0.32	0.025	25	31	0.57	177	0.056	1	1.64	0.01	0.09	0.2	0.01	6.4	0.2	0.025
1484279	0.3	0.7	34	0.26	0.033	43	15	0.48	50	0.023	0.5	1.61	0.008	0.19	0.5	0.005	5.6	0.5	0.025
1484280	0.5	0.3	49	0.61	0.073	22	27	0.54	166	0.078	1	1.32	0.021	0.09	0.3	0.04	5.5	0.2	0.025
1484281	0.3	0.2	40	0.86	0.065	16	21	0.39	164	0.073	3	0.95	0.017	0.1	0.4	0.04	3.5	0.1	0.15
1484282	0.2	0.6	44	0.99	0.061	23	28	0.61	214	0.083	2	1.5	0.015	0.17	0.6	0.03	4.2	0.2	0.11
1484283	0.1	1.1	24	0.21	0.04	27	11	0.29	54	0.008	0.5	1.14	0.005	0.1	0.2	0.005	2.6	0.3	0.025
1484284	0.4	2.1	43	0.34	0.045	22	23	0.43	136	0.043	1	1.3	0.011	0.08	0.2	0.03	3.8	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484252	6	0.25	0.1
1484253	5	0.25	0.1
1484254	6	0.25	0.1
1484255	5	0.25	0.1
1484256	5	0.25	0.1
1484259	9	0.25	0.1
1484260	5	0.25	0.1
1484261	6	0.25	0.1
1484262	6	0.25	0.1
1484263	7	0.25	0.1
1484264	6	0.25	0.1
1484265	3	0.25	0.1
1484266	4	0.25	0.1
1484267	7	0.25	0.1
1484268	6	0.25	0.1
1484269	6	0.25	0.1
1484270	7	0.25	0.1
1484271	6	0.25	0.1
1484272	5	0.25	0.1
1484272	5	0.25	0.1
1484273	5	0.25	0.1
1484274	6	0.6	0.1
1484275	6	0.6	0.1
1484276	5	0.25	0.1
1484277	7	0.25	0.1
1484278	6	0.25	0.1
1484278	6	0.25	0.1
1484279	7	0.25	0.1
1484280	5	0.25	0.1
1484281	3	0.25	0.1
1484282	5	0.25	0.1
1484283	5	0.25	0.1
1484284	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484285	PED	VV01	6/24/2017 0:00	07N	622155	6977267	-138.5957843	62.90482259	
1484286	PED	VV01	6/24/2017 0:00	07N	622156	6978220	-138.595064	62.91336828	
1484287	PED	VV01	6/24/2017 0:00	07N	622153	6978167	-138.595162	62.91289401	
1484288	PED	VV01	6/24/2017 0:00	07N	622154	6978117	-138.5951791	62.9124453	
1484289	PED	VV01	6/24/2017 0:00	07N	622152	6978069	-138.5952537	62.91201553	
1484290	PED	VV01	6/24/2017 0:00	07N	622157	6978017	-138.5951936	62.91154754	
1484291	PED	VV01	6/24/2017 0:00	07N	622157	6977968	-138.5952297	62.91110814	
1484292	PED	VV01	6/24/2017 0:00	07N	622155	6977918	-138.5953058	62.91066043	
1484293	PED	VV01	6/24/2017 0:00	07N	622155	6977868	-138.5953425	62.91021206	
1484294	PED	VV01	6/24/2017 0:00	07N	622154	6977819	-138.5953982	62.90977299	
1484295	PED	VV01	6/24/2017 0:00	07N	622159	6977215	-138.5957439	62.90435494	
1484296	PED	VV01	6/24/2017 0:00	07N	622155	6977163	-138.5958607	62.90388997	
1484297	PED	VV01	6/24/2017 0:00	07N	622154	6977117	-138.5959142	62.9034778	
1484298	PED	VV01	6/24/2017 0:00	07N	622158	6977065	-138.5958737	62.90301015	
1484299	PED	VV01	6/24/2017 0:00	07N	622156	6977020	-138.5959461	62.90260728	
1484300	PED	VV01	6/24/2017 0:00	07N	622156	6977020	-138.5959518	62.9026094	1484299
1484301	PED	DB02	6/25/2017 0:00	07N	624256	6980965	-138.55171	62.93727302	
1484302	PED	DB02	6/25/2017 0:00	07N	624255	6981016	-138.5516914	62.93773069	
1484303	PED	DB02	6/25/2017 0:00	07N	624255	6981066	-138.5516539	62.93817905	
1484304	PED	DB02	6/25/2017 0:00	07N	624256	6981117	-138.551596	62.93863603	
1484305	PED	DB02	6/25/2017 0:00	07N	624255	6981166	-138.551579	62.93907576	
1484306	PED	DB02	6/25/2017 0:00	07N	624256	6981217	-138.5515211	62.93953275	
1484307	PED	DB02	6/25/2017 0:00	07N	624255	6981267	-138.5515033	62.93998145	
1484308	PED	DB02	6/25/2017 0:00	07N	624256	6981316	-138.5514469	62.9404205	
1484309	PED	DB02	6/25/2017 0:00	07N	624255	6981367	-138.5514283	62.94087817	
1484310	PED	DB02	6/25/2017 0:00	07N	624256	6981417	-138.5513712	62.94132618	
1484311	PED	DB02	6/25/2017 0:00	07N	624256	6981466	-138.5513344	62.94176557	
1484312	PED	DB02	6/25/2017 0:00	07N	624255	6981517	-138.5513159	62.94222324	
1484313	PED	DB02	6/26/2017 0:00	07N	627055	6982819	-138.4952003	62.95293104	
1484314	PED	DB02	6/26/2017 0:00	07N	627055	6982867	-138.4951635	62.95336145	
1484315	PED	DB02	6/26/2017 0:00	07N	627055	6982917	-138.4951251	62.95380978	
1484316	PED	DB02	6/26/2017 0:00	07N	627050	6982967	-138.4951852	62.95425987	
1484317	PED	DB02	6/26/2017 0:00	07N	627051	6983018	-138.4951264	62.95471683	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484285	641	Auger	70	C	Pronounced Slope	Reddish Orange	Old Burn	Grass Cover	Damp
1484286	738	Auger	60	C	Pronounced Slope	Reddish Orange	White Spruce	Sphagnum Moss <	Damp
1484287	738	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484288	736	Auger	70	C	Subtle Slope	Dark Blue Black	White Spruce	Leaf Cover	Damp
1484289	741	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484290	750	Auger	70	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Damp
1484291	747	Auger	70	C	Subtle Slope	Reddish Orange	White Spruce	Thin Moss Cover	Damp
1484292	739	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484293	725	Auger	70	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484294	703	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484295	642	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Damp
1484296	661	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1484297	669	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1484298	677	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484299	684	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1484300	684	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Damp
1484301	1076	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1484302	1094	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Grass Cover	Damp
1484303	1110	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Dry
1484304	1123	Mattock	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1484305	1135	Mattock	40	B	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Dry
1484306	1151	Mattock	40	C	Pronounced Slope	Light Brown	Poplar	Thin Moss Cover	Dry
1484307	1161	Mattock	40	C	Subtle Slope	Light Brown	Willows	Thin Moss Cover	Dry
1484308	1170	Auger	50	C	Pronounced Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Damp
1484309	1178	Auger	40	C	Pronounced Slope	Light Brown	Willows	Thin Moss Cover	Damp
1484310	1186	Auger	40	C	Subtle Slope	Light Brown	Willows	Thin Moss Cover	Dry
1484311	1192	Auger	60	C	Flat	Light Brown	Dwarf Birch	Thin Moss Cover	Damp
1484312	1191	Auger	50	C	Subtle Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Damp
1484313	889	Mattock	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1484314	883	Mattock	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484315	878	Mattock	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484316	871	Mattock	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484317	863	Mattock	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484285	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484286	Excellent	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484287	Excellent	Sand	Coarse	Clay		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484288	Excellent	Silt	Sandy	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484289	Excellent	Silt	Sandy	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484290	Excellent	Silt	Small Sample	Quartz Chips	Pink tones	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484291	Excellent	Silt	Sandy	Coarse		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484292	Excellent	Silt	Sandy	Dull Red Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484293	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484294	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484295	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484296	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484297	Good	Sand	Coarse	Dull Red Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484298	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484299	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484300	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484301	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484302	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484303	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484304	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484305	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484306	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484307	Good	Sand	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484308	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484309	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484310	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484311	Excellent	Clay				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484312	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484313	Poor	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484314	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484315	Poor	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484316	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484317	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484285	7/6/2017	6/27/2017	0.4	7.9	43.5	55	0.05	9.4	6.1	827	1.99	4.8	6.1	0.25	46.3	18	0.05
1484286	7/6/2017	6/27/2017	1.1	11.1	16.6	51	0.05	17.6	7.6	286	2.79	7.7	0.6	0.25	7.5	18	0.05
1484287	7/6/2017	6/27/2017	0.5	10.7	25.6	58	0.05	14.4	8	720	2.53	4.8	6.2	1	35.8	23	0.05
1484288	7/6/2017	6/27/2017	0.8	14.6	16.8	47	0.05	16.3	8.6	397	2.58	6.1	3.9	3	17.2	22	0.05
1484289	7/6/2017	6/27/2017	0.5	19.3	18.1	52	0.05	18.6	7.5	368	2.4	6.7	1.8	1.5	22.7	23	0.05
1484290	7/6/2017	6/27/2017	0.2	12.4	56.1	53	0.05	9.7	5.7	803	2.22	2.9	5.2	0.25	59.1	24	0.05
1484291	7/6/2017	6/27/2017	0.6	15.1	30.8	64	0.05	18.2	8.8	569	2.86	7.2	2.4	0.8	35.1	22	0.05
1484292	7/6/2017	6/27/2017	0.7	9	27.7	62	0.05	13.7	7.5	490	2.38	4.8	2.3	0.25	27.1	18	0.05
1484293	7/6/2017	6/27/2017	0.7	15.2	25.7	70	0.05	19.8	8.9	521	2.84	8.5	2.6	0.6	34.5	20	0.05
1484294	7/6/2017	6/27/2017	0.6	7	32.8	50	0.05	12.7	7.5	702	2.16	4.2	3.9	0.9	39.9	18	0.05
1484295	7/6/2017	6/27/2017	0.2	5.7	26	40	0.05	4.5	4	700	1.27	1.9	7.5	0.25	12.9	10	0.05
1484296	7/6/2017	6/27/2017	0.8	13.6	14.4	54	0.05	15.6	7.4	291	2.5	7.9	3.8	2.5	14.6	23	0.05
1484297	7/6/2017	6/27/2017	0.6	13.9	17.4	47	0.05	13.8	8.3	396	2.34	5.5	6.3	0.25	21.4	24	0.05
1484298	7/6/2017	6/27/2017	0.6	10.7	22.1	56	0.05	13	6.3	388	2.42	5.2	6	0.25	22.2	22	0.05
1484299	7/6/2017	6/27/2017	0.6	14.9	18.2	44	0.05	13.2	7.7	478	2.04	5.8	6.5	0.6	19.7	27	0.05
1484300	7/6/2017	6/27/2017	0.6	12	16.1	45	0.05	12	7.1	624	1.97	5.3	4.8	2.5	16	27	0.05
1484301	7/6/2017	6/27/2017	4.2	25.1	31.5	68	0.3	16.9	9.9	356	3.32	9.6	1.2	1.5	5.3	24	0.2
1484302	7/6/2017	6/27/2017	9.3	41.4	34.7	81	0.4	18.1	12.6	515	3.74	6.9	2.7	2	7	35	0.3
1484303	7/6/2017	6/27/2017	7.3	42.6	56.9	88	0.3	13.4	10.8	599	3.71	6.7	4.8	3.9	24.6	22	0.5
1484304	7/6/2017	6/27/2017	6.3	25.8	60.2	65	0.7	14.1	10.5	528	2.91	12.6	1.7	2.1	4.2	23	0.4
1484305	7/6/2017	6/27/2017	3.5	24.1	53.4	80	0.9	18	12.8	660	3.27	10.1	1.5	3.2	4.1	20	0.5
1484306	7/6/2017	6/27/2017	4.9	26.8	50.6	75	0.4	24.3	12	466	3.24	10.2	1.3	2.9	4.5	14	0.4
1484307	7/6/2017	6/27/2017	5.8	20.4	28.1	72	0.4	21.1	11.8	544	3.3	9.7	0.8	0.9	3.1	15	0.6
1484308	7/6/2017	6/27/2017	9.1	37.6	36.7	86	0.5	24	11.2	534	3.1	12.2	1.2	7.8	4.8	14	0.3
1484309	7/6/2017	6/27/2017	2.2	20	16	67	0.05	18.7	11.8	402	3.05	10.1	0.6	4.2	3.5	15	0.2
1484310	7/6/2017	6/27/2017	1.7	25.5	17.2	60	0.1	27.3	12.3	383	3.2	11.9	1	1.3	10	15	0.3
1484311	7/6/2017	6/27/2017	0.7	26.5	9.3	67	0.1	23.3	12.5	413	2.84	7.2	0.7	4.2	2.5	24	0.05
1484312	7/6/2017	6/27/2017	0.7	30.8	10.1	70	0.05	39.8	20.3	632	3.2	7.4	0.5	1.8	2.7	16	0.1
1484313	7/15/2017	6/30/2017	11.6	22.2	30.6	153	0.7	19.5	6.9	285	2.05	3.5	1.1	0.25	2.4	25	0.4
1484314	7/15/2017	6/30/2017	11.1	22.8	24.4	86	0.6	9.1	5.4	230	2.43	7.2	0.8	2.3	1.3	21	0.4
1484315	7/15/2017	6/30/2017	6.9	43.6	51	152	1	9.5	8.4	380	3.51	5.6	1	0.8	1.9	34	1.1
1484316	7/15/2017	6/30/2017	7.5	53.1	32.3	118	1.4	8.6	7	312	2.78	4.6	0.9	0.8	1.3	25	0.8
1484317	7/15/2017	6/30/2017	3.3	29.1	36.4	113	0.7	9	7.7	340	2.64	3.4	0.7	0.25	1.8	25	0.7

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484285	0.3	4	27	0.2	0.023	8	17	0.43	78	0.009	1	1.33	0.007	0.08	0.1	0.01	3.3	0.2	0.025
1484286	0.5	0.3	68	0.19	0.018	8	30	0.43	140	0.06	1	1.99	0.008	0.07	0.1	0.01	3.2	0.2	0.025
1484287	0.4	0.5	54	0.42	0.06	29	25	0.62	127	0.072	2	1.71	0.014	0.1	0.3	0.02	5.7	0.3	0.025
1484288	0.3	0.3	60	0.34	0.035	25	29	0.52	169	0.072	2	1.78	0.011	0.09	0.2	0.03	4.5	0.1	0.025
1484289	0.4	0.4	55	0.28	0.032	23	30	0.5	133	0.064	0.5	1.39	0.015	0.07	0.2	0.01	4.1	0.1	0.025
1484290	0.4	1.3	30	0.34	0.048	39	14	0.4	78	0.009	0.5	1.36	0.008	0.07	0.3	0.02	5.1	0.2	0.025
1484291	0.4	0.6	56	0.28	0.043	26	29	0.6	172	0.049	1	1.85	0.01	0.08	0.2	0.02	4.8	0.2	0.06
1484292	0.3	0.5	44	0.22	0.024	12	22	0.43	122	0.027	0.5	1.69	0.009	0.08	0.2	0.005	2.9	0.1	0.025
1484293	0.5	0.5	57	0.29	0.03	21	31	0.52	127	0.055	0.5	2.04	0.009	0.18	0.2	0.02	5.7	0.2	0.025
1484294	0.3	1	37	0.23	0.024	18	19	0.38	142	0.022	0.5	1.6	0.014	0.11	0.2	0.01	3.5	0.2	0.06
1484295	0.1	3	21	0.15	0.037	15	8	0.26	78	0.011	0.5	0.95	0.005	0.1	0.05	0.005	1.7	0.2	0.025
1484296	0.3	1	64	0.32	0.036	17	30	0.47	212	0.068	2	1.9	0.013	0.06	0.2	0.02	4	0.1	0.025
1484297	0.3	1	49	0.29	0.031	22	26	0.42	186	0.063	0.5	1.68	0.012	0.06	0.1	0.02	4.2	0.1	0.025
1484298	0.3	1.7	49	0.23	0.024	16	25	0.43	124	0.066	0.5	1.54	0.011	0.07	0.1	0.02	3.8	0.2	0.025
1484299	0.3	2	45	0.33	0.031	19	22	0.38	143	0.056	1	1.53	0.012	0.06	0.1	0.02	3.9	0.1	0.025
1484300	0.3	1.4	47	0.36	0.04	18	20	0.39	147	0.052	2	1.47	0.011	0.07	0.2	0.02	3	0.05	0.025
1484301	0.8	3.2	75	0.32	0.044	17	34	0.71	145	0.099	1	1.97	0.012	0.11	4.9	0.02	4.3	0.2	0.06
1484302	1	9	73	0.66	0.082	28	37	0.95	214	0.091	1	2.25	0.016	0.17	16.1	0.005	5.6	0.3	0.06
1484303	1.9	9.7	58	0.46	0.085	44	27	0.7	154	0.076	1	1.62	0.008	0.25	20.4	0.005	5.4	0.3	0.07
1484304	2.2	4	64	0.25	0.04	14	27	0.48	222	0.076	2	1.86	0.011	0.14	5	0.03	3.6	0.3	0.05
1484305	0.7	2.1	72	0.26	0.052	15	35	0.59	168	0.087	1	2.26	0.011	0.13	4.5	0.03	3.9	0.2	0.06
1484306	0.7	1.9	70	0.2	0.045	11	47	0.73	130	0.088	2	2.11	0.009	0.09	7.2	0.04	3.9	0.3	0.025
1484307	0.6	2.8	73	0.17	0.05	10	41	0.62	132	0.082	2	1.91	0.008	0.08	7.1	0.03	3.3	0.2	0.06
1484308	1.1	7.8	63	0.2	0.045	13	41	0.63	170	0.074	1	1.94	0.008	0.11	7.5	0.03	4.7	0.2	0.025
1484309	0.5	0.7	65	0.22	0.05	10	29	0.64	111	0.096	1	1.92	0.009	0.12	1.8	0.02	3.6	0.2	0.025
1484310	0.5	0.4	61	0.18	0.036	12	37	0.57	185	0.066	2	2.18	0.009	0.09	1.3	0.03	4	0.2	0.025
1484311	0.4	0.3	67	0.42	0.088	14	32	0.71	263	0.088	1	1.91	0.014	0.11	0.6	0.04	4.9	0.2	0.05
1484312	0.3	0.3	72	0.36	0.066	9	75	1	178	0.11	1	2.19	0.014	0.08	1.4	0.02	4.1	0.2	0.025
1484313	0.3	4	58	0.35	0.042	10	53	0.71	90	0.11	3	1.49	0.017	0.15	36.5	0.09	4	0.3	0.025
1484314	0.2	3.8	63	0.24	0.049	7	19	0.65	113	0.091	0.5	1.47	0.01	0.14	23.6	0.01	3.2	0.3	0.025
1484315	0.4	2.3	78	0.27	0.055	9	23	0.98	253	0.168	2	2.24	0.015	0.46	7.7	0.05	5	0.4	0.025
1484316	0.2	2.2	63	0.27	0.048	8	21	0.75	151	0.12	0.5	1.71	0.013	0.25	9.8	0.05	3.7	0.3	0.025
1484317	0.2	1.5	69	0.33	0.043	9	22	0.82	133	0.174	5	1.83	0.016	0.27	9.3	0.01	4	0.3	0.05

sample_id	ga_ppm	se_ppm	te_ppm
1484285	6	0.25	0.1
1484286	7	0.25	0.1
1484287	6	0.25	0.1
1484288	6	0.25	0.1
1484289	5	0.25	0.1
1484290	5	0.25	0.1
1484291	7	0.25	0.1
1484292	6	0.25	0.1
1484293	7	0.25	0.1
1484294	5	0.25	0.1
1484295	4	0.25	0.1
1484296	6	0.25	0.1
1484297	5	0.25	0.1
1484298	6	0.25	0.1
1484299	5	0.25	0.1
1484300	5	0.25	0.1
1484301	7	0.25	0.1
1484302	7	0.25	0.1
1484303	5	0.25	0.1
1484304	7	0.25	0.1
1484305	7	0.25	0.1
1484306	6	0.25	0.1
1484307	7	0.25	0.1
1484308	6	0.25	0.1
1484309	6	0.25	0.1
1484310	6	0.25	0.1
1484311	5	0.25	0.1
1484312	5	0.25	0.1
1484313	6	0.25	0.3
1484314	6	0.25	0.2
1484315	7	0.25	0.1
1484316	6	0.25	0.1
1484317	7	0.9	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484318	PED	DB02	6/26/2017 0:00	07N	627049	6983068	-138.4951274	62.95516586	
1484319	PED	DB02	6/27/2017 0:00	07N	613846	6975847	-138.7601368	62.89477779	
1484320	PED	DB02	6/27/2017 0:00	07N	613848	6975798	-138.760131	62.89433771	
1484321	PED	DB02	6/27/2017 0:00	07N	613847	6975747	-138.7601855	62.89388063	
1484322	PED	DB02	6/27/2017 0:00	07N	613847	6975597	-138.7602882	62.89253534	
1484323	PED	DB02	6/27/2017 0:00	07N	613848	6975695	-138.7602015	62.89341395	
1484324	PED	DB02	6/27/2017 0:00	07N	613847	6975648	-138.7602533	62.89299274	
1484325	PED	DB02	6/27/2017 0:00	07N	613847	6975648	-138.7602533	62.89299274	1484324
1484326	PED	DB02	6/26/2017 0:00	07N	627054	6982270	-138.4956411	62.94800863	
1484328	PED	DB02	6/26/2017 0:00	07N	627044	6982317	-138.495802	62.94843356	
1484329	PED	DB02	6/26/2017 0:00	07N	627036	6982366	-138.4959219	62.94887573	
1484330	PED	DB02	6/26/2017 0:00	07N	627055	6982415	-138.4955102	62.94930847	
1484331	PED	DB02	6/26/2017 0:00	07N	627055	6982466	-138.4954711	62.94976577	
1484332	PED	DB02	6/26/2017 0:00	07N	627055	6982517	-138.495432	62.95022308	
1484333	PED	DB02	6/26/2017 0:00	07N	627056	6982567	-138.495374	62.95067107	
1484334	PED	DB02	6/26/2017 0:00	07N	627055	6982617	-138.4953553	62.95111975	
1484335	PED	DB02	6/26/2017 0:00	07N	627055	6982668	-138.4953162	62.95157706	
1484336	PED	DB02	6/26/2017 0:00	07N	627049	6982718	-138.495396	62.95202749	
1484337	PED	DB02	6/26/2017 0:00	07N	627056	6982769	-138.495219	62.95248235	
1484338	PED	DB02	6/26/2017 0:00	07N	627056	6981567	-138.4961408	62.94170429	
1484339	PED	DB02	6/26/2017 0:00	07N	627054	6981617	-138.4961418	62.94215332	
1484340	PED	DB02	6/26/2017 0:00	07N	627055	6981667	-138.4960838	62.94260131	
1484341	PED	DB02	6/26/2017 0:00	07N	627055	6981716	-138.4960462	62.94304069	
1484342	PED	DB02	6/26/2017 0:00	07N	627057	6981766	-138.4959685	62.94348833	
1484343	PED	DB02	6/26/2017 0:00	07N	627056	6981817	-138.4959491	62.94394598	
1484344	PED	DB02	6/26/2017 0:00	07N	627059	6981867	-138.4958517	62.94439327	
1484345	PED	DB02	6/26/2017 0:00	07N	627055	6981916	-138.4958929	62.94483404	
1484346	PED	DB02	6/26/2017 0:00	07N	627054	6981968	-138.4958727	62.94530067	
1484347	PED	DB02	6/26/2017 0:00	07N	627055	6982017	-138.4958155	62.94573969	
1484348	PED	DB02	6/26/2017 0:00	07N	627055	6982066	-138.4957779	62.94617906	
1484349	PED	DB02	6/26/2017 0:00	07N	627058	6982112	-138.4956835	62.94659049	
1484350	PED	DB02	6/26/2017 0:00	07N	627058	6982112	-138.4956835	62.94659049	1484349
1484351	PED	AA03	6/24/2017 0:00	07N	622056	6978218	-138.5970322	62.91338386	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484318	856	Mattock	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484319	595	Auger	60	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Dry
1484320	610	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Dry
1484321	618	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1484322	639	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1484323	629	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1484324	638	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1484325	639	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Dry
1484326	1041	Mattock	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1484328	1021	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Wet
1484329	1001	Mattock	30	B	Pronounced Slope	Dark Brown	Old Burn	Thin Moss Cover	Wet
1484330	984	Mattock	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1484331	968	Mattock	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1484332	956	Mattock	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1484333	945	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Sphagnum Moss <	Wet
1484334	931	Mattock	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484335	914	Mattock	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1484336	899	Mattock	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484337	893	Mattock	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484338	1229	Auger	60	C	Pronounced Slope	Light Brown	No Tree Cover	Thin Moss Cover	Dry
1484339	1221	Mattock	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484340	1210	Mattock	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1484341	1192	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1484342	1175	Auger	60	C	Pronounced Slope	Light Brown	Willows	Grass Cover	Wet
1484343	1161	Mattock	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1484344	1150	Auger	80	C	Pronounced Slope	Light Brown	No Tree Cover	Grass Cover	Damp
1484345	1140	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Wet
1484346	1131	Auger	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1484347	1120	Mattock	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Wet
1484348	1110	Mattock	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Wet
1484349	1099	Mattock	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1484350	1098	Mattock	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1484351	747	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484318	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484319	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484320	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484321	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484322	Excellent	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484323	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484324	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484325	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484326	Poor	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484328	Good	Sand	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484329	Poor	Silt	Partially Frozen	Wet Soil		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484330	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484331	Poor	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484332	Good	Silt	Wet Soil	Sandy		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484333	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484334	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484335	Poor	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484336	Poor	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484337	Good	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484338	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484339	Good	Clay	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484340	Good	Sand	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484341	Good	Silt	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484342	Good	Clay				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484343	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484344	Good	Clay				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484345	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484346	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484347	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484348	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484349	Good	Clay	Wet Soil			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484350	Good	Clay	Wet Soil			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484351	Good	Sand	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000156

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484318	7/15/2017	6/30/2017	3.8	41.9	29.7	92	1.8	12	9.3	369	2.69	3	0.9	0.25	1.6	32	1.3
1484319	7/14/2017	6/30/2017	0.5	25.8	6.8	53	0.05	16.2	10	459	2.47	3.9	1.1	3.8	3.2	43	0.05
1484320	7/14/2017	6/30/2017	0.6	19.1	5.8	59	0.05	17.4	12.2	349	3.13	6.7	0.6	1.8	3.1	29	0.05
1484321	7/14/2017	6/30/2017	0.8	16.1	4.2	57	0.05	18.4	15.2	522	3.73	5.6	0.4	0.25	3.5	19	0.05
1484322	7/14/2017	6/30/2017	0.6	22.8	5.4	74	0.05	19.8	16	682	4.61	5.8	0.9	2.5	5.8	22	0.05
1484323	7/14/2017	6/30/2017	0.6	17.3	6	64	0.05	19.1	15.3	541	3.63	5.4	0.8	0.9	4.1	24	0.05
1484324	7/14/2017	6/30/2017	0.8	28.9	6.9	73	0.2	42.5	16.9	773	3.53	6.1	0.6	7.4	2.8	47	0.1
1484325	7/14/2017	6/30/2017	0.6	22.3	5.3	88	0.1	63.8	22.7	1021	4.49	4.6	0.6	3.5	3.2	44	0.1
1484326	7/15/2017	6/30/2017	1	9.6	17.1	61	0.2	8.9	6.1	256	2.26	3.6	0.7	4.7	1.5	18	0.1
1484328	7/15/2017	6/30/2017	1.9	20.6	18.7	98	0.4	12.3	11.5	515	3.19	5.2	0.8	2	1.9	23	0.05
1484329	7/15/2017	6/30/2017	0.7	18.9	18.8	68	0.7	8.8	6	209	1.94	2.6	1.1	1.8	0.7	21	0.2
1484330	7/15/2017	6/30/2017	1.1	12.2	17	41	0.3	8.6	4.9	134	1.61	2.6	0.6	7	0.7	20	0.2
1484331	7/15/2017	6/30/2017	0.7	15.2	12	58	0.2	11.5	7.7	208	2.16	4.7	0.5	3.7	1.1	17	0.2
1484332	7/15/2017	6/30/2017	0.5	13.2	12.7	60	0.2	13.3	9.4	265	2.54	4.9	0.6	2.4	1.5	20	0.05
1484333	7/15/2017	6/30/2017	1.3	20	31.2	90	0.3	14	12.1	354	2.67	4.2	0.6	3	2.3	19	0.1
1484334	7/15/2017	6/30/2017	3.9	17.2	41	88	0.5	12.1	9.3	285	2.77	6.9	0.6	3.2	1.6	15	0.2
1484335	7/15/2017	6/30/2017	15.9	19.5	22.8	84	0.4	7.6	4.2	166	2.07	8.5	0.7	3.9	1.3	15	0.4
1484336	7/15/2017	6/30/2017	3.8	32.9	35.1	93	1.4	14.5	4.6	237	1.81	3.3	1.5	0.25	1.4	28	0.9
1484337	7/15/2017	6/30/2017	13.3	36.8	54.8	405	1.7	26.5	6.8	311	2.3	4.7	2.1	0.25	2.3	29	2.7
1484338	7/15/2017	6/30/2017	4.1	73.4	84.3	108	1.2	12.3	11.5	552	6.71	9.1	1.2	2.8	3.4	50	0.5
1484339	7/15/2017	6/30/2017	2.4	30.9	72	101	0.6	23.9	10.4	267	3.18	44.9	1.8	2.3	4.1	19	0.6
1484340	7/15/2017	6/30/2017	3.4	55.9	148	138	0.6	30.7	12.7	578	3.36	35.9	1.6	4.9	5.3	19	1.2
1484341	7/15/2017	6/30/2017	6.7	68.6	125.8	161	2.2	26.2	10.7	526	3.09	47.7	3.1	1	2.7	26	1.6
1484342	7/15/2017	6/30/2017	4.7	61.4	95.5	139	1.3	28.6	12.3	628	3.37	33.7	4.1	3.5	4.8	24	1.1
1484343	7/15/2017	6/30/2017	2.4	24.1	57	85	0.5	20	8	195	2.41	25.6	1.5	0.25	3.9	22	0.8
1484344	7/15/2017	6/30/2017	2	32.7	49.8	94	0.3	22.2	9.2	411	2.7	20.8	1.8	2	4.8	25	0.6
1484345	7/15/2017	6/30/2017	1.2	30.3	38.9	84	0.3	21.2	9.2	231	2.55	16.2	1.9	9.1	4.4	24	0.6
1484346	7/15/2017	6/30/2017	1.3	31.1	36.2	82	0.4	20	8.9	218	2.63	18.3	2.1	2.4	4.3	20	0.5
1484347	7/15/2017	6/30/2017	1.4	20.3	30.1	79	0.2	17.8	8	184	2.69	19.3	2.4	2.3	4.5	22	0.5
1484348	7/15/2017	6/30/2017	0.7	13.3	29.3	72	0.3	14.5	6.2	172	1.86	6.6	1.1	0.25	2.8	17	0.3
1484349	7/15/2017	6/30/2017	0.8	13.7	28.3	66	0.3	12.5	6	179	2.07	12.2	1.4	1	2.1	19	0.1
1484350	7/15/2017	6/30/2017	0.8	13.1	27.2	70	0.3	12.8	5.3	165	1.84	8.8	1.2	2.4	2.5	16	0.3
1484351	7/6/2017	6/27/2017	0.6	11.3	18.8	48	0.05	17.5	7.9	376	2.49	5.8	2	0.25	23	18	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484318	0.2	1.9	63	0.4	0.049	10	27	0.77	218	0.166	4	1.69	0.016	0.27	7.8	0.02	4	0.5	0.025
1484319	0.4	0.2	46	0.99	0.058	19	23	0.7	277	0.056	2	1.43	0.017	0.07	0.2	0.02	4.8	0.05	0.025
1484320	0.3	0.05	68	0.62	0.042	13	28	0.9	299	0.135	1	1.87	0.015	0.18	0.2	0.01	4	0.1	0.025
1484321	0.2	0.05	74	0.38	0.065	6	32	1.14	280	0.191	0.5	1.95	0.012	0.65	0.05	0.005	2.7	0.2	0.025
1484322	0.3	0.05	68	0.35	0.071	14	31	1.02	387	0.141	0.5	2.22	0.01	0.6	0.05	0.005	5.9	0.2	0.025
1484323	0.3	0.05	74	0.48	0.06	14	38	1.14	322	0.15	0.5	2.09	0.015	0.34	0.05	0.02	5	0.1	0.025
1484324	0.4	0.05	69	3.05	0.059	17	89	1.04	538	0.074	2	1.88	0.021	0.19	0.05	0.07	10.8	0.05	0.06
1484325	0.4	0.05	81	3.32	0.062	16	174	1.61	598	0.077	2	2.19	0.015	0.29	0.05	0.05	15.2	0.1	0.025
1484326	0.2	0.5	61	0.3	0.047	8	22	0.53	104	0.115	4	1.52	0.019	0.07	2.6	0.03	3.3	0.2	0.025
1484328	0.2	1	89	0.42	0.081	8	24	1.02	121	0.133	4	1.96	0.013	0.27	18.3	0.005	4.2	0.5	0.025
1484329	0.2	1.2	38	0.21	0.045	6	19	0.66	112	0.064	0.5	1.44	0.009	0.07	11.2	0.05	3.2	0.3	0.025
1484330	0.2	0.7	34	0.25	0.046	8	18	0.39	98	0.066	2	1.25	0.015	0.06	3.1	0.06	2.5	0.2	0.06
1484331	0.2	0.3	52	0.22	0.044	7	21	0.55	124	0.061	0.5	1.51	0.011	0.04	1.7	0.04	2.9	0.1	0.025
1484332	0.6	0.4	66	0.34	0.064	9	25	0.61	116	0.085	3	1.69	0.02	0.07	3.6	0.005	4	0.1	0.025
1484333	0.4	1.5	65	0.38	0.064	10	29	0.68	112	0.103	3	1.92	0.016	0.1	7	0.03	4.3	0.2	0.025
1484334	0.6	2.5	67	0.23	0.065	8	24	0.58	105	0.064	0.5	1.6	0.01	0.06	10.1	0.04	3.1	0.2	0.025
1484335	0.6	3	44	0.18	0.043	8	17	0.42	97	0.069	0.5	1.23	0.008	0.09	24.6	0.03	3.1	0.2	0.025
1484336	0.4	5.3	36	0.27	0.05	12	34	0.52	88	0.082	3	1.37	0.011	0.13	21.9	0.07	3.6	0.3	0.05
1484337	0.4	7.9	57	0.35	0.048	12	79	0.77	129	0.091	4	1.78	0.015	0.16	34.3	0.08	5.9	0.3	0.025
1484338	0.2	2.8	150	0.24	0.096	18	32	1.98	284	0.259	0.5	3.19	0.051	1.37	17.8	0.005	7.8	0.9	0.71
1484339	1	1	60	0.25	0.053	15	32	0.58	137	0.066	3	2.1	0.011	0.08	4.2	0.06	4.3	0.2	0.025
1484340	0.9	4.1	66	0.24	0.047	14	36	0.64	148	0.061	2	2.26	0.013	0.06	10.6	0.05	4.9	0.2	0.025
1484341	1.2	5.3	59	0.4	0.071	25	34	0.55	167	0.049	1	1.77	0.012	0.06	10.1	0.08	5.3	0.3	0.025
1484342	0.9	3	68	0.42	0.071	26	36	0.71	189	0.085	2	2.03	0.015	0.11	10.2	0.04	6.3	0.2	0.025
1484343	0.7	1.6	58	0.36	0.056	12	29	0.57	138	0.08	5	1.52	0.014	0.06	3.7	0.03	4	0.2	0.025
1484344	0.7	1.1	62	0.4	0.066	15	31	0.66	179	0.103	1	1.64	0.015	0.1	3.9	0.03	4.9	0.2	0.025
1484345	0.6	1.1	62	0.34	0.075	16	32	0.56	185	0.087	7	1.71	0.015	0.07	2.2	0.005	5.4	0.2	0.025
1484346	0.7	1.1	61	0.27	0.062	17	31	0.57	227	0.08	1	1.84	0.013	0.07	2.3	0.03	5.4	0.2	0.025
1484347	0.7	0.9	62	0.32	0.055	15	29	0.55	198	0.081	2	1.69	0.014	0.06	1.8	0.05	4.6	0.1	0.025
1484348	0.3	0.8	47	0.26	0.04	10	27	0.54	130	0.08	2	1.69	0.011	0.06	2.1	0.05	3.6	0.2	0.025
1484349	0.5	0.7	67	0.26	0.046	11	28	0.47	119	0.092	4	1.68	0.011	0.07	2.1	0.06	3.9	0.2	0.025
1484350	0.3	0.7	47	0.21	0.041	10	24	0.47	121	0.07	0.5	1.53	0.008	0.06	2.1	0.05	3.3	0.2	0.025
1484351	0.4	0.3	54	0.23	0.02	18	28	0.51	116	0.056	0.5	1.64	0.009	0.09	0.2	0.01	5.3	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484318	6	0.25	0.1
1484319	5	0.25	0.1
1484320	6	0.25	0.1
1484321	7	0.25	0.1
1484322	8	0.25	0.1
1484323	7	0.25	0.1
1484324	6	0.25	0.1
1484325	7	0.7	0.1
1484326	6	0.25	0.3
1484328	6	0.25	0.3
1484329	5	0.25	0.1
1484330	5	0.9	0.1
1484331	5	0.25	0.1
1484332	5	1	0.1
1484333	6	0.8	0.1
1484334	5	0.25	0.1
1484335	5	0.25	0.1
1484336	5	1.2	0.1
1484337	7	0.25	0.4
1484338	10	1.2	0.8
1484339	6	0.25	0.1
1484340	5	0.25	0.1
1484341	6	0.8	0.1
1484342	6	0.7	0.1
1484343	5	2.3	0.1
1484344	5	0.25	0.1
1484345	6	1.5	0.1
1484346	6	0.6	0.1
1484347	5	0.25	0.1
1484348	6	0.25	0.1
1484349	6	1.1	0.1
1484350	6	0.25	0.1
1484351	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484352	PED	AA03	6/24/2017 0:00	07N	622056	6978168	-138.5970689	62.91293549	
1484353	PED	AA03	6/24/2017 0:00	07N	622056	6978120	-138.5971042	62.91250505	
1484354	PED	AA03	6/24/2017 0:00	07N	622056	6978069	-138.5971417	62.9120477	
1484355	PED	AA03	6/24/2017 0:00	07N	622056	6978018	-138.5971791	62.91159036	
1484356	PED	AA03	6/24/2017 0:00	07N	622055	6977968	-138.5972355	62.91114232	
1484357	PED	AA03	6/24/2017 0:00	07N	622056	6977917	-138.5972533	62.91068464	
1484358	PED	AA03	6/24/2017 0:00	07N	622056	6977868	-138.5972893	62.91024524	
1484359	PED	AA03	6/24/2017 0:00	07N	622055	6977818	-138.5973457	62.9097972	
1484360	PED	AA03	6/24/2017 0:00	07N	622056	6977768	-138.5973628	62.90934849	
1484360	PED	AA03	6/24/2017 0:00	07N	622056	6977768	-138.5973628	62.90934849	
1484361	PED	AA03	6/24/2017 0:00	07N	622056	6977718	-138.5973995	62.90890011	
1484362	PED	AA03	6/24/2017 0:00	07N	622055	6977668	-138.5974559	62.90845207	
1484363	PED	AA03	6/24/2017 0:00	07N	622056	6977569	-138.5975089	62.90756395	
1484364	PED	AA03	6/24/2017 0:00	07N	622055	6977518	-138.5975661	62.90710694	
1484365	PED	AA03	6/24/2017 0:00	07N	622055	6977468	-138.5976028	62.90665857	
1484366	PED	AA03	6/24/2017 0:00	07N	622056	6977418	-138.5976198	62.90620986	
1484367	PED	AA03	6/24/2017 0:00	07N	622055	6977369	-138.5976755	62.90577078	
1484368	PED	AA03	6/24/2017 0:00	07N	622055	6977319	-138.5977122	62.90532241	
1484369	PED	AA03	6/24/2017 0:00	07N	622056	6977269	-138.5977293	62.9048737	
1484370	PED	AA03	6/24/2017 0:00	07N	622056	6977219	-138.597766	62.90442532	
1484371	PED	AA03	6/24/2017 0:00	07N	622056	6977168	-138.5978034	62.90396798	
1484372	PED	AA03	6/24/2017 0:00	07N	622055	6977119	-138.5978591	62.9035289	
1484373	PED	AA03	6/24/2017 0:00	07N	622056	6977069	-138.5978761	62.90308019	
1484374	PED	AA03	6/24/2017 0:00	07N	622055	6977019	-138.5979325	62.90263215	
1484375	PED	AA03	6/24/2017 0:00	07N	622055	6977019	-138.5979325	62.90263215	1484374
1484376	PED	AA03	6/24/2017 0:00	07N	622055	6976968	-138.5979699	62.90217481	
1484377	PED	AA03	6/24/2017 0:00	07N	622056	6976919	-138.5979862	62.90173506	
1484378	PED	AA03	6/24/2017 0:00	07N	622055	6976869	-138.5980426	62.90128702	
1484379	PED	AA03	6/24/2017 0:00	07N	622056	6976819	-138.5980596	62.90083831	
1484380	PED	AA03	6/24/2017 0:00	07N	622056	6976768	-138.5980971	62.90038097	
1484381	PED	AA03	6/24/2017 0:00	07N	622055	6976719	-138.5981527	62.89994189	
1484387	PED	VV01	6/25/2017 0:00	07N	624355	6981019	-138.5497209	62.93772343	
1484388	PED	VV01	6/25/2017 0:00	07N	624359	6981062	-138.5496099	62.93810766	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484352	721	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484353	701	Auger	50	C	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1484354	703	Auger	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1484355	711	Auger	60	C	Pronounced Slope	Bluish Grey	Black Spruce	Thin Moss Cover	Damp
1484356	715	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484357	716	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484358	699	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1484359	679	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484360	659	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484360	659	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484361	639	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484362	620	Auger	60	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484363	615	Auger	30	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1484364	620	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1484365	631	Auger	40	C	Steep	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1484366	640	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484367	655	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484368	671	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484369	682	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484370	689	Auger	40	B	Pronounced Slope	Dark Brown	Old Burn	Thin Moss Cover	Damp
1484371	696	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1484372	706	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484373	711	Auger	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484374	720	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484375	720	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484376	726	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484377	733	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484378	742	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484379	745	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484380	753	Auger	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484381	757	Auger	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1484387	1126	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1484388	1138	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484352	Good	Sand	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484353	Poor	Sand	Organic 10%	Possible Creek Contamination		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484354	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484355	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484356	Poor	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484357	Good	Sand	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484358	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484359	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484360	Good	Sand				REP	PED-20170626-00	White Gold Corp.	WHI17000156
1484360	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484361	Good	Sand	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484362	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484363	Poor	Sand	Coarse	Partially Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484364	Good	Sand	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484365	Good	Sand	Sandy			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484366	Good	Sand				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484367	Good	Gravel	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484368	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484369	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484370	Good	Sand	Coarse	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484371	Good	Sand	Coarse	Organic 10%		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484372	Good	Sand	Sandy			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484373	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484374	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484375	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484376	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484377	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484378	Good	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484379	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484380	Poor	Gravel	Rocky Terrain	Rocky Sample		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484381	Good	Sand	Fine		Some silt	Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484387	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484388	Good	Silt	Dull Red Rust	Rocky Terrain		Soil	PED-20170627-00	White Gold Corp.	WHI17000176

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484352	7/6/2017	6/27/2017	0.7	17.4	19.5	53	0.05	24.1	10.7	431	2.94	9.5	2.1	2.7	27.9	14	0.05
1484353	7/6/2017	6/27/2017	0.9	17.6	18.6	46	0.05	11.8	5.6	431	1.93	3.2	15.4	21.9	17.9	30	0.1
1484354	7/6/2017	6/27/2017	0.3	9.4	47.3	61	0.05	12.9	6.7	811	2.21	3.2	3.8	0.25	46.7	21	0.1
1484355	7/6/2017	6/27/2017	0.7	25.3	14.9	53	0.05	24.1	9.4	298	2.75	7.9	1.6	3.3	10.5	36	0.05
1484356	7/6/2017	6/27/2017	0.7	9.1	17.8	41	0.05	10.8	5.8	406	2	3.6	2	1.6	15	23	0.1
1484357	7/6/2017	6/27/2017	0.5	13.6	18.8	55	0.05	18.8	8	551	2.66	7.3	2.2	7	19.9	25	0.05
1484358	7/6/2017	6/27/2017	0.5	14.1	33.8	48	0.05	14.4	7.3	533	2.16	5.5	3.1	2.3	56.6	16	0.05
1484359	7/6/2017	6/27/2017	0.6	14.8	26.9	52	0.05	18.2	8.7	656	2.79	6.1	3	0.25	42.4	22	0.05
1484360	7/6/2017	6/27/2017	0.6	16.3	24.7	52	0.05	19.9	7.3	353	2.55	7.5	1.7	1.3	28.7	20	0.05
1484360	7/6/2017	6/27/2017	0.6	16.7	24.8	53	0.05	19.6	7.1	365	2.54	8.3	1.8	1.5	28.8	21	0.05
1484361	7/6/2017	6/27/2017	0.7	9.4	23.7	54	0.05	15.7	9.2	527	2.49	4.9	2.5	1.9	24.5	20	0.05
1484362	7/6/2017	6/27/2017	0.5	17.6	18.2	51	0.05	17	7.1	451	2.39	6.8	29.5	1.8	33	33	0.05
1484363	7/6/2017	6/27/2017	0.4	16.3	31.2	38	0.05	9.7	4	531	1.19	2.2	141.7	1.4	26.4	54	0.2
1484364	7/6/2017	6/27/2017	0.8	9.1	16.2	46	0.05	11.8	6.8	374	2.38	5.6	1.9	2.1	8.1	22	0.1
1484365	7/6/2017	6/27/2017	0.7	11.4	24.1	53	0.05	12.7	7.1	605	2.24	5.4	5.6	1.8	19.6	21	0.1
1484366	7/6/2017	6/27/2017	0.8	8	25.2	38	0.05	8.9	5.2	490	2.59	7.8	1.4	1.2	1.7	13	0.05
1484367	7/6/2017	6/27/2017	0.7	8.7	17.1	41	0.05	10.1	4.1	258	1.64	3.3	3.2	0.25	7.6	13	0.3
1484368	7/6/2017	6/27/2017	0.7	14.8	20.5	53	0.05	16.3	8.5	431	2.59	6.5	5.4	0.7	24.5	23	0.05
1484369	7/6/2017	6/27/2017	0.7	22.9	15.7	54	0.05	21.3	9.6	425	2.57	8	10.4	2.7	18.6	31	0.05
1484370	7/6/2017	6/27/2017	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1484371	7/6/2017	6/27/2017	0.8	14.2	16.1	56	0.05	16.6	8.4	368	2.38	7	5.4	3.2	13.1	31	0.1
1484372	7/6/2017	6/27/2017	0.7	17.1	16.4	54	0.05	17.7	7.9	356	2.46	6.6	6.8	1.1	18.8	26	0.1
1484373	7/6/2017	6/27/2017	0.5	12.6	21.5	53	0.05	13.3	6.5	510	1.97	4.2	5.6	1.2	13.4	27	0.2
1484374	7/6/2017	6/27/2017	0.6	14.1	20.1	50	0.05	14	7.2	341	2.27	5.7	8.1	2	25.1	28	0.05
1484375	7/6/2017	6/27/2017	0.6	15.4	22	48	0.05	14.8	6.6	304	2.31	5.6	8.4	0.25	18.6	28	0.05
1484376	7/6/2017	6/27/2017	0.6	17	28.4	47	0.05	14.6	6.6	335	2.3	5.2	6	1.2	22.6	27	0.05
1484377	7/6/2017	6/27/2017	0.8	14.6	19	45	0.05	13.8	5.8	267	2.33	7.3	3.1	0.8	15.1	24	0.05
1484378	7/6/2017	6/27/2017	0.7	25.2	16.2	47	0.05	17.5	8.2	406	2.38	6.5	7.7	2.9	26.9	35	0.05
1484379	7/6/2017	6/27/2017	0.8	21.4	17.1	46	0.05	17.8	8.4	282	2.52	6	4.1	0.5	25.6	25	0.05
1484380	7/6/2017	6/27/2017	0.8	13.9	16.4	46	0.05	18.9	8.1	225	2.82	9.6	1.1	1	8	27	0.1
1484381	7/6/2017	6/27/2017	0.7	21	12.2	47	0.05	25.4	9.9	260	2.75	9.5	1.6	3.6	14.3	26	0.05
1484387	7/13/2017	6/28/2017	2.4	26.3	45.7	74	0.5	19	9.9	318	2.99	9.9	1.4	1.2	6.6	19	0.5
1484388	7/13/2017	6/28/2017	3.2	28.3	79.5	97	0.8	17.1	8.6	321	3.12	15.4	1.2	0.6	3.5	18	0.9

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484352	0.5	0.4	70	0.17	0.036	18	40	0.57	117	0.091	2	2.02	0.01	0.11	0.1	0.005	5.5	0.2	0.025
1484353	0.3	0.8	41	0.88	0.071	32	19	0.45	119	0.042	2	1.17	0.014	0.07	0.3	0.05	4	0.2	0.025
1484354	0.3	1.7	36	0.38	0.068	38	18	0.55	115	0.011	0.5	1.64	0.007	0.09	0.3	0.01	3.3	0.1	0.025
1484355	0.6	0.3	70	0.52	0.034	15	37	0.61	237	0.09	0.5	2.01	0.026	0.07	0.2	0.02	5.3	0.1	0.025
1484356	0.2	0.6	49	0.31	0.049	13	20	0.36	176	0.058	1	1.17	0.01	0.08	0.3	0.005	2.8	0.2	0.025
1484357	0.3	0.9	56	0.25	0.019	14	29	0.55	141	0.081	0.5	1.99	0.011	0.08	0.1	0.02	5.8	0.2	0.025
1484358	0.3	1.2	44	0.21	0.033	30	24	0.45	76	0.039	0.5	1.74	0.008	0.12	0.2	0.005	6.9	0.2	0.025
1484359	0.3	0.9	53	0.28	0.041	20	31	0.51	117	0.068	2	1.92	0.008	0.13	0.3	0.01	6.1	0.2	0.025
1484360	0.4	0.6	59	0.21	0.028	18	30	0.51	116	0.056	0.5	2.12	0.008	0.08	0.1	0.01	4.9	0.2	0.025
1484360	0.4	0.7	58	0.24	0.026	18	33	0.51	119	0.057	0.5	2.03	0.009	0.09	0.2	0.005	5.3	0.2	0.025
1484361	0.3	0.8	51	0.22	0.033	17	23	0.44	117	0.05	1	1.75	0.008	0.14	0.1	0.005	3.5	0.2	0.025
1484362	0.4	0.5	51	0.39	0.06	23	26	0.56	138	0.066	2	1.61	0.013	0.09	0.2	0.02	5.7	0.2	0.025
1484363	0.3	1.2	23	1.29	0.048	53	12	0.27	124	0.022	3	0.84	0.012	0.08	0.2	0.03	3.1	0.2	0.07
1484364	0.3	0.8	52	0.27	0.039	10	22	0.38	142	0.053	1	1.61	0.01	0.07	0.2	0.01	2.6	0.2	0.025
1484365	0.3	1	56	0.27	0.039	21	24	0.43	134	0.06	1	1.62	0.011	0.08	0.1	0.02	3.5	0.2	0.025
1484366	0.2	2	66	0.15	0.108	8	19	0.26	93	0.039	0.5	1.21	0.008	0.06	0.1	0.02	1.9	0.2	0.025
1484367	0.2	1.6	37	0.16	0.046	14	18	0.31	102	0.056	2	1.25	0.01	0.07	0.2	0.02	2.4	0.2	0.025
1484368	0.3	1.7	61	0.28	0.033	23	30	0.53	168	0.079	1	1.86	0.014	0.06	0.2	0.005	5	0.2	0.025
1484369	0.5	1	60	0.38	0.034	23	35	0.53	234	0.079	1	1.64	0.019	0.06	0.1	0.03	6.3	0.1	0.025
1484370	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1484371	0.3	1.1	65	0.39	0.042	19	30	0.48	232	0.07	1	1.9	0.015	0.06	0.2	0.03	4.1	0.1	0.025
1484372	0.4	2	62	0.31	0.037	24	33	0.47	208	0.077	1	1.94	0.013	0.06	0.2	0.02	5	0.1	0.025
1484373	0.2	1	48	0.3	0.046	22	23	0.39	164	0.068	2	1.62	0.012	0.08	0.2	0.005	3.3	0.1	0.025
1484374	0.3	1.6	53	0.25	0.021	19	28	0.47	140	0.068	1	1.76	0.013	0.05	0.1	0.01	3.8	0.1	0.025
1484375	0.3	1.7	53	0.24	0.025	21	26	0.42	143	0.057	1	1.81	0.012	0.06	0.1	0.02	3.6	0.2	0.025
1484376	0.3	2.7	54	0.26	0.024	21	25	0.41	153	0.052	1	1.75	0.011	0.06	0.1	0.02	3.6	0.2	0.025
1484377	0.3	2.5	57	0.22	0.035	16	26	0.42	144	0.06	1	1.56	0.01	0.07	0.1	0.01	3.1	0.1	0.025
1484378	0.4	1.8	58	0.37	0.03	27	32	0.5	216	0.076	0.5	1.67	0.016	0.06	0.1	0.02	5.5	0.05	0.05
1484379	0.4	1.8	60	0.23	0.017	22	35	0.45	183	0.07	0.5	1.75	0.011	0.07	0.1	0.02	4.7	0.1	0.025
1484380	0.5	0.9	74	0.2	0.032	14	29	0.41	230	0.062	1	1.74	0.011	0.07	0.1	0.005	3.2	0.1	0.025
1484381	0.5	0.5	69	0.24	0.02	21	40	0.54	216	0.094	0.5	1.75	0.014	0.08	0.2	0.01	5.7	0.1	0.025
1484387	1.2	2.1	58	0.23	0.041	16	34	0.7	185	0.088	1	1.9	0.009	0.1	4.1	0.03	4	0.2	0.025
1484388	1.5	3.9	58	0.17	0.04	12	29	0.6	117	0.084	1	1.76	0.011	0.13	6	0.04	2.9	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484352	6	0.25	0.1
1484353	4	0.5	0.1
1484354	7	0.25	0.1
1484355	5	0.25	0.1
1484356	6	0.25	0.1
1484357	6	0.25	0.1
1484358	6	0.25	0.1
1484359	6	0.25	0.1
1484360	6	0.25	0.1
1484360	6	0.25	0.1
1484361	6	0.25	0.1
1484362	5	0.25	0.1
1484363	4	0.9	0.1
1484364	6	0.25	0.1
1484365	6	0.25	0.1
1484366	8	0.25	0.1
1484367	5	0.25	0.1
1484368	6	0.25	0.1
1484369	5	0.25	0.1
1484370	-1	-1	-1
1484371	6	0.25	0.1
1484372	5	0.25	0.1
1484373	5	0.25	0.1
1484374	5	0.25	0.1
1484375	6	0.25	0.1
1484376	6	0.25	0.1
1484377	5	0.25	0.1
1484378	5	0.25	0.1
1484379	5	0.25	0.1
1484380	6	0.25	0.1
1484381	5	0.25	0.1
1484387	6	0.25	0.1
1484388	6	0.8	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484389	PED	VV01	6/25/2017 0:00	07N	624351	6981121	-138.5497232	62.93863945	
1484390	PED	VV01	6/25/2017 0:00	07N	624355	6981161	-138.5496144	62.93899677	
1484391	PED	VV01	6/25/2017 0:00	07N	624355	6981217	-138.5495724	62.93949893	
1484392	PED	VV01	6/25/2017 0:00	07N	624353	6981318	-138.549536	62.9404053	
1484393	PED	VV01	6/25/2017 0:00	07N	624354	6981369	-138.5494781	62.94086228	
1484394	PED	VV01	6/25/2017 0:00	07N	624358	6981419	-138.5493618	62.94130927	
1484395	PED	VV01	6/25/2017 0:00	07N	624357	6981468	-138.5493447	62.941749	
1484396	PED	VV01	6/25/2017 0:00	07N	624355	6981267	-138.5495349	62.93994729	
1484397	PED	VV01	6/25/2017 0:00	07N	624452	6981018	-138.5478125	62.93768131	
1484398	PED	VV01	6/25/2017 0:00	07N	624456	6980967	-138.547772	62.93722262	
1484399	PED	VV01	6/25/2017 0:00	07N	624454	6980917	-138.5478489	62.93677494	
1484400	PED	VV01	6/25/2017 0:00	07N	624454	6980917	-138.5478489	62.93677494	1484399
1484401	PED	AB01	6/25/2017 0:00	07N	625054	6980816	-138.5361162	62.9356636	
1484402	PED	AB01	6/25/2017 0:00	07N	624957	6980818	-138.5380237	62.93571485	
1484403	PED	AB01	6/25/2017 0:00	07N	624954	6980865	-138.5380473	62.93613733	
1484404	PED	AB01	6/25/2017 0:00	07N	624954	6980918	-138.5380074	62.93661259	
1484405	PED	AB01	6/25/2017 0:00	07N	624955	6980965	-138.5379523	62.93703369	
1484406	PED	AB01	6/25/2017 0:00	07N	624954	6981016	-138.5379335	62.93749136	
1484407	PED	AB01	6/25/2017 0:00	07N	624955	6981065	-138.5378769	62.9379304	
1484408	PED	AB01	6/25/2017 0:00	07N	624955	6981116	-138.5378385	62.93838772	
1484409	PED	AB01	6/25/2017 0:00	07N	624955	6981165	-138.5378016	62.93882711	
1484410	PED	AB01	6/25/2017 0:00	07N	624955	6981216	-138.5377631	62.93928443	
1484411	PED	AB01	6/25/2017 0:00	07N	624956	6981266	-138.5377058	62.93973244	
1484412	PED	AB01	6/25/2017 0:00	07N	624955	6981316	-138.5376878	62.94018114	
1484413	PED	AB01	6/25/2017 0:00	07N	624955	6981366	-138.5376501	62.94062949	
1484414	PED	AB01	6/25/2017 0:00	07N	624955	6981416	-138.5376124	62.94107785	
1484415	PED	AB01	6/25/2017 0:00	07N	624956	6981467	-138.5375542	62.94153482	
1484416	PED	AB01	6/25/2017 0:00	07N	624955	6981516	-138.537537	62.94197455	
1484417	PED	AB01	6/26/2017 0:00	07N	626955	6981568	-138.4981281	62.94174851	
1484418	PED	AB01	6/26/2017 0:00	07N	626955	6981618	-138.4980898	62.94219685	
1484419	PED	AB01	6/26/2017 0:00	07N	626955	6981667	-138.4980523	62.94263622	
1484420	PED	AB01	6/26/2017 0:00	07N	626954	6981717	-138.4980337	62.94308491	
1484421	PED	AB01	6/26/2017 0:00	07N	626954	6981766	-138.4979961	62.94352428	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484389	1151	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1484390	1163	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Damp
1484391	1175	Auger	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Rock Cover	Damp
1484392	1189	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1484393	1189	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484394	1188	Auger	50	C	Flat	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484395	1186	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484396	1182	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484397	1143	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp
1484398	1128	Auger	40	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484399	1112	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1484400	1112	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Leaf Cover	Damp
1484401	1084	Auger	60	C	Subtle Slope	Grey	White Spruce	Sphagnum Moss <	Damp
1484402	1077	Auger	40	B	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss >	Damp
1484403	1090	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484404	1121	Auger	40	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1484405	1123	Auger	40	B	Pronounced Slope	Grey	Willows	Sphagnum Moss <	Damp
1484406	1133	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484407	1142	Auger	50	C	Subtle Slope	Grey	Alders	Sphagnum Moss <	Damp
1484408	1152	Auger	50	C	Subtle Slope	Grey	Alders	Sphagnum Moss <	Damp
1484409	1165	Auger	60	C	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp
1484410	1181	Auger	40	C	Flat	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484411	1174	Auger	70	C	Subtle Slope	Grey	Willows	Thin Moss Cover	Damp
1484412	1165	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484413	1154	Auger	50	C	Subtle Slope	Grey	Willows	Grass Cover	Damp
1484414	1143	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484415	1131	Auger	40	B	Subtle Slope	Dark Brown	Willows	Thin Moss Cover	Damp
1484416	1120	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484417	1205	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484418	1201	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1484419	1196	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484420	1187	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484421	1169	Mattock	40	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484389	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484390	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484391	Poor	Silt	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484392	Good	Silt	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484393	Good	Silt	Bright Orange Rust	Rusty Rock Chip	Quartz chips	Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484394	Good	Silt	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484395	Good	Silt	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484396	Good	Silt	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484397	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484398	Good	Silt	Sandy			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484399	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484400	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484401	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484402	Poor	Silt	Organic 25%	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484403	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484404	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484405	Good	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484406	Good	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484407	Good	Silt	Organic 10%	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484408	Good	Silt	Quartz Chips	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484409	Excellent	Sand	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484410	Excellent	Sand	Rocky Sample	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484411	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484412	Excellent	Silt	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484413	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484414	Excellent	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484415	Good	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484416	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484417	Excellent	Sand	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484418	Excellent	Silt	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484419	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484420	Excellent	Silt	Fine	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484421	Excellent	Sand	Bright Orange Rust	Rocky Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484389	7/13/2017	6/28/2017	3.2	20.4	37.9	67	0.6	17.4	9.6	557	3.18	15.1	0.8	0.25	3	21	0.9
1484390	7/13/2017	6/28/2017	4.2	28	57.6	87	0.6	22.9	10.1	425	3.38	16.1	1.4	3.2	4.5	17	0.9
1484391	7/13/2017	6/28/2017	1.3	13.1	20.7	50	0.4	8.1	3.1	313	1.29	5.7	0.4	2.2	0.2	19	0.4
1484392	7/13/2017	6/28/2017	1.1	12.2	17.8	40	0.05	12.1	5.2	150	2.91	8.1	0.8	2.2	1.2	14	0.1
1484393	7/13/2017	6/28/2017	2.2	19.1	30.4	63	0.1	13.2	5.9	163	3.23	15.1	1.5	0.25	2.7	14	0.7
1484394	7/13/2017	6/28/2017	1.2	21.6	12.3	55	0.05	17.1	9.7	323	2.97	8.4	0.6	1.3	2.7	16	0.1
1484395	7/13/2017	6/28/2017	0.8	27.2	11.1	67	0.2	24.3	12.3	335	3.22	9.4	1	0.6	3.1	18	0.05
1484396	7/13/2017	6/28/2017	2.8	31.6	76.5	83	0.2	21.9	12.1	445	3.33	11.4	0.9	1	5.5	14	0.9
1484397	7/13/2017	6/28/2017	3.3	20.6	31.6	71	1.5	20	8.7	364	3.33	11.4	0.6	2.3	3.1	15	0.8
1484398	7/13/2017	6/28/2017	3.5	20.7	29.2	71	0.3	17.2	9	332	3.08	10.5	0.8	1.9	3	22	0.5
1484399	7/13/2017	6/28/2017	2.4	25.2	25.7	65	0.4	23	10.3	321	3.4	11.4	1	3.1	5.3	19	0.2
1484400	7/13/2017	6/28/2017	2.4	24.8	25.9	63	0.5	21.9	9.8	307	3.14	10.9	1	1.8	5.4	19	0.3
1484401	7/14/2017	6/28/2017	12.4	37.9	47.2	79	0.8	20.2	11.4	376	2.45	9.9	1.3	2.9	2.9	26	0.3
1484402	7/14/2017	6/28/2017	0.5	24.1	11.9	45	0.2	8.5	8.9	160	2.4	3.2	0.6	3.8	0.6	24	0.2
1484403	7/14/2017	6/28/2017	11.1	46.5	82.3	98	1.1	21.1	12.5	435	2.69	11.8	2.3	2.4	3.4	24	0.3
1484404	7/14/2017	6/28/2017	9.1	42.2	61.4	67	0.8	20.5	15.5	777	2.38	8.1	1.1	1.7	1.2	33	0.6
1484405	7/14/2017	6/28/2017	5.6	40.8	68.9	88	1.1	22.9	13.8	492	2.63	8	0.8	1.4	2.3	27	0.8
1484406	7/14/2017	6/28/2017	6.2	45.4	92.7	94	0.6	24.7	13.9	528	2.49	9	0.7	1.7	2.4	30	0.6
1484407	7/14/2017	6/28/2017	4.6	64	100.2	86	1.4	28.7	15.2	576	2.58	6.3	0.7	5.8	1.9	31	0.6
1484408	7/14/2017	6/28/2017	11	87	197.5	135	2.7	32.4	18	612	3.02	7.8	0.7	6.6	2.2	29	1.3
1484409	7/14/2017	6/28/2017	1.5	56.3	156.8	97	1.9	27.9	15.3	476	3.11	8	0.5	2.6	2.5	22	0.7
1484410	7/14/2017	6/28/2017	1.1	120.3	182.6	271	0.6	57.6	48.5	1702	5.57	9.5	0.7	6.9	2.1	19	1.4
1484411	7/14/2017	6/28/2017	5.8	98.4	86.1	170	0.9	30.2	16.7	643	3.09	6.4	0.9	2.5	3.2	30	1.3
1484412	7/14/2017	6/28/2017	21.5	99.4	274.1	233	4	35.5	26.7	1349	3.79	7.6	0.9	1.6	2.3	24	2.1
1484413	7/14/2017	6/28/2017	25.9	127.7	182.2	192	2.4	17.9	12	338	2.86	5.6	1.5	1.9	4.4	25	3
1484414	7/14/2017	6/28/2017	12.5	73.5	125.7	156	1.7	18.5	12.8	465	3.36	5.1	0.9	3.4	3.2	22	0.9
1484415	7/14/2017	6/28/2017	9.7	48	113.3	127	1.9	14.3	9.1	397	3.23	4.2	0.9	2	1.3	22	0.7
1484416	7/14/2017	6/28/2017	8.9	59.4	110.5	134	1.4	18.9	13.6	475	3.65	8.1	0.9	1.7	3	22	0.6
1484417	7/14/2017	6/28/2017	6.2	71.3	68.3	91	0.9	17.5	8.5	408	4.04	7.6	1.7	1.4	3.7	24	0.3
1484418	7/14/2017	6/28/2017	2.7	52.8	60.9	89	1.2	14.3	8.1	251	3.84	12.6	1.6	5.2	3.7	16	0.7
1484419	7/14/2017	6/28/2017	3	46.5	101.2	125	0.7	21.7	14.4	474	3.44	22.4	1.1	3.3	3.6	16	0.6
1484420	7/14/2017	6/28/2017	10.1	77.5	124.6	169	2.2	34	12.6	1294	2.88	34.3	4.2	5.9	2.2	29	4.4
1484421	7/14/2017	6/28/2017	8	52.2	126.4	132	1.6	25.7	11.2	556	2.9	21.4	4.3	5.2	5.3	17	1.5

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484389	1.1	1.8	73	0.24	0.051	12	34	0.58	172	0.084	1	1.82	0.008	0.1	2.1	0.03	3.1	0.2	0.025
1484390	1.8	1.8	66	0.21	0.037	13	38	0.71	192	0.098	2	2.25	0.008	0.11	1.9	0.07	3.9	0.2	0.025
1484391	0.5	0.5	46	0.26	0.055	8	17	0.19	155	0.05	0.5	0.78	0.007	0.09	0.5	0.02	1.2	0.05	0.025
1484392	0.5	0.4	62	0.15	0.054	13	31	0.35	121	0.055	1	1.89	0.007	0.04	0.7	0.03	2.7	0.2	0.025
1484393	0.9	1	69	0.12	0.032	12	30	0.39	108	0.051	0.5	1.75	0.006	0.04	1.4	0.02	3	0.2	0.025
1484394	0.4	0.3	77	0.23	0.041	12	37	0.62	188	0.089	1	2.1	0.01	0.11	0.4	0.01	4.5	0.2	0.025
1484395	0.3	0.3	66	0.34	0.059	14	44	0.71	224	0.074	1	2.22	0.012	0.06	0.5	0.04	5.4	0.2	0.025
1484396	0.7	4.1	59	0.16	0.035	12	31	0.61	140	0.068	2	2.21	0.008	0.1	22.1	0.03	4.1	0.2	0.025
1484397	0.6	2.1	72	0.14	0.033	8	33	0.56	108	0.089	1	2.01	0.009	0.1	3.9	0.03	3.1	0.2	0.025
1484398	0.6	2.8	61	0.26	0.04	9	28	0.61	175	0.099	2	1.73	0.008	0.17	3.2	0.02	3	0.2	0.025
1484399	0.7	1.9	68	0.21	0.027	12	37	0.64	182	0.089	2	2.09	0.009	0.06	2.1	0.04	4.4	0.2	0.025
1484400	0.6	1.8	67	0.22	0.029	12	36	0.63	180	0.086	2	2.3	0.011	0.07	2.2	0.04	4.5	0.2	0.025
1484401	0.7	7	61	0.46	0.043	12	44	0.8	198	0.097	1	1.69	0.014	0.06	4.4	0.04	5	0.2	0.025
1484402	0.2	0.3	48	0.25	0.056	7	17	0.59	131	0.081	0.5	1.5	0.012	0.08	0.3	0.05	3.1	0.1	0.1
1484403	0.6	11.4	57	0.5	0.063	14	45	0.93	203	0.101	0.5	1.93	0.011	0.15	4.6	0.05	4.9	0.3	0.06
1484404	0.5	5.5	58	0.74	0.072	12	42	0.71	232	0.069	0.5	1.6	0.015	0.06	1.6	0.07	4.6	0.2	0.025
1484405	0.5	6.4	64	0.58	0.068	11	51	0.84	186	0.094	0.5	1.75	0.014	0.09	2.3	0.05	5	0.2	0.025
1484406	0.7	7.9	60	0.67	0.072	10	57	1.02	178	0.1	0.5	1.75	0.017	0.08	2.7	0.04	5.6	0.3	0.025
1484407	0.3	7	57	0.74	0.09	12	58	1.06	275	0.093	1	1.95	0.017	0.07	0.9	0.06	6.4	0.3	0.08
1484408	0.4	14.9	70	0.59	0.078	9	64	1.19	235	0.113	1	2.2	0.019	0.11	1.5	0.06	6.7	0.3	0.06
1484409	0.4	12.3	76	0.41	0.047	10	67	1.11	203	0.159	0.5	2	0.014	0.15	1	0.03	4.6	0.2	0.025
1484410	0.5	36.5	106	0.41	0.069	6	161	2.82	120	0.181	0.5	3.56	0.012	0.08	1.8	0.03	6.5	0.2	0.06
1484411	0.4	5.2	71	0.57	0.101	13	67	1.25	255	0.124	0.5	1.84	0.018	0.2	2.7	0.03	7.8	0.4	0.025
1484412	0.4	18	80	0.58	0.088	11	87	1.58	264	0.128	0.5	2.43	0.015	0.16	23.2	0.07	8.5	0.5	0.05
1484413	0.3	24.5	60	0.56	0.084	19	29	0.68	191	0.115	1	1.89	0.015	0.11	28	0.05	8.4	0.3	0.11
1484414	0.3	12.1	68	0.44	0.108	14	35	0.88	203	0.166	0.5	1.86	0.014	0.29	16.8	0.05	7.8	0.4	0.025
1484415	0.2	9	56	0.35	0.101	11	39	0.88	226	0.136	0.5	1.81	0.014	0.22	8.7	0.06	6.9	0.4	0.1
1484416	0.4	8.4	72	0.33	0.085	13	44	0.96	254	0.168	1	2.13	0.015	0.2	5	0.06	8.1	0.4	0.025
1484417	0.4	4.6	75	0.16	0.068	15	28	0.89	290	0.141	1	2.17	0.031	0.34	8.3	0.04	4.8	0.5	0.28
1484418	0.4	2.7	83	0.19	0.076	17	25	0.99	249	0.147	2	2.21	0.012	0.36	6.6	0.06	5.7	0.4	0.08
1484419	0.7	2.4	64	0.26	0.069	14	34	0.74	123	0.096	2	2.06	0.011	0.11	11.9	0.04	4.5	0.3	0.025
1484420	1.4	6.5	48	0.79	0.086	21	29	0.41	290	0.029	3	1.74	0.011	0.05	4.9	0.09	4.6	0.2	0.08
1484421	1.5	23.6	54	0.26	0.06	20	28	0.5	129	0.064	1	1.77	0.012	0.05	14.9	0.05	4.5	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484389	7	0.25	0.1
1484390	6	0.25	0.1
1484391	5	0.25	0.1
1484392	7	0.25	0.1
1484393	7	0.25	0.1
1484394	7	0.25	0.1
1484395	6	0.25	0.1
1484396	5	0.25	0.1
1484397	7	0.25	0.1
1484398	6	0.25	0.1
1484399	6	0.25	0.1
1484400	6	0.25	0.1
1484401	5	0.25	0.1
1484402	5	0.6	0.1
1484403	5	0.25	0.1
1484404	5	0.25	0.1
1484405	5	0.25	0.1
1484406	5	0.6	0.2
1484407	5	1	0.1
1484408	5	0.25	0.2
1484409	6	0.25	0.1
1484410	9	0.25	0.1
1484411	6	0.25	0.1
1484412	7	0.25	0.1
1484413	7	0.9	0.1
1484414	8	1	0.1
1484415	7	0.7	0.1
1484416	7	0.25	0.1
1484417	6	1.3	0.1
1484418	7	0.9	0.3
1484419	6	0.7	0.1
1484420	5	1.2	0.2
1484421	4	0.6	0.3

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484422	PED	AA03	7/4/2017 0:00	07N	631756	6977770	-138.4066446	62.90598825	
1484423	PED	AA03	7/4/2017 0:00	07N	631756	6977819	-138.4066058	62.90642759	
1484424	PED	AA03	7/4/2017 0:00	07N	631756	6977869	-138.4065661	62.9068759	
1484426	PED	VV01	6/25/2017 0:00	07N	624458	6980866	-138.5478085	62.93631625	
1484427	PED	VV01	6/25/2017 0:00	07N	624456	6980819	-138.5478831	62.93589548	
1484428	PED	VV01	6/25/2017 0:00	07N	624355	6980818	-138.5498717	62.93592104	
1484429	PED	VV01	6/25/2017 0:00	07N	624357	6980868	-138.5497948	62.93636871	
1484430	PED	VV01	6/25/2017 0:00	07N	624358	6980924	-138.5497331	62.93687053	
1484431	PED	VV01	6/25/2017 0:00	07N	624354	6980967	-138.5497796	62.93725748	
1484432	PED	VV01	6/25/2017 0:00	07N	624454	6981514	-138.5474008	62.94212833	
1484433	PED	VV01	6/25/2017 0:00	07N	624456	6981465	-138.5473982	62.94168825	
1484434	PED	VV01	6/25/2017 0:00	07N	624455	6981419	-138.5474524	62.94127611	
1484435	PED	VV01	6/25/2017 0:00	07N	624454	6981368	-138.5475104	62.94081912	
1484436	PED	VV01	6/25/2017 0:00	07N	624455	6981316	-138.5475297	62.94035249	
1484437	PED	VV01	6/25/2017 0:00	07N	624455	6981217	-138.5476041	62.93946474	
1484438	PED	VV01	6/25/2017 0:00	07N	624456	6981167	-138.5476219	62.93901604	
1484439	PED	VV01	6/25/2017 0:00	07N	624454	6981117	-138.5476988	62.93856837	
1484440	PED	VV01	6/25/2017 0:00	07N	624459	6981068	-138.5476372	62.93812727	
1484440	PED	VV01	6/25/2017 0:00	07N	624459	6981068	-138.5476372	62.93812727	
1484441	PED	VV01	6/25/2017 0:00	07N	624453	6981266	-138.5476066	62.93990482	
1484442	PED	VV01	6/25/2017 0:00	07N	624358	6981517	-138.5492883	62.94218805	
1484446	PED	VV01	6/26/2017 0:00	07N	626856	6982268	-138.499541	62.9480598	
1484447	PED	VV01	6/26/2017 0:00	07N	626857	6982318	-138.499483	62.94850779	
1484448	PED	VV01	6/26/2017 0:00	07N	626855	6982369	-138.4994833	62.9489658	
1484449	PED	VV01	6/26/2017 0:00	07N	626856	6982418	-138.4994261	62.94940482	
1484450	PED	VV01	6/26/2017 0:00	07N	626856	6982468	-138.4993878	62.94985316	
1484451	PED	PD01	6/25/2017 0:00	07N	624954	6982569	-138.5367625	62.95141721	
1484452	PED	PD01	6/25/2017 0:00	07N	624954	6982618	-138.5367256	62.9518566	
1484453	PED	PD01	6/25/2017 0:00	07N	624955	6982669	-138.5366674	62.95231357	
1484454	PED	PD01	6/25/2017 0:00	07N	624956	6982720	-138.5366092	62.95277055	
1484454	PED	PD01	6/25/2017 0:00	07N	624956	6982720	-138.5366092	62.95277055	
1484455	PED	PD01	6/25/2017 0:00	07N	624954	6982768	-138.5366124	62.95320165	
1484456	PED	PD01	6/25/2017 0:00	07N	624955	6982819	-138.5365542	62.95365863	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484422	1297	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1484423	1291	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484424	1286	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1484426	1093	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484427	1078	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1484428	1055	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1484429	1075	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp
1484430	1095	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry
1484431	1110	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484432	1167	Auger	30	B	Subtle Slope	Dark Olivine Green	Dwarf Birch	Grass Cover	Wet
1484433	1177	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484434	1185	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484435	1193	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484436	1197	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484437	1195	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Damp
1484438	1191	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484439	1180	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484440	1168	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484440	1168	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484441	1199	Auger	50	C	Flat	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484442	1181	Mattock	30	B	Flat	Dark Brown	Dwarf Birch	Rock Cover	Damp
1484446	1074	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1484447	1066	Auger	70	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1484448	1056	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1484449	1042	Auger	50	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1484450	1034	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484451	970	Auger	50	C	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss <	Damp
1484452	966	Auger	80	C	Pronounced Slope	Reddish Yellow	Willows	Grass Cover	Damp
1484453	960	Auger	40	C	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss <	Damp
1484454	953	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484454	953	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484455	941	Auger	40	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Wet
1484456	940	Auger	60	C	Pronounced Slope	Reddish Yellow	Birch Forest	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484422	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484423	Good	Sand	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484424	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484426	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484427	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484428	Good	Silt	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484429	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484430	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484431	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484432	Poor	Silt	Clay	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484433	Excellent	Silt	Sandy	Dull Red Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484434	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484435	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484436	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484437	Good	Silt	Sandy			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484438	Excellent	Silt	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484439	Good	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484440	Good	Silt	Quartz Chips			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484440	Good	Silt	Quartz Chips			REP	PED-20170627-00	White Gold Corp.	WHI17000176
1484441	Good	Silt	Clay			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484442	Poor	Silt	Sandy			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484446	Good	Silt	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484447	Good	Silt	Dull Red Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484448	Good	Silt	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484449	Good	Silt	Clay	Rusty Rock Chip		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484450	Good	Silt	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484451	Good	Sand	Organic 25%			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484452	Good	Sand	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484453	Good	Sand	Organic 25%	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484454	Good	Sand	Quartz Chips	Bright Orange Rust		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484454	Good	Sand	Quartz Chips	Bright Orange Rust		REP	PED-20170627-00	White Gold Corp.	WHI17000176
1484455	Good	Sand	Bright Orange Rust	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484456	Excellent	Sand	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484422	7/21/2017	7/10/2017	0.6	18.4	4.6	63	0.05	15.5	13.2	378	2.79	3.8	0.4	1.3	1.8	33	0.05
1484423	7/21/2017	7/10/2017	0.6	18.2	5.6	63	0.05	15.1	11.9	442	2.85	4.7	0.4	9.2	2.2	29	0.1
1484424	7/21/2017	7/10/2017	0.6	16.1	6.7	60	0.1	15.5	14.4	579	2.6	3.7	0.6	2.3	2.3	34	0.05
1484426	7/13/2017	6/28/2017	4.9	28.6	20.7	66	0.2	20.3	11.8	425	3.3	9.6	1.2	0.7	8.7	19	0.1
1484427	7/13/2017	6/28/2017	6.3	32.6	21.6	74	0.3	20.6	11.7	457	3.64	9.4	1.2	0.9	8.5	17	0.05
1484428	7/13/2017	6/28/2017	8.9	28.1	25	67	0.2	19	11.3	357	3.53	10.2	0.8	0.25	5.2	19	0.2
1484429	7/13/2017	6/28/2017	8.8	32.6	24.1	86	0.2	18.5	12.6	534	3.48	8	1.2	0.25	7.7	20	0.2
1484430	7/13/2017	6/28/2017	6.2	27.1	38.9	73	0.4	18	9.2	468	2.93	9.3	1	0.25	5.2	18	0.5
1484431	7/13/2017	6/28/2017	4.6	29.1	59	72	0.7	23.4	9.6	321	3.52	13.5	1.4	2.5	5.1	19	0.3
1484432	7/13/2017	6/28/2017	1.2	25.4	16.7	86	0.2	21.5	13.7	862	2.41	5	1.1	1.1	2.6	25	0.5
1484433	7/13/2017	6/28/2017	3.2	27.3	28.1	114	0.3	21.2	14	639	3.6	7.4	0.9	0.25	3.4	17	0.2
1484434	7/13/2017	6/28/2017	2.4	33	108.5	96	0.5	27.7	15.6	489	3.1	9.3	0.7	1.4	2.1	19	0.4
1484435	7/13/2017	6/28/2017	2.6	24.3	16.2	86	0.1	21.2	16.1	693	3.31	9.6	0.5	0.9	2.2	15	0.6
1484436	7/13/2017	6/28/2017	10	33	66.4	97	0.2	20.3	7.7	248	3.58	37.8	1.3	1.8	3.7	14	0.8
1484437	7/13/2017	6/28/2017	2.6	30.6	91.8	75	0.6	19.8	8.9	320	2.72	11.4	1.3	3.2	1.9	19	1
1484438	7/13/2017	6/28/2017	1.5	22.3	25.1	62	0.3	21.8	9.9	322	3.15	10.5	1.1	3	4.5	17	0.3
1484439	7/13/2017	6/28/2017	1.7	28.5	42.1	72	0.6	22	9.7	354	3.03	17.9	2	2.4	4.7	14	0.6
1484440	7/13/2017	6/28/2017	3	21.5	42.2	66	0.6	18.2	7.1	270	2.89	13.7	0.8	2.5	2.3	16	0.7
1484440	7/13/2017	6/28/2017	3.1	21	43	65	0.6	18.5	7.5	266	2.93	13.7	0.8	1.7	2.2	16	0.7
1484441	7/13/2017	6/28/2017	5.8	22.2	31.3	60	0.3	19.6	7.6	179	3.27	15.4	0.7	5.9	2.9	14	0.4
1484442	7/13/2017	6/28/2017	1.3	31.2	12.9	101	0.4	16.6	12.2	808	3.48	3.8	0.7	0.25	2.1	18	0.3
1484446	7/13/2017	6/28/2017	2.6	29	35.7	99	0.6	15.7	10.1	314	3.1	7.8	2.5	0.25	3.3	21	0.2
1484447	7/13/2017	6/28/2017	4.1	30.8	43.1	105	0.6	16.2	11.2	371	3.17	8.3	2.1	1.6	2.1	25	0.4
1484448	7/13/2017	6/28/2017	2.3	30.3	31.2	91	0.5	15.1	9.7	297	3.21	7	1.8	0.8	1.3	23	0.2
1484449	7/13/2017	6/28/2017	2.6	33	29.5	110	0.5	16.2	15	576	3.88	7.7	1.4	2.7	2	27	0.2
1484450	7/13/2017	6/28/2017	3.3	32.4	44.7	93	0.9	16	9	268	2.87	7.1	1.3	0.25	1.6	20	0.5
1484451	7/13/2017	6/28/2017	0.6	28.6	11.8	60	0.2	12.5	8.8	211	2.06	2.6	0.6	0.9	0.9	22	0.3
1484452	7/13/2017	6/28/2017	1.5	38.1	8.9	81	0.2	7.8	15.8	341	5.09	2.3	1.5	1.8	2.3	42	0.05
1484453	7/13/2017	6/28/2017	0.4	16.7	11.4	43	0.2	10	8.1	166	1.97	2.9	0.5	1.9	1	26	0.1
1484454	7/13/2017	6/28/2017	0.6	34.3	8	82	0.2	12.1	19.9	461	3.81	3	0.6	1.1	1.2	29	0.2
1484454	7/13/2017	6/28/2017	0.7	34	8.2	84	0.2	12.1	20.1	464	3.84	3.3	0.6	1.1	1.1	29	0.2
1484455	7/13/2017	6/28/2017	0.4	19.6	8.1	78	0.2	8.2	12.6	328	2.83	1.3	0.6	1.2	1.1	23	0.1
1484456	7/13/2017	6/28/2017	2.8	48.7	15.4	97	0.2	8.8	22	589	4.77	2.5	1	4.3	3.5	16	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484422	0.2	0.05	63	0.38	0.065	8	27	0.89	180	0.106	0.5	1.66	0.015	0.14	0.1	0.02	3.6	0.1	0.025
1484423	0.3	0.1	60	0.33	0.064	9	24	0.74	188	0.103	2	1.63	0.012	0.13	0.2	0.02	3.1	0.1	0.025
1484424	0.2	0.1	59	0.43	0.08	12	31	0.79	229	0.107	2	1.71	0.013	0.12	0.2	0.06	3.8	0.2	0.025
1484426	0.6	3.9	64	0.26	0.032	20	34	0.76	183	0.096	1	2.02	0.009	0.15	2.8	0.03	4.4	0.2	0.025
1484427	0.6	5.7	75	0.24	0.041	19	39	0.87	196	0.112	0.5	2.34	0.009	0.18	2.6	0.03	4.5	0.3	0.025
1484428	0.5	6.7	75	0.25	0.042	11	36	0.82	149	0.112	1	2.17	0.012	0.14	2.3	0.02	3.7	0.3	0.025
1484429	0.5	6.6	70	0.29	0.051	14	34	0.95	160	0.132	1	2.1	0.012	0.24	3.7	0.03	3.7	0.4	0.025
1484430	0.7	6.1	61	0.21	0.059	13	33	0.67	166	0.1	0.5	1.89	0.01	0.13	5.9	0.02	3.2	0.2	0.025
1484431	1	2.9	70	0.24	0.055	16	40	0.67	158	0.083	1	2.3	0.009	0.1	3.1	0.05	4.2	0.2	0.025
1484432	0.4	0.5	56	0.77	0.054	11	34	0.67	237	0.094	0.5	1.57	0.018	0.13	1.6	0.05	5.4	0.1	0.05
1484433	0.5	1	70	0.43	0.077	14	37	0.95	180	0.146	1	2.26	0.011	0.27	3.5	0.04	6.5	0.3	0.025
1484434	0.8	1.7	73	0.34	0.053	11	53	0.83	224	0.1	0.5	2.17	0.012	0.09	2.5	0.03	5.3	0.2	0.025
1484435	0.7	0.6	76	0.3	0.065	8	46	0.84	171	0.102	2	2.07	0.013	0.11	0.9	0.02	4.2	0.2	0.025
1484436	5	6.4	67	0.15	0.037	13	31	0.44	161	0.05	1	1.95	0.007	0.05	0.8	0.04	3.7	0.2	0.025
1484437	1.3	2.2	55	0.24	0.056	16	30	0.54	200	0.058	1	1.72	0.009	0.06	1.4	0.05	3.8	0.1	0.025
1484438	0.6	1.1	64	0.17	0.054	14	36	0.63	144	0.08	1	2.22	0.01	0.07	4.4	0.06	5.2	0.2	0.025
1484439	1.2	0.9	63	0.13	0.038	13	40	0.6	127	0.08	2	2.13	0.009	0.06	2.1	0.06	5.6	0.3	0.025
1484440	0.8	1.8	72	0.18	0.052	9	35	0.56	125	0.081	0.5	1.63	0.009	0.08	2.9	0.03	2.9	0.2	0.025
1484440	0.7	1.9	70	0.18	0.054	9	36	0.57	126	0.081	0.5	1.7	0.009	0.09	3.3	0.04	3.1	0.2	0.025
1484441	2.6	2.5	65	0.16	0.041	11	34	0.49	310	0.058	2	2.16	0.007	0.05	0.8	0.03	4.7	0.1	0.025
1484442	0.2	0.4	77	0.54	0.076	16	26	0.74	267	0.152	1	1.93	0.013	0.42	1.9	0.05	7.4	0.3	0.05
1484446	0.5	2.3	66	0.31	0.066	10	26	0.79	154	0.106	1	1.87	0.012	0.17	18.3	0.02	4.1	0.4	0.025
1484447	0.4	3.5	77	0.31	0.063	10	31	0.84	151	0.099	0.5	1.91	0.011	0.14	10.8	0.04	3.9	0.4	0.025
1484448	0.4	2.7	67	0.29	0.061	9	26	0.89	169	0.093	2	2.04	0.011	0.18	12.2	0.06	3.3	0.4	0.025
1484449	0.4	1.9	82	0.31	0.059	8	30	1.08	165	0.119	0.5	2.23	0.024	0.26	14.4	0.03	3.7	0.6	0.025
1484450	0.4	4.3	64	0.25	0.054	12	28	0.7	145	0.084	1	2.01	0.01	0.12	11	0.06	3.7	0.4	0.025
1484451	0.05	0.2	59	0.25	0.038	7	20	0.6	154	0.076	0.5	1.32	0.014	0.06	0.4	0.03	3	0.1	0.025
1484452	0.1	0.2	156	0.22	0.079	10	23	1.22	367	0.199	0.5	2.75	0.014	1	0.3	0.02	9.6	0.5	0.1
1484453	0.1	0.3	41	0.28	0.05	7	21	0.49	100	0.067	0.5	1.22	0.013	0.05	0.5	0.03	2.5	0.1	0.025
1484454	0.1	0.2	102	0.42	0.097	5	26	0.98	175	0.112	0.5	2.17	0.029	0.28	1.9	0.01	6.1	0.2	0.025
1484454	0.1	0.1	104	0.42	0.097	4	27	0.95	175	0.117	0.5	2.2	0.026	0.29	1.9	0.02	6	0.2	0.025
1484455	0.05	0.3	67	0.41	0.069	6	16	0.92	284	0.139	0.5	1.93	0.015	0.51	1	0.02	3.9	0.3	0.025
1484456	0.1	1.6	78	0.28	0.086	9	17	1.05	364	0.161	0.5	2.42	0.01	0.81	2.3	0.005	5.1	0.5	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484422	5	0.6	0.1
1484423	6	0.25	0.1
1484424	6	0.25	0.1
1484426	6	0.25	0.1
1484427	7	0.25	0.1
1484428	7	0.25	0.1
1484429	6	0.25	0.1
1484430	6	0.25	0.1
1484431	7	0.25	0.1
1484432	5	0.25	0.1
1484433	7	0.25	0.1
1484434	6	0.25	0.1
1484435	6	0.25	0.1
1484436	7	0.25	0.1
1484437	5	0.25	0.1
1484438	6	0.25	0.1
1484439	6	0.25	0.1
1484440	7	0.25	0.1
1484440	7	0.25	0.1
1484441	6	0.25	0.1
1484442	7	0.25	0.1
1484446	5	0.25	0.1
1484447	6	0.25	0.2
1484448	6	0.25	0.2
1484449	6	0.25	0.3
1484450	6	0.25	0.3
1484451	5	0.25	0.1
1484452	8	0.25	0.1
1484453	5	0.7	0.1
1484454	6	0.25	0.1
1484454	6	0.25	0.1
1484455	5	0.25	0.1
1484456	6	0.25	0.9

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484457	PED	PD01	6/25/2017 0:00	07N	624954	6982868	-138.5365369	62.95409836	
1484458	PED	PD01	6/25/2017 0:00	07N	624953	6982920	-138.5365174	62.95456499	
1484459	PED	PD01	6/26/2017 0:00	07N	627354	6981570	-138.4902726	62.94162701	
1484460	PED	PD01	6/26/2017 0:00	07N	627352	6981615	-138.4902774	62.94203121	
1484461	PED	PD01	6/26/2017 0:00	07N	627352	6981665	-138.490239	62.94247955	
1484462	PED	PD01	6/26/2017 0:00	07N	627353	6981720	-138.490177	62.94297237	
1484463	PED	PD01	6/26/2017 0:00	07N	627354	6981763	-138.4901243	62.94335759	
1484464	PED	PD01	6/26/2017 0:00	07N	627355	6981815	-138.4900646	62.94382351	
1484465	PED	PD01	6/26/2017 0:00	07N	627351	6981864	-138.4901057	62.94426428	
1484466	PED	PD01	6/26/2017 0:00	07N	627354	6981915	-138.4900075	62.94472053	
1484467	PED	PD01	6/26/2017 0:00	07N	627357	6981965	-138.48991	62.94516782	
1484468	PED	PD01	6/26/2017 0:00	07N	627358	6982018	-138.4898496	62.94564271	
1484469	PED	PD01	6/26/2017 0:00	07N	627355	6982066	-138.4898717	62.94607416	
1484470	PED	PD01	6/26/2017 0:00	07N	627357	6982116	-138.4897939	62.9465218	
1484471	PED	PD01	6/26/2017 0:00	07N	627356	6982170	-138.4897721	62.94700635	
1484472	PED	PD01	6/26/2017 0:00	07N	627353	6982218	-138.4897943	62.94743781	
1484473	PED	PD01	6/26/2017 0:00	07N	627354	6982268	-138.4897362	62.94788579	
1484474	PED	PD01	6/26/2017 0:00	07N	627355	6982316	-138.4896796	62.94831585	
1484475	PED	PD01	6/26/2017 0:00	07N	627355	6982316	-138.4896796	62.94831585	1484474
1484476	PED	AA03	6/25/2017 0:00	07N	624655	6980867	-138.5439305	62.9362578	
1484477	PED	AA03	6/25/2017 0:00	07N	624655	6980917	-138.5438929	62.93670615	
1484478	PED	AA03	6/25/2017 0:00	07N	624655	6980967	-138.5438553	62.93715451	
1484479	PED	AA03	6/25/2017 0:00	07N	624655	6981017	-138.5438177	62.93760286	
1484480	PED	AA03	6/25/2017 0:00	07N	624655	6981067	-138.5437802	62.93805122	
1484481	PED	AA03	6/25/2017 0:00	07N	624655	6981118	-138.5437418	62.93850854	
1484482	PED	AA03	6/25/2017 0:00	07N	624655	6981167	-138.543705	62.93894793	
1484483	PED	AA03	6/25/2017 0:00	07N	624655	6981217	-138.5436674	62.93939629	
1484484	PED	AA03	6/25/2017 0:00	07N	624655	6981267	-138.5436298	62.93984464	
1484485	PED	AA03	6/25/2017 0:00	07N	624655	6981319	-138.5435907	62.94031093	
1484486	PED	AA03	6/25/2017 0:00	07N	624656	6981419	-138.5434958	62.9412073	
1484487	PED	AA03	6/25/2017 0:00	07N	624655	6981468	-138.5434786	62.94164703	
1484488	PED	AA03	6/25/2017 0:00	07N	624655	6981518	-138.543441	62.94209539	
1484531	PED	RD03	6/21/2017 0:00	07N	634055	6973317	-138.365036	62.86522455	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484457	933	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484458	919	Auger	50	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1484459	1165	Auger	60	C	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss <	Damp
1484460	1160	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484461	1152	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484462	1143	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484463	1137	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484464	1130	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484465	1126	Auger	80	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484466	1121	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484467	1116	Auger	80	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484468	1104	Auger	60	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp
1484469	1094	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484470	1088	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484471	1080	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484472	1074	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484473	1068	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484474	1059	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484475	1059	Auger	30	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484476	1095	Auger	30	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484477	1111	Auger	30	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1484478	1127	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484479	1146	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484480	1161	Auger	30	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484481	1172	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484482	1180	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484483	1190	Auger	70	C	Flat	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484484	1189	Auger	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484485	1184	Auger	50	C	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp
1484486	1166	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484487	1153	Auger	40	B	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1484488	1133	Mattock	40	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1484531	999	Auger	70	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484457	Good	Sand				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484458	Good	Sand	Organic 10%	Possible Creek Contamination		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484459	Good	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484460	Good	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484461	Good	Sand	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484462	Good	Sand	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484463	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484464	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484465	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484466	Good	Sand	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484467	Good	Sand	Bright Orange Rust		Chert, amphibole g	Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484468	Good	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484469	Good	Silt	Organic 25%			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484470	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484471	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484472	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484473	Good	Sand	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484474	Good	Silt	Quartz Chips	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484475	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484476	Poor	Silt	Rocky Terrain	Organic 25%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484477	Poor	Sand	Organic 25%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484478	Good	Sand	Sandy			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484479	Good	Sand	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484480	Good	Sand	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484481	Good	Sand	Rocky Sample			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484482	Good	Sand	Fine	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484483	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484484	Good	Sand	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484485	Good	Silt	Coarse			Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484486	Good	Sand	Coarse	Small Sample		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484487	Poor	Silt	Organic 25%	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484488	Poor	Sand	Frozen	Organic 25%		Soil	PED-20170627-00	White Gold Corp.	WHI17000175
1484531	Excellent	Silt	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000160

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484457	7/13/2017	6/28/2017	0.9	27.7	12.9	79	0.3	9.1	15.2	361	4	1.8	0.7	2.4	2	18	0.1
1484458	7/13/2017	6/28/2017	1	36.1	29.9	110	0.2	6.8	10.1	345	3.32	1.7	0.7	1.2	1.9	21	0.3
1484459	7/13/2017	6/30/2017	2.5	39.6	73.8	204	1.3	20.5	12.4	503	3.14	18.1	3.7	3.1	3.3	27	0.7
1484460	7/13/2017	6/30/2017	1.9	19.8	40.5	103	0.6	17.5	8.7	327	2.68	16.9	2.1	3.3	4.3	23	0.4
1484461	7/13/2017	6/30/2017	1.2	16.1	40.8	107	0.3	18.1	6.8	194	2.23	15.6	1.7	3	3.8	25	0.2
1484462	7/13/2017	6/30/2017	1	17.6	33.3	74	0.3	15	6.3	191	2.16	8.6	1.8	2.6	3.1	19	0.4
1484463	7/13/2017	6/30/2017	0.9	36.3	56.1	97	0.4	19.5	9.6	262	2.47	6.9	2.7	2.5	5.5	21	0.6
1484464	7/13/2017	6/30/2017	1.1	31.6	33.8	105	0.4	18	12.9	405	3.31	9	1.5	2.4	4.7	20	0.3
1484465	7/13/2017	6/30/2017	0.9	28.9	32.5	125	0.4	16.5	10.4	356	2.88	7.8	1.2	4.9	3.8	19	0.3
1484466	7/13/2017	6/30/2017	0.9	32.8	26.7	104	0.4	16.4	9.7	279	2.94	7.2	1.3	1.7	3.7	20	0.3
1484467	7/13/2017	6/30/2017	0.7	32.9	22.5	94	0.3	18	10.4	288	2.7	6.2	1.1	3.4	3.2	21	0.4
1484468	7/13/2017	6/30/2017	1.5	31.8	12.2	67	0.3	17.9	15.2	517	3	5.8	0.7	5.6	2.4	29	0.2
1484469	7/13/2017	6/30/2017	1.1	31.8	34	75	0.6	17.8	15.1	632	2.79	6.1	0.7	2.5	1.2	29	0.4
1484470	7/13/2017	6/30/2017	1.1	31.3	20.9	80	0.3	20.7	15.9	589	3.01	7.4	1.3	4.8	2.9	29	0.2
1484471	7/13/2017	6/30/2017	0.7	25.7	13.3	68	0.2	19.1	11.6	277	2.84	5.8	0.9	2.9	2.9	21	0.1
1484472	7/13/2017	6/30/2017	0.6	22.6	29.6	66	0.2	17.5	8.6	215	2.44	5.4	0.9	4.2	1.8	20	0.3
1484473	7/13/2017	6/30/2017	1.6	28.8	48.7	81	0.4	20.3	10.9	293	2.89	7.1	0.9	3.2	3.5	19	0.2
1484474	7/13/2017	6/30/2017	6	68.4	164.4	260	2.3	23	15.2	562	4.1	7.8	1.3	4.7	3.3	27	2.1
1484475	7/13/2017	6/30/2017	4.4	64.2	148.9	242	2.2	22.7	15.5	561	4.12	7.7	1.2	5.4	3.2	26	1.7
1484476	7/14/2017	6/28/2017	6.6	23.5	26.9	58	0.5	13.6	7.8	473	1.89	8.3	2.2	1.2	2	19	1.2
1484477	7/14/2017	6/28/2017	4.3	58.1	49.8	49	3.3	24	8.9	612	1.61	5.7	4.6	2.1	0.5	28	6.2
1484478	7/14/2017	6/28/2017	5.2	30.6	38.8	80	0.5	23.5	9.7	336	3.57	21.4	1.7	1.7	4.1	20	0.5
1484479	7/14/2017	6/28/2017	3.8	20.2	26.6	67	0.5	18.9	8.9	370	3.11	12.1	0.7	2.2	2.4	19	0.9
1484480	7/14/2017	6/28/2017	1.8	14	22.9	35	0.4	8.4	4.2	186	1.3	3.3	0.6	1.8	0.6	17	0.5
1484481	7/14/2017	6/28/2017	3.8	21.3	57.4	60	0.3	13.3	5.6	195	2.82	33.8	2.2	4.4	3.5	17	0.5
1484482	7/14/2017	6/28/2017	4.4	26.3	36	32	0.2	8.3	3	83	2.45	14.4	2	1.8	0.4	14	1.1
1484483	7/14/2017	6/28/2017	1.2	22.6	16.1	71	0.2	19.4	10.8	427	3.07	9	0.8	3.6	3.6	16	0.2
1484484	7/14/2017	6/28/2017	1	37.9	49.1	100	0.6	37.4	21.8	592	3.46	8.2	0.7	3.3	2.4	21	0.2
1484485	7/14/2017	6/28/2017	1.2	29	37.4	83	0.4	26	14.5	512	2.68	6.4	0.8	3.3	2.2	23	0.05
1484486	7/14/2017	6/28/2017	8.2	25.3	29.3	81	0.2	17.5	12.3	409	2.33	5.9	1.2	1.4	2.6	23	0.3
1484487	7/14/2017	6/28/2017	9.9	15.9	23.4	71	0.4	11.8	7.1	392	1.7	4.1	0.8	2.8	1.1	28	0.2
1484488	7/14/2017	6/28/2017	13.2	11.9	31.7	70	0.6	10.2	7.9	382	1.99	5.7	0.8	2	1.9	19	0.2
1484531	7/7/2017	6/27/2017	0.8	12.5	7.8	43	0.05	18	8.6	277	2.53	6.8	0.4	3.8	2.2	16	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484457	0.05	0.3	91	0.35	0.101	7	18	0.9	273	0.175	0.5	2.17	0.014	0.67	1.2	0.005	5.2	0.3	0.025
1484458	0.1	1	79	0.37	0.076	7	25	1.06	154	0.143	0.5	2.08	0.017	0.38	11.2	0.005	5.6	0.4	0.025
1484459	0.4	1.4	65	0.43	0.076	26	33	0.66	202	0.079	1	1.98	0.011	0.14	6	0.07	5.6	0.3	0.025
1484460	0.5	0.7	57	0.37	0.053	13	28	0.62	159	0.081	1	1.56	0.012	0.08	4	0.03	4.3	0.2	0.025
1484461	0.6	0.4	56	0.5	0.054	11	32	0.55	167	0.073	2	1.65	0.013	0.06	1	0.05	4.6	0.2	0.025
1484462	0.4	0.6	54	0.29	0.05	11	27	0.5	136	0.067	2	1.44	0.01	0.07	1	0.05	3.7	0.2	0.025
1484463	0.6	0.5	61	0.36	0.049	17	30	0.63	199	0.101	1	1.79	0.014	0.12	1.3	0.05	5.3	0.2	0.025
1484464	0.3	0.5	66	0.36	0.06	15	28	0.73	182	0.122	1	1.79	0.012	0.17	1.9	0.03	5	0.3	0.025
1484465	0.4	0.5	63	0.32	0.059	12	28	0.71	156	0.109	2	1.77	0.011	0.13	1.2	0.05	4.2	0.2	0.025
1484466	0.4	0.4	63	0.31	0.062	13	28	0.67	180	0.102	0.5	1.72	0.012	0.12	0.7	0.04	4.7	0.2	0.025
1484467	0.5	0.4	62	0.36	0.061	13	28	0.69	208	0.093	2	1.69	0.012	0.13	1.5	0.03	4.9	0.2	0.025
1484468	0.5	0.2	61	0.36	0.06	10	26	0.64	164	0.073	2	1.68	0.014	0.06	1.7	0.02	4.4	0.1	0.025
1484469	0.3	0.6	64	0.48	0.064	10	27	0.6	199	0.064	2	1.74	0.013	0.09	2.1	0.03	3.9	0.1	0.025
1484470	0.4	0.3	74	0.47	0.063	14	34	0.71	250	0.08	2	1.92	0.017	0.06	1.2	0.04	6.1	0.2	0.025
1484471	0.4	0.2	63	0.32	0.058	12	32	0.68	192	0.091	1	1.82	0.015	0.08	0.8	0.05	5	0.2	0.025
1484472	0.7	0.3	58	0.28	0.064	12	30	0.59	184	0.071	2	1.72	0.012	0.08	0.7	0.04	4.1	0.2	0.025
1484473	1.4	0.7	63	0.26	0.05	14	35	0.71	214	0.085	2	1.85	0.011	0.13	3.4	0.06	5.1	0.2	0.025
1484474	1.1	5.3	82	0.4	0.071	15	38	0.94	246	0.114	2	2.35	0.014	0.19	13.5	0.06	6.8	0.4	0.025
1484475	0.9	4.7	83	0.38	0.072	15	38	0.98	245	0.118	2	2.49	0.014	0.19	13	0.1	6.8	0.4	0.025
1484476	0.6	4.7	44	0.23	0.052	14	20	0.45	179	0.075	0.5	1.25	0.011	0.11	5.1	0.02	2.3	0.2	0.025
1484477	0.4	3.3	34	0.25	0.102	20	21	0.26	242	0.039	2	1.06	0.015	0.08	4.2	0.04	1.9	0.1	0.025
1484478	0.9	4.9	69	0.21	0.048	10	43	0.68	132	0.1	2	2.18	0.011	0.14	4	0.04	3.6	0.3	0.025
1484479	0.5	2.5	65	0.19	0.066	9	36	0.61	150	0.093	2	1.74	0.01	0.13	2.1	0.03	3	0.2	0.025
1484480	0.2	1.1	40	0.19	0.029	10	15	0.27	120	0.066	0.5	0.97	0.008	0.08	0.6	0.01	1.7	0.1	0.025
1484481	3.1	0.9	51	0.16	0.048	13	22	0.37	146	0.04	0.5	1.33	0.006	0.1	0.6	0.02	2.6	0.2	0.025
1484482	0.8	1.2	56	0.12	0.062	11	23	0.19	123	0.04	1	1.33	0.006	0.05	0.4	0.03	2	0.1	0.025
1484483	0.5	2.4	68	0.2	0.051	12	34	0.69	158	0.092	1	2.21	0.012	0.07	0.3	0.05	5.1	0.2	0.025
1484484	0.4	2.2	79	0.33	0.066	9	91	1.03	202	0.117	3	2.21	0.014	0.2	0.7	0.03	4.2	0.3	0.025
1484485	0.4	3.8	65	0.44	0.073	12	52	0.89	213	0.089	0.5	2.05	0.013	0.06	0.9	0.03	6	0.2	0.025
1484486	0.6	7.6	56	0.53	0.069	8	37	0.72	162	0.088	1	1.49	0.018	0.08	3.3	0.01	4.8	0.2	0.025
1484487	0.6	5.9	43	0.7	0.067	7	26	0.53	173	0.081	1	1.35	0.015	0.07	2.6	0.04	4	0.2	0.1
1484488	0.4	6	60	0.32	0.056	10	28	0.5	105	0.079	0.5	1.39	0.013	0.11	2.8	0.05	4.2	0.2	0.025
1484531	0.5	0.1	60	0.18	0.035	9	29	0.51	195	0.064	0.5	1.63	0.01	0.07	0.2	0.02	3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484457	6	0.25	0.1
1484458	6	0.25	0.1
1484459	7	0.25	0.1
1484460	6	0.25	0.1
1484461	5	0.5	0.1
1484462	5	0.25	0.1
1484463	6	0.25	0.1
1484464	6	0.25	0.1
1484465	6	0.25	0.1
1484466	6	0.25	0.1
1484467	5	0.25	0.1
1484468	5	0.25	0.2
1484469	5	0.25	0.1
1484470	6	0.25	0.1
1484471	6	0.25	0.1
1484472	5	0.25	0.1
1484473	6	0.25	0.1
1484474	7	0.25	0.5
1484475	7	0.6	0.4
1484476	5	0.25	0.1
1484477	4	0.25	0.1
1484478	7	0.25	0.1
1484479	7	0.25	0.1
1484480	5	0.25	0.1
1484481	5	0.6	0.1
1484482	7	0.25	0.1
1484483	6	0.25	0.1
1484484	6	0.25	0.1
1484485	5	0.25	0.1
1484486	4	0.25	0.1
1484487	5	0.25	0.1
1484488	6	0.6	0.1
1484531	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484532	PED	RD03	6/21/2017 0:00	07N	634051	6973270	-138.3651523	62.86480462	
1484533	PED	RD03	6/21/2017 0:00	07N	634052	6973213	-138.3651785	62.86429319	
1484534	PED	RD03	6/21/2017 0:00	07N	634050	6973169	-138.3652531	62.86389942	
1484535	PED	RD03	6/21/2017 0:00	07N	634053	6973121	-138.3652328	62.86346796	
1484536	PED	RD03	6/21/2017 0:00	07N	634049	6973071	-138.3653515	62.86302113	
1484537	PED	RD03	6/21/2017 0:00	07N	634052	6973018	-138.3653352	62.86254483	
1484538	PED	RD03	6/21/2017 0:00	07N	634054	6972971	-138.3653337	62.86212269	
1484539	PED	RD03	6/21/2017 0:00	07N	634050	6972917	-138.3654557	62.86164	
1484540	PED	RD03	6/21/2017 0:00	07N	634053	6972869	-138.3654354	62.86120853	
1484541	PED	RD03	6/21/2017 0:00	07N	634052	6972820	-138.3654944	62.86076957	
1484542	PED	RD03	6/21/2017 0:00	07N	634054	6972762	-138.3655017	62.8602488	
1484543	PED	RD03	6/21/2017 0:00	07N	634055	6972720	-138.3655159	62.85987187	
1484544	PED	RD03	6/21/2017 0:00	07N	634053	6972667	-138.3656036	62.8594018	
1484545	PED	RD03	6/21/2017 0:00	07N	634057	6972618	-138.3655586	62.8589566	
1484546	PED	RD03	6/21/2017 0:00	07N	634054	6972565	-138.36566	62.85848251	
1484547	PED	RD03	6/21/2017 0:00	07N	634052	6972522	-138.3657339	62.8580977	
1484548	PED	RD03	6/21/2017 0:00	07N	634055	6972466	-138.36572	62.85759451	
1484549	PED	RD03	6/21/2017 0:00	07N	634049	6972422	-138.3658731	62.85720221	
1484550	PED	RD03	6/21/2017 0:00	07N	634049	6972422	-138.3658731	62.85720221	1484549
1484551	PED	RD03	6/21/2017 0:00	07N	634046	6972371	-138.3659729	62.85674604	
1484552	PED	RD03	6/21/2017 0:00	07N	634052	6972322	-138.3658945	62.85630451	
1484553	PED	RD03	6/21/2017 0:00	07N	634058	6972277	-138.365813	62.85589884	
1484554	PED	RD03	6/21/2017 0:00	07N	634049	6972222	-138.3660338	62.85540901	
1484555	PED	RD03	6/21/2017 0:00	07N	634070	6972171	-138.3656626	62.85494404	
1484556	PED	RD03	6/21/2017 0:00	07N	634052	6972123	-138.3660544	62.85452028	
1484557	PED	RD03	6/21/2017 0:00	07N	634056	6972021	-138.3660579	62.85360428	
1484558	PED	RD03	6/21/2017 0:00	07N	634056	6972072	-138.3660169	62.85406154	
1484559	PED	RD03	6/21/2017 0:00	07N	634055	6971824	-138.3662357	62.85183835	
1484560	PED	RD03	6/21/2017 0:00	07N	634046	6971870	-138.3663754	62.85225408	
1484561	PED	RD03	6/21/2017 0:00	07N	634049	6971915	-138.3662804	62.85265645	
1484561	PED	RD03	6/21/2017 0:00	07N	634049	6971915	-138.3662804	62.85265645	
1484562	PED	RD03	6/21/2017 0:00	07N	634049	6971965	-138.3662402	62.85310475	
1484563	PED	RD03	6/22/2017 0:00	07N	633755	6973321	-138.3709221	62.86537045	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484532	991	Auger	30	B	Pronounced Slope	Light Grey	Birch Forest	Leaf Cover	Dry
1484533	989	Auger	80	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1484534	987	Auger	90	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1484535	977	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484536	956	Auger	60	C	Steep	Reddish Brown	Mixed Coniferous	Thin Moss Cover	Dry
1484537	951	Auger	50	B	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484538	955	Auger	30	B	Steep	Reddish Brown	Birch Forest	Leaf Cover	Dry
1484539	956	Auger	50	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484540	963	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484541	951	Auger	60	C	Steep	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484542	958	Auger	80	C	Steep	Light Brown	Alders	Leaf Cover	Dry
1484543	957	Auger	60	C	Steep	Reddish Brown	Alders	Leaf Cover	Dry
1484544	962	Auger	80	C	Steep	Light Brown	Alders	Leaf Cover	Dry
1484545	927	Auger	80	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1484546	927	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1484547	925	Auger	70	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1484548	916	Auger	40	B	Steep	Reddish Brown	Poplar	Leaf Cover	Dry
1484549	908	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Damp
1484550	908	Auger	60	C	Pronounced Slope	Light Brown	Birch Forest	Thin Moss Cover	Damp
1484551	904	Auger	50	B	Pronounced Slope	Dark Blue Black	Birch Forest	Thin Moss Cover	Damp
1484552	894	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Wet
1484553	886	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1484554	886	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1484555	879	Mattock	40	B	Steep	Reddish Brown	Poplar	Leaf Cover	Dry
1484556	872	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1484557	815	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1484558	854	Hands	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1484559	703	Auger	60	B	Flat	Light Bluish Grey	Willows	Grass Cover	Damp
1484560	725	Auger	50	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1484561	756	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1484561	756	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1484562	772	Auger	50	C	Steep	Light Brown	Poplar	Grass Cover	Dry
1484563	938	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484532	Good	Sand	Dull Red Rust			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484533	Excellent	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484534	Excellent	Silt	Sandy			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484535	Excellent	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484536	Excellent	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484537	Good	Clay	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484538	Good	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1484539	Excellent	Sand	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484540	Excellent	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1484541	Excellent	Silt	Fine	Organic 10%		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484542	Excellent	Sand	Rusty Rock Chip			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484543	Excellent	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484544	Excellent	Sand	Rusty Rock Chip		Mica rich	Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484545	Excellent	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484546	Excellent	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484547	Excellent	Silt	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484548	Good	Silt	Rocky Terrain			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484549	Good	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1484550	Good	Sand	Organic 10%◆			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484551	Good	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484552	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484553	Excellent	Sand	Clay			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484554	Excellent	Silt	Outcrop Nearby			Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1484555	Good	Sand	Outcrop Nearby	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484556	Excellent	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000159
1484557	Good	Sand	Fine			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484558	Poor	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484559	Poor	Sand				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484560	Good	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484561	Excellent	Sand	Organic 10%			REP	PED-20170624-00	White Gold Corp.	WHI17000160
1484561	Excellent	Sand	Organic 10%			Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484562	Excellent	Silt				Soil	PED-20170624-00	White Gold Corp.	WHI17000160
1484563	Good	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170624-00	White Gold Corp.	WHI17000162

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484532	7/7/2017	6/27/2017	0.9	8.9	7.7	32	0.1	9.7	4.4	281	1.85	6.1	0.4	0.25	2.1	17	0.2
1484533	7/7/2017	6/27/2017	1.6	11.6	7.4	42	0.05	15.8	8.1	196	2.7	8.8	0.3	0.25	1.7	15	0.05
1484534	7/7/2017	6/27/2017	0.8	29.6	7.2	69	0.05	20.3	15.6	417	3.53	6.3	0.4	0.25	2.6	24	0.05
1484535	7/7/2017	6/27/2017	1	30.1	6.2	47	0.05	24.9	15.2	443	2.31	5.3	0.3	0.25	1.9	19	0.05
1484536	7/7/2017	6/27/2017	0.9	17.2	6.5	41	0.2	19.2	10.6	293	2.6	7.6	0.3	0.25	2.1	20	0.05
1484537	7/7/2017	6/27/2017	1.2	21.2	7.3	49	0.1	14.7	9.6	221	2.99	6.4	0.2	0.25	1.6	19	0.05
1484538	7/8/2017	6/27/2017	0.9	15.5	9.8	69	0.2	17	11.7	345	2.95	6	0.3	1.1	2	14	0.2
1484539	7/7/2017	6/27/2017	1	31.4	6.8	47	0.05	17.4	11.1	254	3.21	9.1	0.3	0.25	1.7	21	0.05
1484540	7/8/2017	6/27/2017	0.6	25.8	7.2	50	0.05	20.2	11.3	237	2.86	7.9	0.3	2.3	2	13	0.05
1484541	7/7/2017	6/27/2017	0.8	18	7.3	50	0.05	21.6	12	428	2.91	8.1	0.3	0.25	2.2	16	0.05
1484542	7/7/2017	6/27/2017	0.7	28.9	5.3	52	0.05	23.6	14.9	337	3.13	7.5	0.3	0.25	1.7	15	0.05
1484543	7/7/2017	6/27/2017	0.7	17.6	7.1	49	0.1	23	11.8	252	3.25	6.7	0.3	0.25	2.4	11	0.05
1484544	7/7/2017	6/27/2017	0.5	49.7	5.2	56	0.05	29	16.8	241	3.28	6.1	0.3	0.25	2	12	0.05
1484545	7/7/2017	6/27/2017	0.6	16.5	5.9	41	0.1	17.5	10.5	272	2.3	6	0.3	0.25	1.8	19	0.05
1484546	7/7/2017	6/27/2017	1	11.6	7.3	63	0.1	15.4	8.5	214	2.68	5.8	0.3	0.25	1.9	16	0.05
1484547	7/7/2017	6/27/2017	1.1	14.2	8	44	0.2	18.1	8.1	229	2.51	8.2	0.4	1.6	2.7	15	0.05
1484548	7/7/2017	6/27/2017	0.8	11.1	7.1	58	0.1	14.8	12.6	409	2.92	4.4	0.3	0.25	1.6	16	0.05
1484549	7/8/2017	6/27/2017	0.9	12.9	7.5	45	0.1	14.5	8	276	2.34	7.7	0.3	1.1	2.1	20	0.05
1484550	7/7/2017	6/27/2017	1	14.3	8.1	50	0.1	15.8	9.2	299	2.63	8.7	0.3	0.25	2.3	20	0.1
1484551	7/7/2017	6/27/2017	0.9	15.5	8.6	46	0.2	17.4	11.4	738	2.46	6.6	0.3	0.25	2	18	0.05
1484552	7/7/2017	6/27/2017	0.9	34.1	6	53	0.05	18.3	10.7	266	2.71	6.5	0.3	18.9	2	17	0.05
1484553	7/7/2017	6/27/2017	0.8	17.4	7.1	48	0.05	20.3	10.3	418	2.63	6.7	0.4	0.25	2.8	19	0.05
1484554	7/8/2017	6/27/2017	0.7	21.8	10.2	56	0.05	24.5	9.8	484	2.62	8.5	0.7	2.8	3.8	26	0.05
1484555	7/7/2017	6/27/2017	0.7	11.4	7.5	46	0.05	17.8	7.6	181	2.59	7.4	0.4	1	2.6	12	0.05
1484556	7/8/2017	6/27/2017	0.6	14.8	5	104	0.05	12.1	10.1	447	3.42	3.8	0.3	1.7	2	21	0.05
1484557	7/7/2017	6/27/2017	0.5	33	4.2	60	0.05	18.3	17.1	430	3.23	4.3	0.3	0.25	1.7	20	0.05
1484558	7/7/2017	6/27/2017	0.7	68.8	10.5	105	0.1	19.8	20.3	1114	4.26	6.2	0.9	1.4	2.5	26	0.1
1484559	7/7/2017	6/27/2017	2.7	46.6	5.4	58	0.1	21.9	12.5	470	2.61	4.3	2	0.25	2.2	48	0.1
1484560	7/7/2017	6/27/2017	0.9	20.8	8	53	0.05	18.4	12	406	3.16	6.8	0.3	2.7	2.9	22	0.05
1484561	7/7/2017	6/27/2017	0.9	27.6	8.1	48	0.05	19.2	12.1	379	3.42	7.9	0.4	0.25	3.2	21	0.05
1484561	7/7/2017	6/27/2017	0.8	27.8	8.1	48	0.05	18.6	11.7	354	3.15	8	0.4	0.25	3.2	21	0.05
1484562	7/7/2017	6/27/2017	0.6	21	6.7	41	0.05	18.9	12.4	387	2.78	6.7	0.4	0.25	3.2	24	0.05
1484563	7/8/2017	6/27/2017	1.3	23.2	7.1	40	0.2	16.1	9.4	489	2.53	5	0.6	4.1	1.8	26	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484532	0.4	0.2	52	0.22	0.075	10	20	0.27	197	0.067	2	0.98	0.006	0.08	0.2	0.02	2.5	0.05	0.025
1484533	0.4	0.2	71	0.18	0.037	7	27	0.52	187	0.071	2	1.57	0.008	0.06	0.1	0.02	2.8	0.05	0.025
1484534	0.4	0.2	85	0.3	0.034	6	30	1.01	234	0.15	2	2.39	0.013	0.19	0.1	0.02	4.1	0.05	0.025
1484535	0.3	0.05	58	0.24	0.02	6	54	0.66	208	0.048	0.5	1.74	0.013	0.04	0.1	0.01	3.7	0.05	0.025
1484536	0.4	0.1	66	0.21	0.021	7	30	0.63	212	0.085	1	1.7	0.007	0.07	0.1	0.02	2.9	0.05	0.025
1484537	0.4	0.1	79	0.19	0.025	6	27	0.64	142	0.103	0.5	1.61	0.008	0.06	0.2	0.02	2.7	0.05	0.025
1484538	0.5	0.1	71	0.15	0.023	8	29	0.59	206	0.087	0.5	1.78	0.01	0.12	0.2	0.02	3.7	0.1	0.025
1484539	0.4	0.2	78	0.25	0.045	7	28	0.61	142	0.089	1	1.84	0.009	0.1	0.1	0.02	3.8	0.05	0.025
1484540	0.4	0.05	76	0.15	0.033	7	30	0.69	191	0.1	1	2.07	0.01	0.11	0.2	0.02	2.6	0.1	0.025
1484541	0.4	0.1	75	0.23	0.047	7	37	0.7	198	0.11	1	1.69	0.008	0.2	0.1	0.02	3.1	0.1	0.025
1484542	0.4	0.1	82	0.24	0.062	6	34	1.16	205	0.153	1	2.12	0.01	0.25	0.1	0.005	3	0.1	0.025
1484543	0.4	0.1	82	0.14	0.035	7	40	0.84	226	0.138	0.5	1.83	0.009	0.21	0.1	0.02	2.9	0.1	0.025
1484544	0.3	0.1	90	0.19	0.048	6	29	1.33	255	0.179	0.5	2.25	0.011	0.24	0.05	0.01	3.2	0.1	0.025
1484545	0.4	0.2	59	0.2	0.018	7	25	0.55	218	0.084	2	1.22	0.008	0.13	0.1	0.02	2.7	0.05	0.025
1484546	0.4	0.05	61	0.15	0.031	7	24	0.65	166	0.072	0.5	1.78	0.006	0.1	0.1	0.01	2.6	0.05	0.025
1484547	0.5	0.2	59	0.15	0.021	8	29	0.44	168	0.063	0.5	1.46	0.009	0.05	0.1	0.01	3.1	0.05	0.025
1484548	0.4	0.1	74	0.17	0.026	7	26	0.6	342	0.09	1	1.72	0.01	0.05	0.1	0.01	3.1	0.1	0.025
1484549	0.4	0.1	61	0.25	0.021	8	25	0.47	229	0.078	1	1.44	0.01	0.07	0.2	0.02	2.8	0.05	0.025
1484550	0.4	0.1	61	0.23	0.023	8	27	0.47	251	0.071	1	1.5	0.007	0.06	0.1	0.02	3	0.05	0.025
1484551	0.5	0.05	60	0.21	0.02	7	30	0.45	364	0.054	0.5	1.4	0.006	0.08	0.05	0.01	3	0.05	0.025
1484552	0.4	0.1	67	0.28	0.041	7	29	0.82	175	0.114	0.5	1.51	0.012	0.17	0.2	0.005	3.9	0.1	0.025
1484553	0.3	0.1	60	0.25	0.036	9	30	0.62	220	0.104	1	1.39	0.013	0.19	0.1	0.01	3.6	0.05	0.025
1484554	0.6	0.2	65	0.45	0.047	11	34	0.57	273	0.066	0.5	1.79	0.011	0.1	0.2	0.02	4.3	0.1	0.025
1484555	0.6	0.1	63	0.12	0.016	8	31	0.51	110	0.073	1	1.7	0.006	0.07	0.1	0.01	3	0.05	0.025
1484556	0.3	0.05	70	0.27	0.045	6	20	1.06	1044	0.149	0.5	2.23	0.01	0.13	0.05	0.005	7.5	0.1	0.025
1484557	0.3	0.05	89	0.33	0.025	6	42	1.29	337	0.157	1	2.16	0.013	0.24	0.05	0.01	5.2	0.1	0.025
1484558	0.4	0.2	122	0.51	0.049	9	29	1.46	528	0.159	2	2.59	0.013	0.6	0.3	0.02	11.9	0.3	0.025
1484559	0.3	0.05	60	0.92	0.052	12	32	0.87	330	0.093	2	1.79	0.016	0.12	0.1	0.04	4.7	0.1	0.025
1484560	0.5	0.3	73	0.31	0.018	10	33	0.65	290	0.071	0.5	1.99	0.012	0.11	0.2	0.005	5.7	0.05	0.025
1484561	0.4	0.05	86	0.4	0.019	11	33	0.71	257	0.054	1	1.9	0.008	0.11	0.2	0.01	8.4	0.05	0.025
1484561	0.4	0.1	83	0.39	0.019	11	32	0.7	255	0.053	1	1.97	0.009	0.1	0.2	0.005	8.1	0.05	0.025
1484562	0.4	0.05	69	0.37	0.015	10	34	0.59	259	0.098	1	1.51	0.009	0.23	0.1	0.02	5.4	0.05	0.025
1484563	0.3	0.1	61	0.35	0.047	12	25	0.6	486	0.064	1	1.5	0.011	0.09	0.2	0.04	3.4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484532	6	0.25	0.1
1484533	6	0.25	0.1
1484534	8	0.25	0.1
1484535	5	0.25	0.1
1484536	6	0.25	0.1
1484537	6	0.25	0.1
1484538	6	0.25	0.1
1484539	6	0.25	0.1
1484540	6	0.25	0.1
1484541	6	0.25	0.1
1484542	6	0.25	0.1
1484543	7	0.25	0.1
1484544	7	0.25	0.1
1484545	4	0.25	0.1
1484546	6	0.25	0.1
1484547	5	0.25	0.1
1484548	6	0.25	0.1
1484549	5	0.25	0.1
1484550	5	0.25	0.1
1484551	5	0.25	0.1
1484552	5	0.25	0.1
1484553	5	0.25	0.1
1484554	5	0.25	0.1
1484555	5	0.25	0.1
1484556	9	0.25	0.1
1484557	7	0.25	0.1
1484558	8	0.25	0.1
1484559	5	0.25	0.1
1484560	6	0.25	0.1
1484561	6	0.25	0.1
1484561	6	0.25	0.1
1484562	5	0.25	0.1
1484563	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484564	PED	RD03	6/22/2017 0:00	07N	633759	6973269	-138.3708853	62.86490276	
1484565	PED	RD03	6/22/2017 0:00	07N	633754	6973218	-138.3710243	62.86444732	
1484566	PED	RD03	6/22/2017 0:00	07N	633754	6973172	-138.3710612	62.86403489	
1484567	PED	RD03	6/22/2017 0:00	07N	633759	6973120	-138.3710048	62.86356682	
1484568	PED	RD03	6/22/2017 0:00	07N	633758	6973068	-138.3710661	62.86310096	
1484569	PED	RD03	6/22/2017 0:00	07N	633756	6973015	-138.3711479	62.86262649	
1484570	PED	RD03	6/22/2017 0:00	07N	633753	6972966	-138.3712461	62.86218825	
1484571	PED	RD03	6/22/2017 0:00	07N	633759	6972880	-138.3712021	62.8614159	
1484572	PED	RD03	6/22/2017 0:00	07N	633756	6972921	-138.3712233	62.86178368	
1484573	PED	RD03	6/22/2017 0:00	07N	633758	6972821	-138.3712642	62.86088635	
1484574	PED	RD03	6/22/2017 0:00	07N	633757	6972771	-138.371324	62.86043842	
1484575	PED	RD03	6/22/2017 0:00	07N	633751	6972783	-138.3714229	62.8605451	1484574
1484576	PED	RD03	6/22/2017 0:00	07N	633753	6972720	-138.3714434	62.85998261	
1484577	PED	RD03	6/22/2017 0:00	07N	633752	6972667	-138.3715055	62.85950778	
1484578	PED	RD03	6/22/2017 0:00	07N	633755	6972619	-138.3714851	62.85907631	
1484579	PED	RD03	6/22/2017 0:00	07N	633753	6972572	-138.371562	62.85865564	
1484580	PED	RD03	6/22/2017 0:00	07N	633757	6972521	-138.3715244	62.85819691	
1484581	PED	RD03	6/22/2017 0:00	07N	633757	6972470	-138.3715653	62.85773964	
1484582	PED	RD03	6/22/2017 0:00	07N	633756	6972421	-138.3716242	62.85730067	
1484583	PED	RD03	6/22/2017 0:00	07N	633752	6972371	-138.3717428	62.85685384	
1484584	PED	RD03	6/22/2017 0:00	07N	633755	6972322	-138.3717232	62.8564134	
1484585	PED	RD03	6/22/2017 0:00	07N	633754	6972274	-138.3717813	62.8559834	
1484586	PED	RD03	6/22/2017 0:00	07N	633758	6972223	-138.3717437	62.85552467	
1484587	PED	RD03	6/22/2017 0:00	07N	633753	6972172	-138.3718827	62.85506923	
1484588	PED	RD03	6/22/2017 0:00	07N	633757	6972119	-138.3718467	62.85459257	
1484589	PED	RD03	6/22/2017 0:00	07N	633753	6972072	-138.3719629	62.85417263	
1484590	PED	RD03	6/22/2017 0:00	07N	633749	6972021	-138.3720822	62.85371683	
1484591	PED	RD03	6/22/2017 0:00	07N	633747	6971810	-138.3722906	62.85182573	
1484592	PED	RD03	6/22/2017 0:00	07N	633748	6971869	-138.3722237	62.85235436	
1484592	PED	RD03	6/22/2017 0:00	07N	633748	6971869	-138.3722237	62.85235436	
1484593	PED	RD03	6/22/2017 0:00	07N	633752	6971918	-138.3721059	62.85279223	
1484594	PED	RD03	6/22/2017 0:00	07N	633748	6971967	-138.3721451	62.85323303	
1484595	PED	RD03	6/23/2017 0:00	07N	621655	6976716	-138.606018	62.90004871	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484564	943	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484565	933	Auger	40	C	Pronounced Slope	Dark Grey Black	Birch Forest	Leaf Cover	Damp
1484566	933	Auger	50	B	Pronounced Slope	Dark Brown	White Spruce	Needle Cover	Dry
1484567	935	Auger	30	B	Pronounced Slope	Dark Brown	Birch Forest	Thin Moss Cover	Wet
1484568	933	Auger	40	C	Pronounced Slope	Light Brown	Birch Forest	Sphagnum Moss <	Damp
1484569	931	Auger	40	B	Steep	Dark Brown	Birch Forest	Leaf Cover	Dry
1484570	931	Mattock	60	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Dry
1484571	965	Auger	100	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484572	931	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1484573	918	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484574	910	Auger	30	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1484575	917	Auger	30	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp
1484576	899	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1484577	889	Auger	100	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484578	878	Auger	80	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484579	863	Mattock	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Leaf Cover	Dry
1484580	851	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484581	836	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484582	827	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484583	813	Auger	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484584	804	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Wet
1484585	793	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484586	776	Auger	30	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry
1484587	763	Auger	40	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484588	752	Auger	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Leaf Cover	Dry
1484589	763	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484590	724	Auger	50	C	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Dry
1484591	681	Auger	40	B	Flat	Dark Brown	Willows	Leaf Cover	Wet
1484592	687	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1484592	687	Auger	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Wet
1484593	691	Auger	40	B	Subtle Slope	Light Brown	Birch Forest	Sphagnum Moss >	Wet
1484594	697	Auger	40	B	Steep	Dark Brown	Black Spruce	Grass Cover	Damp
1484595	762	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484564	Good	Sand	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484565	Excellent	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484566	Good	Silt	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484567	Poor	Sand	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484568	Excellent	Silt	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484569	Good	Silt	Organic 25%	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484570	Good	Sand	Fine	Rusty Rock Chip		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484571	Excellent	Sand	Sandy			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484572	Excellent	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484573	Good	Sand	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484574	Poor	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484575	Poor	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484576	Excellent	Silt	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484577	Excellent	Sand			Mica-rich	Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484578	Excellent	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484579	Excellent	Sand	Rusty Rock Chip			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484580	Excellent	Silt	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484581	Excellent	Sand	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484582	Excellent	Sand				Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484583	Excellent	Sand	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484584	Excellent	Sand	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484585	Good	Silt	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484586	Good	Sand	Organic 10%	Rocky Terrain		Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484587	Excellent	Sand	Rocky Terrain			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484588	Good	Silt	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484589	Excellent	Sand	Organic 10%			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484590	Excellent	Silt	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484591	Good	Silt	Possible Creek Contamination			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484592	Good	Silt	Partially Frozen			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484592	Good	Silt	Partially Frozen			REP	PED-20170624-002	White Gold Corp.	WHI17000162
1484593	Good	Silt	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484594	Good	Silt	Fine			Soil	PED-20170624-002	White Gold Corp.	WHI17000162
1484595	Excellent	Sand	Rocky Sample			Soil	PED-20170626-001	White Gold Corp.	WHI17000156

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484564	7/8/2017	6/27/2017	1.6	34.2	7	36	0.4	15.4	7.6	261	2.1	5.7	0.5	0.6	1.9	21	0.05
1484565	7/8/2017	6/27/2017	2	59.8	7	30	0.2	9.5	5.6	181	1.54	3.4	0.5	1.2	1.6	21	0.05
1484566	7/8/2017	6/27/2017	3.1	41.9	6.8	49	0.3	18	13.3	1562	2.62	6.7	0.8	2	1.6	36	0.2
1484567	7/8/2017	6/27/2017	1.1	25	8.3	48	0.2	13.2	8.2	195	2.78	6.4	0.6	2.8	1.5	21	0.1
1484568	7/8/2017	6/27/2017	1.4	23.2	11	58	0.2	13.9	7.6	155	2.57	8.6	0.3	0.7	1.1	15	0.3
1484569	7/8/2017	6/27/2017	2.2	30.4	8.7	53	0.5	12.3	10.1	300	2.61	5.9	0.5	2.4	1.6	20	0.2
1484570	7/8/2017	6/27/2017	0.9	118.8	6.2	66	0.1	16.8	13.8	261	4.88	6.1	0.6	5.1	2	15	0.05
1484571	7/8/2017	6/27/2017	0.9	45.6	6.7	45	0.05	19.3	11.2	244	2.65	7.3	0.6	1	3.1	17	0.05
1484572	7/8/2017	6/27/2017	1.1	43	6.8	50	0.1	16.8	11.3	268	3.17	8.8	0.5	1.6	2.5	15	0.05
1484573	7/8/2017	6/27/2017	0.9	30.8	5.1	39	0.1	21.1	13.9	345	2.65	4	0.3	0.9	1.3	21	0.05
1484574	7/8/2017	6/27/2017	0.5	33.9	6	34	0.3	13.4	9.8	396	1.91	2.9	0.4	0.25	1.5	25	0.1
1484575	7/8/2017	6/27/2017	1	87.4	5.8	31	0.5	15.7	8.5	227	2.06	4	1	0.25	1.7	24	0.05
1484576	7/8/2017	6/27/2017	0.9	20.6	5.4	39	0.1	12.2	8.1	213	2.59	6	0.3	4	1.3	14	0.05
1484577	7/8/2017	6/27/2017	1	34.8	5.3	57	0.05	25.4	13.2	341	3.46	4.5	0.3	0.8	1.3	16	0.05
1484578	7/8/2017	6/27/2017	1.2	71.6	4.5	71	0.1	13	14.6	575	4.68	3.7	0.5	0.8	2.3	27	0.05
1484579	7/8/2017	6/27/2017	1.4	23.3	6.8	61	0.4	20.2	12.2	836	2.71	6.6	0.6	0.25	2.6	29	0.3
1484580	7/8/2017	6/27/2017	0.9	14.8	6.7	40	0.05	17.3	8.7	274	2.33	7.5	0.3	1.9	2.2	22	0.05
1484581	7/8/2017	6/27/2017	1.1	23.1	5.6	50	0.05	14.9	9.1	268	2.8	5.6	0.4	0.7	2	19	0.05
1484582	7/8/2017	6/27/2017	1.3	25.8	6.8	52	0.1	19	13.5	588	3.12	6	0.4	0.25	2	22	0.05
1484583	7/8/2017	6/27/2017	0.9	32.4	8.6	67	0.1	18.1	11.9	438	3.09	5	0.4	0.25	1.8	27	0.1
1484584	7/8/2017	6/27/2017	0.7	23.3	6.9	52	0.05	20.2	12.4	372	2.87	6.3	0.4	2.2	2.6	17	0.05
1484585	7/8/2017	6/27/2017	0.9	21.1	6.3	52	0.05	16.4	11.2	369	3.1	5.7	0.3	0.25	1.8	16	0.05
1484586	7/8/2017	6/27/2017	0.8	22.5	6.7	50	0.2	14.1	14.2	1197	3.26	3.7	0.4	0.25	1.8	24	0.2
1484587	7/8/2017	6/27/2017	0.8	32.6	6.2	76	0.1	15.3	13.2	608	3.74	4.4	0.3	0.25	1.8	24	0.05
1484588	7/8/2017	6/27/2017	0.7	25	6.9	52	0.05	19.7	10.8	640	2.8	7.6	0.3	0.6	2.5	28	0.05
1484589	7/8/2017	6/27/2017	0.8	22.6	7.8	49	0.05	19.8	10.6	330	2.86	8.2	0.4	0.25	2.3	22	0.05
1484590	7/8/2017	6/27/2017	0.8	13.6	7.4	41	0.05	15.9	12.7	664	2.43	6.3	0.4	0.25	2	25	0.05
1484591	7/8/2017	6/27/2017	1.4	25.7	4.5	61	0.1	15.5	12.2	468	2.6	3.1	1.8	0.7	2.1	37	0.1
1484592	7/8/2017	6/27/2017	0.5	33.1	7.1	64	0.1	22.8	11	469	2.53	7.5	0.6	2.9	2.5	46	0.3
1484592	7/8/2017	6/27/2017	0.6	32.8	7.1	65	0.1	22.8	11.2	456	2.49	7.8	0.6	2.3	2.6	45	0.4
1484593	7/8/2017	6/27/2017	0.5	38.5	6.6	67	0.05	21.1	12.9	344	3.15	6.5	0.4	2.4	2.5	36	0.1
1484594	7/8/2017	6/27/2017	1	19.3	7.2	40	0.1	15.8	13	788	2.51	6.3	0.4	1.2	2	33	0.05
1484595	7/6/2017	6/27/2017	0.7	9.5	12.6	37	0.05	13.1	5.5	214	1.95	3.9	0.8	1.5	6.2	20	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484564	0.4	0.2	56	0.31	0.024	10	30	0.46	212	0.052	1	1.34	0.011	0.06	0.2	0.02	2.9	0.05	0.025
1484565	0.2	0.2	47	0.24	0.021	11	20	0.41	155	0.065	0.5	1.08	0.013	0.07	0.2	0.02	2.9	0.05	0.08
1484566	0.3	0.1	63	0.95	0.076	11	28	0.56	430	0.059	2	1.93	0.016	0.09	0.2	0.06	4.5	0.1	0.09
1484567	0.2	0.1	70	0.26	0.056	9	26	0.58	166	0.098	0.5	1.78	0.011	0.08	0.1	0.03	3.2	0.05	0.025
1484568	0.2	0.3	68	0.19	0.037	7	29	0.44	116	0.073	0.5	1.58	0.008	0.07	0.1	0.02	2.7	0.05	0.025
1484569	0.2	0.1	81	0.22	0.034	7	24	0.53	187	0.113	1	1.29	0.013	0.14	0.1	0.03	2.9	0.05	0.025
1484570	0.3	0.2	105	0.12	0.054	7	28	1.24	326	0.129	1	2.43	0.012	0.27	0.05	0.02	8.3	0.1	0.17
1484571	0.4	0.05	66	0.2	0.03	12	32	0.72	214	0.1	0.5	1.6	0.011	0.08	0.05	0.01	3.1	0.1	0.025
1484572	0.4	0.1	75	0.17	0.037	7	28	0.68	163	0.107	0.5	1.78	0.012	0.13	0.1	0.03	3.4	0.1	0.025
1484573	0.2	0.2	76	0.37	0.069	6	32	1.11	305	0.154	1	1.51	0.013	0.26	0.1	0.03	2.3	0.1	0.025
1484574	0.2	0.1	51	0.36	0.049	7	23	0.58	376	0.118	1	1.1	0.013	0.16	0.1	0.02	2.1	0.1	0.025
1484575	0.2	0.2	59	0.35	0.044	14	27	0.64	375	0.116	1	1.35	0.013	0.15	0.1	0.04	2.6	0.1	0.025
1484576	0.3	0.05	70	0.18	0.039	6	22	0.59	199	0.12	0.5	1.26	0.012	0.16	0.2	0.01	2.6	0.05	0.025
1484577	0.2	0.05	87	0.17	0.032	6	43	1.3	182	0.177	0.5	2.03	0.016	0.35	0.1	0.02	4.6	0.2	0.05
1484578	0.2	0.05	119	0.21	0.048	12	28	1.44	427	0.223	0.5	2.47	0.015	0.78	0.05	0.01	8.3	0.3	0.08
1484579	0.4	0.2	62	0.35	0.024	10	33	0.6	326	0.086	0.5	1.52	0.013	0.18	0.1	0.02	4.3	0.1	0.025
1484580	0.4	0.05	53	0.25	0.021	7	26	0.48	207	0.065	1	1.27	0.009	0.13	0.1	0.03	2.8	0.05	0.025
1484581	0.3	0.1	68	0.29	0.032	8	26	0.74	221	0.117	1	1.56	0.012	0.21	0.05	0.02	4	0.1	0.025
1484582	0.4	0.1	77	0.34	0.026	8	32	0.81	249	0.122	1	1.73	0.014	0.14	0.2	0.005	4.3	0.1	0.025
1484583	0.3	0.1	71	0.4	0.032	8	33	0.85	282	0.107	1	1.72	0.015	0.14	0.1	0.03	5.2	0.05	0.025
1484584	0.3	0.05	64	0.22	0.029	8	33	0.79	229	0.087	0.5	1.7	0.014	0.1	0.1	0.02	4.3	0.05	0.025
1484585	0.3	0.05	72	0.2	0.026	6	31	0.8	211	0.127	0.5	1.69	0.014	0.22	0.05	0.01	3.9	0.1	0.025
1484586	0.3	0.2	77	0.34	0.032	5	23	0.81	465	0.107	0.5	1.63	0.012	0.26	0.2	0.03	4.2	0.1	0.025
1484587	0.3	0.05	92	0.4	0.033	5	28	1.22	310	0.145	1	2.01	0.013	0.34	0.1	0.02	7.6	0.1	0.025
1484588	0.4	0.1	68	0.41	0.021	7	29	0.65	320	0.097	1	1.52	0.014	0.17	0.1	0.03	4.6	0.1	0.025
1484589	0.4	0.2	72	0.28	0.021	6	32	0.76	202	0.1	1	1.71	0.01	0.12	0.2	0.03	3.6	0.05	0.025
1484590	0.4	0.1	61	0.32	0.023	7	27	0.51	339	0.07	0.5	1.45	0.01	0.11	0.1	0.02	3.1	0.05	0.025
1484591	0.1	0.05	56	0.64	0.095	11	23	0.77	278	0.097	1	1.48	0.02	0.18	0.5	0.03	4	0.1	0.05
1484592	0.6	0.1	60	0.84	0.071	12	30	0.74	270	0.08	2	1.43	0.026	0.1	0.2	0.03	4.7	0.05	0.025
1484592	0.5	0.1	60	0.85	0.073	11	29	0.71	269	0.077	2	1.46	0.026	0.09	0.2	0.04	4.7	0.05	0.025
1484593	0.4	0.1	79	0.54	0.045	9	34	1	308	0.125	1	1.96	0.023	0.12	0.1	0.03	5.2	0.05	0.025
1484594	0.4	0.1	64	0.49	0.025	8	26	0.52	465	0.075	2	1.33	0.014	0.13	0.2	0.03	3.8	0.05	0.025
1484595	0.3	1.9	51	0.23	0.02	10	24	0.33	141	0.044	0.5	1.3	0.01	0.05	0.1	0.01	2.7	0.1	0.05

sample_id	ga_ppm	se_ppm	te_ppm
1484564	5	0.25	0.1
1484565	5	0.25	0.1
1484566	5	0.5	0.1
1484567	7	0.25	0.1
1484568	7	0.25	0.1
1484569	6	0.25	0.1
1484570	8	0.8	0.2
1484571	5	0.25	0.1
1484572	6	0.25	0.1
1484573	7	0.25	0.1
1484574	5	0.25	0.1
1484575	5	0.25	0.1
1484576	6	0.25	0.1
1484577	7	0.25	0.1
1484578	9	0.6	0.1
1484579	5	0.25	0.1
1484580	4	0.25	0.1
1484581	5	0.25	0.1
1484582	6	0.25	0.1
1484583	7	0.25	0.1
1484584	5	0.25	0.1
1484585	6	0.25	0.1
1484586	6	0.25	0.1
1484587	8	0.25	0.1
1484588	5	0.25	0.1
1484589	5	0.25	0.1
1484590	4	0.25	0.1
1484591	5	0.25	0.1
1484592	5	0.25	0.1
1484592	5	0.25	0.1
1484593	6	0.25	0.1
1484594	5	0.25	0.1
1484595	4	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484596	PED	RD03	6/23/2017 0:00	07N	621655	6976767	-138.6059807	62.90050606	
1484597	PED	RD03	6/23/2017 0:00	07N	621654	6976822	-138.6059674	62.9009996	
1484601	PED	RD03	6/23/2017 0:00	07N	621655	6976868	-138.6059068	62.90141178	
1484602	PED	RD03	6/23/2017 0:00	07N	621655	6976916	-138.6058717	62.90184223	
1484603	PED	RD03	6/23/2017 0:00	07N	621656	6976966	-138.6058155	62.90229027	
1484604	PED	RD03	6/23/2017 0:00	07N	621655	6977019	-138.6057963	62.90276589	
1484605	PED	RD03	6/23/2017 0:00	07N	621655	6977067	-138.6057612	62.90319633	
1484606	PED	RD03	6/23/2017 0:00	07N	621656	6977117	-138.605705	62.90364437	
1484607	PED	RD03	6/23/2017 0:00	07N	621655	6977166	-138.6056888	62.90408412	
1484608	PED	RD03	6/23/2017 0:00	07N	621656	6977223	-138.605631	62.9045975	
1484609	PED	RD03	6/23/2017 0:00	07N	621656	6977267	-138.6055952	62.90498951	
1484610	PED	RD03	6/23/2017 0:00	07N	621655	6977317	-138.6055782	62.90543822	
1484611	PED	RD03	6/23/2017 0:00	07N	621655	6977366	-138.6055424	62.90587763	
1484612	PED	RD03	6/23/2017 0:00	07N	621655	6977418	-138.6055043	62.90634395	
1484613	PED	RD03	6/23/2017 0:00	07N	621656	6977466	-138.6054495	62.90677406	
1484614	PED	RD03	6/23/2017 0:00	07N	621655	6977516	-138.6054326	62.90722277	
1484615	PED	RD03	6/23/2017 0:00	07N	621654	6977567	-138.6054149	62.90768045	
1484616	PED	RD03	6/23/2017 0:00	07N	621655	6977619	-138.6053572	62.90814643	
1484617	PED	RD03	6/23/2017 0:00	07N	621655	6977666	-138.6053228	62.9085679	
1484618	PED	RD03	6/23/2017 0:00	07N	621655	6977715	-138.6052869	62.90900731	
1484619	PED	RD03	6/23/2017 0:00	07N	621656	6977756	-138.6052372	62.90937465	
1484620	PED	RD03	6/23/2017 0:00	07N	621655	6977815	-138.6052137	62.90990407	
1484621	PED	RD03	6/23/2017 0:00	07N	621655	6977871	-138.6051727	62.91040625	
1484622	PED	RD03	6/23/2017 0:00	07N	621655	6977916	-138.6051397	62.91080979	
1484623	PED	RD03	6/23/2017 0:00	07N	621655	6977966	-138.6051031	62.91125817	
1484626	PED	RD03	6/23/2017 0:00	07N	621654	6978016	-138.6050862	62.91170688	
1484627	PED	RD03	6/23/2017 0:00	07N	621657	6978117	-138.6049532	62.9126116	
1484628	PED	RD03	6/23/2017 0:00	07N	621655	6978167	-138.6049559	62.91306065	
1484629	PED	RD03	6/23/2017 0:00	07N	621654	6978214	-138.6049412	62.91348246	
1484630	PED	RD03	6/24/2017 0:00	07N	624556	6981567	-138.545353	62.94256868	
1484631	PED	RD03	6/24/2017 0:00	07N	624555	6981617	-138.5453351	62.94301738	
1484632	PED	RD03	6/24/2017 0:00	07N	624556	6981668	-138.5452771	62.94347436	
1484633	PED	RD03	6/24/2017 0:00	07N	624555	6981718	-138.5452592	62.94392306	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484596	789	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484597	825	Mattock	60	C	Pronounced Slope	Dark Blue Black	Poplar	Leaf Cover	Damp
1484601	827	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484602	846	Auger	40	C	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp
1484603	845	Auger	90	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Damp
1484604	842	Auger	100	C	Pronounced Slope	Light Brown	Old Burn	Thin Moss Cover	Damp
1484605	845	Auger	80	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Damp
1484606	846	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484607	838	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484608	845	Auger	30	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484609	809	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Frost Boil	Damp
1484610	794	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484611	779	Mattock	90	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1484612	764	Auger	70	C	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Damp
1484613	745	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Sphagnum Moss >	Wet
1484614	718	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1484615	704	Auger	40	C	Subtle Slope	Light Grey	Black Spruce	Sphagnum Moss >	Damp
1484616	698	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Thin Moss Cover	Dry
1484617	708	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Leaf Cover	Dry
1484618	710	Auger	60	C	Pronounced Slope	Reddish Brown	Birch Forest	Thin Moss Cover	Damp
1484619	703	Auger	60	C	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp
1484620	685	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1484621	678	Auger	80	C	Pronounced Slope	Light Grey	White Spruce	Thin Moss Cover	Dry
1484622	666	Auger	80	C	Pronounced Slope	Dark Brown	Birch Forest	Thin Moss Cover	Damp
1484623	654	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp
1484626	646	Auger	50	C	Subtle Slope	Light Brown	Black Spruce	Reindeer Moss	Damp
1484627	646	Auger	70	C	Pronounced Slope	Dark Brown	White Spruce	Reindeer Moss	Dry
1484628	662	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1484629	673	Auger	80	C	Pronounced Slope	Dark Brown	White Spruce	Reindeer Moss	Damp
1484630	1122	Auger	30	B	Pronounced Slope	Dark Brown	Alders	Sphagnum Moss >	Wet
1484631	1115	Auger	60	C	Pronounced Slope	Light Grey	Old Burn	Burnt Moss	Wet
1484632	1104	Auger	60	B	Pronounced Slope	Dark Brown	Old Burn	Frost Boil	Wet
1484633	1097	Auger	60	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484596	Excellent	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484597	Excellent	Silt	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484601	Excellent	Silt	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484602	Excellent	Silt	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484603	Excellent	Silt	Dull Red Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484604	Excellent	Silt	Organic 10%			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484605	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484606	Excellent	Sand	Dull Red Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484607	Excellent	Silt	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484608	Good	Sand	Quartz Chips	Rocky Terrain		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484609	Excellent	Sand	Organic 10%			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484610	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484611	Excellent	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484612	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484613	Good	Silt	Wet Soil			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484614	Good	Sand	Rocky Sample			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484615	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484616	Excellent	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484617	Excellent	Sand	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484618	Excellent	Sand	Quartz Chips			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484619	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484620	Excellent	Sand	Sandy			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484621	Poor	Silt	Loess			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484622	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484623	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484626	Poor	Sand	Coarse	Possible Creek Contamination		Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484627	Excellent	Silt	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484628	Excellent	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484629	Excellent	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000156
1484630	Poor	Silt	Organic 25%			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484631	Excellent	Silt	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484632	Poor	Silt	Rocky Terrain	Organic 25%		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484633	Good	Silt	Organic 10%			Soil	PED-20170626-00	White Gold Corp.	WHI17000157

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484596	7/6/2017	6/27/2017	0.6	13	15.9	36	0.05	13.6	6.4	270	1.92	5	1.5	9.1	12	22	0.05
1484597	7/6/2017	6/27/2017	0.6	11.7	13.1	38	0.05	13.3	6.7	385	1.97	4.2	1.1	0.9	6.6	38	0.05
1484601	7/6/2017	6/27/2017	0.7	12.8	16.7	43	0.05	19.1	9.2	429	2.42	6.6	2	4.9	12.6	33	0.05
1484602	7/6/2017	6/27/2017	1	11.5	17.8	58	0.05	18.3	7.2	223	2.71	7.8	0.7	1.5	8.3	28	0.05
1484603	7/6/2017	6/27/2017	1	26.9	13.9	59	0.05	24.5	10	420	2.8	8.1	1.2	2	9.8	34	0.05
1484604	7/6/2017	6/27/2017	0.7	34	16.3	50	0.05	23.9	8.9	356	2.75	9.9	2.2	2.8	12.9	42	0.05
1484605	7/6/2017	6/27/2017	0.4	12.6	23.4	37	0.05	10.3	4.6	267	1.72	4.9	2.7	2.3	21	15	0.05
1484606	7/6/2017	6/27/2017	1	13.8	20.1	58	0.05	19.9	9.3	306	3.13	11.3	0.9	2.3	7	19	0.1
1484607	7/6/2017	6/27/2017	1	12.2	18.7	42	0.05	12.3	7.6	542	2.51	8.5	1	1.3	0.9	18	0.05
1484608	7/6/2017	6/27/2017	0.7	9.3	24	51	0.05	10.9	5.6	449	2.58	9.2	2.2	1.7	1.4	17	0.1
1484609	7/6/2017	6/27/2017	0.7	16.7	20.5	53	0.05	15.9	8.7	432	2.53	6.9	10.1	1.3	21.2	25	0.2
1484610	7/6/2017	6/27/2017	0.9	16.5	23.8	50	0.05	15	7.5	348	2.57	7.1	8.5	1.4	13.7	23	0.05
1484611	7/6/2017	6/27/2017	0.5	12.1	17.6	53	0.05	13.9	7.1	368	2.26	5.6	4.6	1.5	16.9	26	0.05
1484612	7/6/2017	6/27/2017	0.6	11.2	20.6	56	0.05	14.2	8.8	409	2.28	6	3.9	1.4	13.5	23	0.1
1484613	7/6/2017	6/27/2017	0.7	11.6	17.4	63	0.05	14.7	10	523	2.43	6.3	3.9	3.1	11.8	28	0.05
1484614	7/6/2017	6/27/2017	0.7	8.1	25.2	49	0.05	12.2	7.7	464	2.3	5.9	2.6	0.25	20.3	19	0.1
1484615	7/6/2017	6/27/2017	0.5	12.7	20.2	52	0.05	13.3	6.8	530	1.92	4.4	16.4	4.4	19.2	43	0.1
1484616	7/6/2017	6/27/2017	0.7	7.6	28.8	46	0.05	10.2	4.7	435	2.25	4.1	2	2.4	18.2	10	0.05
1484617	7/6/2017	6/27/2017	0.6	12.1	17.6	44	0.05	17.1	8.5	427	2.38	7.3	1.7	0.9	10.3	18	0.05
1484618	7/6/2017	6/27/2017	0.5	8	24.5	46	0.05	9.7	5.2	326	2.19	5.4	2.8	0.25	20.8	12	0.05
1484619	7/6/2017	6/27/2017	0.6	11.1	23.3	51	0.05	14	7.2	446	2.29	5.6	4.3	0.25	20.5	19	0.05
1484620	7/6/2017	6/27/2017	0.6	7	29.1	46	0.05	9.9	6	418	1.85	4.4	2.5	1.8	9.3	19	0.05
1484621	7/6/2017	6/27/2017	0.8	9.5	22.4	46	0.05	12.7	6.3	374	2.42	7.1	2	0.8	11.5	16	0.1
1484622	7/6/2017	6/27/2017	0.7	7.4	22.4	41	0.05	10.1	5.6	462	1.96	5.6	4	1.2	12.6	17	0.1
1484623	7/6/2017	6/27/2017	0.7	14	28.6	53	0.05	17.5	9.6	638	2.57	7.4	7.3	1.9	27.3	24	0.1
1484626	7/6/2017	6/27/2017	0.3	8.1	29	49	0.05	9.2	5.4	725	1.8	3.4	13.9	0.7	33.2	22	0.1
1484627	7/6/2017	6/27/2017	0.6	17.7	16.8	54	0.05	20.2	10	942	2.63	8.1	5.5	2.8	18.1	28	0.05
1484628	7/6/2017	6/27/2017	0.9	17.7	18.1	53	0.05	23.8	10	437	2.77	8.8	1.5	0.7	15.8	25	0.1
1484629	7/6/2017	6/27/2017	0.9	12.4	15.6	50	0.05	19.3	10.2	539	2.74	8.1	0.9	0.6	9.9	23	0.05
1484630	7/7/2017	6/27/2017	7.7	28.1	47.1	166	0.6	9.2	13.2	2163	3.95	5.9	1.1	0.25	2.5	31	1
1484631	7/7/2017	6/27/2017	4.1	22.7	53	178	0.4	8.9	18.3	1234	3.87	5.1	1.1	0.8	3.2	26	0.7
1484632	7/7/2017	6/27/2017	3	39.7	73.2	156	1.3	12.1	20.3	1689	3.65	3.8	1.8	1.5	3	21	1.7
1484633	7/7/2017	6/27/2017	1.9	35.3	69.9	121	0.5	18	13.9	742	3.61	5.9	1.1	2.5	2.2	16	0.8

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484596	0.3	2	46	0.26	0.02	16	23	0.35	151	0.045	0.5	1.16	0.012	0.1	0.2	0.01	3.3	0.1	0.06
1484597	0.4	2	47	0.35	0.024	11	24	0.36	200	0.043	1	1.2	0.012	0.1	0.1	0.02	2.9	0.05	0.06
1484601	0.4	1.3	59	0.27	0.018	19	34	0.42	245	0.054	0.5	1.64	0.011	0.07	0.1	0.01	5	0.05	0.025
1484602	0.5	2.4	65	0.19	0.025	10	33	0.43	146	0.054	0.5	2.17	0.01	0.07	0.2	0.02	2.9	0.1	0.025
1484603	0.6	0.7	68	0.38	0.03	18	39	0.57	293	0.092	0.5	1.85	0.022	0.05	0.1	0.03	6.7	0.1	0.025
1484604	0.5	1	61	0.41	0.04	19	35	0.55	255	0.073	1	1.76	0.028	0.07	0.1	0.06	7	0.05	0.025
1484605	0.3	1.8	31	0.11	0.015	10	16	0.3	103	0.018	1	1.39	0.007	0.06	0.1	0.02	2.4	0.1	0.025
1484606	0.5	0.9	69	0.14	0.027	8	33	0.47	176	0.056	0.5	2.21	0.008	0.08	0.1	0.02	3.2	0.1	0.025
1484607	0.4	1.4	60	0.1	0.072	9	22	0.32	114	0.029	0.5	1.44	0.008	0.06	0.05	0.02	1.3	0.1	0.07
1484608	0.4	2	71	0.13	0.085	12	22	0.34	97	0.041	1	1.42	0.008	0.07	0.1	0.02	1.8	0.2	0.05
1484609	0.4	2.7	59	0.25	0.033	25	29	0.47	187	0.054	1	1.96	0.011	0.06	0.1	0.03	4.6	0.2	0.025
1484610	0.5	2.8	62	0.2	0.033	20	28	0.41	164	0.053	0.5	1.98	0.01	0.06	0.2	0.03	4.4	0.2	0.025
1484611	0.3	1.5	51	0.26	0.036	16	25	0.46	150	0.063	1	1.61	0.013	0.05	0.2	0.02	3.7	0.2	0.025
1484612	0.3	1.3	55	0.28	0.036	16	25	0.43	158	0.058	0.5	1.68	0.012	0.05	0.1	0.03	3.6	0.1	0.05
1484613	0.3	1	57	0.44	0.05	16	27	0.47	199	0.061	1	1.65	0.014	0.05	0.2	0.01	3.9	0.1	0.05
1484614	0.3	1.9	50	0.26	0.052	14	22	0.44	108	0.043	0.5	1.51	0.011	0.07	0.2	0.005	3	0.2	0.025
1484615	0.3	1.9	40	0.87	0.057	33	21	0.41	184	0.035	1	1.37	0.014	0.06	0.2	0.04	3.8	0.2	0.06
1484616	0.3	0.7	44	0.12	0.021	8	17	0.35	67	0.016	0.5	1.64	0.009	0.07	0.1	0.005	2.7	0.3	0.025
1484617	0.4	1.1	55	0.19	0.016	9	28	0.41	158	0.053	1	1.56	0.009	0.07	0.2	0.01	4	0.1	0.08
1484618	0.3	1.4	40	0.16	0.049	7	16	0.35	102	0.021	0.5	1.49	0.008	0.08	0.2	0.01	2.7	0.2	0.05
1484619	0.2	1.2	46	0.25	0.037	17	24	0.47	131	0.051	0.5	1.56	0.011	0.06	0.1	0.04	3.6	0.2	0.025
1484620	0.2	1	42	0.28	0.047	10	19	0.4	91	0.045	1	1.23	0.009	0.11	0.2	0.02	2.7	0.1	0.025
1484621	0.3	0.7	55	0.17	0.03	12	22	0.41	135	0.045	1	1.58	0.009	0.08	0.2	0.01	3.1	0.2	0.025
1484622	0.3	0.8	45	0.25	0.058	15	18	0.36	121	0.043	1	1.14	0.008	0.08	0.2	0.02	2.9	0.2	0.025
1484623	0.3	1.2	55	0.31	0.05	41	27	0.46	170	0.05	1	1.84	0.012	0.08	0.2	0.04	4.4	0.2	0.07
1484626	0.3	1.6	30	0.49	0.064	48	14	0.37	92	0.026	0.5	0.96	0.012	0.07	0.2	0.03	3.3	0.2	0.07
1484627	0.4	0.3	56	0.37	0.041	21	30	0.5	266	0.075	2	1.58	0.017	0.16	0.2	0.05	6	0.1	0.05
1484628	0.5	0.3	66	0.3	0.023	16	37	0.54	197	0.08	1	1.77	0.013	0.09	0.1	0.02	5.9	0.1	0.08
1484629	0.5	0.2	61	0.24	0.017	11	33	0.45	206	0.065	1	1.75	0.011	0.1	0.2	0.02	4.3	0.1	0.07
1484630	0.4	2.8	55	1.06	0.126	12	18	0.62	291	0.139	0.5	1.63	0.013	0.46	14.1	0.04	8.5	0.5	0.05
1484631	0.2	3.9	73	0.79	0.125	14	19	0.75	266	0.157	3	1.66	0.013	0.43	26.1	0.005	9.2	0.5	0.025
1484632	0.3	4.3	78	0.54	0.116	28	23	0.76	359	0.123	0.5	1.91	0.013	0.46	22.2	0.04	9.3	0.5	0.08
1484633	1	2.8	83	0.28	0.07	11	36	0.74	188	0.121	1	1.71	0.012	0.26	11.4	0.02	6.6	0.4	0.07

sample_id	ga_ppm	se_ppm	te_ppm
1484596	4	0.25	0.1
1484597	4	0.25	0.1
1484601	5	0.25	0.1
1484602	6	0.25	0.1
1484603	6	0.25	0.1
1484604	5	0.25	0.1
1484605	4	0.25	0.1
1484606	7	0.25	0.1
1484607	6	0.25	0.1
1484608	8	0.25	0.1
1484609	6	0.25	0.1
1484610	6	0.25	0.1
1484611	5	0.25	0.1
1484612	6	0.25	0.1
1484613	5	0.25	0.1
1484614	5	0.25	0.1
1484615	4	0.25	0.1
1484616	6	0.25	0.1
1484617	5	0.25	0.1
1484618	6	0.25	0.1
1484619	5	0.25	0.1
1484620	6	0.25	0.1
1484621	6	0.25	0.1
1484622	5	0.25	0.1
1484623	6	0.25	0.1
1484626	4	0.25	0.1
1484627	5	0.25	0.1
1484628	5	0.25	0.1
1484629	5	0.25	0.1
1484630	7	1.3	0.1
1484631	8	0.25	0.1
1484632	8	0.25	0.1
1484633	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484634	PED	RD03	6/24/2017 0:00	07N	624555	6981768	-138.5452217	62.94437141	
1484635	PED	RD03	6/24/2017 0:00	07N	624555	6981918	-138.5451089	62.94571648	
1484636	PED	RD03	6/24/2017 0:00	07N	624556	6981968	-138.5450516	62.94616449	
1484637	PED	RD03	6/24/2017 0:00	07N	624556	6982018	-138.545014	62.94661285	
1484638	PED	RD03	6/24/2017 0:00	07N	624556	6982070	-138.544975	62.94707914	
1484639	PED	RD03	6/24/2017 0:00	07N	624555	6982118	-138.5449586	62.9475099	
1484640	PED	RD03	6/24/2017 0:00	07N	624557	6982172	-138.5448786	62.94799344	
1484641	PED	RD03	6/24/2017 0:00	07N	624556	6982219	-138.5448629	62.94841524	
1484642	PED	RD03	6/24/2017 0:00	07N	624555	6982268	-138.5448458	62.94885497	
1484643	PED	RD03	6/24/2017 0:00	07N	624557	6982318	-138.5447688	62.94930264	
1484644	PED	RD03	6/24/2017 0:00	07N	624556	6982367	-138.5447517	62.94974237	
1484645	PED	RD03	6/24/2017 0:00	07N	624556	6982417	-138.5447141	62.95019073	
1484646	PED	RD03	6/24/2017 0:00	07N	624556	6982467	-138.5446765	62.95063908	
1484647	PED	RD03	6/24/2017 0:00	07N	624555	6982518	-138.5446578	62.95109675	
1484648	PED	RD03	6/24/2017 0:00	07N	624555	6982567	-138.5446209	62.95153614	
1484649	PED	RD03	6/24/2017 0:00	07N	624555	6982618	-138.5445826	62.95199346	
1484650	PED	RD03	6/24/2017 0:00	07N	624555	6982618	-138.5445826	62.95199346	1484649
1484651	PED	RD03	6/24/2017 0:00	07N	624555	6982667	-138.5445457	62.95243285	
1484652	PED	RD03	6/24/2017 0:00	07N	624555	6982717	-138.5445081	62.9528812	
1484653	PED	RD03	6/24/2017 0:00	07N	624555	6982768	-138.5444698	62.95333852	
1484654	PED	RD03	6/24/2017 0:00	07N	624556	6982818	-138.5444125	62.95378654	
1484655	PED	RD03	6/24/2017 0:00	07N	624555	6982870	-138.5443931	62.95425317	
1484656	PED	RD03	6/24/2017 0:00	07N	624555	6982918	-138.544357	62.95468359	
1484657	PED	RD03	6/24/2017 0:00	07N	624555	6982968	-138.5443193	62.95513194	
1484658	PED	RD03	6/24/2017 0:00	07N	624555	6983018	-138.5442817	62.9555803	
1484659	PED	RD03	6/24/2017 0:00	07N	624554	6983067	-138.5442646	62.95602003	
1484660	PED	RD03	6/24/2017 0:00	07N	624456	6983069	-138.5461931	62.95607152	
1484661	PED	RD03	6/25/2017 0:00	07N	625057	6981571	-138.5354876	62.9424327	
1484662	PED	RD03	6/25/2017 0:00	07N	625055	6981616	-138.535493	62.9428369	
1484663	PED	RD03	6/25/2017 0:00	07N	625055	6981665	-138.5354561	62.94327629	
1484664	PED	RD03	6/25/2017 0:00	07N	625055	6981717	-138.5354168	62.94374257	
1484665	PED	RD03	6/25/2017 0:00	07N	625058	6981751	-138.5353249	62.9440474	
1484666	PED	RD03	6/25/2017 0:00	07N	625054	6981816	-138.5353618	62.94463066	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484634	1085	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484635	1086	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Thin Moss Cover	Damp
1484636	1097	Auger	80	B	Pronounced Slope	Dark Brown	Old Burn	Grass Cover	Wet
1484637	1100	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484638	1104	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484639	1105	Auger	70	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484640	1105	Auger	30	B	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484641	1102	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484642	1102	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484643	1100	Auger	50	C	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484644	1108	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Bare Soil	Damp
1484645	1103	Auger	60	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484646	1102	Auger	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss >	Wet
1484647	1098	Auger	60	C	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484648	1094	Auger	60	C	Subtle Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484649	1089	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484650	1095	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484651	1083	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1484652	1076	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484653	1071	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484654	1065	Auger	40	B	Subtle Slope	Dark Blue Black	Old Burn	Burnt Moss	Damp
1484655	1061	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484656	1055	Auger	50	B	Subtle Slope	Dark Brown	Old Burn	Sphagnum Moss >	Damp
1484657	1051	Auger	80	C	Subtle Slope	Light Grey	Old Burn	Burnt Moss	Wet
1484658	1046	Auger	60	C	Subtle Slope	Light Grey	Old Burn	Burnt Moss	Wet
1484659	1040	Auger	40	B	Subtle Slope	Dark Brown	Willows	Burnt Moss	Wet
1484660	1056	Auger	50	C	Subtle Slope	Light Grey	Old Burn	Burnt Moss	Wet
1484661	1094	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484662	1086	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484663	1068	Auger	40	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Wet
1484664	1051	Auger	40	B	Pronounced Slope	Dark Brown	Old Burn	Thin Moss Cover	Wet
1484665	1037	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Thin Moss Cover	Wet
1484666	1021	Auger	40	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Wet

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484634	Good	Sand	Frozen			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484635	Good	Silt	Organic 10%			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484636	Good	Silt	Organic 10%			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484637	Excellent	Silt	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484638	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484639	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484640	Good	Silt	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484641	Excellent	Sand	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484642	Excellent	Silt	Fine			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484643	Excellent	Silt	Rocky Terrain			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484644	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484645	Excellent	Silt	Rusty Rock Chip			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484646	Poor	Clay	Organic 25%			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484647	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484648	Excellent	Silt	Clay	Bright Orange Rust		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484649	Good	Silt	Wet Soil			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484650	Good	Silt	Wet Soil			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484651	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484652	Excellent	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484653	Excellent	Silt	Bright Orange Rust			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484654	Good	Silt	Organic 25%			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484655	Good	Silt	Coarse			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484656	Poor	Silt	Clay	Partially Frozen		Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484657	Good	Silt	Clay			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484658	Excellent	Silt	Wet Soil			Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484659	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484660	Good	Silt				Soil	PED-20170626-00	White Gold Corp.	WHI17000157
1484661	Good	Silt	Wet Soil	Clay		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484662	Poor	Silt	Clay	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484663	Good	Silt	Clay	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484664	Good	Silt	Clay	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484665	Good	Silt	Clay	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484666	Good	Silt	Clay	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000176

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484634	7/7/2017	6/27/2017	2	41.1	76.5	136	0.4	19.4	14.5	846	3.89	4.5	1.3	0.9	2.1	16	1.1
1484635	7/7/2017	6/27/2017	1.3	20.4	20.4	72	0.4	16.3	7.8	290	2.33	4.5	0.7	0.8	1.8	21	0.2
1484636	7/7/2017	6/27/2017	1.8	30.1	16.6	81	0.2	17.9	11.6	534	2.86	4.5	0.9	1.3	2.7	23	0.1
1484637	7/7/2017	6/27/2017	1.4	32.6	17.9	84	0.3	13.3	6.2	245	2.98	4.8	1.1	1.9	2.5	21	0.4
1484638	7/7/2017	6/27/2017	0.8	30	11.9	81	0.3	13.7	7.5	294	3.3	5.1	0.6	1.4	1.5	20	0.2
1484639	7/7/2017	6/27/2017	1	37.1	12.1	83	0.2	14.4	12.6	409	3.43	4.9	0.6	1.9	1.7	20	0.3
1484640	7/7/2017	6/27/2017	1.3	39.4	9.9	49	0.2	12.7	7.9	229	3.12	6.2	0.4	3.1	0.8	18	0.05
1484641	7/7/2017	6/27/2017	1	59.4	8.4	69	0.2	16.2	12.4	274	3.57	6.9	0.5	1.2	1.7	25	0.05
1484642	7/7/2017	6/27/2017	1	42.4	9	62	0.2	16.6	14.2	284	3.09	5.9	0.7	0.7	1.6	22	0.1
1484643	7/7/2017	6/27/2017	1	49.8	8.4	64	0.1	17.7	14.2	264	3.38	6.4	0.6	2.5	2	24	0.05
1484644	7/7/2017	6/27/2017	0.8	40.2	6.7	63	0.2	13.5	15.4	304	3.43	4.7	0.4	0.9	1.3	24	0.05
1484645	7/7/2017	6/27/2017	0.8	35.2	7.3	62	0.1	15	13	320	3.22	6.6	0.5	2.1	1.3	23	0.1
1484646	7/7/2017	6/27/2017	0.5	27.2	10.8	56	0.2	16	8.2	170	2.41	4.2	1.1	2.8	1.1	38	0.2
1484647	7/7/2017	6/27/2017	0.8	23.5	11.6	55	0.2	15.4	9.2	206	2.55	4.6	0.8	2.8	1	36	0.05
1484648	7/7/2017	6/27/2017	0.8	30	8.6	50	0.2	13.9	8.8	204	2.68	5.1	0.6	3.5	0.4	25	0.1
1484649	7/7/2017	6/27/2017	0.9	23.5	8.3	57	0.2	15.1	9.1	178	3.13	5.3	0.6	2.7	1	23	0.05
1484650	7/7/2017	6/27/2017	0.9	25.5	8.4	56	0.1	15.5	9.5	176	3.58	5.6	0.6	2.4	1.4	22	0.1
1484651	7/7/2017	6/27/2017	0.9	25.7	9.1	54	0.1	14.5	8.1	245	3.65	5.8	0.7	1.4	1.8	24	0.05
1484652	7/7/2017	6/27/2017	1	24	9.3	59	0.2	14.6	15.9	409	3.29	5.3	0.4	1.2	1.7	29	0.1
1484653	7/7/2017	6/27/2017	1	28	11.6	63	0.3	13.2	16.3	424	3.28	5	0.7	1.7	1.6	41	0.05
1484654	7/7/2017	6/27/2017	0.7	22.1	10.6	51	0.4	12.3	7.8	155	2.49	4.3	0.7	3	0.7	22	0.05
1484655	7/7/2017	6/27/2017	0.9	24.8	8.1	55	0.3	13.7	11.6	278	2.73	5.4	0.5	1.7	1.3	29	0.1
1484656	7/7/2017	6/27/2017	0.5	21.8	7.2	43	0.2	12.5	9.1	144	2.28	3.4	0.6	3.8	0.8	33	0.05
1484657	7/7/2017	6/27/2017	0.6	25.3	8.6	61	0.2	17.6	15.1	293	2.79	4.6	0.7	2	2.1	29	0.05
1484658	7/7/2017	6/27/2017	0.7	22.6	7.3	56	0.1	18.3	11.8	250	2.64	5.7	0.7	2.9	2	28	0.1
1484659	7/7/2017	6/27/2017	0.6	21	6.3	50	0.1	16.4	12	383	2.31	4.9	0.7	2.2	1.7	32	0.1
1484660	7/7/2017	6/27/2017	0.6	23.5	6.3	59	0.1	14.9	13	377	2.71	5.3	0.8	5	2.1	37	0.1
1484661	7/13/2017	6/28/2017	17.2	37.1	133.2	126	1.2	18.2	16	759	2.51	4.5	0.6	3.3	2	20	0.8
1484662	7/13/2017	6/28/2017	22.2	32.1	123.1	109	1.2	14.3	7.8	292	2.66	4.7	0.6	1.3	1.5	16	0.5
1484663	7/13/2017	6/28/2017	9.1	31	67.9	93	0.7	14	6.5	271	2.44	3.6	0.6	1.1	1.6	16	0.3
1484664	7/13/2017	6/28/2017	9.3	29.9	47.3	98	0.7	18.9	8.9	360	2.83	5.6	0.7	2.5	1.6	18	0.4
1484665	7/13/2017	6/28/2017	14.7	28.5	41.4	103	0.6	17.7	10.3	528	3.1	6	0.7	1.4	1.4	16	0.4
1484666	7/13/2017	6/28/2017	5.8	21	33.3	78	0.3	12.7	5.7	281	2.18	3.4	0.5	2.6	1.2	14	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484634	0.5	5.6	95	0.42	0.146	10	34	0.85	232	0.142	0.5	1.82	0.01	0.56	26.2	0.01	8.4	0.6	0.025
1484635	0.2	0.4	55	0.28	0.052	8	30	0.71	179	0.109	0.5	1.72	0.011	0.11	4.9	0.03	3.4	0.2	0.025
1484636	0.2	0.4	69	0.38	0.045	11	30	0.75	167	0.125	0.5	1.81	0.014	0.1	3.3	0.03	3.9	0.2	0.06
1484637	0.2	0.3	57	0.21	0.047	10	25	0.58	147	0.151	0.5	1.98	0.01	0.15	3.2	0.04	3.4	0.2	0.025
1484638	0.2	0.3	75	0.25	0.054	8	24	0.8	171	0.18	0.5	2.04	0.013	0.26	1.2	0.04	3.6	0.3	0.11
1484639	0.2	0.3	73	0.27	0.057	6	23	1.02	167	0.177	0.5	2.03	0.013	0.4	1.5	0.03	3.4	0.3	0.07
1484640	0.4	0.5	70	0.18	0.041	6	25	0.68	105	0.152	0.5	1.62	0.013	0.17	0.5	0.02	2.4	0.2	0.09
1484641	0.3	0.2	73	0.25	0.061	8	25	0.8	148	0.154	0.5	2.13	0.017	0.18	1.3	0.05	3.7	0.2	0.09
1484642	0.3	0.3	67	0.22	0.05	8	25	0.75	143	0.112	0.5	2.18	0.014	0.13	0.6	0.03	4	0.2	0.025
1484643	0.3	0.2	72	0.25	0.066	9	27	0.73	163	0.113	1	2.26	0.018	0.13	0.9	0.06	4.8	0.2	0.07
1484644	0.2	0.2	73	0.29	0.068	6	21	0.82	170	0.121	0.5	2.03	0.019	0.15	0.4	0.02	3.8	0.2	0.08
1484645	0.3	0.1	67	0.29	0.066	7	23	0.69	132	0.101	0.5	1.88	0.014	0.12	0.3	0.03	3.4	0.1	0.07
1484646	0.2	0.2	51	0.37	0.087	14	28	0.68	222	0.104	0.5	1.72	0.013	0.07	0.3	0.03	2.8	0.2	0.08
1484647	0.2	0.2	60	0.29	0.071	12	30	0.67	147	0.077	0.5	1.92	0.014	0.05	0.3	0.05	3	0.2	0.07
1484648	0.2	0.1	60	0.23	0.048	9	25	0.59	150	0.057	0.5	1.86	0.014	0.05	0.3	0.03	2.6	0.1	0.09
1484649	0.3	0.2	67	0.22	0.051	9	28	0.71	139	0.079	1	2	0.015	0.08	0.2	0.04	3.6	0.1	0.08
1484650	0.3	0.2	72	0.21	0.052	8	30	0.74	128	0.088	0.5	2.07	0.013	0.08	0.3	0.04	4	0.1	0.06
1484651	0.3	0.2	78	0.22	0.059	8	31	0.72	131	0.082	1	2.34	0.014	0.07	0.2	0.03	4.4	0.1	0.025
1484652	0.3	0.2	74	0.26	0.054	7	28	0.7	143	0.094	0.5	2.03	0.016	0.1	0.2	0.03	3.9	0.05	0.025
1484653	0.3	0.1	80	0.45	0.046	8	26	0.86	218	0.107	0.5	2.33	0.016	0.14	0.3	0.03	5.5	0.1	0.025
1484654	0.2	0.1	60	0.29	0.042	8	26	0.61	150	0.08	1	1.89	0.014	0.09	0.1	0.04	3.5	0.1	0.08
1484655	0.2	0.1	68	0.32	0.045	7	27	0.67	142	0.087	0.5	2	0.015	0.07	0.2	0.02	3.8	0.1	0.05
1484656	0.1	0.05	52	0.44	0.055	7	23	0.57	183	0.067	0.5	1.75	0.014	0.05	0.1	0.04	3.8	0.05	0.09
1484657	0.3	0.1	69	0.41	0.054	9	27	0.76	200	0.089	0.5	1.9	0.017	0.05	0.2	0.04	4.7	0.1	0.025
1484658	0.3	0.1	63	0.38	0.058	10	29	0.63	224	0.079	0.5	1.75	0.015	0.05	0.2	0.03	4.3	0.1	0.05
1484659	0.3	0.1	59	0.64	0.053	9	25	0.58	228	0.069	1	1.57	0.017	0.04	0.2	0.04	4.4	0.05	0.09
1484660	0.4	0.1	63	0.61	0.063	8	23	0.66	207	0.083	0.5	1.73	0.016	0.05	0.2	0.04	4.7	0.05	0.025
1484661	0.3	11.3	64	0.54	0.08	10	38	0.68	136	0.103	1	1.4	0.016	0.09	53.9	0.03	4.9	0.2	0.025
1484662	0.2	12.6	72	0.31	0.063	9	33	0.57	106	0.089	1	1.42	0.012	0.06	26.3	0.04	4.3	0.2	0.025
1484663	0.2	9.3	58	0.27	0.06	10	31	0.62	113	0.1	1	1.49	0.012	0.08	9.5	0.03	4.8	0.2	0.025
1484664	0.2	8.8	74	0.29	0.078	11	43	0.82	156	0.11	0.5	1.68	0.012	0.18	8.9	0.04	5.9	0.4	0.025
1484665	0.2	11	84	0.25	0.071	11	41	0.91	185	0.122	2	1.76	0.012	0.25	11.1	0.04	6.4	0.5	0.06
1484666	0.2	6.3	46	0.21	0.052	9	34	0.68	117	0.1	2	1.34	0.01	0.14	7.7	0.05	5.5	0.3	0.07

sample_id	ga_ppm	se_ppm	te_ppm
1484634	7	0.25	0.1
1484635	6	0.25	0.1
1484636	6	0.25	0.1
1484637	6	0.25	0.1
1484638	6	0.25	0.1
1484639	5	0.25	0.1
1484640	5	0.25	0.1
1484641	5	0.25	0.1
1484642	5	0.25	0.1
1484643	5	0.6	0.1
1484644	5	0.6	0.1
1484645	5	0.25	0.1
1484646	6	0.25	0.1
1484647	6	0.25	0.1
1484648	6	0.25	0.1
1484649	6	0.9	0.1
1484650	6	0.8	0.1
1484651	7	0.8	0.1
1484652	5	0.25	0.1
1484653	6	0.25	0.1
1484654	6	0.25	0.1
1484655	6	0.25	0.1
1484656	5	0.25	0.1
1484657	5	0.25	0.1
1484658	5	0.25	0.1
1484659	5	0.25	0.1
1484660	5	0.25	0.1
1484661	5	0.25	0.1
1484662	6	0.25	0.1
1484663	6	0.25	0.1
1484664	7	0.25	0.1
1484665	7	0.25	0.1
1484666	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484667	PED	RD03	6/25/2017 0:00	07N	625056	6981866	-138.5352847	62.94507832	
1484668	PED	RD03	6/25/2017 0:00	07N	625056	6981916	-138.535247	62.94552667	
1484669	PED	RD03	6/25/2017 0:00	07N	625056	6981967	-138.5352085	62.94598399	
1484670	PED	RD03	6/25/2017 0:00	07N	625055	6982014	-138.5351927	62.94640579	
1484671	PED	RD03	6/25/2017 0:00	07N	625056	6982117	-138.5350953	62.94732905	
1484672	PED	RD03	6/25/2017 0:00	07N	625054	6982167	-138.5350969	62.94777809	
1484673	PED	RD03	6/25/2017 0:00	07N	625056	6982218	-138.535019	62.94823472	
1484674	PED	RD03	6/25/2017 0:00	07N	625056	6982266	-138.5349828	62.94866514	
1484675	PED	RD03	6/25/2017 0:00	07N	625056	6982266	-138.5349828	62.94866514	1484674
1484676	PED	RD03	6/25/2017 0:00	07N	625054	6982317	-138.5349837	62.94912315	
1484677	PED	RD03	6/25/2017 0:00	07N	625056	6982367	-138.5349065	62.94957081	
1484678	PED	RD03	6/25/2017 0:00	07N	625056	6982417	-138.5348688	62.95001916	
1484679	PED	RD03	6/25/2017 0:00	07N	625055	6982466	-138.5348515	62.95045889	
1484680	PED	RD03	6/25/2017 0:00	07N	625054	6982518	-138.5348319	62.95092552	
1484681	PED	RD03	6/25/2017 0:00	07N	625056	6982570	-138.5347533	62.95139112	
1484682	PED	RD03	6/25/2017 0:00	07N	625055	6982618	-138.5347367	62.95182188	
1484683	PED	RD03	6/25/2017 0:00	07N	625055	6982669	-138.5346982	62.9522792	
1484684	PED	RD03	6/25/2017 0:00	07N	625055	6982717	-138.534662	62.95270962	
1484685	PED	RD03	6/25/2017 0:00	07N	625053	6982770	-138.5346567	62.9531857	
1484686	PED	RD03	6/25/2017 0:00	07N	625057	6982818	-138.5345463	62.9536146	
1484687	PED	RD03	6/25/2017 0:00	07N	625055	6982870	-138.5345464	62.95408158	
1484688	PED	RD03	6/25/2017 0:00	07N	625055	6982917	-138.5345109	62.95450303	
1484689	PED	RD03	6/25/2017 0:00	07N	625057	6983017	-138.534396	62.95539904	
1484690	PED	RD03	6/25/2017 0:00	07N	625053	6983067	-138.534437	62.95584877	
1484691	PED	RD03	6/25/2017 0:00	07N	624953	6983064	-138.5364087	62.95585624	
1484692	PED	RD03	6/25/2017 0:00	07N	624955	6983019	-138.5364033	62.95545204	
1484693	PED	RD03	6/25/2017 0:00	07N	624954	6982968	-138.5364615	62.95499506	
1484694	PED	RD03	6/26/2017 0:00	07N	627454	6981568	-138.4883057	62.9415743	
1484695	PED	RD03	6/26/2017 0:00	07N	627456	6981621	-138.4882256	62.9420486	
1484696	PED	RD03	6/26/2017 0:00	07N	627456	6981667	-138.4881902	62.94246107	
1484697	PED	RD03	6/26/2017 0:00	07N	627455	6981719	-138.4881699	62.94292769	
1484698	PED	RD03	6/26/2017 0:00	07N	627455	6981768	-138.4881322	62.94336706	
1484699	PED	RD03	6/26/2017 0:00	07N	627456	6981817	-138.4880749	62.94380608	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484667	1008	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484668	994	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484669	981	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484670	969	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484671	956	Auger	80	C	Pronounced Slope	Light Brown	Old Burn	Grass Cover	Damp
1484672	953	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Grass Cover	Damp
1484673	955	Auger	60	C	Pronounced Slope	Light Brown	Old Burn	Burnt Moss	Damp
1484674	957	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484675	957	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484676	957	Auger	60	C	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Wet
1484677	964	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484678	960	Auger	40	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Wet
1484679	956	Auger	50	C	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Wet
1484680	950	Auger	60	C	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Wet
1484681	944	Auger	40	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Wet
1484682	936	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484683	931	Auger	60	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484684	923	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484685	931	Auger	80	C	Subtle Slope	Chocolate Brown	Pine	Grass Cover	Damp
1484686	911	Auger	70	C	Pronounced Slope	Reddish Orange	Poplar	Burnt Moss	Damp
1484687	906	Auger	60	C	Pronounced Slope	Reddish Orange	Old Burn	Grass Cover	Damp
1484688	891	Auger	40	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484689	880	Auger	40	C	Subtle Slope	Dark Brown	Birch Forest	Grass Cover	Wet
1484690	885	Auger	50	B	Subtle Slope	Dark Brown	Birch Forest	Grass Cover	Wet
1484691	924	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp
1484692	937	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Dry
1484693	909	Auger	30	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1484694	1146	Auger	40	B	Pronounced Slope	Dark Brown	Dwarf Birch	Burnt Moss	Damp
1484695	1165	Auger	60	C	Pronounced Slope	Light Grey	Willows	Grass Cover	Damp
1484696	1149	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Wet
1484697	1137	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Burnt Moss	Wet
1484698	1127	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Burnt Moss	Wet
1484699	1118	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484667	Good	Sand	Coarse	Rocky Terrain		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484668	Good	Silt	Clay	Partially Frozen		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484669	Good	Silt	Clay	Organic 10%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484670	Excellent	Sand	Coarse			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484671	Excellent	Silt	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484672	Excellent	Silt	Fine			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484673	Excellent	Silt				Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484674	Good	Silt	Clay			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484675	Good	Silt	Clay			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484676	Good	Silt	Wet Soil			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484677	Poor	Silt	Clay	Organic 25%		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484678	Poor	Silt	Clay			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484679	Poor	Silt	Clay	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484680	Good	Silt	Clay	Sandy		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484681	Good	Silt	Clay			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484682	Good	Silt	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484683	Excellent	Sand	Rusty Rock Chip			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484684	Good	Silt	Sandy			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484685	Excellent	Sand	Coarse	Quartz Chips		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484686	Excellent	Sand	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484687	Excellent	Sand	Bright Orange Rust			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484688	Excellent	Silt	Sandy			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484689	Good	Silt	Wet Soil			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484690	Good	Silt	Clay	Wet Soil		Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484691	Good	Silt	Organic 10%			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484692	Excellent	Sand	Coarse			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484693	Poor	Silt	Possible Creek Contamination			Soil	PED-20170627-00	White Gold Corp.	WHI17000176
1484694	Good	Silt	Organic 10%	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484695	Excellent	Silt	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484696	Excellent	Silt	Wet Soil			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484697	Excellent	Silt	Coarse	Wet Soil		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484698	Excellent	Silt	Wet Soil	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484699	Poor	Silt	Clay	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484667	7/13/2017	6/28/2017	32.8	32.6	38.8	103	0.3	12.9	26.7	1934	4.07	7	0.6	0.8	3.3	14	0.2
1484668	7/13/2017	6/28/2017	6	23.5	29.6	67	0.5	11.2	5.5	208	2.2	4.1	0.5	9.3	0.9	13	0.3
1484669	7/13/2017	6/28/2017	9.5	23.1	28	83	0.4	11	6.7	280	2.35	4.1	0.5	0.6	1.4	13	0.2
1484670	7/13/2017	6/28/2017	11.8	38.6	22.4	98	0.3	15.2	19.4	887	3.84	6.2	1	2.6	2.3	20	0.3
1484671	7/13/2017	6/28/2017	2.4	34.6	9.3	70	0.3	14.5	14.7	322	3.82	5.6	0.7	2.2	1.8	13	0.1
1484672	7/13/2017	6/28/2017	3.7	40.3	13.3	74	0.3	9.1	10.8	324	3.74	3.3	0.8	0.25	0.7	14	0.2
1484673	7/13/2017	6/28/2017	2.3	35.6	11.5	72	0.2	10.6	13.2	451	3.53	4.1	0.8	1.7	1	15	0.3
1484674	7/13/2017	6/28/2017	0.6	24.1	7.2	44	0.2	10	6.8	161	2.23	3.7	0.5	1.6	0.7	16	0.2
1484675	7/13/2017	6/28/2017	0.7	25.4	7.3	47	0.2	10	7.1	152	2.31	3.6	0.5	0.7	0.7	17	0.1
1484676	7/13/2017	6/28/2017	0.7	21.6	7.9	49	0.2	9.7	8.4	195	2.66	4.3	0.4	3.2	0.9	16	0.1
1484677	7/13/2017	6/28/2017	0.6	22.6	6.4	41	0.2	9.8	6	121	2.17	3.5	0.5	1.8	0.4	20	0.05
1484678	7/13/2017	6/28/2017	0.7	18.3	5.4	39	0.1	7.5	5.4	140	1.72	2.9	0.4	2.6	0.4	17	0.05
1484679	7/13/2017	6/28/2017	0.4	15.3	4.7	36	0.1	7.2	4.9	111	1.77	2.2	0.4	1.4	0.3	18	0.05
1484680	7/13/2017	6/28/2017	0.3	12.9	5.8	36	0.05	7	4.5	123	1.63	2.8	0.4	4.1	0.6	16	0.05
1484681	7/13/2017	6/28/2017	0.5	22.4	8.8	50	0.2	10.3	7.6	175	2.66	3.6	0.7	3.3	0.9	21	0.1
1484682	7/13/2017	6/28/2017	0.8	29.5	17.2	73	0.3	12.6	14.4	331	3.03	2.3	1.6	1.5	1	25	0.4
1484683	7/13/2017	6/28/2017	0.4	23.3	17.3	62	0.2	13.2	11.1	209	2.84	2.6	0.9	3.3	1.8	32	0.2
1484684	7/13/2017	6/28/2017	0.4	20.3	11.6	54	0.2	10	7.5	159	2.66	3.2	0.7	1.7	1	22	0.05
1484685	7/13/2017	6/28/2017	0.9	38.3	7.9	87	0.3	11.3	16.4	460	4.07	2.8	1.1	1.3	1.3	22	0.2
1484686	7/13/2017	6/28/2017	1.7	26.9	19.3	64	0.2	13.5	11.9	274	3.97	4.1	0.8	1.8	3.8	25	0.1
1484687	7/13/2017	6/28/2017	3.4	31.2	76.4	58	0.4	6.7	6.6	282	2.84	5.7	1	0.5	2.1	15	0.3
1484688	7/13/2017	6/28/2017	1.2	26.7	21.2	58	0.4	9.3	7.8	240	2.62	3.4	1.1	2.8	1.7	18	0.5
1484689	7/13/2017	6/28/2017	0.9	23.2	24.5	78	0.4	14.5	12.1	430	3.05	5.1	1.8	2.2	2.9	21	0.3
1484690	7/13/2017	6/28/2017	0.8	20	28.4	66	0.4	13.7	10.2	377	2.93	5.6	1.1	2	2	19	0.3
1484691	7/13/2017	6/28/2017	0.9	16.9	18.7	60	0.6	13.6	10.2	275	2.76	5	0.8	2.2	3.1	14	0.05
1484692	7/13/2017	6/28/2017	1.2	18.4	35.4	102	0.4	13.7	10.4	603	2.99	8.3	1	1.6	3.9	28	0.4
1484693	7/13/2017	6/28/2017	0.6	19.8	17.2	61	0.4	10.3	10.3	276	2.65	2.6	0.5	1.9	1.3	20	0.1
1484694	7/13/2017	6/30/2017	1.8	25.4	33.9	83	0.4	16.1	16	833	3.28	10.6	1.8	1.6	2.2	19	0.8
1484695	7/13/2017	6/30/2017	1.7	31.7	42.1	99	0.8	16.6	11.3	403	3.15	7.6	2.1	1.6	2.7	21	0.8
1484696	7/13/2017	6/30/2017	1.5	22.9	42.9	90	0.4	17	10.1	385	2.89	11.9	1.2	4.1	3.5	22	0.4
1484697	7/13/2017	6/30/2017	1	16	27.5	91	0.3	15.9	8.6	238	2.69	14.2	1.4	1.4	2.9	23	0.2
1484698	7/13/2017	6/30/2017	1.1	17.7	34.3	94	0.4	15.6	9.5	502	2.93	8.2	1	1.7	2.7	19	0.3
1484699	7/13/2017	6/30/2017	0.8	19.5	24.6	62	0.5	10.9	5.1	167	1.8	3.8	1.2	0.8	1.2	22	0.4

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484667	0.3	13.8	99	0.22	0.065	9	29	1.02	176	0.141	1	1.72	0.011	0.41	15.9	0.005	4.3	0.5	0.025
1484668	0.2	7.3	43	0.18	0.05	8	27	0.52	109	0.085	1	1.24	0.009	0.08	5.7	0.06	4.1	0.2	0.09
1484669	0.2	6.2	52	0.22	0.062	8	24	0.62	111	0.1	1	1.32	0.01	0.17	9	0.03	4	0.3	0.025
1484670	0.2	3.2	82	0.26	0.072	9	27	0.86	162	0.12	0.5	2.04	0.013	0.26	7.1	0.02	3.8	0.4	0.025
1484671	0.3	0.8	86	0.21	0.041	6	25	0.83	168	0.131	0.5	2.25	0.015	0.12	1.9	0.03	4.9	0.2	0.025
1484672	0.1	2.4	96	0.25	0.052	4	16	0.89	172	0.157	0.5	2.08	0.015	0.29	2.2	0.02	5.1	0.3	0.05
1484673	0.2	2.7	80	0.28	0.057	6	19	0.79	158	0.131	1	1.98	0.016	0.27	2.9	0.04	4.8	0.3	0.06
1484674	0.1	0.6	46	0.21	0.044	6	17	0.51	110	0.086	1	1.5	0.012	0.08	1.1	0.04	2.8	0.2	0.07
1484675	0.1	0.7	50	0.25	0.045	6	18	0.53	122	0.09	2	1.61	0.011	0.07	1	0.03	3	0.2	0.11
1484676	0.1	0.6	62	0.25	0.044	6	19	0.57	110	0.088	2	1.69	0.014	0.05	1	0.04	3	0.1	0.025
1484677	0.1	0.2	40	0.24	0.054	5	18	0.44	114	0.062	0.5	1.37	0.012	0.04	0.6	0.04	2.2	0.05	0.06
1484678	0.1	0.2	40	0.24	0.045	5	14	0.44	98	0.07	1	1.28	0.014	0.04	0.7	0.03	2.1	0.05	0.07
1484679	0.1	0.1	31	0.24	0.047	4	13	0.39	91	0.05	0.5	1.14	0.012	0.04	0.3	0.04	1.9	0.05	0.025
1484680	0.1	0.1	35	0.19	0.041	5	13	0.42	82	0.064	0.5	1.21	0.014	0.03	0.2	0.03	2.2	0.1	0.08
1484681	0.1	0.2	55	0.23	0.067	7	21	0.53	129	0.065	0.5	1.61	0.013	0.05	0.6	0.03	3.3	0.1	0.025
1484682	0.1	0.4	86	0.36	0.063	7	22	1.07	215	0.131	1	2.14	0.015	0.38	2	0.02	4.4	0.3	0.025
1484683	0.1	0.6	66	0.33	0.079	11	27	0.76	225	0.106	0.5	1.81	0.014	0.2	1.5	0.02	4	0.2	0.025
1484684	0.1	0.4	67	0.23	0.05	8	24	0.65	114	0.094	0.5	1.65	0.012	0.1	0.7	0.03	3.3	0.2	0.06
1484685	0.1	0.3	95	0.31	0.062	6	23	1.12	203	0.168	0.5	2.45	0.013	0.53	1	0.01	4.3	0.3	0.025
1484686	0.2	0.8	71	0.18	0.036	10	24	0.76	167	0.116	0.5	2.08	0.023	0.2	5	0.005	3.9	0.2	0.06
1484687	0.3	2.9	44	0.12	0.062	13	13	0.34	94	0.052	0.5	1.17	0.014	0.11	31	0.02	1.6	0.1	0.025
1484688	0.1	0.6	58	0.2	0.044	10	18	0.63	172	0.105	1	1.72	0.011	0.21	5.9	0.03	3.2	0.2	0.025
1484689	0.2	0.5	69	0.29	0.05	10	27	0.66	227	0.075	1	2.05	0.011	0.13	1.3	0.04	4.2	0.2	0.025
1484690	0.2	0.3	76	0.25	0.047	9	27	0.64	176	0.069	0.5	1.88	0.013	0.07	1	0.04	3.5	0.2	0.025
1484691	0.2	0.3	74	0.17	0.026	8	28	0.58	112	0.083	0.5	1.94	0.011	0.06	0.4	0.04	3.6	0.2	0.025
1484692	0.5	1.5	73	0.39	0.027	8	26	0.64	270	0.091	1	2.12	0.013	0.12	2.6	0.02	3.9	0.2	0.025
1484693	0.1	0.2	71	0.25	0.046	6	21	0.7	120	0.1	0.5	1.72	0.012	0.12	1.6	0.03	3.3	0.1	0.025
1484694	0.4	0.8	58	0.21	0.062	12	30	0.54	131	0.08	2	1.74	0.01	0.09	4	0.06	3.3	0.2	0.025
1484695	0.3	0.9	65	0.34	0.07	18	30	0.79	196	0.134	2	2.04	0.014	0.29	4.2	0.05	4.7	0.3	0.025
1484696	0.4	0.7	65	0.35	0.066	13	30	0.69	149	0.11	2	1.72	0.015	0.15	4.2	0.04	4	0.2	0.025
1484697	0.4	0.4	56	0.45	0.058	11	27	0.55	156	0.088	2	1.49	0.014	0.08	1.6	0.04	3.8	0.2	0.025
1484698	0.3	0.6	64	0.34	0.063	11	28	0.68	137	0.113	1	1.72	0.013	0.13	2	0.04	3.9	0.2	0.025
1484699	0.2	0.4	44	0.35	0.05	11	23	0.46	145	0.083	1	1.29	0.013	0.07	0.6	0.06	3.3	0.1	0.05

sample_id	ga_ppm	se_ppm	te_ppm
1484667	7	0.25	0.1
1484668	6	0.6	0.1
1484669	6	0.25	0.1
1484670	6	0.25	0.1
1484671	6	0.25	0.1
1484672	5	0.25	0.1
1484673	6	0.25	0.1
1484674	4	0.25	0.1
1484675	5	0.25	0.1
1484676	5	0.25	0.1
1484677	4	0.25	0.1
1484678	4	0.25	0.1
1484679	4	0.25	0.1
1484680	4	0.25	0.1
1484681	5	0.25	0.1
1484682	6	0.25	0.1
1484683	6	0.25	0.1
1484684	5	0.25	0.1
1484685	6	0.25	0.1
1484686	6	0.25	0.1
1484687	4	0.25	0.3
1484688	5	0.25	0.1
1484689	7	0.25	0.1
1484690	6	0.25	0.1
1484691	6	0.25	0.1
1484692	7	0.25	0.1
1484693	6	0.25	0.1
1484694	6	0.25	0.1
1484695	6	0.25	0.1
1484696	5	0.25	0.1
1484697	5	0.25	0.1
1484698	6	0.25	0.1
1484699	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484700	PED	RD03	6/26/2017 0:00	07N	627456	6981817	-138.4880749	62.94380608	1484699
1484701	PED	RD03	6/26/2017 0:00	07N	627456	6981867	-138.4880364	62.94425441	
1484702	PED	RD03	6/26/2017 0:00	07N	627455	6981916	-138.4880184	62.94469413	
1484703	PED	RD03	6/26/2017 0:00	07N	627455	6981968	-138.4879784	62.9451604	
1484704	PED	RD03	6/26/2017 0:00	07N	627456	6982020	-138.4879187	62.94562632	
1484705	PED	RD03	6/26/2017 0:00	07N	627455	6982069	-138.4879007	62.94606604	
1484706	PED	RD03	6/26/2017 0:00	07N	627456	6982118	-138.4878433	62.94650506	
1484707	PED	RD03	6/26/2017 0:00	07N	627456	6982170	-138.4878033	62.94697133	
1484708	PED	RD03	6/26/2017 0:00	07N	627455	6982220	-138.4877846	62.94742002	
1484709	PED	RD03	6/26/2017 0:00	07N	627456	6982268	-138.487728	62.94785007	
1484710	PED	RD03	6/26/2017 0:00	07N	627455	6982318	-138.4877092	62.94829876	
1484711	PED	RD03	6/26/2017 0:00	07N	627456	6982369	-138.4876502	62.94875571	
1484712	PED	RD03	6/26/2017 0:00	07N	627456	6982417	-138.4876133	62.94918611	
1484713	PED	RD03	6/26/2017 0:00	07N	627454	6982467	-138.4876142	62.94963515	
1484714	PED	RD03	6/26/2017 0:00	07N	627455	6982517	-138.4875561	62.95008313	
1484715	PED	RD03	6/26/2017 0:00	07N	627455	6982569	-138.4875161	62.9505494	
1484716	PED	RD03	6/26/2017 0:00	07N	627456	6982617	-138.4874594	62.95097945	
1484717	PED	RD03	6/26/2017 0:00	07N	627455	6982667	-138.4874406	62.95142814	
1484718	PED	RD03	6/26/2017 0:00	07N	627455	6982718	-138.4874014	62.95188544	
1484719	PED	RD03	6/26/2017 0:00	07N	627454	6982770	-138.4873811	62.95235206	
1484720	PED	RD03	6/26/2017 0:00	07N	627455	6982818	-138.4873244	62.95278211	
1484721	PED	RD03	6/26/2017 0:00	07N	627455	6982870	-138.4872844	62.95324838	
1484722	PED	RD03	6/26/2017 0:00	07N	627456	6982918	-138.4872278	62.95367844	
1484723	PED	RD03	6/26/2017 0:00	07N	627455	6982968	-138.487209	62.95412712	
1484724	PED	RD03	6/26/2017 0:00	07N	627455	6983020	-138.487169	62.95459339	
1484725	PED	RD03	6/26/2017 0:00	07N	627455	6983020	-138.487169	62.95459339	1484724
1484726	PED	RD03	6/26/2017 0:00	07N	627456	6983068	-138.4871123	62.95502344	
1484726	PED	RD03	6/26/2017 0:00	07N	627456	6983068	-138.4871123	62.95502344	
1484727	PED	RD03	6/27/2017 0:00	07N	627255	6980817	-138.4927993	62.93490967	
1484728	PED	RD03	6/27/2017 0:00	07N	627255	6980869	-138.4927594	62.93537594	
1484728	PED	RD03	6/27/2017 0:00	07N	627255	6980869	-138.4927594	62.93537594	
1484729	PED	RD03	6/27/2017 0:00	07N	627255	6980918	-138.4927218	62.93581531	
1484730	PED	RD03	6/27/2017 0:00	07N	627256	6980967	-138.4926645	62.93625433	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484700	1118	Auger	50	B	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484701	1109	Auger	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Grass Cover	Damp
1484702	1104	Auger	80	C	Pronounced Slope	Chocolate Brown	Willows	Burnt Moss	Wet
1484703	1097	Auger	50	B	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484704	1090	Auger	40	B	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484705	1082	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484706	1076	Auger	100	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Burnt Moss	Wet
1484707	1068	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484708	1090	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484709	1080	Auger	90	C	Pronounced Slope	Reddish Orange	Old Burn	Burnt Moss	Damp
1484710	1073	Auger	50	C	Subtle Slope	Reddish Orange	Old Burn	Burnt Moss	Dry
1484711	1080	Mattock	50	C	Subtle Slope	Reddish Brown	Old Burn	Burnt Moss	Damp
1484712	1066	Auger	90	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484713	1054	Auger	60	C	Pronounced Slope	Reddish Brown	Old Burn	Burnt Moss	Damp
1484714	1044	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484715	1028	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484716	1024	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484717	1018	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484718	1011	Auger	50	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484719	1010	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Grass Cover	Damp
1484720	1008	Mattock	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Grass Cover	Wet
1484721	1004	Mattock	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484722	998	Auger	60	C	Pronounced Slope	Dark Brown	Old Burn	Burnt Moss	Damp
1484723	990	Auger	80	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484724	980	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484725	990	Auger	40	C	Subtle Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484726	972	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484726	972	Auger	50	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Damp
1484727	1224	Auger	80	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484728	1228	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484728	1228	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484729	1232	Auger	80	C	Subtle Slope	Chocolate Brown	Subalpine Fir	Burnt Moss	Damp
1484730	1235	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484700	Poor	Silt	Clay	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484701	Poor	Silt	Clay	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484702	Excellent	Silt	Rocky Terrain	Wet Soil		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484703	Poor	Silt	Organic 10%	Clay		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484704	Good	Silt	Coarse			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484705	Excellent	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484706	Excellent	Silt	Wet Soil			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484707	Excellent	Silt	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484708	Excellent	Silt	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484709	Excellent	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484710	Excellent	Sand	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484711	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484712	Excellent	Sand	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484713	Excellent	Silt	Clay			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484714	Good	Silt	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484715	Good	Silt	Partially Frozen			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484716	Good	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484717	Excellent	Silt	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484718	Excellent	Silt	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484719	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484720	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484721	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484722	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484723	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484724	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484725	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484726	Excellent	Silt				REP	PED-20170629-00	White Gold Corp.	WHI17000188
1484726	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484727	Excellent	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484728	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484728	Excellent	Silt	Rocky Terrain			REP	PED-20170629-00	White Gold Corp.	WHI17000188
1484729	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484730	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484700	7/13/2017	6/30/2017	1.4	17.1	21.7	80	0.2	13.5	8.9	422	2.73	6.5	0.7	1.8	2.3	20	0.2
1484701	7/13/2017	6/30/2017	1.1	31.2	18	69	0.4	14	9.3	414	2.78	5.2	1.2	2.4	1.5	23	0.3
1484702	7/13/2017	6/30/2017	0.8	21.8	20	78	0.2	14.3	8	238	2.84	5.6	0.8	0.25	2	19	0.3
1484703	7/13/2017	6/30/2017	0.7	22.3	21.1	72	0.3	14.1	8.4	261	2.57	4.6	0.9	0.8	1.3	24	0.2
1484704	7/13/2017	6/30/2017	1	27.1	28.8	76	0.5	14.5	10.3	380	2.86	6.4	0.9	0.7	1.7	21	0.3
1484705	7/13/2017	6/30/2017	0.9	28.8	13.6	81	0.3	19.6	15.8	501	3.3	5	1.1	3.8	2.6	26	0.2
1484706	7/14/2017	6/30/2017	0.8	25.1	10.8	68	0.2	19	13.6	481	3.03	5.8	0.8	3	2.4	26	0.1
1484707	7/13/2017	6/30/2017	0.8	20.3	13.1	60	0.3	18.4	9.2	208	2.72	6.1	0.8	2.4	2	24	0.2
1484708	7/14/2017	6/30/2017	0.9	24	20	68	0.3	18.7	10.5	298	2.78	6.1	0.7	4.7	2.4	18	0.1
1484709	7/13/2017	6/30/2017	3.7	27	115.6	111	0.6	16.9	10.3	458	3.12	10.5	0.7	2.2	3.5	18	0.4
1484710	7/13/2017	6/30/2017	4.1	30.8	78.6	135	0.5	17	10.1	400	3.94	11	0.8	2.6	3.8	19	0.5
1484711	7/13/2017	6/30/2017	7.5	39	75	128	0.7	15.3	9.1	345	3.33	25.3	1.1	0.5	1.1	22	1.2
1484712	7/14/2017	6/30/2017	14.1	48.1	43.7	145	0.5	19.3	11.3	414	3.67	29.4	1.1	3.1	3.6	21	0.6
1484713	7/14/2017	6/30/2017	23.1	61.1	43.2	202	0.7	18	10	398	3.84	17.3	1.4	1.9	1.9	18	1.3
1484714	7/13/2017	6/30/2017	21.6	29.1	17.6	61	0.2	12.8	5.8	189	2.64	6	1	2.4	0.6	21	0.7
1484715	7/13/2017	6/30/2017	60.7	40.9	24.1	103	0.6	15.4	8.6	263	3.32	6	1.8	2.5	3	23	0.7
1484716	7/13/2017	6/30/2017	17.7	47.4	16.9	55	0.9	13.4	5.2	153	2.61	4.6	1.3	1.7	0.3	18	0.6
1484717	7/13/2017	6/30/2017	28.5	83.8	14.1	113	0.3	21.2	15.5	523	4.04	7	1	3.2	3.9	27	0.2
1484718	7/13/2017	6/30/2017	18.3	40	10.9	82	0.2	18.6	11	395	3.59	5.6	0.9	1.5	2.2	23	0.3
1484719	7/14/2017	6/30/2017	9.2	25.9	20.1	64	0.2	18	8.6	249	2.6	7.1	1.1	5.8	2.6	18	0.1
1484720	7/14/2017	6/30/2017	6.3	29.7	17.6	62	0.1	20.6	9.1	246	2.87	8.2	1.3	1.7	3.4	20	0.2
1484721	7/13/2017	6/30/2017	22.5	39.3	10	65	0.3	17.2	12.4	328	3.66	7.6	0.9	4.1	3.2	21	0.1
1484722	7/13/2017	6/30/2017	21.3	48.1	13.5	80	0.2	23.5	16.4	436	4.05	6.8	0.7	2.8	2.5	21	0.4
1484723	7/13/2017	6/30/2017	23	81.3	16.9	87	0.2	21.3	17.3	505	3.59	4.2	0.8	2.1	2.1	24	0.3
1484724	7/13/2017	6/30/2017	10	52.3	18.2	59	0.4	22.7	10.6	213	3.41	7	1	3.6	1.9	19	0.3
1484725	7/13/2017	6/30/2017	14.7	46.6	17.5	69	0.2	24.9	12.3	304	3.63	8.5	0.7	4.4	2.6	19	0.2
1484726	7/13/2017	6/30/2017	10.6	42.8	14.6	70	0.05	22.9	11.2	291	3.24	6.4	0.7	1.2	2.4	17	0.1
1484726	7/13/2017	6/30/2017	10.4	43.3	14.4	71	0.05	21.9	10.9	280	3.14	6.6	0.7	2.1	2.3	17	0.3
1484727	7/13/2017	6/30/2017	0.7	22.8	7.2	67	0.05	20.6	11.9	463	2.71	6.6	0.9	1.9	2.5	29	0.05
1484728	7/13/2017	6/30/2017	0.7	24.7	6.8	57	0.05	17.7	12.4	476	2.6	6.1	0.7	1.7	2.2	25	0.1
1484728	7/13/2017	6/30/2017	0.7	25	7	58	0.05	18	12.1	462	2.55	6.5	0.7	3.9	2.2	24	0.2
1484729	7/13/2017	6/30/2017	0.7	19.6	10.2	66	0.05	20.8	12.6	432	2.95	6.3	0.7	3.1	3	28	0.05
1484730	7/13/2017	6/30/2017	0.9	23.7	13.6	65	0.2	19.4	11	370	3.01	6.9	0.7	2.7	2	19	0.2

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484700	0.3	0.4	69	0.38	0.054	10	24	0.67	131	0.12	1	1.46	0.016	0.12	1.9	0.03	3.5	0.2	0.025
1484701	0.3	0.4	66	0.41	0.06	12	26	0.66	190	0.111	2	1.58	0.017	0.13	0.7	0.05	4	0.2	0.05
1484702	0.2	0.4	63	0.32	0.055	10	27	0.74	140	0.12	1	1.76	0.014	0.12	1.2	0.05	3.7	0.2	0.025
1484703	0.2	0.4	59	0.46	0.057	11	25	0.65	183	0.103	2	1.71	0.014	0.09	0.8	0.05	3.8	0.2	0.025
1484704	0.4	0.3	68	0.32	0.046	10	29	0.61	154	0.094	2	1.75	0.014	0.11	1.1	0.08	4.2	0.2	0.025
1484705	0.5	0.2	69	0.51	0.061	12	30	0.77	235	0.102	1	1.84	0.02	0.1	1.4	0.03	5.9	0.2	0.025
1484706	0.4	0.2	66	0.48	0.062	11	31	0.69	203	0.082	0.5	1.86	0.017	0.05	1	0.04	4.7	0.1	0.025
1484707	0.5	0.2	62	0.35	0.059	12	31	0.63	196	0.081	2	1.93	0.016	0.06	0.8	0.05	4.5	0.2	0.025
1484708	0.7	0.4	57	0.27	0.053	11	30	0.64	163	0.076	2	1.82	0.011	0.08	1.4	0.03	4.2	0.2	0.025
1484709	1.5	4.5	68	0.22	0.032	12	32	0.51	154	0.071	2	1.98	0.011	0.08	10.1	0.06	4.1	0.2	0.025
1484710	1.2	2.6	77	0.2	0.05	12	38	0.65	142	0.089	2	2.23	0.012	0.12	13.1	0.04	4.4	0.2	0.025
1484711	1	3.9	64	0.21	0.075	11	29	0.58	161	0.077	2	2.01	0.014	0.13	8	0.07	3.7	0.2	0.07
1484712	1.5	3.4	70	0.23	0.054	15	32	0.68	231	0.092	1	1.98	0.011	0.12	8.3	0.06	6.1	0.3	0.025
1484713	0.9	3.3	73	0.22	0.059	14	32	0.75	187	0.102	1	2.31	0.012	0.19	10.7	0.05	5.3	0.3	0.025
1484714	0.5	0.8	58	0.22	0.053	14	26	0.43	180	0.062	1	1.76	0.009	0.08	2.2	0.04	3.2	0.2	0.025
1484715	0.7	1.4	62	0.33	0.093	18	26	0.65	223	0.099	2	1.86	0.013	0.18	6.7	0.08	6.3	0.2	0.08
1484716	0.3	1.2	43	0.18	0.095	13	25	0.39	186	0.04	2	1.78	0.014	0.09	3.3	0.08	2.4	0.3	0.06
1484717	0.6	1.6	90	0.34	0.051	14	34	0.89	212	0.126	2	2.41	0.016	0.2	24.4	0.03	8.3	0.4	0.025
1484718	0.3	0.7	84	0.31	0.069	18	28	0.75	265	0.127	2	2.08	0.011	0.32	8	0.02	5.6	0.3	0.05
1484719	0.8	1.1	53	0.24	0.038	12	30	0.56	165	0.058	2	1.72	0.01	0.05	3.8	0.04	3.9	0.1	0.025
1484720	0.5	0.5	64	0.26	0.042	13	35	0.55	166	0.088	1	2.02	0.011	0.06	3.4	0.03	5.3	0.1	0.025
1484721	0.4	0.5	95	0.27	0.05	12	38	0.87	194	0.116	2	2.32	0.017	0.15	6.4	0.03	7.4	0.2	0.025
1484722	0.3	1	111	0.33	0.042	10	60	1.32	183	0.103	2	2.69	0.017	0.08	6	0.03	10.2	0.2	0.025
1484723	0.3	2	91	0.56	0.078	10	51	1.24	181	0.15	0.5	1.91	0.026	0.16	17	0.01	8.2	0.2	0.025
1484724	0.4	1	77	0.25	0.049	12	49	0.66	199	0.096	2	2.39	0.016	0.09	9.3	0.03	6	0.2	0.025
1484725	0.6	1	89	0.27	0.044	11	50	0.79	182	0.113	2	2.12	0.014	0.09	14.7	0.05	5.8	0.2	0.025
1484726	0.5	0.8	82	0.26	0.043	10	45	0.74	138	0.109	2	2.09	0.017	0.08	10.6	0.03	5.1	0.2	0.025
1484726	0.4	0.8	81	0.25	0.042	10	44	0.71	135	0.107	2	2.02	0.015	0.07	10.8	0.01	5	0.2	0.025
1484727	0.4	0.1	64	0.39	0.077	13	34	0.89	225	0.093	0.5	2.03	0.013	0.07	0.2	0.02	4.9	0.2	0.025
1484728	0.4	0.1	64	0.35	0.077	12	30	0.62	163	0.082	0.5	1.79	0.015	0.06	0.2	0.02	4.3	0.1	0.025
1484728	0.4	0.1	62	0.34	0.078	13	30	0.62	163	0.079	0.5	1.72	0.014	0.06	0.2	0.03	4.1	0.1	0.025
1484729	0.4	0.1	67	0.38	0.067	13	36	0.94	182	0.097	0.5	2.28	0.013	0.08	0.3	0.02	5.4	0.2	0.025
1484730	0.4	0.2	71	0.27	0.062	11	32	0.71	151	0.073	2	2.05	0.009	0.06	0.4	0.02	4.6	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484700	5	0.25	0.1
1484701	6	0.25	0.1
1484702	6	0.25	0.1
1484703	6	0.25	0.1
1484704	6	0.25	0.1
1484705	5	0.25	0.1
1484706	5	0.25	0.1
1484707	5	0.25	0.1
1484708	5	0.25	0.1
1484709	6	0.25	0.4
1484710	7	0.25	0.3
1484711	6	0.25	0.2
1484712	6	0.25	0.2
1484713	7	0.25	0.3
1484714	6	0.25	0.1
1484715	6	0.25	0.1
1484716	6	0.25	0.1
1484717	7	0.25	0.1
1484718	8	0.25	0.1
1484719	4	0.25	0.1
1484720	6	0.25	0.1
1484721	8	0.25	0.1
1484722	8	0.25	0.1
1484723	6	0.25	0.1
1484724	7	0.25	0.1
1484725	7	0.5	0.1
1484726	6	0.25	0.1
1484726	7	0.25	0.1
1484727	6	0.25	0.1
1484728	6	0.25	0.1
1484728	5	0.25	0.1
1484729	7	0.25	0.1
1484730	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484731	PED	RD03	6/27/2017 0:00	07N	627256	6981017	-138.4926261	62.93670267	
1484732	PED	RD03	6/27/2017 0:00	07N	627256	6981069	-138.4925862	62.93716895	
1484733	PED	RD03	6/27/2017 0:00	07N	627255	6981117	-138.492569	62.9375997	
1484734	PED	RD03	6/27/2017 0:00	07N	627255	6981167	-138.4925307	62.93804804	
1484735	PED	RD03	6/27/2017 0:00	07N	627255	6981217	-138.4924923	62.93849638	
1484736	PED	RD03	6/27/2017 0:00	07N	627255	6981267	-138.4924539	62.93894471	
1484737	PED	RD03	6/27/2017 0:00	07N	627257	6981318	-138.4923754	62.93940132	
1484738	PED	RD03	6/27/2017 0:00	07N	627257	6981368	-138.492337	62.93984966	
1484739	PED	RD03	6/27/2017 0:00	07N	627256	6981418	-138.4923183	62.94029835	
1484740	PED	RD03	6/27/2017 0:00	07N	627256	6981467	-138.4922807	62.94073772	
1484741	PED	RD03	6/27/2017 0:00	07N	627255	6981519	-138.4922605	62.94120434	
1484742	PED	RD03	6/27/2017 0:00	07N	627155	6981519	-138.4942289	62.9412393	
1484743	PED	RD03	6/27/2017 0:00	07N	627156	6981469	-138.4942475	62.94079061	
1484744	PED	RD03	6/27/2017 0:00	07N	627155	6981419	-138.4943088	62.9403461	
1484745	PED	RD03	6/27/2017 0:00	07N	627155	6981367	-138.4943455	62.93987635	
1484746	PED	RD03	6/27/2017 0:00	07N	627156	6981318	-138.4943634	62.93943663	
1484747	PED	RD03	6/27/2017 0:00	07N	627156	6981267	-138.4944025	62.93897932	
1484748	PED	RD03	6/27/2017 0:00	07N	627156	6981218	-138.4944401	62.93853995	
1484749	PED	RD03	6/27/2017 0:00	07N	627155	6981168	-138.4944981	62.93809196	
1484750	PED	RD03	6/27/2017 0:00	07N	627155	6981168	-138.4944981	62.93809196	1484749
1484751	PED	SB02	6/28/2017 0:00	07N	612749	6975097	-138.7822085	62.88839217	
1484752	PED	SB02	6/28/2017 0:00	07N	612743	6975147	-138.7822925	62.88884246	
1484753	PED	SB02	6/28/2017 0:00	07N	612745	6975196	-138.78222	62.88928131	
1484754	PED	SB02	6/28/2017 0:00	07N	612747	6975243	-138.7821489	62.88970222	
1484755	PED	SB02	6/27/2017 0:00	07N	627456	6980817	-138.4888437	62.93483934	
1484756	PED	SB02	6/27/2017 0:00	07N	627449	6980862	-138.4889483	62.9352497	
1484757	PED	SB02	6/27/2017 0:00	07N	627457	6980917	-138.4887471	62.93573566	
1484758	PED	SB02	6/27/2017 0:00	07N	627457	6980967	-138.4887087	62.936184	
1484759	PED	SB02	6/27/2017 0:00	07N	627456	6981016	-138.4886907	62.93662372	
1484760	PED	SB02	6/27/2017 0:00	07N	627457	6981067	-138.4886318	62.93708067	
1484761	PED	SB02	6/27/2017 0:00	07N	627456	6981117	-138.4886131	62.93752936	
1484762	PED	SB02	6/27/2017 0:00	07N	627460	6981167	-138.4884959	62.9379763	
1484763	PED	SB02	6/27/2017 0:00	07N	627458	6981216	-138.4884976	62.93841637	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484731	1235	Auger	80	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484732	1236	Auger	60	C	Subtle Slope	Dark Blue Black	Black Spruce	Thin Moss Cover	Damp
1484733	1237	Mattock	60	C	Flat	Chocolate Brown	Willows	Thin Moss Cover	Wet
1484734	1238	Auger	80	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Wet
1484735	1236	Auger	80	C	Subtle Slope	Dark Brown	Willows	Thin Moss Cover	Damp
1484736	1234	Auger	80	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484737	1231	Auger	80	C	Subtle Slope	Pale Greenish	Willows	Burnt Moss	Wet
1484738	1227	Auger	90	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Wet
1484739	1220	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1484740	1218	Auger	100	C	Pronounced Slope	Chocolate Brown	Old Burn	Burnt Moss	Wet
1484741	1214	Auger	80	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484742	1234	Auger	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Bare Soil	Damp
1484743	1234	Auger	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484744	1241	Auger	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Damp
1484745	1248	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484746	1247	Auger	80	C	Pronounced Slope	Reddish Orange	Dwarf Birch	Thin Moss Cover	Dry
1484747	1245	Auger	70	C	Subtle Slope	Chocolate Brown	Willows	Leaf Cover	Damp
1484748	1244	Auger	90	C	Subtle Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1484749	1243	Auger	80	C	Subtle Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1484750	1243	Auger	80	C	Subtle Slope	Chocolate Brown	Willows	Burnt Moss	Damp
1484751	650	Auger	80	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp
1484752	648	Auger	80	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Dry
1484753	645	Auger	50	C	Pronounced Slope	Light Brown	Black Spruce	Thin Moss Cover	Dry
1484754	649	Auger	50	C	Pronounced Slope	Reddish Yellow	Black Spruce	Thin Moss Cover	Damp
1484755	1263	Auger	40	B	Subtle Slope	Reddish Brown	Dwarf Birch	Grass Cover	Damp
1484756	1266	Auger	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484757	1258	Auger	70	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484758	1255	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484759	1252	Auger	50	B	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484760	1247	Auger	60	C	Pronounced Slope	Reddish Brown	No Tree Cover	Grass Cover	Damp
1484761	1238	Auger	30	C	Pronounced Slope	Reddish Brown	No Tree Cover	Grass Cover	Damp
1484762	1230	Auger	50	C	Pronounced Slope	Reddish Brown	No Tree Cover	Grass Cover	Damp
1484763	1223	Auger	50	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484731	Excellent	Silt	Fine	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484732	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484733	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484734	Excellent	Silt	Bright Orange Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484735	Excellent	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484736	Excellent	Silt	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484737	Excellent	Clay	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484738	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484739	Excellent	Sand	Coarse	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484740	Excellent	Silt	Wet Soil			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484741	Excellent	Sand	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484742	Good	Sand	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484743	Excellent	Sand	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484744	Good	Silt	Outcrop Nearby	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484745	Poor	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484746	Excellent	Sand	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484747	Excellent	Silt	Rocky Sample			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484748	Excellent	Silt	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484749	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484750	Excellent	Silt	Rocky Terrain			Soil	PED-20170629-00	White Gold Corp.	WHI17000188
1484751	Excellent	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484752	Excellent	Sand	Rocky Sample	Quartz Chips		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484753	Excellent	Clay	Clay	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484754	Good	Silt	Rocky Sample	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484755	Good	Sand	Organic 10%	Outcrop Nearby		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484756	Good	Sand	Outcrop Nearby	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484757	Good	Sand	Quartz Chips	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484758	Good	Sand	Rusty Rock Chip	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484759	Good	Sand	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484760	Excellent	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484761	Good	Sand	Dull Red Rust		Slightly grey colour	Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484762	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484763	Good	Sand	Rusty Rock Chip	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484731	7/13/2017	6/30/2017	0.5	16.4	9.4	70	0.1	17.5	13.1	501	2.84	4.7	0.6	4.6	2.8	21	0.1
1484732	7/13/2017	6/30/2017	0.6	19.8	27.3	73	0.2	18.4	10.9	337	2.95	6	0.8	3.1	2.9	21	0.2
1484733	7/13/2017	6/30/2017	0.7	27.5	44.1	109	0.4	21.8	14.6	558	3.75	7.1	1	4.4	3.7	19	0.5
1484734	7/13/2017	6/30/2017	0.7	18.6	19	81	0.2	18.5	12.7	378	4.11	8.3	1.2	3.8	4.6	25	0.05
1484735	7/13/2017	6/30/2017	0.9	37	20.3	90	0.3	21.2	14.9	681	4.16	7.3	1.9	1.1	3.1	31	0.5
1484736	7/13/2017	6/30/2017	1.2	62	56.2	120	0.6	22.6	14.2	491	3.98	8.5	1	4	4.5	19	0.5
1484737	7/13/2017	6/30/2017	3.2	88.6	173.3	240	1.6	16.4	12.8	640	3.79	8.1	1.7	3.2	4.9	21	0.9
1484738	7/13/2017	6/30/2017	3.7	64.9	100.8	108	1.7	26.8	13.2	479	3.45	8	3.1	4.3	5.9	24	0.7
1484739	7/13/2017	6/30/2017	3	65.6	65.8	113	0.7	16.6	10.2	482	3.55	5.3	2.1	3.1	6.2	28	0.6
1484740	7/13/2017	6/30/2017	3.7	68.9	58.7	111	0.9	18.9	10.2	520	3.84	5.8	2.4	3.3	6.2	33	0.7
1484741	7/13/2017	6/30/2017	2.6	49.3	47.9	100	0.7	23.2	12	386	3.48	10.8	1.7	2.2	4.8	27	0.6
1484742	7/13/2017	6/30/2017	1.5	27.8	44.5	75	0.5	23.5	10.3	429	3.01	28.4	2.5	3.2	4.2	16	0.9
1484743	7/13/2017	6/30/2017	4.1	51	92.3	86	1.4	17.6	8	422	3.71	6.8	1.2	3	4.8	22	0.6
1484744	7/13/2017	6/30/2017	5.1	28.4	50.5	66	0.8	13.2	6.5	318	3.26	8.4	1	3	4.7	21	0.8
1484745	7/13/2017	6/30/2017	3.9	39.9	151.7	102	0.8	22.4	7.4	443	3.59	6.5	0.7	1.2	1.4	23	0.5
1484746	7/13/2017	6/30/2017	3	92.3	134.6	245	1.5	9.8	8	734	6.32	7.4	1.2	0.6	6.4	29	0.8
1484747	7/13/2017	6/30/2017	1.2	205.9	84.5	261	0.6	25.6	21.1	1116	6.13	12.8	2.1	21.6	9.7	18	1.1
1484748	7/13/2017	6/30/2017	1.1	38.7	42.5	86	0.3	21.7	12.8	440	3.59	7.8	1.5	4.2	4.5	23	0.3
1484749	7/13/2017	6/30/2017	0.6	21.4	19.7	88	0.3	19.9	12	585	3.39	5.3	1.2	3.2	4.7	25	0.2
1484750	7/13/2017	6/30/2017	0.6	23.8	22.4	78	0.3	20	11.6	440	3.36	6.8	1.1	4.7	4.8	19	0.2
1484751	7/18/2017	7/4/2017	0.6	30.7	6.4	57	0.05	29.1	13.8	401	2.89	6.5	0.9	1.2	5.3	24	0.05
1484752	7/18/2017	7/4/2017	0.3	16.8	3.8	50	0.05	14.9	13	396	2.68	3.9	0.4	1.7	3.4	23	0.05
1484753	7/18/2017	7/4/2017	0.7	12	6	49	0.05	15.7	10.3	346	2.55	5.2	0.3	0.25	2.4	19	0.05
1484754	7/18/2017	7/4/2017	0.5	24.1	9.6	54	0.05	47.9	15.5	308	3.12	5.9	0.6	1.7	5.3	25	0.05
1484755	7/15/2017	6/30/2017	1.2	19.8	7.7	63	0.05	19.7	11.6	370	3	8.5	0.5	0.25	2.1	22	0.05
1484756	7/15/2017	6/30/2017	1.3	42.1	9.2	62	0.05	24	11.7	452	3.13	9.2	0.7	1.8	2.1	23	0.1
1484757	7/15/2017	6/30/2017	0.7	31	7.4	53	0.1	18.9	9.5	216	2.34	4.6	0.6	5	1.2	24	0.05
1484758	7/15/2017	6/30/2017	0.3	33.5	7.4	51	0.05	20.3	10.2	194	2.25	4.2	0.6	2.7	2.2	21	0.05
1484759	7/15/2017	6/30/2017	0.5	23.6	6.8	63	0.05	19.2	14.1	383	2.84	5.6	0.7	7	2.7	22	0.05
1484760	7/15/2017	6/30/2017	1	24.6	11	67	0.2	21.7	16.8	626	3.35	7.4	0.7	2.6	2.5	26	0.3
1484761	7/15/2017	6/30/2017	0.7	19.1	31.9	86	0.3	19.3	13.2	385	2.76	5.7	1	1.3	4.5	21	0.1
1484762	7/15/2017	6/30/2017	1.1	38.9	52.1	196	0.5	16.9	13.4	413	4.42	17.8	2.1	7.6	4.7	26	0.5
1484763	7/15/2017	6/30/2017	0.9	22.7	41.3	415	0.6	14.1	12	506	3.86	8.4	1.4	0.25	3.2	42	0.7

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484731	0.3	0.1	63	0.32	0.067	12	30	0.83	147	0.102	1	1.83	0.011	0.1	0.9	0.03	5.5	0.2	0.05
1484732	0.4	0.2	67	0.32	0.064	13	32	0.86	195	0.114	0.5	1.98	0.01	0.15	1.1	0.03	6.8	0.2	0.06
1484733	0.5	0.3	75	0.33	0.076	12	35	1.14	181	0.154	1	2.18	0.011	0.28	4.5	0.03	8	0.5	0.025
1484734	0.4	0.2	79	0.41	0.076	16	38	0.78	270	0.105	1	2.11	0.013	0.13	2.4	0.03	7.3	0.2	0.025
1484735	0.4	0.2	81	0.48	0.107	18	43	0.97	386	0.11	1	2.3	0.013	0.21	1.6	0.04	6.8	0.3	0.025
1484736	0.4	0.8	81	0.37	0.073	16	47	1.04	191	0.136	2	2.3	0.009	0.33	4.7	0.04	5.2	0.4	0.05
1484737	0.7	2.3	64	0.27	0.068	20	31	1.04	179	0.117	1	2.03	0.013	0.24	20.5	0.04	5.2	0.4	0.07
1484738	0.9	2.8	73	0.4	0.076	29	49	1.04	200	0.123	2	2.21	0.013	0.26	15.2	0.07	6.6	0.4	0.08
1484739	0.7	2.6	63	0.27	0.065	20	32	1.01	211	0.152	0.5	2.15	0.017	0.45	15.2	0.02	4.3	0.5	0.17
1484740	0.5	2.5	82	0.27	0.081	23	33	1.13	334	0.172	1	2.43	0.024	0.57	8.5	0.03	5.7	0.5	0.26
1484741	0.5	1.8	72	0.42	0.064	17	37	0.83	187	0.126	0.5	2.36	0.016	0.2	5.2	0.03	5.3	0.3	0.025
1484742	1	0.6	66	0.18	0.04	12	34	0.52	118	0.07	1	2.06	0.008	0.07	1.3	0.09	4	0.2	0.08
1484743	0.5	4.4	80	0.17	0.048	15	31	0.94	245	0.144	0.5	2.4	0.02	0.37	10.2	0.04	4.3	0.4	0.31
1484744	0.5	3.8	82	0.14	0.042	17	25	0.46	125	0.134	0.5	1.4	0.01	0.14	4.4	0.05	2.6	0.2	0.1
1484745	0.4	4	100	0.24	0.048	8	68	1.14	161	0.174	0.5	2.02	0.02	0.27	30.6	0.03	3.6	0.5	0.025
1484746	0.3	2.6	86	0.14	0.097	24	16	1.36	348	0.184	2	3.2	0.034	0.61	17.6	0.04	6.3	0.6	0.49
1484747	0.4	0.8	68	0.49	0.126	54	33	1.22	354	0.089	0.5	2.76	0.009	0.68	5.3	0.03	8	0.6	0.025
1484748	0.5	0.5	74	0.38	0.065	19	45	1.01	239	0.125	2	2.25	0.011	0.21	5.5	0.03	6.9	0.3	0.025
1484749	0.4	0.3	69	0.43	0.086	20	43	1	395	0.149	2	1.87	0.012	0.35	2.8	0.03	9	0.4	0.025
1484750	0.5	0.4	68	0.29	0.074	15	44	0.87	239	0.119	3	2.23	0.008	0.21	2.8	0.05	7.1	0.4	0.025
1484751	0.4	0.1	75	0.4	0.063	18	72	1.12	280	0.14	1	1.82	0.016	0.39	0.2	0.04	5.5	0.2	0.025
1484752	0.2	0.05	63	0.31	0.056	12	24	1.04	195	0.127	0.5	1.52	0.009	0.37	0.05	0.02	2.4	0.1	0.025
1484753	0.4	0.1	62	0.19	0.016	7	26	0.66	245	0.111	2	1.45	0.008	0.2	0.1	0.005	2.2	0.05	0.025
1484754	0.4	0.1	79	0.29	0.03	9	79	1.25	196	0.129	0.5	1.94	0.01	0.12	0.1	0.01	4.6	0.05	0.025
1484755	0.4	0.1	69	0.29	0.084	10	29	0.78	150	0.085	2	1.74	0.01	0.1	0.1	0.03	3.7	0.1	0.025
1484756	0.5	0.2	77	0.31	0.079	14	36	0.74	192	0.072	3	2.22	0.012	0.05	0.2	0.02	4.7	0.1	0.025
1484757	0.3	0.2	58	0.32	0.078	12	31	0.69	138	0.062	1	1.8	0.011	0.06	0.2	0.05	3.9	0.05	0.025
1484758	0.4	0.1	56	0.36	0.065	11	29	0.73	146	0.073	0.5	1.8	0.012	0.06	0.05	0.04	4.5	0.05	0.025
1484759	0.3	0.05	61	0.32	0.081	14	31	0.81	202	0.073	3	1.84	0.013	0.05	0.1	0.005	5.1	0.1	0.025
1484760	0.3	0.1	68	0.36	0.081	14	33	0.77	267	0.056	1	2.07	0.013	0.07	0.1	0.04	5.8	0.1	0.025
1484761	0.5	0.2	66	0.31	0.053	14	41	0.71	218	0.062	2	1.87	0.013	0.06	1	0.01	5.9	0.1	0.025
1484762	0.7	0.6	76	0.38	0.085	16	33	1.02	197	0.092	1	2.3	0.012	0.08	0.6	0.07	6.3	0.2	0.025
1484763	0.3	0.4	65	0.32	0.068	12	27	0.94	177	0.111	0.5	2.21	0.011	0.09	1.6	0.07	4.8	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484731	6	0.25	0.1
1484732	6	0.25	0.1
1484733	8	0.25	0.3
1484734	8	0.25	0.1
1484735	8	0.25	0.1
1484736	8	0.25	0.1
1484737	6	0.9	0.4
1484738	6	0.7	0.2
1484739	6	0.7	0.1
1484740	7	1.2	0.1
1484741	7	0.25	0.1
1484742	6	0.25	0.1
1484743	6	0.8	0.2
1484744	8	0.25	0.1
1484745	10	0.25	0.3
1484746	10	0.25	0.5
1484747	10	0.9	0.5
1484748	7	0.25	0.1
1484749	7	0.25	0.1
1484750	7	0.25	0.1
1484751	5	0.6	0.1
1484752	5	0.25	0.1
1484753	4	0.25	0.1
1484754	6	0.25	0.1
1484755	6	0.8	0.1
1484756	7	0.25	0.2
1484757	6	0.7	0.1
1484758	5	0.25	0.1
1484759	5	1.4	0.1
1484760	6	0.25	0.1
1484761	6	0.25	0.1
1484762	8	0.7	0.6
1484763	7	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484764	PED	SB02	6/27/2017 0:00	07N	627458	6981266	-138.4884592	62.9388647	
1484776	PED	AA03	6/27/2017 0:00	07N	613448	6975847	-138.7679601	62.89490186	
1484777	PED	AA03	6/27/2017 0:00	07N	613448	6975648	-138.7680958	62.8931171	
1484778	PED	AA03	6/27/2017 0:00	07N	613447	6975597	-138.7681502	62.89266002	
1484779	PED	AA03	6/27/2017 0:00	07N	613447	6975547	-138.7681843	62.89221159	
1484780	PED	AA03	6/27/2017 0:00	07N	613448	6975499	-138.7681974	62.89178078	
1484781	PED	AA03	6/27/2017 0:00	07N	613447	6975448	-138.7682518	62.89132369	
1484782	PED	AA03	6/27/2017 0:00	07N	613447	6975397	-138.7682866	62.89086629	
1484783	PED	AA03	6/27/2017 0:00	07N	613447	6975348	-138.76832	62.89042683	
1484784	PED	AA03	6/27/2017 0:00	07N	613447	6975297	-138.7683548	62.88996943	
1484785	PED	AA03	6/27/2017 0:00	07N	613448	6975246	-138.7683699	62.88951172	
1484786	PED	AA03	6/27/2017 0:00	07N	613448	6975197	-138.7684033	62.88907226	
1484787	PED	AA03	6/27/2017 0:00	07N	613448	6975148	-138.7684367	62.8886328	
1484788	PED	AA03	6/27/2017 0:00	07N	613447	6975098	-138.7684904	62.88818468	
1484789	PED	AA03	6/27/2017 0:00	07N	613448	6975048	-138.7685049	62.88773593	
1484790	PED	AA03	6/27/2017 0:00	07N	613446	6974999	-138.7685776	62.88729709	
1484791	PED	AA03	6/27/2017 0:00	07N	613447	6974948	-138.7685927	62.88683938	
1484792	PED	AA03	6/27/2017 0:00	07N	613448	6974899	-138.7686064	62.88639961	
1484793	PED	AA03	6/27/2017 0:00	07N	613447	6974848	-138.7686608	62.88594252	
1484794	PED	AA03	6/27/2017 0:00	07N	613447	6974798	-138.7686949	62.88549409	
1484795	PED	AA03	6/27/2017 0:00	07N	613447	6974748	-138.768729	62.88504566	
1484796	PED	AA03	6/27/2017 0:00	07N	613448	6974698	-138.7687434	62.88459692	
1484797	PED	AA03	6/27/2017 0:00	07N	613447	6974647	-138.7687978	62.88413983	
1484798	PED	AA03	6/27/2017 0:00	07N	613447	6974597	-138.7688319	62.8836914	
1484799	PED	AA03	6/27/2017 0:00	07N	613447	6974548	-138.7688653	62.88325193	
1484800	PED	AA03	6/27/2017 0:00	07N	613447	6974548	-138.7688653	62.88325193	1484799
1484801	PED	AA03	6/27/2017 0:00	07N	613448	6974497	-138.7688804	62.88279422	
1484802	PED	AA03	6/27/2017 0:00	07N	613446	6974448	-138.7689531	62.88235538	
1484803	PED	AA03	6/27/2017 0:00	07N	613447	6974399	-138.7689668	62.88191561	
1484804	PED	AA03	6/27/2017 0:00	07N	613447	6974348	-138.7690015	62.88145821	
1484805	PED	AA03	7/4/2017 0:00	07N	631755	6977919	-138.4065462	62.90732458	
1484806	PED	AA03	7/4/2017 0:00	07N	631755	6977969	-138.4065065	62.90777289	
1484807	PED	AA03	7/4/2017 0:00	07N	631755	6978019	-138.4064669	62.9082212	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484764	1211	Auger	50	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1484776	436	Auger	30	B	Flat	Dark Brown	Black Spruce	Sphagnum Moss >	Damp
1484777	455	Auger	30	B	Steep	Light Brown	White Spruce	Thin Moss Cover	Damp
1484778	469	Auger	40	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484779	479	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484780	490	Auger	40	B	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1484781	499	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484782	501	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484783	493	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484784	482	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484785	470	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484786	460	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484787	458	Auger	70	C	Pronounced Slope	Light Brown	White Spruce	Thin Moss Cover	Damp
1484788	462	Auger	50	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484789	460	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484790	452	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484791	448	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484792	450	Auger	60	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484793	450	Auger	60	C	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp
1484794	451	Auger	40	C	Subtle Slope	Pale Greenish	White Spruce	Thin Moss Cover	Damp
1484795	454	Auger	40	C	Steep	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484796	451	Hands	30	B	Steep	Light Brown	White Spruce	Thin Moss Cover	Dry
1484797	460	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484798	467	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484799	469	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484800	469	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484801	467	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp
1484802	464	Auger	80	C	Pronounced Slope	Light Brown	Poplar	Grass Cover	Damp
1484803	468	Auger	40	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss >	Damp
1484804	482	Auger	50	B	Pronounced Slope	Dark Brown	White Spruce	Reindeer Moss	Damp
1484805	1284	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1484806	1283	Auger	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484807	1277	Auger	50	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484764	Good	Sand	Rusty Rock Chip	Partially Frozen		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484776	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484777	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484778	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484779	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484780	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484781	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484782	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484783	Excellent	Sand	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484784	Excellent	Sand	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484785	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484786	Excellent	Sand	Sandy		Olivine green layer	Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484787	Excellent	Sand	Fine		Green tinge	Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484788	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484789	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484790	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484791	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484792	Excellent	Sand	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484793	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484794	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484795	Good	Sand	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484796	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484797	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484798	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484799	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484800	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484801	Good	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484802	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484803	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484804	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484805	Good	Sand	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484806	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484807	Poor	Silt	Partially Frozen	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484764	7/15/2017	6/30/2017	0.5	18.8	21.9	113	0.4	13.1	5.7	228	2.37	4.2	0.9	0.25	0.9	27	0.2
1484776	7/14/2017	6/30/2017	1.1	12.7	5.6	51	0.05	10.7	16.2	1051	2.32	8.2	3.4	2.5	2.2	51	0.2
1484777	7/14/2017	6/30/2017	0.9	23.7	5.7	45	0.05	14.6	10.5	655	2.42	4.8	0.7	1.9	2.8	31	0.05
1484778	7/14/2017	6/30/2017	0.8	15.3	5.4	50	0.05	15.1	9.9	297	2.94	6	0.5	1.3	3.1	23	0.05
1484779	7/14/2017	6/30/2017	1	15	5.4	44	0.05	12.3	7.7	238	2.37	5.4	0.4	0.25	2.1	21	0.05
1484780	7/14/2017	6/30/2017	0.7	28	6.8	49	0.05	16.2	12.7	251	2.62	4.5	1	4.4	3.4	28	0.05
1484781	7/14/2017	6/30/2017	0.8	21.4	5.7	61	0.05	14.4	11.5	489	3.14	5.6	0.5	2.6	3.9	21	0.05
1484782	7/14/2017	6/30/2017	0.6	13.6	7.3	63	0.05	16.4	12.1	379	3.68	7.8	0.6	1.7	5.1	23	0.05
1484783	7/14/2017	6/30/2017	0.5	15.2	4.6	64	0.05	16.5	13.6	490	3.67	6	0.5	1.4	4.6	21	0.05
1484784	7/14/2017	6/30/2017	0.8	23.4	7.2	55	0.05	22.8	12.9	544	3.44	9.1	0.8	2.5	5.7	19	0.05
1484785	7/14/2017	6/30/2017	0.6	22.6	7.4	54	0.05	22.1	11.6	417	2.95	9.1	0.7	2.7	4.5	21	0.05
1484786	7/14/2017	6/30/2017	0.6	14.2	3.9	85	0.05	86.5	26	836	4.72	3.3	0.6	0.25	3.8	22	0.1
1484787	7/14/2017	6/30/2017	0.7	18.5	6.2	42	0.05	21.1	8.1	324	1.96	7.1	0.9	1.7	3.8	22	0.1
1484788	7/14/2017	6/30/2017	0.9	32.5	8.4	48	0.05	26	10.5	312	2.52	7.7	1	3.6	3.7	27	0.05
1484789	7/14/2017	6/30/2017	0.8	46.8	4.4	71	0.05	21.5	20.7	527	4.48	6.6	0.7	1.6	3.4	27	0.05
1484790	7/14/2017	6/30/2017	0.7	26.4	6.2	49	0.05	21.6	11.2	350	2.79	8.2	0.8	17.7	4.1	26	0.05
1484791	7/14/2017	6/30/2017	0.7	35.6	6.2	56	0.05	27	13.6	479	3.03	8.6	0.9	2.8	3.8	26	0.05
1484792	7/14/2017	6/30/2017	0.6	22.3	6	47	0.05	21.5	10.3	327	2.69	9.2	0.8	15.8	4.2	24	0.05
1484793	7/14/2017	6/30/2017	0.7	38.9	6	58	0.05	22.1	14.9	400	3.22	7.2	0.9	2.3	3.4	26	0.05
1484794	7/14/2017	6/30/2017	0.4	22.3	3.8	65	0.05	15.2	16.1	395	3.14	3.6	0.4	1.3	2.4	27	0.05
1484795	7/14/2017	6/30/2017	0.8	22.8	6.2	56	0.05	19.3	13.9	524	3.18	7.2	0.6	0.7	2.9	37	0.1
1484796	7/14/2017	6/30/2017	0.9	24.2	5.8	66	0.05	17.6	17.6	536	3.88	3.5	0.3	2.1	1.7	49	0.05
1484797	7/14/2017	6/30/2017	0.8	24.6	4.4	68	0.05	21.4	18.5	698	3.89	4.3	0.6	1.7	4	33	0.1
1484798	7/14/2017	6/30/2017	1.1	20.1	4.6	52	0.05	14.8	13.4	376	2.96	5.9	1	1.1	3	38	0.05
1484799	7/14/2017	6/30/2017	1.2	41.2	5.1	68	0.05	22.6	15.3	484	3.28	5.4	0.7	0.9	3	28	0.05
1484800	7/14/2017	6/30/2017	1.5	51.8	8.1	63	0.05	26.8	15.9	530	3.66	5.3	1	0.9	3.9	29	0.1
1484801	7/14/2017	6/30/2017	0.9	28.4	4.3	68	0.05	18.7	17.5	526	3.97	3.4	0.7	0.7	3	29	0.05
1484802	7/14/2017	6/30/2017	0.5	28.9	7	49	0.05	25.7	9.4	279	2.56	9	0.5	4.8	4.2	27	0.05
1484803	7/14/2017	6/30/2017	1	15.8	7.8	56	0.05	19.6	8.9	334	2.28	8.5	0.7	1.1	2.5	35	0.4
1484804	7/14/2017	6/30/2017	0.8	20.8	8.4	48	0.05	22.1	9.1	331	2.42	9.3	0.7	3	4	28	0.05
1484805	7/21/2017	7/10/2017	0.7	18.8	6	63	0.05	17.4	11.9	359	3.02	4.9	0.6	1.9	2.9	29	0.05
1484806	7/21/2017	7/10/2017	0.7	28.3	5.7	74	0.05	21.3	17.6	519	3.97	5.5	1	1.6	7.1	42	0.1
1484807	7/21/2017	7/10/2017	0.9	48.4	4.9	42	0.2	16.6	7.8	189	2.77	4.3	2.3	1.5	3.9	23	0.1

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484764	0.3	0.2	49	0.34	0.087	9	27	0.62	169	0.068	0.5	1.49	0.012	0.09	1.7	0.09	3.2	0.1	0.07
1484776	0.2	0.1	41	1.35	0.075	7	19	0.49	227	0.051	3	0.98	0.017	0.08	0.2	0.03	3.2	0.05	0.11
1484777	0.3	0.2	56	0.46	0.036	14	25	0.56	435	0.087	0.5	1.38	0.018	0.15	0.1	0.02	3.9	0.1	0.025
1484778	0.3	0.2	61	0.34	0.048	11	28	0.67	271	0.114	1	1.62	0.014	0.21	0.2	0.02	3	0.1	0.025
1484779	0.3	0.1	59	0.28	0.042	8	23	0.56	217	0.097	1	1.32	0.014	0.19	0.2	0.02	2.3	0.1	0.025
1484780	0.3	0.05	60	0.36	0.048	25	25	0.68	405	0.098	1	1.71	0.016	0.17	0.2	0.02	3.8	0.1	0.025
1484781	0.4	0.1	69	0.28	0.033	8	26	0.73	318	0.125	0.5	1.71	0.013	0.37	0.1	0.01	3.8	0.1	0.025
1484782	0.5	0.05	64	0.31	0.05	9	27	0.7	280	0.102	0.5	1.81	0.01	0.31	0.05	0.005	3.6	0.1	0.025
1484783	0.3	0.05	60	0.33	0.049	8	22	0.91	222	0.152	1	1.95	0.011	0.51	0.1	0.005	2.8	0.2	0.025
1484784	0.6	0.1	66	0.35	0.033	18	30	0.68	297	0.093	1	1.62	0.013	0.32	0.2	0.03	6.2	0.1	0.025
1484785	0.5	0.2	62	0.28	0.026	16	32	0.67	310	0.091	1	1.6	0.016	0.22	0.2	0.03	6.1	0.1	0.025
1484786	0.2	0.05	91	0.5	0.092	11	280	2.14	442	0.164	0.5	2.76	0.011	0.78	0.05	0.005	6.5	0.3	0.025
1484787	0.6	0.2	45	0.35	0.059	14	24	0.46	194	0.053	0.5	0.87	0.015	0.07	0.3	0.01	3.6	0.05	0.025
1484788	0.5	0.2	57	0.36	0.058	14	33	0.56	255	0.068	2	1.3	0.017	0.06	0.2	0.03	5.1	0.05	0.025
1484789	0.3	0.1	93	0.41	0.049	11	33	1.65	223	0.105	0.5	2.46	0.013	0.16	0.2	0.005	6	0.05	0.025
1484790	0.5	0.05	66	0.36	0.043	12	34	0.72	228	0.094	2	1.48	0.017	0.11	0.2	0.06	5.4	0.05	0.025
1484791	0.5	0.1	71	0.34	0.038	14	40	0.9	316	0.119	1	1.69	0.016	0.24	0.1	0.03	5.3	0.1	0.025
1484792	0.5	0.1	63	0.3	0.04	12	32	0.67	214	0.084	1	1.22	0.014	0.12	0.3	0.02	4.5	0.05	0.025
1484793	0.4	0.1	75	0.4	0.038	12	31	1.13	281	0.146	0.5	1.83	0.015	0.3	0.2	0.02	4.6	0.1	0.025
1484794	0.2	0.05	72	0.47	0.072	6	24	1.44	183	0.154	1	1.74	0.015	0.35	0.2	0.005	2.2	0.1	0.025
1484795	0.4	0.2	70	0.56	0.032	11	33	0.88	261	0.093	0.5	1.83	0.017	0.11	0.2	0.01	4.7	0.05	0.025
1484796	0.3	0.05	93	0.6	0.03	4	35	1.34	190	0.155	0.5	2.39	0.019	0.08	0.1	0.01	4.4	0.05	0.025
1484797	0.3	0.05	84	0.59	0.063	11	33	1.38	328	0.203	2	2.32	0.015	0.45	0.05	0.005	3.5	0.2	0.025
1484798	0.3	0.05	68	0.45	0.053	9	24	0.95	260	0.148	0.5	1.78	0.012	0.35	0.1	0.005	2.8	0.1	0.025
1484799	0.3	0.1	77	0.42	0.056	8	41	1.11	272	0.141	0.5	1.83	0.014	0.26	0.1	0.01	4.2	0.1	0.025
1484800	0.3	0.05	74	0.47	0.062	12	39	1.1	278	0.143	1	1.99	0.015	0.27	0.1	0.01	5.3	0.1	0.025
1484801	0.3	0.05	90	0.41	0.053	10	30	1.44	417	0.194	0.5	2.34	0.014	0.77	0.05	0.005	4.4	0.2	0.025
1484802	0.6	0.3	52	0.37	0.032	14	29	0.54	216	0.073	1	1.12	0.02	0.06	0.2	0.04	4.3	0.05	0.025
1484803	0.6	0.1	48	0.52	0.062	11	25	0.45	277	0.056	1	1.21	0.016	0.07	0.1	0.04	3.4	0.05	0.025
1484804	0.6	0.1	52	0.39	0.05	13	28	0.48	261	0.064	1	1.15	0.017	0.07	0.2	0.04	3.9	0.05	0.025
1484805	0.3	0.1	70	0.38	0.069	11	34	0.93	190	0.121	0.5	1.62	0.013	0.17	0.2	0.03	3.1	0.2	0.025
1484806	0.3	0.1	80	0.38	0.084	16	43	1.13	182	0.183	1	2.12	0.016	0.33	0.1	0.07	3.5	0.2	0.025
1484807	0.3	0.1	49	0.24	0.091	42	36	0.55	161	0.08	2	1.52	0.011	0.13	0.1	0.09	3	0.2	0.09

sample_id	ga_ppm	se_ppm	te_ppm
1484764	6	2	0.1
1484776	3	0.25	0.1
1484777	5	0.25	0.1
1484778	6	0.25	0.1
1484779	5	0.25	0.1
1484780	5	0.25	0.1
1484781	6	0.25	0.1
1484782	7	0.25	0.1
1484783	6	0.25	0.1
1484784	5	0.25	0.1
1484785	5	0.25	0.1
1484786	9	0.25	0.1
1484787	3	0.25	0.1
1484788	4	0.25	0.1
1484789	7	0.25	0.1
1484790	5	0.25	0.1
1484791	5	0.25	0.1
1484792	4	0.25	0.1
1484793	5	0.25	0.1
1484794	5	0.25	0.1
1484795	6	0.25	0.1
1484796	7	0.25	0.1
1484797	7	0.25	0.1
1484798	5	0.25	0.1
1484799	5	0.25	0.1
1484800	6	0.25	0.1
1484801	6	0.25	0.1
1484802	4	0.25	0.1
1484803	4	0.25	0.1
1484804	3	0.25	0.1
1484805	6	0.25	0.1
1484806	7	0.25	0.1
1484807	5	0.9	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484808	PED	AA03	7/4/2017 0:00	07N	631755	6978069	-138.4064272	62.90866951	
1484809	PED	AA03	7/4/2017 0:00	07N	631756	6978520	-138.4060499	62.9127129	
1484826	PED	AB01	6/27/2017 0:00	07N	613546	6974648	-138.7668518	62.88411799	
1484827	PED	AB01	6/27/2017 0:00	07N	613546	6974597	-138.7668866	62.88366059	
1484828	PED	AB01	6/27/2017 0:00	07N	613548	6974546	-138.7668821	62.88320257	
1484829	PED	AB01	6/27/2017 0:00	07N	613548	6974497	-138.7669155	62.88276311	
1484830	PED	AB01	6/27/2017 0:00	07N	613546	6974448	-138.7669882	62.88232427	
1484831	PED	AB01	6/27/2017 0:00	07N	613548	6974396	-138.7669844	62.88185728	
1484832	PED	AB01	6/27/2017 0:00	07N	613546	6974346	-138.7670578	62.88140947	
1484833	PED	AB01	6/28/2017 0:00	07N	612845	6975597	-138.7799828	62.89284682	
1484834	PED	AB01	6/28/2017 0:00	07N	612846	6975547	-138.779997	62.89239808	
1484835	PED	AB01	6/28/2017 0:00	07N	612848	6975497	-138.7799916	62.89194903	
1484836	PED	AB01	6/28/2017 0:00	07N	612845	6975447	-138.7800845	62.89150152	
1484837	PED	AA03	7/3/2017 0:00	07N	632156	6977320	-138.3991388	62.90180864	
1484837	PED	AA03	7/3/2017 0:00	07N	632156	6977320	-138.3991388	62.90180864	
1484838	PED	AA03	7/3/2017 0:00	07N	632155	6977369	-138.3991195	62.90224835	
1484839	PED	AA03	7/3/2017 0:00	07N	632155	6977420	-138.399079	62.90270562	
1484840	PED	AA03	7/3/2017 0:00	07N	632156	6977469	-138.3990204	62.9031446	
1484841	PED	AA03	7/3/2017 0:00	07N	632156	6977519	-138.3989806	62.90359291	
1484842	PED	AA03	7/3/2017 0:00	07N	632156	6977569	-138.3989409	62.90404121	
1484843	PED	AA03	7/3/2017 0:00	07N	632156	6977620	-138.3989003	62.90449849	
1484844	PED	AA03	7/3/2017 0:00	07N	632156	6977670	-138.3988606	62.9049468	
1484845	PED	AA03	7/3/2017 0:00	07N	632156	6977720	-138.3988208	62.9053951	
1484846	PED	AA03	7/3/2017 0:00	07N	632156	6977770	-138.3987811	62.90584341	
1484847	PED	AA03	7/3/2017 0:00	07N	632155	6977819	-138.3987618	62.90628312	
1484849	PED	AA03	7/4/2017 0:00	07N	631755	6978721	-138.4059102	62.91451547	
1484850	PED	AA03	7/4/2017 0:00	07N	631755	6978721	-138.4059102	62.91451547	1484849
1484851	PED	AB01	6/27/2017 0:00	07N	613547	6975848	-138.7660134	62.89488001	
1484852	PED	AB01	6/27/2017 0:00	07N	613547	6975799	-138.7660469	62.89444055	
1484853	PED	AB01	6/27/2017 0:00	07N	613548	6975750	-138.7660606	62.89400077	
1484854	PED	AB01	6/27/2017 0:00	07N	613547	6975699	-138.7661151	62.89354369	
1484855	PED	AB01	6/27/2017 0:00	07N	613548	6975648	-138.7661303	62.89308598	
1484856	PED	AB01	6/27/2017 0:00	07N	613546	6975598	-138.7662037	62.89263817	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484808	1265	Auger	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484809	1144	Auger	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484826	499	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484827	495	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484828	494	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484829	493	Auger	50	C	Pronounced Slope	Reddish Yellow	White Spruce	Bare Soil	Dry
1484830	490	Auger	70	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1484831	483	Mattock	50	C	Subtle Slope	Light Brown	Black Spruce	Sphagnum Moss <	Damp
1484832	499	Mattock	50	B	Pronounced Slope	Grey	Black Spruce	Sphagnum Moss <	Damp
1484833	554	Auger	60	C	Subtle Slope	Dark Brown	Alders	Leaf Cover	Damp
1484834	563	Auger	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484835	573	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1484836	587	Auger	70	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484837	1277	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484837	1277	Mattock	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484838	1262	Auger	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484839	1249	Auger	70	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1484840	1239	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp
1484841	1228	Mattock	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp
1484842	1218	Mattock	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp
1484843	1208	Auger	50	B	Pronounced Slope	Dark Brown	Alders	Thin Moss Cover	Damp
1484844	1199	Auger	50	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1484845	1186	Mattock	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1484846	1172	Auger	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp
1484847	1156	Mattock	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Reindeer Moss	Damp
1484849	1126	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484850	1126	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484851	458	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1484852	471	Mattock	40	C	Steep	Grey	White Spruce	Sphagnum Moss <	Damp
1484853	485	Auger	50	C	Pronounced Slope	Grey	White Spruce	Sphagnum Moss <	Dry
1484854	494	Auger	50	C	Steep	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484855	500	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484856	509	Auger	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484808	Good	Sand	Sandy	Rocky Terrain		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484809	Good	Sand	Rocky Terrain			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484826	Excellent	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484827	Excellent	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484828	Excellent	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484829	Excellent	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484830	Excellent	Silt	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484831	Good	Silt	Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484832	Good	Silt	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484833	Good	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484834	Good	Silt	Rocky Terrain	Fine		Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484835	Excellent	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484836	Excellent	Silt	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484837	Good	Silt	Coarse	Organic 25%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484837	Good	Silt	Coarse	Organic 25%		REP	PED-20170707-00	White Gold Corp.	WHI17000263
1484838	Good	Sand	Fine	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484839	Good	Silt	Organic 10%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484840	Good	Sand	Fine			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484841	Good	Sand	Rocky Sample			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484842	Good	Silt	Organic 25%			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484843	Good	Silt	Fine	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484844	Good	Silt				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484845	Good	Sand	Fine	Organic 10%		Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484846	Good	Sand	Sandy			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484847	Excellent	Sand	Coarse			Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484849	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484850	Good	Sand				Soil	PED-20170707-00	White Gold Corp.	WHI17000263
1484851	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484852	Good	Sand	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484853	Good	Silt	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484854	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484855	Good	Silt	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484856	Good	Silt	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484808	7/21/2017	7/10/2017	0.9	24.7	6.8	83	0.05	18.1	11.9	568	3.28	5.9	0.9	7.3	3.2	32	0.2
1484809	7/21/2017	7/10/2017	1	25.4	9.4	82	0.05	17.4	15.2	457	3.78	6.2	1.2	2.3	5	38	0.2
1484826	7/14/2017	6/30/2017	0.6	59.6	5.6	67	0.05	29.4	17.3	432	3.6	8.5	0.7	3	3.8	31	0.05
1484827	7/14/2017	6/30/2017	0.9	18.9	6.3	60	0.05	20.4	14.8	453	3.32	6.6	0.5	0.25	3.3	29	0.05
1484828	7/14/2017	6/30/2017	0.9	25.3	6.5	54	0.05	22	12.5	328	3.04	8.3	0.5	0.8	3.7	27	0.05
1484829	7/14/2017	6/30/2017	0.7	26.9	7.2	59	0.05	27.7	13.8	337	3.48	9.1	0.5	29.9	4	27	0.05
1484830	7/14/2017	6/30/2017	0.6	26.9	6.2	42	0.05	23.4	9.8	405	2.36	9.6	0.6	27.1	3.5	32	0.05
1484831	7/14/2017	6/30/2017	1.1	21.9	6.9	64	0.05	20.8	7.8	214	2.14	7.2	0.7	0.8	3.7	35	0.3
1484832	7/14/2017	6/30/2017	0.9	20.8	5.3	52	0.05	17.7	7.1	265	1.8	5.5	0.5	2.8	1.2	37	0.4
1484833	7/18/2017	7/4/2017	0.7	39.7	5.3	71	0.2	19	12.6	485	2.88	3.6	1.7	1	3.2	45	0.2
1484834	7/18/2017	7/4/2017	0.9	12.7	4.6	61	0.05	15.8	11.6	647	2.42	4.9	0.4	16.5	2.3	30	0.2
1484835	7/18/2017	7/4/2017	0.6	12.5	5	52	0.05	13.1	11.5	338	2.63	4.4	0.6	11.5	3.8	19	0.05
1484836	7/18/2017	7/4/2017	0.5	14.5	4.7	44	0.05	13.2	8.6	269	2.21	4.2	0.6	0.25	3.3	20	0.05
1484837	7/21/2017	7/10/2017	0.6	11.2	4.9	50	0.05	14.8	8	245	2.13	4.6	0.5	5.1	2	22	0.05
1484837	7/21/2017	7/10/2017	0.6	11.3	5	52	0.05	14.8	8.1	247	2.15	4.7	0.5	0.25	2	24	0.05
1484838	7/21/2017	7/10/2017	0.8	15.3	6	49	0.05	13.1	9.5	357	2.49	5	0.6	1.3	1.6	25	0.1
1484839	7/21/2017	7/10/2017	0.7	17.1	7	59	0.1	16.8	9.2	344	2.42	5.3	0.8	2.1	1.4	32	0.1
1484840	7/21/2017	7/10/2017	0.5	16.8	6.5	79	0.05	22	11.5	487	2.86	6.6	0.6	1.3	3.1	24	0.2
1484841	7/21/2017	7/10/2017	0.6	13.2	7.2	53	0.05	15.3	8.9	322	2.84	6.6	0.6	4.9	3	18	0.1
1484842	7/21/2017	7/10/2017	0.8	11	8.7	57	0.05	15.3	9.2	340	2.81	5.2	0.6	3.7	2.5	21	0.1
1484843	7/21/2017	7/10/2017	0.7	18.9	6.2	60	0.05	17.7	12.9	401	2.68	4.4	0.8	18.8	2.5	30	0.05
1484844	7/21/2017	7/10/2017	0.6	12.9	4.6	47	0.05	12.9	9.5	286	2.09	2.8	0.6	2.6	2.7	24	0.1
1484845	7/21/2017	7/10/2017	0.6	13.8	6	57	0.05	13.5	9.8	289	2.25	3.7	0.7	13	3.4	20	0.05
1484846	7/21/2017	7/10/2017	0.8	20.4	5.4	73	0.05	18.6	14.6	517	2.9	4.9	0.7	0.5	5.8	24	0.05
1484847	7/21/2017	7/10/2017	0.9	15.6	6.2	63	0.05	15.7	13.3	439	2.91	4.2	0.8	9.7	4.4	24	0.05
1484849	7/21/2017	7/10/2017	0.6	17.5	7.4	73	0.1	19.8	14.3	585	3.56	3.9	0.9	1.5	2.3	18	0.05
1484850	7/21/2017	7/10/2017	0.6	17.5	7.6	74	0.1	20.5	13.5	573	3.7	4.3	0.9	0.7	2.4	21	0.1
1484851	7/14/2017	6/30/2017	0.8	21.5	8	51	0.05	18.9	10.5	307	2.62	6.9	0.8	1.3	3.3	30	0.05
1484852	7/14/2017	6/30/2017	0.7	14.3	6.4	61	0.05	17.4	14.7	523	3.51	5.9	0.5	2.9	2.9	28	0.1
1484853	7/14/2017	6/30/2017	0.7	27.1	6	56	0.05	20.1	11.4	598	2.66	5.7	0.6	0.9	3	30	0.2
1484854	7/14/2017	6/30/2017	0.8	22.4	6.7	64	0.05	19.5	14.3	500	3.32	5.6	0.7	3	3.7	29	0.1
1484855	7/14/2017	6/30/2017	0.8	21.6	6.1	52	0.05	17	11.3	589	2.73	6.1	0.9	0.25	2.9	42	0.2
1484856	7/14/2017	6/30/2017	0.9	17	6.4	58	0.05	17.6	12.5	493	3.4	6.7	0.7	1.9	3.7	31	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484808	0.4	0.1	75	0.46	0.116	14	28	0.76	237	0.13	2	1.77	0.018	0.2	0.2	0.04	5	0.2	0.025
1484809	0.4	0.3	71	0.29	0.079	15	28	0.72	190	0.166	1	2.15	0.014	0.31	0.1	0.04	3.3	0.3	0.025
1484826	0.4	0.05	81	0.47	0.033	14	38	1.36	243	0.145	3	2.2	0.016	0.11	0.1	0.02	6	0.05	0.025
1484827	0.4	0.1	69	0.4	0.056	10	40	1.02	234	0.058	1	2.04	0.007	0.07	0.1	0.01	4.6	0.05	0.025
1484828	0.4	0.05	74	0.38	0.032	9	34	0.76	295	0.118	2	1.74	0.011	0.27	0.2	0.005	4.6	0.05	0.025
1484829	0.5	0.1	73	0.43	0.031	10	40	0.78	290	0.117	0.5	1.97	0.013	0.13	0.2	0.03	5.7	0.05	0.025
1484830	0.5	0.2	55	0.47	0.069	12	26	0.54	203	0.068	3	0.98	0.019	0.07	0.1	0.05	4.6	0.05	0.025
1484831	0.7	0.1	45	0.57	0.053	13	24	0.48	326	0.063	1	1.12	0.014	0.07	0.3	0.03	3.3	0.05	0.025
1484832	0.5	0.1	42	0.59	0.059	11	22	0.38	293	0.048	0.5	0.94	0.016	0.05	0.2	0.02	2.8	0.05	0.06
1484833	0.3	0.05	64	0.79	0.066	20	30	0.89	333	0.103	1	1.79	0.015	0.26	0.05	0.06	5.2	0.05	0.025
1484834	0.3	0.05	55	0.49	0.078	7	31	0.68	203	0.084	2	1.27	0.014	0.17	0.2	0.03	2.8	0.05	0.025
1484835	0.3	0.1	53	0.28	0.062	13	23	0.61	199	0.088	1	1.32	0.009	0.13	0.2	0.04	2.4	0.05	0.025
1484836	0.3	0.05	51	0.32	0.053	11	24	0.62	177	0.095	2	1.17	0.01	0.13	0.2	0.02	2.8	0.05	0.025
1484837	0.3	0.05	55	0.36	0.084	11	23	0.59	142	0.084	1	1.21	0.016	0.06	0.2	0.03	2.9	0.05	0.025
1484837	0.3	0.05	57	0.35	0.083	10	22	0.58	140	0.087	2	1.24	0.017	0.07	0.2	0.04	3	0.05	0.025
1484838	0.3	0.1	60	0.33	0.075	10	24	0.56	216	0.082	2	1.49	0.013	0.09	0.2	0.04	3.3	0.05	0.025
1484839	0.3	0.1	58	0.39	0.074	10	27	0.61	233	0.085	2	1.61	0.015	0.09	0.2	0.05	3.6	0.05	0.025
1484840	0.4	0.1	66	0.33	0.084	13	29	0.7	182	0.104	2	1.87	0.015	0.1	0.2	0.02	3.5	0.1	0.025
1484841	0.4	0.2	68	0.24	0.064	11	26	0.6	119	0.103	4	1.58	0.012	0.08	0.2	0.04	2.7	0.05	0.025
1484842	0.3	0.2	73	0.22	0.044	8	30	0.69	125	0.125	3	1.6	0.014	0.07	0.1	0.04	3.1	0.2	0.025
1484843	0.3	0.1	63	0.5	0.093	13	31	0.82	198	0.109	2	1.6	0.018	0.11	0.2	0.03	3.3	0.1	0.025
1484844	0.2	0.05	53	0.38	0.076	11	26	0.75	141	0.102	3	1.4	0.016	0.11	0.2	0.04	2.7	0.1	0.025
1484845	0.2	0.1	55	0.3	0.071	13	28	0.75	137	0.117	2	1.44	0.013	0.15	0.2	0.05	2.6	0.1	0.025
1484846	0.3	0.1	63	0.4	0.106	14	32	0.87	110	0.134	2	1.55	0.014	0.26	0.2	0.03	2.8	0.2	0.025
1484847	0.2	0.1	69	0.38	0.091	13	34	0.91	132	0.134	2	1.54	0.016	0.25	0.1	0.01	2.7	0.2	0.025
1484849	0.2	0.1	98	0.2	0.074	15	51	1.11	288	0.151	1	2.07	0.013	0.26	0.1	0.03	9	0.3	0.025
1484850	0.2	0.1	102	0.22	0.068	15	52	1.11	296	0.158	1	2.08	0.014	0.24	0.1	0.04	9.3	0.3	0.025
1484851	0.4	0.1	57	0.46	0.04	13	28	0.64	245	0.092	2	1.51	0.015	0.11	0.1	0.02	3.8	0.05	0.025
1484852	0.3	0.2	64	0.53	0.045	9	31	0.98	221	0.149	1	1.86	0.019	0.34	0.3	0.005	3.7	0.1	0.025
1484853	0.4	0.05	58	0.47	0.038	10	28	0.66	351	0.109	2	1.58	0.02	0.19	0.1	0.01	4	0.05	0.025
1484854	0.4	0.2	64	0.53	0.039	13	31	0.82	366	0.14	1	1.72	0.018	0.28	0.2	0.02	4.6	0.1	0.025
1484855	0.3	0.1	59	0.67	0.055	14	27	0.62	372	0.094	2	1.49	0.019	0.2	0.1	0.03	4.1	0.1	0.025
1484856	0.4	0.1	63	0.5	0.045	15	29	0.71	334	0.117	0.5	1.73	0.019	0.25	0.1	0.02	4	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484808	6	0.25	0.1
1484809	7	0.25	0.1
1484826	6	0.25	0.1
1484827	6	0.25	0.1
1484828	5	0.25	0.1
1484829	6	0.25	0.1
1484830	3	0.25	0.1
1484831	4	0.25	0.1
1484832	3	0.25	0.1
1484833	5	0.6	0.1
1484834	4	0.25	0.1
1484835	4	0.25	0.1
1484836	4	0.25	0.1
1484837	4	0.25	0.1
1484837	4	0.25	0.1
1484838	5	0.25	0.1
1484839	5	0.25	0.1
1484840	5	0.25	0.1
1484841	6	0.25	0.1
1484842	7	0.25	0.1
1484843	5	0.25	0.1
1484844	5	0.25	0.1
1484845	5	0.25	0.1
1484846	5	0.25	0.1
1484847	6	0.25	0.1
1484849	8	0.25	0.1
1484850	8	0.25	0.1
1484851	5	0.25	0.1
1484852	6	0.25	0.1
1484853	5	0.25	0.1
1484854	6	0.25	0.1
1484855	5	0.25	0.1
1484856	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484857	PED	AB01	6/27/2017 0:00	07N	613549	6975548	-138.7661789	62.8921888	
1484858	PED	AB01	6/27/2017 0:00	07N	613547	6975499	-138.7662516	62.89174997	
1484859	PED	AB01	6/27/2017 0:00	07N	613545	6975448	-138.7663257	62.89129319	
1484860	PED	AB01	6/27/2017 0:00	07N	613546	6975398	-138.7663402	62.89084445	
1484861	PED	AB01	6/27/2017 0:00	07N	613548	6975349	-138.7663343	62.89040436	
1484862	PED	AB01	6/27/2017 0:00	07N	613549	6975299	-138.7663488	62.88995562	
1484863	PED	AB01	6/27/2017 0:00	07N	613548	6975248	-138.7664032	62.88949853	
1484864	PED	AB01	6/27/2017 0:00	07N	613548	6975199	-138.7664367	62.88905907	
1484865	PED	AB01	6/27/2017 0:00	07N	613545	6975148	-138.7665304	62.88860261	
1484866	PED	AB01	6/27/2017 0:00	07N	613546	6975098	-138.7665449	62.88815387	
1484867	PED	AB01	6/27/2017 0:00	07N	613546	6975048	-138.766579	62.88770544	
1484868	PED	AB01	6/27/2017 0:00	07N	613547	6974999	-138.7665928	62.88726566	
1484869	PED	AB01	6/27/2017 0:00	07N	613545	6974948	-138.7666669	62.88680889	
1484870	PED	AB01	6/27/2017 0:00	07N	613547	6974897	-138.7666623	62.88635086	
1484871	PED	AB01	6/27/2017 0:00	07N	613545	6974846	-138.7667364	62.88589409	
1484872	PED	AB01	6/27/2017 0:00	07N	613545	6974796	-138.7667705	62.88544566	
1484873	PED	AB01	6/27/2017 0:00	07N	613547	6974749	-138.7667633	62.88502351	
1484874	PED	AB01	6/27/2017 0:00	07N	613547	6974697	-138.7667988	62.88455714	
1484875	PED	AB01	6/27/2017 0:00	07N	613547	6974697	-138.7667988	62.88455714	
1484876	PED	VV01	6/28/2017 0:00	07N	612950	6975392	-138.7780581	62.89097574	
1484877	PED	VV01	6/28/2017 0:00	07N	612948	6975349	-138.7781266	62.8905907	
1484878	PED	VV01	6/28/2017 0:00	07N	612946	6975297	-138.7782012	62.89012495	
1484879	PED	VV01	6/28/2017 0:00	07N	612945	6975246	-138.7782555	62.88966786	
1484880	PED	VV01	6/28/2017 0:00	07N	612946	6975196	-138.7782698	62.88921911	
1484880	PED	VV01	6/28/2017 0:00	07N	612946	6975196	-138.7782698	62.88921911	
1484881	PED	VV01	6/28/2017 0:00	07N	612945	6975145	-138.778324	62.88876202	
1484882	PED	VV01	6/28/2017 0:00	07N	612949	6975098	-138.7782773	62.88833925	
1484883	PED	VV01	6/28/2017 0:00	07N	612946	6975048	-138.7783702	62.88789175	
1484884	PED	VV01	6/28/2017 0:00	07N	612948	6974997	-138.7783655	62.88743373	
1484885	PED	VV01	6/28/2017 0:00	07N	612949	6974948	-138.7783791	62.88699395	
1484886	PED	VV01	6/28/2017 0:00	07N	612947	6974898	-138.7784523	62.88654614	
1484887	PED	VV01	6/28/2017 0:00	07N	612945	6974847	-138.7785262	62.88608935	
1484888	PED	VV01	6/28/2017 0:00	07N	612951	6974798	-138.7784416	62.88564803	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484857	519	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484858	524	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484859	529	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484860	531	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484861	531	Auger	40	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484862	525	Mattock	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry
1484863	516	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Dry
1484864	504	Auger	50	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1484865	482	Auger	80	C	Subtle Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1484866	480	Mattock	80	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss >	Damp
1484867	489	Auger	70	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1484868	490	Auger	80	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1484869	495	Auger	80	C	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Dry
1484870	497	Auger	40	C	Steep	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484871	494	Auger	60	C	Steep	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1484872	500	Auger	50	C	Steep	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1484873	507	Auger	50	C	Steep	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1484874	511	Auger	50	C	Pronounced Slope	Reddish Brown	Poplar	Leaf Cover	Dry
1484875	509	Auger	40	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1484876	570	Auger	90	C	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Damp
1484877	571	Auger	70	C	Pronounced Slope	Reddish Brown	White Spruce	Sphagnum Moss <	Damp
1484878	570	Auger	70	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1484879	569	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484880	571	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484880	571	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484881	578	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484882	576	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Damp
1484883	576	Auger	60	C	Pronounced Slope	Dark Blue Black	White Spruce	Sphagnum Moss <	Dry
1484884	573	Auger	70	C	Steep	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1484885	571	Auger	70	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1484886	577	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484887	578	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484888	576	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484857	Excellent	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484858	Excellent	Silt	Quartz Chips	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484859	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484860	Good	Silt	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484861	Good	Silt	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484862	Good	Silt	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484863	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484864	Excellent	Silt	Quartz Chips	Fine		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484865	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484866	Poor	Silt	Frozen	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484867	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484868	Excellent	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484869	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484870	Good	Silt	Bright Orange Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484871	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484872	Good	Silt	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484873	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484874	Good	Sand	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484875	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484876	Excellent	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484877	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484878	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484879	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484880	Excellent	Silt				REP	PED-20170629-00	White Gold Corp.	WHI17000189
1484880	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484881	Excellent	Silt	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484882	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484883	Excellent	Silt	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484884	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484885	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484886	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484887	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484888	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484857	7/14/2017	6/30/2017	0.8	21.1	5.6	53	0.05	14.1	13.2	404	3.48	7.2	0.4	0.8	3.7	22	0.05
1484858	7/14/2017	6/30/2017	0.9	16.3	6.7	51	0.05	16.1	11	356	2.99	7.9	0.6	0.7	3.3	24	0.05
1484859	7/14/2017	6/30/2017	0.6	19.3	6	79	0.05	14.6	13.7	446	4.54	4.9	0.7	1	4.5	18	0.1
1484860	7/14/2017	6/30/2017	0.8	12.1	6.1	52	0.05	13.3	11.7	675	2.9	6.3	0.3	2.1	2.5	21	0.05
1484861	7/14/2017	6/30/2017	0.7	11.4	7.1	49	0.05	17.3	10.3	258	2.8	7	0.5	0.25	3.1	20	0.05
1484862	7/14/2017	6/30/2017	0.6	11.6	5.1	60	0.05	13.8	16.8	641	3.72	3.6	0.3	0.25	2.2	23	0.05
1484863	7/14/2017	6/30/2017	0.7	24	6	58	0.05	28.1	16.3	425	3.5	9.7	0.8	0.6	4.1	22	0.05
1484864	7/14/2017	6/30/2017	0.4	13.6	4.1	73	0.05	27.9	18.4	521	4.33	4.7	0.4	0.25	3.4	20	0.05
1484865	7/14/2017	6/30/2017	0.6	28.9	6.4	50	0.05	22.1	10.9	498	2.87	8.4	0.5	6.5	4.2	33	0.05
1484866	7/14/2017	6/30/2017	1.5	14.4	4.6	29	0.2	5.8	2.4	69	0.8	1	0.3	1.3	0.05	23	0.5
1484867	7/14/2017	6/30/2017	0.6	25.5	6	48	0.05	22	10.2	333	2.54	8.3	0.8	2.2	3.8	28	0.05
1484868	7/14/2017	6/30/2017	0.7	39.4	5	68	0.05	48	18.8	495	4.06	5.4	0.6	1.6	2.8	33	0.05
1484869	7/14/2017	6/30/2017	0.6	21.9	6.8	53	0.05	20	12	401	3.08	7.5	0.7	1.3	3.7	24	0.05
1484870	7/14/2017	6/30/2017	0.6	26.1	4.1	70	0.05	19.3	21.2	535	4.17	5.7	0.3	1.1	2.3	23	0.05
1484871	7/14/2017	6/30/2017	0.7	19.9	7.1	63	0.05	20.5	13.6	414	3.19	8.4	0.5	1.4	3.2	24	0.05
1484872	7/14/2017	6/30/2017	0.9	17.8	7.7	51	0.05	21.2	11	281	2.84	9	0.7	0.25	3.8	22	0.1
1484873	7/14/2017	6/30/2017	0.5	38.7	7.2	53	0.05	59.8	18.3	384	3.52	7.1	0.3	3.5	2.2	23	0.05
1484874	7/14/2017	6/30/2017	0.8	26.5	5.7	78	0.05	25.4	21.3	1060	3.94	5.9	0.6	2.8	2.6	42	0.1
1484875	7/14/2017	6/30/2017	0.8	19.9	5.6	81	0.05	33.3	19.8	768	3.77	5.1	0.5	0.25	2.4	37	0.1
1484876	7/14/2017	6/30/2017	0.5	27.3	5.4	68	0.05	23.3	18.8	659	4.91	6.3	1.2	1.9	4.1	25	0.05
1484877	7/14/2017	6/30/2017	0.7	19.3	6.9	58	0.05	22.7	11.6	320	3.38	9.1	0.7	0.25	6.3	17	0.05
1484878	7/14/2017	6/30/2017	1	16.1	5.6	51	0.05	21.5	16.5	452	4.1	6.9	0.6	1.5	3.7	21	0.05
1484879	7/14/2017	6/30/2017	0.5	28.9	5.6	54	0.05	19.2	11.7	500	2.51	3.1	0.5	0.25	2.2	26	0.2
1484880	7/14/2017	6/30/2017	0.6	21.6	5.5	53	0.05	18.3	12.5	443	2.7	6	0.7	17	4.5	25	0.05
1484880	7/14/2017	6/30/2017	0.5	21.8	5.4	54	0.05	18.3	13.2	439	2.8	6.2	0.7	33.7	4.6	25	0.05
1484881	7/14/2017	6/30/2017	0.7	26	6.4	56	0.05	22.3	13.8	421	2.87	7.4	0.8	1.3	4.2	26	0.05
1484882	7/14/2017	6/30/2017	0.8	15.3	7.2	51	0.05	18.8	10.2	325	2.8	8.3	0.5	0.25	3.7	20	0.05
1484883	7/14/2017	6/30/2017	0.8	17	6.6	62	0.05	22.9	12.7	383	3.29	8.1	0.6	1.4	4.8	23	0.05
1484884	7/14/2017	6/30/2017	0.6	15.9	6.7	51	0.05	20	12.8	346	2.9	9.1	0.5	1.6	4.4	21	0.05
1484885	7/14/2017	6/30/2017	0.8	11.6	6	41	0.05	16	9.3	286	2.68	6	0.4	0.8	2.4	18	0.05
1484886	7/14/2017	6/30/2017	0.6	30.4	5.9	57	0.05	28.6	15.4	404	3.42	6.7	0.4	1.4	2.6	19	0.05
1484887	7/14/2017	6/30/2017	0.9	12	6.9	53	0.05	17.6	9.1	320	2.98	7	0.4	2	2.5	15	0.05
1484888	7/14/2017	6/30/2017	1	13.6	6.7	49	0.05	19.9	11.3	477	3.02	7.4	0.4	0.25	2.8	23	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484857	0.3	0.05	76	0.36	0.05	9	26	0.84	313	0.161	2	1.88	0.014	0.39	0.1	0.01	3.4	0.2	0.025
1484858	0.4	0.1	69	0.36	0.025	13	31	0.72	264	0.121	2	1.62	0.013	0.23	0.1	0.02	3.9	0.1	0.025
1484859	0.2	0.1	59	0.32	0.059	13	23	0.85	387	0.193	0.5	2.26	0.013	0.64	0.05	0.01	5.8	0.2	0.025
1484860	0.3	0.05	67	0.24	0.032	7	25	0.63	351	0.123	2	1.47	0.012	0.25	0.1	0.005	2.6	0.1	0.025
1484861	0.5	0.1	56	0.21	0.033	10	30	0.47	263	0.078	0.5	1.34	0.01	0.13	0.1	0.005	3.9	0.05	0.025
1484862	0.2	0.05	80	0.31	0.055	6	22	0.96	665	0.21	2	2.06	0.012	0.67	0.05	0.005	2.5	0.2	0.025
1484863	0.5	0.05	75	0.36	0.041	14	46	1.13	258	0.15	2	2.07	0.014	0.47	0.1	0.01	5.5	0.2	0.025
1484864	0.2	0.05	79	0.36	0.045	7	73	1.45	468	0.233	2	2.41	0.011	0.9	0.05	0.005	3.4	0.3	0.025
1484865	0.6	0.1	57	0.55	0.074	14	26	0.74	278	0.106	2	1.4	0.027	0.14	0.1	0.05	5	0.1	0.025
1484866	0.1	0.2	13	0.28	0.089	4	10	0.11	224	0.003	2	0.47	0.012	0.04	0.05	0.11	0.4	0.05	0.08
1484867	0.5	0.1	63	0.45	0.065	13	30	0.61	234	0.08	3	1.27	0.02	0.08	0.2	0.05	4.9	0.05	0.025
1484868	0.2	0.05	88	0.66	0.094	9	124	1.44	226	0.111	0.5	2.16	0.028	0.1	0.1	0.02	7	0.05	0.025
1484869	0.4	0.1	63	0.3	0.036	12	31	0.74	223	0.103	0.5	1.66	0.017	0.19	0.1	0.03	4.9	0.05	0.025
1484870	0.2	0.05	98	0.39	0.06	5	32	2	366	0.244	2	2.66	0.018	0.8	0.1	0.005	2.8	0.2	0.025
1484871	0.5	0.1	74	0.31	0.034	9	34	0.97	243	0.112	3	1.88	0.013	0.18	0.1	0.005	4.3	0.05	0.025
1484872	0.5	0.1	62	0.25	0.028	11	33	0.7	216	0.089	1	1.62	0.01	0.13	0.2	0.02	4.7	0.1	0.025
1484873	0.3	0.05	82	0.4	0.05	5	120	1.41	150	0.103	0.5	2.1	0.013	0.09	0.1	0.005	4.8	0.05	0.025
1484874	0.4	0.05	84	0.55	0.047	8	47	1.42	346	0.139	3	2.46	0.01	0.16	0.1	0.005	6.4	0.1	0.025
1484875	0.3	0.05	87	0.51	0.042	8	60	1.49	291	0.169	2	2.5	0.012	0.12	0.1	0.005	5.3	0.05	0.025
1484876	0.5	0.1	100	0.55	0.088	14	33	1.24	315	0.129	1	2.23	0.016	0.28	0.1	0.04	9.6	0.05	0.025
1484877	0.5	0.1	73	0.27	0.028	11	37	0.78	202	0.091	2	1.94	0.012	0.15	0.1	0.01	5.8	0.05	0.025
1484878	0.3	0.05	85	0.4	0.044	9	33	1.25	277	0.07	2	2.25	0.011	0.14	0.1	0.01	6	0.05	0.025
1484879	0.2	0.05	63	0.63	0.031	9	47	0.78	274	0.116	2	1.51	0.013	0.3	0.1	0.02	3.2	0.1	0.025
1484880	0.3	0.05	64	0.36	0.049	16	28	0.82	248	0.121	1	1.49	0.015	0.26	0.1	0.02	3.9	0.1	0.025
1484880	0.3	0.05	64	0.34	0.051	17	28	0.82	248	0.121	2	1.59	0.015	0.25	0.1	0.02	3.8	0.1	0.025
1484881	0.4	0.05	68	0.34	0.054	16	38	0.84	259	0.113	1	1.66	0.016	0.17	0.2	0.02	3.8	0.1	0.025
1484882	0.5	0.1	66	0.23	0.019	10	32	0.59	230	0.092	1	1.52	0.011	0.17	0.1	0.005	3.6	0.05	0.025
1484883	0.4	0.05	77	0.3	0.033	12	40	0.92	259	0.135	3	1.89	0.012	0.39	0.1	0.005	4.1	0.1	0.025
1484884	0.5	0.1	70	0.24	0.017	10	34	0.7	256	0.114	2	1.6	0.01	0.32	0.05	0.02	4.4	0.1	0.025
1484885	0.3	0.1	60	0.21	0.021	8	26	0.66	231	0.102	0.5	1.49	0.011	0.22	0.1	0.02	3	0.05	0.025
1484886	0.4	0.05	73	0.33	0.056	7	69	1.03	214	0.092	1	1.97	0.012	0.11	0.1	0.005	3.9	0.05	0.025
1484887	0.5	0.1	61	0.17	0.028	9	29	0.63	190	0.077	0.5	1.55	0.008	0.09	0.05	0.005	2.7	0.05	0.025
1484888	0.5	0.1	65	0.34	0.021	8	33	0.67	259	0.116	1	1.48	0.012	0.26	0.1	0.03	3.4	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484857	6	0.25	0.1
1484858	5	0.25	0.1
1484859	8	0.25	0.1
1484860	5	0.25	0.1
1484861	4	0.25	0.1
1484862	6	0.25	0.1
1484863	5	0.25	0.1
1484864	8	0.25	0.1
1484865	4	0.25	0.1
1484866	2	0.6	0.1
1484867	4	0.6	0.1
1484868	7	0.25	0.1
1484869	5	0.25	0.1
1484870	7	0.25	0.1
1484871	5	0.25	0.1
1484872	4	0.25	0.1
1484873	7	0.25	0.1
1484874	7	0.25	0.1
1484875	7	0.25	0.1
1484876	8	0.25	0.1
1484877	6	0.25	0.1
1484878	7	0.25	0.1
1484879	5	0.25	0.1
1484880	5	0.25	0.1
1484880	5	0.25	0.1
1484881	5	0.25	0.1
1484882	5	0.25	0.1
1484883	6	0.25	0.1
1484884	5	0.25	0.1
1484885	5	0.25	0.1
1484886	6	0.25	0.1
1484887	5	0.25	0.1
1484888	5	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484889	PED	VV01	6/28/2017 0:00	07N	612946	6974750	-138.7785724	62.88521908	
1484890	PED	VV01	6/28/2017 0:00	07N	612949	6974697	-138.7785494	62.88474281	
1484891	PED	VV01	6/28/2017 0:00	07N	612949	6974648	-138.7785827	62.88430335	
1484892	PED	VV01	6/28/2017 0:00	07N	612949	6974596	-138.7786179	62.88383698	
1484892	PED	VV01	6/28/2017 0:00	07N	612949	6974596	-138.7786179	62.88383698	
1484893	PED	VV01	6/28/2017 0:00	07N	612948	6974543	-138.7786735	62.88336194	
1484894	PED	VV01	6/28/2017 0:00	07N	612947	6974498	-138.7787237	62.88295866	
1484895	PED	VV01	6/28/2017 0:00	07N	612947	6974449	-138.778757	62.8825192	
1484901	PED	VV01	6/27/2017 0:00	07N	613748	6975396	-138.7623715	62.89076356	
1484902	PED	VV01	6/27/2017 0:00	07N	613745	6975347	-138.7624639	62.89032503	
1484903	PED	VV01	6/27/2017 0:00	07N	613744	6975299	-138.7625164	62.88989485	
1484904	PED	VV01	6/27/2017 0:00	07N	613748	6975248	-138.7624726	62.88943621	
1484905	PED	VV01	6/27/2017 0:00	07N	613746	6975200	-138.7625447	62.88900634	
1484906	PED	VV01	6/27/2017 0:00	07N	613749	6975148	-138.7625213	62.88853904	
1484907	PED	VV01	6/27/2017 0:00	07N	613746	6975100	-138.7626131	62.88810948	
1484908	PED	VV01	6/27/2017 0:00	07N	613748	6975047	-138.76261	62.88763352	
1484909	PED	VV01	6/27/2017 0:00	07N	613754	6974998	-138.7625256	62.88719219	
1484909	PED	VV01	6/27/2017 0:00	07N	613754	6974998	-138.7625256	62.88719219	
1484910	PED	VV01	6/27/2017 0:00	07N	613750	6974954	-138.7626342	62.88679882	
1484911	PED	VV01	6/27/2017 0:00	07N	613750	6974900	-138.7626712	62.88631451	
1484912	PED	VV01	6/27/2017 0:00	07N	613748	6974848	-138.762746	62.88584877	
1484913	PED	VV01	6/27/2017 0:00	07N	613749	6974797	-138.7627612	62.88539106	
1484914	PED	VV01	6/27/2017 0:00	07N	613748	6974749	-138.7628136	62.88496088	
1484915	PED	VV01	6/27/2017 0:00	07N	613749	6974696	-138.7628302	62.88448523	
1484916	PED	VV01	6/27/2017 0:00	07N	613749	6974644	-138.7628657	62.88401887	
1484917	PED	VV01	6/27/2017 0:00	07N	613749	6974597	-138.7628978	62.88359734	
1484918	PED	VV01	6/27/2017 0:00	07N	613748	6974546	-138.7629523	62.88314026	
1484919	PED	VV01	6/27/2017 0:00	07N	613747	6974499	-138.7630041	62.88271905	
1484920	PED	VV01	6/27/2017 0:00	07N	613747	6974447	-138.7630396	62.88225268	
1484921	PED	VV01	6/27/2017 0:00	07N	613746	6975847	-138.7621024	62.89480901	
1484922	PED	VV01	6/27/2017 0:00	07N	613747	6975800	-138.7621149	62.89438717	
1484923	PED	VV01	6/27/2017 0:00	07N	613748	6975745	-138.7621329	62.89389359	
1484924	PED	VV01	6/27/2017 0:00	07N	613747	6975695	-138.7621867	62.89344547	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484889	578	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1484890	580	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484891	582	Auger	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1484892	574	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484892	574	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484893	555	Auger	40	B	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1484894	524	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1484895	495	Auger	60	C	Steep	Reddish Yellow	No Tree Cover	Leaf Cover	Dry
1484901	609	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1484902	608	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484903	610	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484904	600	Auger	50	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1484905	569	Auger	50	C	Steep	Dark Blue Black	Poplar	Leaf Cover	Dry
1484906	541	Auger	60	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Dry
1484907	529	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry
1484908	545	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484909	558	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484909	558	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry
1484910	568	Auger	50	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1484911	575	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1484912	583	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1484913	595	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484914	601	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484915	602	Auger	50	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484916	601	Auger	70	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1484917	598	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484918	584	Auger	60	C	Pronounced Slope	Reddish Yellow	Poplar	Leaf Cover	Dry
1484919	571	Auger	50	C	Steep	Reddish Brown	Subalpine Fir	Leaf Cover	Dry
1484920	547	Auger	70	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1484921	555	Auger	60	C	Pronounced Slope	Dark Blue Black	Birch Forest	Leaf Cover	Dry
1484922	565	Auger	50	C	Pronounced Slope	Reddish Yellow	Birch Forest	Leaf Cover	Dry
1484923	576	Auger	60	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1484924	583	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484889	Excellent	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484890	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484891	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484892	Excellent	Silt	Sandy	Quartz Chips		REP	PED-20170629-00	White Gold Corp.	WHI17000189
1484892	Excellent	Silt	Sandy	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484893	Good	Silt	Quartz Chips	Outcrop Nearby		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484894	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484895	Excellent	Silt	Dull Red Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000189
1484901	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484902	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484903	Excellent	Silt	Sandy			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484904	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484905	Good	Silt	Sandy	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484906	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484907	Excellent	Silt	Clay			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484908	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484909	Excellent	Silt				REP	PED-20170629-00	White Gold Corp.	WHI17000190
1484909	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484910	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484911	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484912	Excellent	Silt	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484913	Excellent	Silt	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484914	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484915	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484916	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484917	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484918	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484919	Good	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484920	Excellent	Silt	Dull Red Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484921	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484922	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484923	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484924	Good	Clay	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000190

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484889	7/14/2017	6/30/2017	0.8	11.7	6.5	48	0.05	17	9.2	293	2.99	7.4	0.3	0.25	2.5	20	0.05
1484890	7/14/2017	6/30/2017	0.7	14	6.7	55	0.05	18.3	10.2	317	3.02	7.1	0.4	0.9	3.1	22	0.05
1484891	7/14/2017	6/30/2017	0.7	15.1	7.1	64	0.05	20.4	11.2	503	3.07	8.2	0.4	1.1	3.4	24	0.1
1484892	7/14/2017	6/30/2017	0.7	19.1	5.2	69	0.05	22.2	18	538	3.64	6	0.3	0.25	3.2	37	0.05
1484892	7/14/2017	6/30/2017	0.5	19.1	5.1	68	0.05	22.3	17.5	515	3.64	5.7	0.4	0.25	3.1	36	0.05
1484893	7/14/2017	6/30/2017	0.7	27.7	6.2	81	0.05	19.1	18.8	876	4.24	5.5	0.6	1.7	3.2	38	0.1
1484894	7/14/2017	6/30/2017	0.5	28.8	6.1	68	0.05	21.6	14.6	634	3.52	6.7	0.4	0.25	3.2	34	0.1
1484895	7/14/2017	6/30/2017	0.8	39	6.3	64	0.05	22.2	15.7	512	3.34	7.6	0.4	0.7	3.4	29	0.05
1484901	7/15/2017	6/30/2017	0.9	13.5	6.8	49	0.05	17.6	9.3	218	2.56	7	0.3	0.25	2.5	15	0.05
1484902	7/15/2017	6/30/2017	0.7	11.7	6.2	49	0.05	16.5	11.3	460	2.87	7	0.3	0.5	2.7	19	0.05
1484903	7/15/2017	6/30/2017	0.8	23.5	7.4	62	0.05	23.3	15.7	345	3.31	8.6	0.8	1	3.9	24	0.05
1484904	7/15/2017	6/30/2017	0.5	15.4	5.2	69	0.05	19.6	15.5	641	3.52	5.2	0.5	5.4	3.8	24	0.05
1484905	7/15/2017	6/30/2017	0.6	19.6	5.2	79	0.05	17.4	16.3	686	4.27	5.6	0.5	0.25	4.4	25	0.05
1484906	7/15/2017	6/30/2017	0.6	14.8	5	63	0.05	15	14	596	3.75	5.4	0.5	0.25	4.5	26	0.05
1484907	7/15/2017	6/30/2017	0.7	38.5	5.4	52	0.05	16.6	10.3	401	2.39	5	1.1	2.1	3.1	36	0.1
1484908	7/15/2017	6/30/2017	0.9	20.8	4.9	54	0.1	13.1	9	308	2.41	5.1	0.5	0.25	2.4	25	0.05
1484909	7/15/2017	6/30/2017	0.5	23.9	5	66	0.05	15.6	13.7	381	3.42	5.9	0.4	6.7	2.5	25	0.05
1484909	7/15/2017	6/30/2017	0.5	24	5	65	0.05	15.7	13.7	384	3.44	5.8	0.4	0.25	2.5	25	0.05
1484910	7/15/2017	6/30/2017	0.7	15.8	5.1	57	0.05	17.8	13.2	508	2.94	5.2	0.4	0.25	2.3	27	0.05
1484911	7/15/2017	6/30/2017	0.8	18	6	52	0.05	17.8	12.8	457	2.77	6.3	0.5	0.25	2.6	25	0.05
1484912	7/15/2017	6/30/2017	0.7	19.1	6.2	48	0.05	18.7	11.7	328	2.75	6.9	0.7	3.2	3.2	23	0.05
1484913	7/15/2017	6/30/2017	0.6	21	6.9	55	0.05	23.5	12.6	349	3.02	7.5	0.6	1.7	3.8	27	0.05
1484914	7/15/2017	6/30/2017	0.5	13.3	4.9	64	0.05	15.9	16.5	471	3.16	3.9	0.3	0.25	1.8	28	0.05
1484915	7/15/2017	6/30/2017	0.6	14.4	5.7	52	0.05	15.5	12	317	2.76	5	0.3	2.1	2.1	21	0.05
1484916	7/15/2017	6/30/2017	0.7	17.2	7.6	48	0.05	19.8	12	461	2.82	7.9	0.5	5.1	3.5	25	0.05
1484917	7/15/2017	6/30/2017	0.7	22	6	70	0.05	26	15.6	598	3.12	5.5	0.4	0.25	2.8	31	0.05
1484918	7/15/2017	6/30/2017	0.5	33.5	4.5	91	0.05	24	23.7	696	4.45	4.5	0.5	1.2	2.4	38	0.05
1484919	7/15/2017	6/30/2017	0.7	19.8	5.8	84	0.05	19.6	18.5	793	4.32	3.6	1	0.25	5.2	43	0.05
1484920	7/15/2017	6/30/2017	0.6	25.8	6.8	50	0.05	24.2	10.7	460	2.62	7.6	0.5	6.3	4.1	30	0.05
1484921	7/15/2017	6/30/2017	0.6	20.7	5.5	57	0.05	17.5	10	407	2.61	5.2	0.9	1.3	3.5	34	0.05
1484922	7/15/2017	6/30/2017	0.9	14.8	5.7	52	0.05	19	10.3	371	3.01	8.8	0.4	0.6	2.7	29	0.05
1484923	7/15/2017	6/30/2017	0.7	12.1	5.2	57	0.05	15	11.8	376	3.2	4.8	0.3	0.25	2.2	23	0.05
1484924	7/15/2017	6/30/2017	0.6	14.4	5.8	60	0.05	17.8	12.3	505	3.08	5.3	0.6	0.5	3.5	25	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484889	0.4	0.1	58	0.25	0.022	7	29	0.64	227	0.105	0.5	1.42	0.01	0.22	0.2	0.005	2.7	0.1	0.025
1484890	0.5	0.1	63	0.28	0.022	8	30	0.75	292	0.113	0.5	1.81	0.009	0.2	0.1	0.01	3	0.1	0.025
1484891	0.5	0.1	62	0.36	0.05	9	32	0.65	314	0.085	0.5	1.68	0.011	0.16	0.1	0.02	3.8	0.05	0.025
1484892	0.3	0.05	82	0.55	0.064	8	37	1.28	405	0.194	0.5	2.15	0.016	0.63	0.1	0.005	4.6	0.2	0.025
1484892	0.2	0.05	81	0.54	0.064	8	36	1.22	395	0.187	0.5	2.11	0.014	0.62	0.1	0.005	4.3	0.1	0.025
1484893	0.3	0.05	89	0.64	0.047	11	35	1.18	509	0.179	2	2.77	0.014	0.53	0.2	0.01	6.2	0.1	0.025
1484894	0.4	0.1	71	0.59	0.054	12	29	1.04	438	0.119	2	2.01	0.014	0.46	0.05	0.02	5.4	0.1	0.025
1484895	0.5	0.05	81	0.46	0.043	10	37	1.14	369	0.168	3	2	0.012	0.41	0.1	0.005	4.7	0.2	0.025
1484901	0.5	0.1	63	0.17	0.018	8	33	0.56	257	0.081	0.5	1.51	0.011	0.12	0.1	0.005	2.6	0.1	0.025
1484902	0.4	0.05	65	0.22	0.024	8	31	0.66	354	0.11	2	1.62	0.012	0.17	0.05	0.01	2.5	0.1	0.025
1484903	0.5	0.1	74	0.35	0.035	17	38	0.89	402	0.124	1	2.03	0.017	0.29	0.1	0.02	6.5	0.1	0.025
1484904	0.4	0.05	71	0.42	0.046	10	36	0.92	471	0.163	2	1.98	0.016	0.72	0.05	0.01	4.9	0.2	0.025
1484905	0.3	0.05	76	0.43	0.053	12	30	1.2	395	0.214	3	2.51	0.012	0.86	0.05	0.02	4.3	0.3	0.025
1484906	0.3	0.05	71	0.44	0.048	12	27	0.93	370	0.153	2	2.02	0.012	0.57	0.05	0.01	4.3	0.2	0.025
1484907	0.4	0.05	61	0.62	0.058	14	26	0.64	257	0.077	2	1.45	0.018	0.08	0.2	0.05	5.1	0.05	0.025
1484908	0.3	0.05	66	0.35	0.041	9	25	0.71	211	0.114	1	1.54	0.015	0.12	0.2	0.02	3.1	0.05	0.025
1484909	0.3	0.05	82	0.41	0.06	7	30	1.12	228	0.153	0.5	1.99	0.014	0.27	0.2	0.005	3.1	0.1	0.025
1484909	0.3	0.1	81	0.42	0.062	7	29	1.13	232	0.15	0.5	2.05	0.015	0.27	0.2	0.02	3.1	0.1	0.025
1484910	0.3	0.1	73	0.43	0.048	8	30	0.96	288	0.138	3	1.75	0.015	0.26	0.1	0.02	2.7	0.1	0.025
1484911	0.3	0.05	69	0.34	0.026	9	30	0.78	288	0.118	1	1.63	0.016	0.13	0.1	0.02	3.2	0.05	0.025
1484912	0.4	0.1	66	0.3	0.027	12	32	0.73	258	0.108	2	1.52	0.015	0.14	0.1	0.02	4	0.05	0.025
1484913	0.4	0.2	73	0.37	0.028	12	35	0.87	315	0.121	1	1.81	0.014	0.16	0.2	0.03	4.5	0.1	0.025
1484914	0.3	0.05	75	0.39	0.031	5	28	1.26	384	0.182	1	2.09	0.012	0.35	0.1	0.005	2.1	0.1	0.025
1484915	0.3	0.05	67	0.27	0.029	6	27	0.92	310	0.124	0.5	1.72	0.011	0.24	0.05	0.005	2.6	0.1	0.025
1484916	0.5	0.1	68	0.33	0.023	10	35	0.64	304	0.092	2	1.62	0.012	0.2	0.1	0.02	4.7	0.05	0.025
1484917	0.3	0.05	76	0.48	0.051	8	51	1	401	0.119	2	2.07	0.015	0.14	0.1	0.01	4.9	0.05	0.025
1484918	0.2	0.05	108	0.59	0.044	6	49	2.03	383	0.272	2	3.11	0.015	0.55	0.05	0.005	4.1	0.2	0.025
1484919	0.3	0.1	105	0.62	0.046	16	42	1.31	265	0.101	2	2.83	0.013	0.26	0.05	0.02	7.5	0.05	0.025
1484920	0.5	0.1	63	0.42	0.051	14	33	0.61	252	0.074	2	1.4	0.02	0.1	0.2	0.02	5.1	0.05	0.025
1484921	0.3	0.1	57	0.78	0.059	14	29	0.67	293	0.086	2	1.57	0.02	0.13	0.2	0.03	4.7	0.05	0.025
1484922	0.4	0.05	65	0.49	0.05	9	33	0.7	213	0.088	1	1.59	0.016	0.15	0.2	0.02	3.7	0.05	0.025
1484923	0.3	0.05	67	0.38	0.036	7	29	0.95	243	0.146	1	1.84	0.015	0.35	0.1	0.005	2.8	0.1	0.025
1484924	0.3	0.1	68	0.5	0.047	10	36	0.9	265	0.138	1	1.84	0.016	0.46	0.2	0.02	4	0.1	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484889	4	0.25	0.1
1484890	5	0.25	0.1
1484891	5	0.25	0.1
1484892	6	0.25	0.1
1484892	6	0.25	0.1
1484893	7	0.25	0.1
1484894	6	0.25	0.1
1484895	6	0.25	0.1
1484901	5	0.25	0.1
1484902	5	0.25	0.1
1484903	6	0.25	0.1
1484904	6	0.25	0.1
1484905	8	0.25	0.1
1484906	7	0.25	0.1
1484907	4	0.25	0.1
1484908	5	0.25	0.1
1484909	6	0.25	0.1
1484909	6	0.25	0.1
1484910	5	0.25	0.1
1484911	5	0.25	0.1
1484912	5	0.25	0.1
1484913	5	0.25	0.1
1484914	5	0.25	0.1
1484915	5	0.25	0.1
1484916	5	0.25	0.1
1484917	6	0.25	0.1
1484918	9	0.25	0.1
1484919	9	0.25	0.1
1484920	4	0.25	0.1
1484921	5	0.25	0.1
1484922	5	0.25	0.1
1484923	6	0.25	0.1
1484924	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484925	PED	VV01	6/27/2017 0:00	07N	613747	6975695	-138.7621867	62.89344547	1484924
1484926	PED	VV01	6/27/2017 0:00	07N	613750	6975646	-138.7621612	62.89300508	
1484927	PED	VV01	6/27/2017 0:00	07N	613747	6975602	-138.7622503	62.89261139	
1484928	PED	VV01	6/27/2017 0:00	07N	613744	6975546	-138.7623475	62.89211009	
1484929	PED	VV01	6/27/2017 0:00	07N	613749	6975497	-138.7622828	62.89166907	
1484930	PED	VV01	6/27/2017 0:00	07N	613744	6975448	-138.7624145	62.89123117	
1484931	PED	VV01	6/27/2017 0:00	07N	613749	6974395	-138.7630358	62.88178569	
1484932	PED	VV01	6/27/2017 0:00	07N	613748	6974350	-138.7630862	62.88138241	
1484934	PED	SB02	6/27/2017 0:00	07N	627357	6981418	-138.4903303	62.94026301	
1484935	PED	SB02	6/27/2017 0:00	07N	627356	6981318	-138.4904268	62.93936669	
1484936	PED	SB02	6/27/2017 0:00	07N	627356	6981266	-138.4904668	62.93890042	
1484937	PED	SB02	6/27/2017 0:00	07N	627355	6981217	-138.4905241	62.93846139	
1484938	PED	SB02	6/27/2017 0:00	07N	627356	6981168	-138.4905421	62.93802167	
1484939	PED	SB02	6/27/2017 0:00	07N	627355	6981118	-138.4906001	62.93757369	
1484940	PED	SB02	6/27/2017 0:00	07N	627357	6981067	-138.4905999	62.93711568	
1484941	PED	SB02	6/27/2017 0:00	07N	627355	6981017	-138.4906777	62.93666804	
1484942	PED	SB02	6/27/2017 0:00	07N	627357	6981368	-138.4903687	62.93981467	
1484943	PED	SB02	6/27/2017 0:00	07N	627459	6981316	-138.4884011	62.93931269	
1484944	PED	SB02	6/27/2017 0:00	07N	627459	6981366	-138.4883626	62.93976103	
1484945	PED	SB02	6/27/2017 0:00	07N	627459	6981416	-138.4883242	62.94020936	
1484946	PED	SB02	6/27/2017 0:00	07N	627457	6981467	-138.4883243	62.94066737	
1484947	PED	SB02	6/27/2017 0:00	07N	627462	6981519	-138.4881859	62.94113189	
1484948	PED	SB02	6/27/2017 0:00	07N	627359	6981517	-138.4902135	62.9411474	1484949
1484949	PED	SB02	6/27/2017 0:00	07N	627356	6981518	-138.4902732	62.94116004	
1484950	PED	SB02	6/27/2017 0:00	07N	627356	6981468	-138.4903116	62.9407117	
1484951	PED	PD01	6/28/2017 0:00	07N	612548	6975598	-138.7858198	62.89294759	
1484952	PED	PD01	6/28/2017 0:00	07N	612551	6975546	-138.785796	62.89248029	
1484953	PED	PD01	6/28/2017 0:00	07N	612544	6975500	-138.7859647	62.89206989	
1484954	PED	PD01	6/28/2017 0:00	07N	612552	6975445	-138.7858447	62.89157414	
1484955	PED	PD01	6/28/2017 0:00	07N	612548	6975396	-138.7859564	62.89113591	
1484956	PED	PD01	6/28/2017 0:00	07N	612549	6975349	-138.7859686	62.89071407	
1484957	PED	PD01	6/28/2017 0:00	07N	612550	6975298	-138.7859834	62.89025636	
1484958	PED	PD01	6/28/2017 0:00	07N	612549	6975251	-138.7860349	62.88983514	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484925	583	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Needle Cover	Dry
1484926	589	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Dry
1484927	596	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1484928	597	Auger	60	C	Pronounced Slope	Bluish Grey	White Spruce	Needle Cover	Dry
1484929	600	Auger	60	C	Pronounced Slope	Reddish Yellow	White Spruce	Sphagnum Moss <	Dry
1484930	602	Auger	60	C	Pronounced Slope	Light Brown	White Spruce	Sphagnum Moss <	Dry
1484931	540	Auger	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss <	Wet
1484932	544	Auger	60	C	Subtle Slope	Greyish Green	Black Spruce	Sphagnum Moss <	Damp
1484934	1202	Auger	60	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484935	1216	Auger	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1484936	1221	Auger	40	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Wet
1484937	1228	Auger	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1484938	1234	Auger	60	C	Pronounced Slope	Reddish Orange	No Tree Cover	Grass Cover	Damp
1484939	1238	Auger	40	C	Subtle Slope	Reddish Orange	Willows	Thin Moss Cover	Damp
1484940	1243	Auger	50	C	Subtle Slope	Reddish Brown	Willows	Thin Moss Cover	Damp
1484941	1246	Auger	30	B	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484942	1208	Auger	40	C	Pronounced Slope	Reddish Brown	No Tree Cover	Grass Cover	Damp
1484943	1202	Auger	50	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Wet
1484944	1191	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484945	1180	Auger	70	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484946	1170	Auger	60	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1484947	1160	Auger	60	C	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1484948	1196	Auger	70	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1484949	1185	Auger	70	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1484950	1195	Auger	50	C	Pronounced Slope	Reddish Brown	Willows	Grass Cover	Damp
1484951	656	Auger	80	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Dry
1484952	660	Auger	100	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484953	672	Auger	70	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss <	Damp
1484954	680	Auger	60	C	Pronounced Slope	Reddish Yellow	Birch Forest	Leaf Cover	Damp
1484955	689	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp
1484956	703	Auger	50	C	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp
1484957	714	Auger	30	C	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss <	Damp
1484958	726	Auger	50	C	Pronounced Slope	Light Brown	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484925	Good	Clay	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484926	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484927	Excellent	Silt	Quartz Chips			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484928	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484929	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484930	Excellent	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484931	Poor	Sand	Partially Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484932	Excellent	Sand	Fine			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484934	Good	Sand	Rusty Rock Chip			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484935	Good	Sand	Partially Frozen	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484936	Good	Sand	Mud	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484937	Good	Sand	Organic 10%			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484938	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484939	Good	Sand	Bright Orange Rust	Quartz Chips		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484940	Excellent	Sand	Dull Red Rust	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484941	Good	Sand	Rocky Terrain	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484942	Good	Sand	Rusty Rock Chip	Rocky Terrain		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484943	Poor	Sand	Mud	Organic 25%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484944	Good	Sand	Frozen	Rocky Sample		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484945	Good	Sand	Partially Frozen	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484946	Good	Sand	Partially Frozen	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484947	Good	Sand	Dull Red Rust	Rusty Rock Chip		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484948	Good	Sand	Dull Red Rust	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484949	Good	Sand	Dull Red Rust	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484950	Excellent	Sand	Rusty Rock Chip	Dull Red Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484951	Excellent	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484952	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484953	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484954	Good	Sand				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484955	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484956	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484957	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484958	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484925	7/15/2017	6/30/2017	1	17.4	6.3	58	0.05	18	13.4	549	3.14	4.9	0.9	0.25	3.3	24	0.05
1484926	7/15/2017	6/30/2017	0.9	15.9	5.9	91	0.05	18.2	12.3	466	3.27	4.8	0.5	0.25	2.8	21	0.2
1484927	7/15/2017	6/30/2017	0.9	16.2	6.1	71	0.05	18.6	11.1	514	3.21	7.5	0.4	0.25	3.3	21	0.1
1484928	7/15/2017	6/30/2017	0.6	27.9	5.2	66	0.05	20.6	11.6	586	3.09	5.2	1	1.1	5	36	0.05
1484929	7/15/2017	6/30/2017	0.9	13.4	7.2	58	0.05	18.6	10	331	2.92	9.8	0.5	1	3.6	20	0.05
1484930	7/15/2017	6/30/2017	0.8	24.3	6.7	56	0.05	21.3	12.7	463	2.96	8.3	0.8	0.8	4.2	27	0.05
1484931	7/15/2017	6/30/2017	0.7	15.1	6.2	51	0.05	18.2	8.1	276	1.93	9.9	0.5	1.5	2.8	28	0.3
1484932	7/15/2017	6/30/2017	0.6	13.6	5.6	40	0.05	16	6.9	221	1.6	6.7	0.5	0.25	3.6	16	0.05
1484934	7/15/2017	6/30/2017	2.1	29.6	45.4	112	0.3	20.3	13.3	458	3.21	4.6	1.3	0.25	4.3	21	0.4
1484935	7/15/2017	6/30/2017	1.1	29.2	41.2	141	0.5	20.5	9.6	329	3.34	6.4	1	31	3.9	19	0.2
1484936	7/15/2017	6/30/2017	0.9	30.8	43.4	228	0.4	19.8	11.2	344	3.55	8.9	1.5	4	4.5	24	0.7
1484937	7/15/2017	6/30/2017	1.1	20.5	57.1	291	0.7	17	11.6	600	3.9	7.3	1	10.8	2.6	21	0.5
1484938	7/15/2017	6/30/2017	1	60.8	106.4	396	0.4	16.6	13.2	718	5.51	11	1.4	0.25	5.3	23	0.3
1484939	7/15/2017	6/30/2017	0.5	78.6	54.5	150	0.4	25.8	20.5	845	5.25	6.9	1.2	3.7	5.2	28	0.3
1484940	7/15/2017	6/30/2017	0.5	14.6	10	60	0.2	15.1	12.7	263	2.92	6.4	0.7	0.8	2.7	22	0.05
1484941	7/15/2017	6/30/2017	0.8	43	11.5	43	0.3	20.4	7.2	108	2.56	5.4	1.1	0.25	0.4	31	0.05
1484942	7/15/2017	6/30/2017	1.5	44.2	45.8	141	0.7	20.3	15.7	600	3.98	10.6	1.1	0.25	2.9	23	0.7
1484943	7/15/2017	6/30/2017	1.1	23	25.9	125	0.7	15.6	8.4	350	3.14	5.1	1.4	3.4	3.4	28	0.8
1484944	7/15/2017	6/30/2017	1.6	27.1	21.8	116	0.4	15.7	36	2718	3.62	6	1.4	0.25	1.8	28	0.4
1484945	7/15/2017	6/30/2017	0.7	30.7	25.3	109	0.6	18.7	6.4	330	2.37	7.3	1.9	0.25	2.4	28	1
1484946	7/15/2017	6/30/2017	2	28.8	44	117	0.6	19.9	12.4	332	3.44	12.6	1.3	2.6	3.8	21	0.3
1484947	7/15/2017	6/30/2017	1.6	31.4	49.3	98	0.7	18.6	10.8	441	2.85	18.4	2.9	0.7	2.3	20	0.6
1484948	7/15/2017	6/30/2017	2.6	37.9	46.2	89	0.6	18.5	8.1	317	3.05	7.6	1.8	3.3	4.2	22	0.3
1484949	7/15/2017	6/30/2017	2.8	35	45.9	87	0.6	18	8.2	319	2.92	8.3	1.7	2	4.4	22	0.5
1484950	7/15/2017	6/30/2017	2.1	38.6	61	123	0.5	24.8	18	767	3.28	32.4	1.4	0.25	4.9	26	0.9
1484951	7/18/2017	7/4/2017	0.4	12.8	2.6	81	0.05	11.3	19.3	707	3.71	1.6	0.4	0.7	5.6	18	0.05
1484952	7/18/2017	7/4/2017	0.5	38.9	3.3	95	0.05	28	23	705	4.13	2.2	0.4	0.25	4.2	37	0.05
1484953	7/18/2017	7/4/2017	0.8	16.3	5.7	54	0.1	13.6	9.5	377	2.39	5.2	0.6	3.9	3.1	27	0.05
1484954	7/18/2017	7/4/2017	1	14.5	5.7	53	0.05	13.4	15	621	2.94	6.2	0.3	4.4	2.6	22	0.05
1484955	7/18/2017	7/4/2017	0.6	21.7	6.2	54	0.05	17.3	10.8	289	2.87	6.8	0.5	9	3.7	20	0.05
1484956	7/18/2017	7/4/2017	0.2	23.6	4.4	58	0.05	16	14.2	400	3.15	3.2	0.5	0.25	3.7	24	0.05
1484957	7/18/2017	7/4/2017	0.9	19.3	5.8	63	0.05	18.6	13.9	452	3.4	5.2	0.4	4.1	2.7	22	0.05
1484958	7/18/2017	7/4/2017	0.8	17.6	4.6	49	0.05	22.6	12.4	468	2.86	5.7	0.3	1.4	2.2	20	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484925	0.3	0.1	68	0.4	0.032	12	36	0.85	296	0.131	2	1.98	0.017	0.31	0.2	0.02	4.1	0.1	0.025
1484926	0.3	0.1	71	0.37	0.028	9	39	0.87	349	0.117	0.5	1.87	0.016	0.32	0.1	0.01	4.5	0.1	0.025
1484927	0.4	0.05	69	0.28	0.023	8	31	0.75	271	0.116	0.5	1.84	0.012	0.15	0.1	0.02	3.3	0.05	0.025
1484928	0.4	0.1	65	0.6	0.05	21	29	0.85	397	0.129	0.5	1.76	0.019	0.35	0.05	0.03	5	0.1	0.025
1484929	0.5	0.1	64	0.25	0.029	10	31	0.63	231	0.098	1	1.71	0.012	0.17	0.1	0.01	3.2	0.1	0.025
1484930	0.4	0.1	66	0.39	0.036	15	31	0.71	300	0.104	2	1.61	0.02	0.2	0.1	0.04	4.7	0.1	0.025
1484931	0.6	0.05	41	0.45	0.079	10	22	0.44	213	0.046	1	0.9	0.013	0.07	0.1	0.02	2.7	0.05	0.025
1484932	0.6	0.1	32	0.21	0.066	10	19	0.36	142	0.041	0.5	0.78	0.006	0.14	0.1	0.005	2.4	0.1	0.025
1484934	0.5	0.9	69	0.33	0.067	16	38	0.9	163	0.131	3	1.85	0.015	0.25	14.7	0.03	4.4	0.3	0.025
1484935	0.5	0.5	66	0.27	0.069	13	34	0.93	182	0.115	2	2.18	0.011	0.14	6.8	0.03	4.4	0.3	0.025
1484936	0.4	0.4	61	0.32	0.076	19	35	0.93	260	0.109	2	2.12	0.013	0.14	3.2	0.06	5.8	0.3	0.025
1484937	0.4	0.7	73	0.33	0.082	11	37	0.91	195	0.092	2	2.07	0.009	0.11	11.3	0.07	4.5	0.3	0.025
1484938	0.8	0.7	80	0.42	0.094	14	35	1.32	235	0.094	2	2.44	0.012	0.29	1	0.03	5.7	0.4	0.025
1484939	0.8	0.3	88	0.58	0.103	15	42	1.46	329	0.089	1	2.42	0.012	0.29	3.6	0.04	9.7	0.4	0.025
1484940	0.4	0.1	58	0.31	0.066	15	27	0.59	219	0.052	2	1.73	0.009	0.05	0.6	0.02	5.9	0.1	0.025
1484941	0.3	0.3	53	0.32	0.122	10	37	0.35	284	0.008	3	2.3	0.012	0.07	0.05	0.11	1.8	0.2	0.08
1484942	0.4	0.7	71	0.31	0.076	16	37	0.93	231	0.123	2	2.06	0.012	0.17	6.4	0.03	5.2	0.3	0.025
1484943	0.3	0.3	68	0.36	0.077	14	30	0.85	227	0.133	2	1.82	0.013	0.27	5.4	0.07	4.1	0.3	0.025
1484944	0.4	0.3	72	0.36	0.083	11	31	0.8	254	0.105	2	1.7	0.014	0.12	3.6	0.04	4.6	0.3	0.025
1484945	0.4	0.3	55	0.36	0.064	13	30	0.76	175	0.108	1	1.79	0.013	0.15	3.5	0.04	4.5	0.3	0.06
1484946	0.6	0.8	68	0.27	0.058	14	33	0.83	172	0.115	2	2.05	0.012	0.15	4.8	0.03	4.3	0.3	0.025
1484947	0.5	0.6	64	0.27	0.063	19	35	0.65	172	0.083	2	1.69	0.012	0.13	4.8	0.07	4.8	0.2	0.05
1484948	0.5	1.9	57	0.28	0.059	18	29	0.72	154	0.11	0.5	1.86	0.013	0.16	5.3	0.04	4.4	0.3	0.025
1484949	0.5	1.9	55	0.25	0.059	17	29	0.74	139	0.111	1	1.81	0.013	0.16	4.8	0.02	4.4	0.3	0.025
1484950	1.1	0.7	66	0.39	0.065	15	29	0.77	170	0.118	1	1.65	0.016	0.24	8.7	0.06	4.9	0.3	0.025
1484951	0.05	0.05	84	0.39	0.108	15	18	1.61	289	0.265	0.5	2.45	0.012	1.38	0.05	0.005	1.4	0.3	0.025
1484952	0.05	0.05	97	0.9	0.239	15	65	1.96	394	0.184	0.5	2.59	0.015	1.04	0.05	0.005	3.3	0.2	0.025
1484953	0.3	0.1	57	0.38	0.046	12	26	0.66	240	0.106	0.5	1.39	0.013	0.14	0.1	0.03	2.9	0.05	0.025
1484954	0.3	0.1	75	0.3	0.07	8	26	0.71	192	0.137	1	1.49	0.01	0.21	0.2	0.02	2.3	0.1	0.025
1484955	0.5	0.1	73	0.24	0.039	10	32	0.72	182	0.118	0.5	1.87	0.01	0.14	0.2	0.02	2.9	0.05	0.025
1484956	0.3	0.05	78	0.35	0.06	12	33	1.19	251	0.194	0.5	1.98	0.011	0.49	0.1	0.02	2.5	0.2	0.025
1484957	0.2	0.05	76	0.3	0.071	9	40	1.23	239	0.184	0.5	2.32	0.011	0.42	0.1	0.02	2.5	0.2	0.025
1484958	0.2	0.05	75	0.28	0.059	7	50	1.1	247	0.163	0.5	1.83	0.01	0.35	0.2	0.03	2.4	0.2	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484925	6	0.25	0.1
1484926	6	0.25	0.1
1484927	6	0.25	0.1
1484928	6	0.25	0.1
1484929	5	0.25	0.1
1484930	5	0.25	0.1
1484931	3	0.25	0.1
1484932	3	0.25	0.1
1484934	6	0.6	0.1
1484935	7	0.25	0.1
1484936	6	0.6	0.1
1484937	8	0.25	0.1
1484938	8	1.3	1
1484939	7	1.5	0.3
1484940	6	0.25	0.1
1484941	7	1.9	0.1
1484942	7	0.25	0.1
1484943	6	0.6	0.1
1484944	6	0.8	0.2
1484945	6	0.9	0.1
1484946	6	0.25	0.1
1484947	5	1.4	0.3
1484948	5	2.1	0.1
1484949	5	0.6	0.2
1484950	5	0.8	0.3
1484951	7	0.25	0.1
1484952	7	0.25	0.1
1484953	4	0.25	0.1
1484954	6	0.5	0.1
1484955	5	0.25	0.1
1484956	6	0.25	0.1
1484957	7	0.25	0.1
1484958	6	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484959	PED	PD01	6/28/2017 0:00	07N	612547	6975199	-138.7861093	62.88936938	
1484960	PED	PD01	6/28/2017 0:00	07N	612550	6975144	-138.7860876	62.88887517	
1484961	PED	PD01	6/28/2017 0:00	07N	612550	6975096	-138.78612	62.88844468	
1484962	PED	PD01	6/28/2017 0:00	07N	612549	6975046	-138.7861735	62.88799655	
1484963	PED	PD01	6/28/2017 0:00	07N	612547	6974998	-138.7862453	62.88756667	
1484964	PED	PD01	6/28/2017 0:00	07N	612546	6974950	-138.7862974	62.88713648	
1484965	PED	PD01	6/28/2017 0:00	07N	612547	6974902	-138.7863102	62.88670567	
1484966	PED	PD01	6/28/2017 0:00	07N	612545	6974849	-138.7863853	62.88623094	
1484967	PED	PD01	6/28/2017 0:00	07N	612548	6974798	-138.7863608	62.88577261	
1484968	PED	PD01	6/28/2017 0:00	07N	612547	6974748	-138.7864143	62.88532448	
1484968	PED	PD01	6/28/2017 0:00	07N	612547	6974748	-138.7864143	62.88532448	
1484969	PED	PD01	6/28/2017 0:00	07N	612547	6974700	-138.7864468	62.88489398	
1484970	PED	PD01	6/28/2017 0:00	07N	612544	6974643	-138.7865442	62.88438369	
1484971	PED	PD01	6/28/2017 0:00	07N	612548	6974596	-138.7864974	62.88396093	
1484972	PED	PD01	6/28/2017 0:00	07N	612550	6974545	-138.7864926	62.8835029	
1484973	PED	PD01	6/28/2017 0:00	07N	612550	6974495	-138.7865264	62.88305447	
1484976	PED	PD01	6/27/2017 0:00	07N	626956	6981220	-138.4983749	62.93862771	
1484977	PED	PD01	6/27/2017 0:00	07N	626954	6981270	-138.498376	62.93907675	
1484978	PED	PD01	6/27/2017 0:00	07N	626960	6981318	-138.4982212	62.93950506	
1484979	PED	PD01	6/27/2017 0:00	07N	626955	6981368	-138.4982813	62.93995515	
1484979	PED	PD01	6/27/2017 0:00	07N	626955	6981368	-138.4982813	62.93995515	
1484980	PED	PD01	6/27/2017 0:00	07N	626956	6981420	-138.4982218	62.94042107	
1484981	PED	PD01	6/27/2017 0:00	07N	626956	6981468	-138.498185	62.94085148	
1484982	PED	PD01	6/27/2017 0:00	07N	626957	6981516	-138.4981286	62.94128154	
1484983	PED	PD01	6/27/2017 0:00	07N	627058	6981516	-138.4961405	62.94124628	
1484984	PED	PD01	6/27/2017 0:00	07N	627054	6981467	-138.4962568	62.94080831	
1484985	PED	PD01	6/27/2017 0:00	07N	627054	6981416	-138.4962959	62.940351	
1484986	PED	PD01	6/27/2017 0:00	07N	627055	6981366	-138.4963145	62.93990231	
1484987	PED	PD01	6/27/2017 0:00	07N	627055	6981318	-138.4963513	62.9394719	
1484988	PED	PD01	6/27/2017 0:00	07N	627053	6981266	-138.4964305	62.93900633	
1484989	PED	PD01	6/27/2017 0:00	07N	627055	6981216	-138.4964295	62.93855729	
1484990	PED	PD01	6/27/2017 0:00	07N	627056	6981166	-138.4964481	62.9381086	
1484991	PED	PD01	6/27/2017 0:00	07N	627054	6981115	-138.4965266	62.93765199	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484959	736	Auger	60	C	Pronounced Slope	Chocolate Brown	Poplar	Sphagnum Moss <	Damp
1484960	742	Auger	70	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484961	744	Auger	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484962	742	Auger	40	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1484963	722	Auger	50	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484964	698	Auger	40	C	Steep	Chocolate Brown	Poplar	Leaf Cover	Damp
1484965	673	Auger	60	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Dry
1484966	645	Auger	40	C	Pronounced Slope	Reddish Yellow	Poplar	Grass Cover	Damp
1484967	621	Auger	60	C	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1484968	590	Auger	60	C	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1484968	590	Auger	60	C	Steep	Chocolate Brown	Poplar	Grass Cover	Damp
1484969	557	Auger	40	C	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Dry
1484970	528	Auger	50	C	Pronounced Slope	Light Brown	Poplar	Leaf Cover	Damp
1484971	512	Auger	80	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp
1484972	500	Auger	90	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp
1484973	489	Auger	40	C	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss <	Damp
1484976	1234	Auger	70	C	Flat	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484977	1235	Auger	80	C	Pronounced Slope	Reddish Yellow	Willows	Sphagnum Moss <	Damp
1484978	1234	Auger	60	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484979	1230	Auger	80	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484979	1230	Auger	80	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484980	1228	Auger	80	C	Pronounced Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1484981	1223	Auger	20	C	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484982	1220	Auger	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484983	1239	Auger	40	C	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp
1484984	1244	Auger	40	C	Flat	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484985	1244	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Grass Cover	Damp
1484986	1245	Auger	40	C	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484987	1243	Auger	60	C	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss <	Damp
1484988	1242	Auger	40	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484989	1241	Auger	60	C	Flat	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484990	1239	Auger	60	C	Flat	Chocolate Brown	Willows	Thin Moss Cover	Damp
1484991	1235	Auger	50	C	Flat	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484959	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484960	Good	Sand	Quartz Chips			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484961	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484962	Good	Silt	Fine			Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484963	Excellent	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484964	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484965	Excellent	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484966	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484967	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484968	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484968	Good	Silt				REP	PED-20170630-00	White Gold Corp.	WHI17000221
1484969	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484970	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484971	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484972	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484973	Good	Silt				Soil	PED-20170630-00	White Gold Corp.	WHI17000221
1484976	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484977	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484978	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484979	Good	Sand				REP	PED-20170629-00	White Gold Corp.	WHI17000190
1484979	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484980	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484981	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484982	Good	Silt	Quartz Chips	Bright Orange Rust		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484983	Good	Silt			Gt mica schist to q	Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484984	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484985	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484986	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484987	Good	Silt				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484988	Excellent	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484989	Good	Sand	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484990	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484991	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484959	7/18/2017	7/4/2017	0.3	17.7	4.2	58	0.05	43.8	15.5	425	3.25	6	0.4	3.8	3	25	0.05
1484960	7/18/2017	7/4/2017	0.2	20.9	4.5	70	0.05	17.2	14.8	519	3.8	6	0.3	3.9	4.2	19	0.05
1484961	7/18/2017	7/4/2017	0.3	17.1	4.1	64	0.05	14	16.2	525	3.54	4.5	0.4	1.4	3.2	24	0.05
1484962	7/18/2017	7/4/2017	0.4	11.9	4.6	60	0.05	15.9	14.1	594	2.79	3	0.3	0.8	3.2	21	0.05
1484963	7/18/2017	7/4/2017	0.6	15.4	5.3	60	0.05	20.3	14.1	494	3.2	5	0.9	1.3	7.4	21	0.05
1484964	7/18/2017	7/4/2017	0.4	15.3	4.3	76	0.05	43.5	21.7	650	3.73	4.1	0.3	0.7	4.1	23	0.05
1484965	7/18/2017	7/4/2017	0.5	27.1	5.8	70	0.05	32.6	18.8	569	3.64	7.1	0.6	0.5	4.8	27	0.05
1484966	7/18/2017	7/4/2017	0.5	20.2	5.6	67	0.05	23.5	15	523	3.13	6.1	0.4	0.6	3.5	26	0.05
1484967	7/18/2017	7/4/2017	0.6	21.2	4.1	75	0.05	27.6	18.3	622	3.77	5.1	0.4	0.7	3.9	26	0.05
1484968	7/18/2017	7/4/2017	0.5	26.2	5.8	76	0.05	30.3	16	683	3.41	7.2	0.4	3.1	3.1	37	0.3
1484968	7/18/2017	7/4/2017	0.3	25.6	5.9	78	0.05	30.7	15.8	634	3.27	6.7	0.4	2.2	3.6	36	0.05
1484969	7/18/2017	7/4/2017	0.5	20.4	5.1	48	0.05	23.2	11.9	416	2.65	6.2	0.4	6.2	3.7	22	0.05
1484970	7/18/2017	7/4/2017	0.8	15.4	6.8	60	0.05	22.9	12.2	419	2.79	4.5	0.4	1.7	3.6	26	0.05
1484971	7/18/2017	7/4/2017	0.8	37.3	6.4	68	0.05	31.7	12.6	400	2.88	11	0.5	6.7	3.4	30	0.05
1484972	7/18/2017	7/4/2017	0.7	30.9	5.9	52	0.1	28.4	11.3	395	2.67	9	0.5	7.1	3.6	26	0.05
1484973	7/18/2017	7/4/2017	0.5	15.4	6.2	51	0.05	19.6	8.9	499	2.36	6.8	0.4	2.2	3	25	0.2
1484976	7/15/2017	6/30/2017	1	30.8	29.7	87	0.5	23.2	12	501	3.63	7	2	4.4	4.5	24	0.2
1484977	7/15/2017	6/30/2017	0.7	22.8	44	90	0.2	22.4	14.7	477	3.67	6.4	2.5	0.9	22.9	21	0.4
1484978	7/15/2017	6/30/2017	2.1	86.8	102.9	118	0.8	25.1	15.3	648	3.95	8.1	2.6	0.25	5.4	32	0.8
1484979	7/15/2017	6/30/2017	2.9	138.9	85.4	136	1.9	20.3	9.2	373	3.34	8.4	1.7	5.8	3.9	22	1
1484979	7/15/2017	6/30/2017	2.8	136.2	85.6	138	1.9	20	9.3	367	3.45	8.6	1.8	5.7	4	23	1.2
1484980	7/15/2017	6/30/2017	2.9	108.2	60.2	168	1	31.6	11.7	490	3.63	6.1	1.3	0.25	5	26	1.1
1484981	7/15/2017	6/30/2017	9.5	106.1	106.7	167	1.3	22.8	18.1	891	3.54	11.2	2.8	4.6	6.7	22	3
1484982	7/15/2017	6/30/2017	6.3	58.7	32.9	96	0.6	25.4	12.5	523	3.66	10.3	2.1	4.1	7.8	22	0.6
1484983	7/15/2017	6/30/2017	3.6	24.6	28.5	70	0.2	15.4	7.7	498	3.28	8.2	0.9	0.25	3.3	15	0.3
1484984	7/15/2017	6/30/2017	21.7	56.9	162.6	141	1.1	22.8	13.4	552	3.89	6.9	1.3	0.25	6.6	19	1.1
1484985	7/15/2017	6/30/2017	3	65.4	106.9	123	0.9	25.8	15.9	571	3.63	7.7	1	2	2.8	20	1.2
1484986	7/15/2017	6/30/2017	2.5	36.2	69.8	121	0.6	15.7	8.2	448	3.75	8.8	0.9	1.8	2.5	22	0.4
1484987	7/15/2017	6/30/2017	1.1	55.4	32.1	71	0.4	21	10.1	376	3.17	8.6	0.9	0.25	3.7	23	0.2
1484988	7/15/2017	6/30/2017	1	41.3	33.9	79	0.3	22.2	12	450	3.23	5.5	1.5	1.7	4.4	27	0.2
1484989	7/15/2017	6/30/2017	0.9	23.2	27.7	88	0.2	19.2	12.8	554	3.55	6.6	1.2	2	5.3	26	0.1
1484990	7/15/2017	6/30/2017	0.8	21.4	33.1	97	0.1	19.6	12.9	575	3.49	5.4	0.9	0.6	4.3	25	0.1
1484991	7/15/2017	6/30/2017	0.9	20.8	26.7	92	0.2	19	12.8	628	3.85	7.2	0.9	3.6	3.7	23	0.3

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484959	0.4	0.1	72	0.36	0.039	9	56	1.41	346	0.182	0.5	2.1	0.009	0.59	0.05	0.02	2.7	0.2	0.025
1484960	0.4	0.05	84	0.28	0.048	9	27	1.29	258	0.205	0.5	2.26	0.01	0.78	0.1	0.02	2.3	0.2	0.025
1484961	0.2	0.05	80	0.36	0.052	8	22	1.29	288	0.221	0.5	2.2	0.009	0.87	0.05	0.03	2.4	0.2	0.025
1484962	0.3	0.05	71	0.34	0.048	9	24	0.91	344	0.174	0.5	1.74	0.01	0.53	0.1	0.01	2.6	0.2	0.025
1484963	0.5	0.2	80	0.34	0.039	18	31	0.95	282	0.147	0.5	1.82	0.011	0.36	0.2	0.03	5.5	0.1	0.025
1484964	0.2	0.05	88	0.4	0.036	11	73	1.93	324	0.238	0.5	2.46	0.009	0.87	0.05	0.005	4	0.3	0.025
1484965	0.4	0.1	89	0.44	0.061	16	44	1.43	351	0.203	1	2.2	0.011	0.72	0.2	0.02	4.6	0.3	0.025
1484966	0.3	0.1	69	0.37	0.045	12	37	1	345	0.136	1	1.82	0.011	0.43	0.1	0.02	3.9	0.2	0.025
1484967	0.3	0.05	83	0.44	0.044	13	41	1.49	411	0.222	0.5	2.24	0.012	0.99	0.05	0.005	3.8	0.2	0.025
1484968	0.5	0.1	72	0.6	0.057	14	44	1.21	439	0.12	0.5	1.97	0.013	0.4	0.2	0.005	4.8	0.2	0.025
1484968	0.4	0.05	69	0.59	0.06	14	43	1.2	437	0.12	0.5	2.04	0.014	0.39	0.1	0.01	4.4	0.1	0.025
1484969	0.5	0.1	63	0.36	0.039	11	33	0.78	266	0.108	1	1.51	0.01	0.36	0.1	0.005	3.9	0.1	0.025
1484970	0.5	0.1	62	0.42	0.078	11	38	0.66	268	0.09	1	1.59	0.012	0.31	0.1	0.005	5	0.1	0.025
1484971	0.6	0.1	69	0.47	0.096	14	34	0.84	219	0.096	0.5	1.46	0.019	0.29	0.05	0.005	5.3	0.1	0.025
1484972	0.5	0.1	57	0.42	0.079	13	30	0.77	195	0.088	0.5	1.26	0.02	0.24	0.1	0.03	4.5	0.2	0.025
1484973	0.5	0.05	50	0.34	0.07	9	28	0.44	277	0.056	0.5	1.08	0.012	0.14	0.1	0.005	4	0.05	0.025
1484976	0.4	0.7	71	0.39	0.058	17	43	0.95	305	0.137	2	2.28	0.01	0.3	4.7	0.04	10.9	0.3	0.025
1484977	0.4	0.9	64	0.49	0.069	20	71	0.83	204	0.038	1	1.98	0.01	0.24	5.5	0.04	12.2	0.4	0.025
1484978	1.1	1.7	80	0.5	0.075	21	42	1.05	309	0.153	0.5	2.16	0.017	0.41	15.4	0.02	7.7	0.4	0.025
1484979	0.6	4.1	64	0.29	0.069	16	35	0.89	240	0.123	1	2.14	0.012	0.19	11.2	0.05	5.5	0.4	0.025
1484979	0.6	4.2	69	0.31	0.07	17	36	0.91	244	0.123	2	2.1	0.012	0.19	10.2	0.04	5.7	0.4	0.025
1484980	0.6	2.1	73	0.4	0.069	18	46	1.11	334	0.153	3	2.05	0.016	0.36	15	0.07	6.6	0.5	0.025
1484981	0.9	7.5	65	0.25	0.073	49	41	0.94	205	0.127	1	2.1	0.014	0.35	23.9	0.06	6.2	0.7	0.025
1484982	0.6	5	63	0.24	0.075	24	36	0.76	222	0.109	2	2.38	0.013	0.19	4.1	0.04	5.2	0.4	0.025
1484983	0.5	2.3	68	0.13	0.037	11	28	0.56	136	0.115	1	1.87	0.011	0.14	3.7	0.04	3.1	0.2	0.025
1484984	0.5	10.8	59	0.26	0.066	18	28	0.75	124	0.135	1	2.19	0.011	0.22	7.9	0.05	3.4	0.5	0.025
1484985	0.5	3.7	79	0.22	0.071	16	50	0.92	193	0.121	2	2.11	0.011	0.26	20.6	0.02	3.9	0.5	0.025
1484986	0.5	2.3	67	0.15	0.065	12	32	0.73	149	0.085	1	2.45	0.015	0.15	15.7	0.06	4	0.3	0.08
1484987	0.5	0.6	64	0.28	0.071	18	30	0.64	202	0.089	0.5	1.93	0.01	0.1	3.8	0.04	4	0.2	0.025
1484988	0.4	0.6	66	0.4	0.068	19	38	0.94	334	0.128	0.5	1.93	0.012	0.25	4	0.03	5.9	0.3	0.025
1484989	0.5	0.4	62	0.44	0.074	15	37	1.06	273	0.145	2	2.15	0.01	0.34	3.3	0.03	7.6	0.4	0.025
1484990	0.4	0.4	71	0.36	0.08	15	42	1.12	264	0.16	0.5	2.19	0.012	0.37	5.2	0.005	7.6	0.4	0.025
1484991	0.4	0.3	76	0.34	0.072	13	35	0.97	274	0.159	2	2.39	0.009	0.3	3.7	0.02	7.9	0.3	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484959	6	0.9	0.1
1484960	7	1.4	0.1
1484961	6	0.25	0.1
1484962	5	0.25	0.1
1484963	6	0.7	0.1
1484964	7	0.25	0.1
1484965	6	0.7	0.1
1484966	5	0.25	0.1
1484967	7	0.25	0.1
1484968	6	0.25	0.1
1484968	6	0.25	0.1
1484969	5	0.25	0.1
1484970	5	0.25	0.1
1484971	4	0.25	0.1
1484972	4	0.25	0.1
1484973	3	0.7	0.1
1484976	7	0.25	0.1
1484977	8	0.25	0.1
1484978	7	0.6	0.1
1484979	6	0.5	0.2
1484979	6	0.25	0.3
1484980	6	0.25	0.1
1484981	6	0.8	0.1
1484982	7	0.25	0.1
1484983	7	0.25	0.1
1484984	6	0.6	0.3
1484985	7	0.8	0.1
1484986	7	0.8	0.2
1484987	6	0.25	0.1
1484988	6	0.25	0.1
1484989	7	0.25	0.1
1484990	7	0.25	0.1
1484991	8	0.25	0.1

sample_id	sample_project_id	sample_technician	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	duplicate_of_id
1484992	PED	PD01	6/27/2017 0:00	07N	627054	6981067	-138.4965633	62.93722159	
1484993	PED	PD01	6/27/2017 0:00	07N	627056	6981016	-138.4965631	62.93676358	
1484994	PED	PD01	6/27/2017 0:00	07N	627053	6980966	-138.4966604	62.93631629	
1484995	PED	PD01	6/27/2017 0:00	07N	627054	6980916	-138.496679	62.9358676	
1484995	PED	PD01	6/27/2017 0:00	07N	627054	6980916	-138.496679	62.9358676	
1484996	PED	PD01	6/27/2017 0:00	07N	627051	6980865	-138.4967772	62.93541134	
1484997	PED	PD01	6/27/2017 0:00	07N	627054	6980814	-138.4967572	62.93495299	
1484998	PED	PD01	6/28/2017 0:00	07N	612543	6975647	-138.7858849	62.8933886	

sample_id	elevation_m	sample_method	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cove	sample_moisture
1484992	1231	Auger	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1484993	1224	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp
1484994	1218	Auger	70	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss <	Damp
1484995	1211	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484995	1211	Auger	50	C	Subtle Slope	Chocolate Brown	Willows	Grass Cover	Damp
1484996	1201	Auger	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss <	Damp
1484997	1195	Auger	40	C	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss <	Damp
1484998	648	Auger	70	C	Pronounced Slope	Reddish Yellow	Birch Forest	Leaf Cover	Damp

sample_id	sample_quality	sample_texture	sample_note_1	sample_note_2	additional_remark	type	shipment_id	client	job_number
1484992	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484993	Good	Silt	Mud			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484994	Good	Sand	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484995	Good	Sand	Bright Orange Rust			Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484995	Good	Sand	Bright Orange Rust			REP	PED-20170629-00	White Gold Corp.	WHI17000190
1484996	Good	Sand				Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484997	Good	Silt	Mud	Organic 10%		Soil	PED-20170629-00	White Gold Corp.	WHI17000190
1484998	Good	Silt	Dull Red Rust			Soil	PED-20170630-00	White Gold Corp.	WHI17000221

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm
1484992	7/15/2017	6/30/2017	1.4	46.6	33	92	0.3	18	11.8	551	3.56	6.2	2.9	4.4	5	30	0.3
1484993	7/15/2017	6/30/2017	1	18.4	15.5	77	0.2	16.2	12.9	592	3.53	7.2	0.9	0.25	2.6	24	0.2
1484994	7/15/2017	6/30/2017	1.4	22.2	22.7	101	0.4	22.5	14.5	629	3.4	5.7	1.7	6.4	3.5	29	0.2
1484995	7/15/2017	6/30/2017	0.9	25.2	15.1	97	0.3	21.9	14.4	591	3.31	5.6	4.4	1.5	3.4	30	0.05
1484995	7/15/2017	6/30/2017	0.8	24	14.7	93	0.3	20	13.8	554	3.23	5.2	4.2	0.25	3.4	28	0.05
1484996	7/15/2017	6/30/2017	0.8	21.4	14.7	79	0.1	17.6	12.6	593	3.07	6.4	2.1	8.5	2.5	32	0.1
1484997	7/15/2017	6/30/2017	0.7	25.8	13.2	83	0.4	18.5	13	580	3.18	5.4	2.6	0.8	1.6	44	0.2
1484998	7/18/2017	7/4/2017	0.6	34.3	5.4	125	0.05	22.7	24.7	683	4.54	1.5	0.5	1.2	3.7	53	0.05

sample_id	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
1484992	0.5	0.5	68	0.43	0.077	24	35	0.92	259	0.149	2	2.02	0.013	0.33	7.6	0.03	9.2	0.3	0.025
1484993	0.3	0.2	70	0.34	0.067	11	31	0.83	228	0.113	2	2.08	0.01	0.16	1.6	0.04	6	0.2	0.025
1484994	0.4	0.3	72	0.38	0.068	14	41	0.94	290	0.128	2	2.32	0.011	0.21	2.2	0.05	7.8	0.3	0.025
1484995	0.2	0.3	70	0.46	0.073	19	43	1.01	305	0.111	2	2.19	0.012	0.15	3.4	0.06	7.1	0.3	0.025
1484995	0.3	0.2	66	0.42	0.071	19	41	0.95	290	0.108	1	2.22	0.012	0.15	3.6	0.06	6.9	0.3	0.025
1484996	0.3	0.2	64	0.48	0.08	11	31	0.91	261	0.101	2	2.05	0.012	0.11	4.4	0.03	5.7	0.2	0.025
1484997	0.4	0.3	61	0.59	0.08	12	31	0.79	331	0.074	2	2.24	0.012	0.11	1.6	0.06	7	0.2	0.025
1484998	0.05	0.05	82	0.89	0.117	13	42	1.76	312	0.153	0.5	2.56	0.016	0.33	0.05	0.005	3.3	0.05	0.025

sample_id	ga_ppm	se_ppm	te_ppm
1484992	6	0.25	0.1
1484993	7	0.25	0.1
1484994	7	0.25	0.1
1484995	7	0.25	0.1
1484995	7	0.25	0.1
1484996	6	0.25	0.1
1484997	7	0.6	0.1
1484998	8	0.25	0.1

See Data Folder for assay
certificates

Appendix D: XCAM Survey Orthoimage

**Appendix E: SURVEY REPORT - AIRBORNE DIGHEM 2017 GENERAL
INFORMATION / DATA ARCHIVE After CGG Canada Project 602997
(Oct. 6, 2017)**

GEOPHYSICAL REPORT
AIRBORNE FDEM AND MAGNETIC SURVEY

Appendix-H

SURVEY REPORT - AIRBORNE DIGHEM 2017
GENERAL INFORMATION / DATA ARCHIVE

After CGG Canada Project 602997 (Oct. 6, 2017)



**GEOPHYSICAL SURVEY REPORT
AIRBORNE MAGNETIC, AND DIGHEM SURVEY
DAWSON CITY AREAS
PROJECT 602997
GROUNDTRUTH EXPLORATION**

October 6 2017

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System Information



Figure 1 DIGHEM System

The DIGHEM system comprises a 30 m cable which tows a 9 m bird containing the EM transmitter and receiver coil pairs (three coplanar and two coaxial), a magnetometer, a laser altimeter and a GPS antenna for flight path recovery. The helicopter has a tail boom mounted GPS antenna for in-flight navigation, radar and barometric altimeters, a video camera and a data acquisition system.

Aircraft and Geophysical On-Board Equipment

Helicopter:	AS350 B2
Operator:	Trans North Helicopters
Registration:	C-GRBT, C-FCHN
Average Survey Speed:	110 km/h (30m/s)
EM System:	DIGHEM, symmetric dipole configurations.

Dipole Moment (Atm ²)	Orientation	Nominal Frequency	Actual Frequency	Coil Separation (m)
211	Coaxial	1,000 Hz 900	1,121 Hz 924	7.97 7.98
211	Coplanar Coaxial	Hz	Hz	7.92 7.98
67	Coplanar	5,500 Hz	5,453 Hz	6.32
56	Coplanar	7,200 Hz	7,452 Hz	
15		56,000 Hz	55,600 Hz	

Table 1 DIGHEM BKS51 Configuration

Dipole Moment (Atm ²)	Orientation	Nominal Frequency	Actual Frequency	Coil Separation (m)
211	Coaxial	1,000 Hz 900	1,112 Hz 920	7.98 7.98
211	Coplanar Coaxial	Hz	Hz	7.92 7.98
67	Coplanar	5,500 Hz	5,665 Hz	6.33
56	Coplanar	7,200 Hz	7,160 Hz	
15		56,000 Hz	56,260 Hz	

Table 2 DIGHEM BKS54 Configuration

Digital Acquisition: CGG HeliDAS.

Video: Panasonic WVCD/32 Camera with Axis 241S Video Server.
Camera is mounted to the exterior bottom of the helicopter between the forward skid tubes

Magnetometer: Scintrex Cesium Vapour (CS-3), mounted in the EM bird;

Operating Range: 15,000 to 100,000 nT
Operating Limit: -40°C to 50°C

Accuracy: ±0.002 nT

Measurement Precision: 0.001 nT

Sampling rate: 10.0 Hz

Radar Altimeter:	<p>Honeywell Sperry Altimeter System. Radar antennas are mounted to the exterior bottom of the helicopter between the forward skid tubes</p> <p>Operating Range: 0 – 2500ft Operating Limit: -55°C to 70°C 0 to 55,000 ft</p> <p>Accuracy: ± 3% (100 – 500ft above obstacle) ± 4% (500 – 2500ft above obstacle)</p> <p>Measurement Precision: 1 ft Sample Rate: 10.0 Hz</p>
Laser Altimeter:	<p>Optech G-150 mounted in the EM bird;</p> <p>Operating Range: 0.2 to 250 m Operating Limit: -10°C to 45°C Accuracy: ±5 cm (10°C to 30°C) ±10 cm (-10°C to 45°C)</p> <p>Measurement Precision: 1 cm Sample Rate: 10.0 Hz</p>
Aircraft Navigation:	<p>NovAtel OEM4 Card with an Aero antenna mounted on the tail of the helicopter;</p> <p>Operating Limit: -40°C to 85°C Real-Time Accuracy: 1.2m CEP (L1 WAAS); Real-Time Measurement Precision: 6 cm RMS Sample Rate: 2.0 Hz</p>
EM Bird Positional Data:	<p>NovAtel OEM4 with Aero Antenna mounted on the EM bird.</p> <p>Operating Limit: -40°C to 85°C Real-Time Accuracy: 1.8m CEP (L1); Real-Time Measurement Precision: 6 cm RMS Sample Rate: 2.0 Hz</p>
Barometric Altimeter:	<p>Motorola MPX4115AP analog pressure sensor mounted in the helicopter</p> <p>Operating Range: 55 kPa to 108 kPa Operating Limit: -40°C to 125°C Accuracy: ± 1.5 kPa (0°C to 85°C) ± 3.0 kPa (-20°C to 0°C, 85°C to 105°C) ± 4.5 kPa (-40°C to -20°C, 105°C to 125°C)</p> <p>Measurement Precision: 0.01 kPa Sampling Rate = 10.0 Hz</p>

Temperature: Analog Devices 592 sensor mounted on the camera box

Operating Range: -40°C to + 75°C

Operating Limit: -40°C to + 75°C

Accuracy: $\pm 1.5^\circ\text{C}$

Measurement Precision: 0.03°C

Sampling Rate = 10.0 Hz

Base Station Equipment

Primary Magnetometer: CGG CF1 using Scintrex cesium vapour sensor with Marconi GPS card and antenna for measurement synchronization to GPS. The base station also collects barometric pressure and outside temperature.

Magnetometer Operating Range: 15,000 to 100,000 nT

Barometric Operating Range: 55kPa to 108 kPa

Temperature Operating Range: -40°C to 75°C

Sample Rate: 1.0 Hz

GPS Receiver: NovAtel OEM4 Card with an Aero antenna

Real-Time Accuracy: 1.8m

CEP (L1)

Sample Rate: 1.0 Hz

Secondary Magnetometer: GEM Systems GSM-19

Operating Range: 20,000 to 120,000 nT Operating Limit: -40°C to 60°C

Accuracy: ± 0.2 nT

Measurement Precision: 0.01 nT

Sample Rate: 0.33 Hz

Quality Control and In-Field Processing

Digital data for each flight were uploaded to the Mississauga office daily in order to verify data quality and completeness. A database was created and updated using Geosoft Oasis Montaj and proprietary CGG Atlas software. This allowed personnel to calculate, display and verify both the positional (flight path) and geophysical data. The initial database was examined as a preliminary assessment of the data acquired for each flight.

Initial processing of CGG survey data consists of differential corrections to the airborne GPS data, verification of EM calibrations, drift correction of the raw airborne EM data, spike rejection and filtering of all geophysical and ancillary data, calculation of preliminary resistivity data, and diurnal correction of magnetic data.

All data, including base station records, were checked on a daily basis to ensure compliance with the survey contract specifications. Re-flights were required if any of the following specifications were not met.

Navigation

A specialized GPS system provided in-flight navigation control. The system determined the absolute position of the helicopter by monitoring the range information of twelve channels (satellites). The Novatel OEM4 receiver was used for this application. In North America, the OEM4 receiver is WAAS-enabled (Wide Area Augmentation System) providing better real-time positioning.

A Novatel OEM4 GPS base station was used to record pseudo-range, carrier phase, ephemeris, and timing information of all available GPS satellites in view at a one second interval. These data are used to improve the conversion of aircraft raw ranges to differentially corrected aircraft position. The GPS antenna was setup in a location that allowed for clear sight of the satellites above. The set-up of the antenna also considered surfaces that could cause signal reflection around the antenna that could be a source of error to the received data measurements.

Flight Path

Flight lines did not deviate from the intended flight path by more than 25% of the planned flight path over a distance of more than 1 kilometre. Flight specifications were based on GPS positional data recorded at the helicopter.

Clearance

The survey elevation is defined as the measurement of the helicopter radar altimeter to the tallest obstacle in the helicopter path. An obstacle is any structure or object which will impede the path of the helicopter to the ground and is not limited to and includes tree canopy, towers and power lines.

Survey elevations may vary based on the pilot's judgement of safe flying conditions around man-made structures or in rugged terrain.

The average survey elevation achieved for the helicopter and instrumentation during data collection was:

Helicopter	60 metres
Magnetometer	35 metres
DIGHEM EM sensor	35 metres

Survey elevations did not deviate by more than 20% over a distance of 2 km from the contracted elevation.

The achieved survey height was achieved for almost all the survey areas but was impacted by steep terrain in a few locations.

Airborne High Sensitivity Magnetometer

To assess the noise quality of the collected airborne magnetic data, CGG monitors the 4th difference results during flight which is verified post flight by the processor. The contracted specification for the collected airborne magnetic data was that the non-normalized 4th difference would not exceed 1.6 nT over a continuous distance of 1 kilometre excluding areas where this specification was exceeded due to natural anomalies.

Magnetic Base Station

Ground magnetic base stations were set-up to measure the total intensity of the earth's magnetic field. The base stations were placed in a magnetically quiet area, away from power lines and moving metallic objects. The contracted specification for the collected ground magnetic data was the non-linear variations in the magnetic data were not to exceed 10 nT per minute. CGG's standard of setting up the base station within 50 km from the centre of the survey block allowed for successful removal of the active magnetic events on the collected airborne magnetic data.

Electromagnetic Data

The contracted specification for the EM channels was a peak to peak noise envelope not to exceed the specified tolerance (Table 3) continuously over a horizontal distance of 2,000 metres under normal survey conditions.

The effects of spheric pulses were monitored on the EM channels by visual assessment of the data and monitoring of two spheric channels during flight operations. Spheric pulses may occur having strong peaks but narrow widths. During survey operation, there was minimal spheric activity and when it occurred it was manually removed. Flying was not performed when spheric pulses became sufficiently intense and frequent that digital data processing techniques could not recover useful data.

The acceptable noise limits of the EM channels are stated below:

Frequency	Coil Orientation	Peak to Peak Noise Envelope (ppm)
1,000 Hz	vertical coaxial	5.0
900 Hz 5,500 Hz	horizontal coplanar	10.0 10.0 20.0
7,200 Hz	vertical coaxial	40.0
56,000 Hz	horizontal coplanar	

Table 3 EM System Noise Specifications

In-Flight EM System Calibration

Calibration of the system during the survey uses the CGG AutoCal automatic, internal calibration process. At the beginning and end of each flight, and at intervals during the flight, the system is flown up to high altitude to remove it from any "ground effect" (response from the earth). Any remaining signal from the receiver coils (base level) is measured as the zero level, and is removed from the data collected until the time of the next calibration. Following the zero level setting, internal calibration coils, for which the response phase and amplitude have been determined at the factory, are automatically triggered – one for each frequency. The on-time of the coils is sufficient to determine an accurate response through any ambient noise. The receiver response to each calibration coil "event" is compared to the expected response (from the factory calibration) for both phase angle and amplitude, and any phase and gain corrections are automatically applied to bring the data to the correct value.

In addition, the outputs of the transmitter coils are continuously monitored during the survey, and the gains are adjusted to correct for any change in transmitter output.

Because the internal calibration coils are calibrated at the factory (on a resistive half-space) ground calibrations using external calibration coils on-site are not necessary for system calibration. A check calibration may be carried out on-site to ensure all systems are working correctly. All system calibrations will be carried out in the air, at sufficient altitude that there will be no measurable response from the ground.

The internal calibration coils are rigidly positioned and mounted in the system relative to the transmitter and receiver coils. In addition, when the internal calibration coils are calibrated at the factory, a rigid jig is employed to ensure accurate response from the external coils.

Using real time Fast Fourier Transforms and the calibration procedures outlined above, the data are processed in real time, from measured total field at a high sampling rate, to in-phase and quadrature values at 10 samples per second.

Data Processing

Flight Path Recovery

To check the quality of the positional data the speed of the bird is calculated using the differentially corrected x, y and z data. Any sharp changes in the speed are used to flag possible problems with the positional data. Where speed jumps occur, the data are inspected to determine the source of the error. The erroneous data are deleted and splined if less than five seconds in length. If the error is greater than five seconds the raw data are examined and if acceptable, may be shifted and used to replace the bad data. The GPS-Z component is the most common source of error. When it shows problems that cannot be corrected by recalculating the differential correction, the barometric altimeter is used as a guide to assist in making the appropriate correction. The corrected WGS84 longitude and latitude coordinates were transformed to WGS84 using the following parameters.

Datum:	WGS84
Ellipsoid:	GRS80
Projection:	UTM Zone 7N
Central meridian:	141° West
False Easting:	500000 metres
False Northing:	0 metres
Scale factor:	0.9996
WGS84 to Local Conversion:	Molodensky
Dx,Dy,Dz:	0, 0, 0

Recorded video flight path may also be linked to the data and used for verification of the flight path. Fiducial numbers are recorded continuously and are displayed on the margin of each digital image. This procedure ensures accurate correlation of data with respect to visible features on the ground. The fiducials appearing on the video frames and the corresponding fiducials in the digital profile database originate from the data acquisition system and are based on incremental time from start-up. Along with the acquisition system time, UTC time is also recorded in parallel and displayed (Figure 3).

Altitude Data

Radar altimeter data are despiked by applying a 1.5 second median and smoothed using a 1.5 second Hanning filter. The radar altimeter data are then subtracted from the GPS elevation to create a digital elevation model that is gridded and used in conjunction with profiles of the radar altimeter and flight path video to detect any spurious values.

Laser altimeter data are despiked and filtered using an alpha-trim filter. The laser altimeter data are then subtracted from the GPS elevation to create a digital elevation model that is examined in grid format for spurious values. The laser does a better job of piercing the tree canopy than the radar altimeter, and was used in the resistivity/depth calculation.

Flight Number

Heading (°)

Fiducial

(HH:MM:SS.S)



UTC Time

Speed (km/h)

Latitude DDMM.MMMM (WGS84)
Longitude: DDMM.MMMM (WGS84)

Figure 2 Flight path video

Magnetic Base Station Diurnal

The raw diurnal data are sampled at 1 Hz and imported into a database. The data are filtered with a 51 second median filter and then a 51 second Hanning filter to remove spikes and smooth short wavelength variations. A non-linear variation is then calculated and a flag channel is created to indicate where the variation exceeds the survey tolerance. Acceptable diurnal data are interpolated to a 10 Hz sample rate and the local regional field value calculated from the average of the first day's diurnal data, was removed to leave the diurnal variation. This diurnal variation is then ready to be used in the processing of the airborne magnetic data.

Residual Magnetic Intensity

The Total Magnetic Field (TMF) data collected in flight were profiled on screen along with a fourth difference channel calculated from the TMF. Spikes were removed manually where indicated by the fourth difference.

The despiked data were then corrected for lag by 2.1 seconds. The diurnal variation that was extracted from the filtered ground station data was then removed from the despiked and lagged TMF. The IGRF was calculated using the 2014 IGRF model for the specific survey location, date and altitude of the sensor and removed from the TMF to obtain the Residual Magnetic Intensity (RMI). The results were then levelled using tie and traverse line intercepts if necessary. Manual adjustments were applied to any lines that required levelling, as indicated by shadowed images of the gridded magnetic data. The manually levelled data were then subjected to a microlevelling filter if it was deemed necessary.

Calculated Vertical Magnetic Gradient

The levelled, Residual Magnetic Intensity grid was subjected to a processing algorithm that enhances the response of magnetic bodies in the upper 500 metres and attenuates the response of deeper bodies. The resulting calculated vertical gradient grid provides better definition and resolution of near-surface magnetic units. It also identifies weak magnetic features that may not be quite as evident in the RMI data. Regional magnetic variations and changes in lithology, however, may be better defined on the Residual Magnetic Intensity.

Electromagnetic Data

EM data are processed at the recorded sample rate of 10 Hz. Profiles of the data were examined on a flight by flight basis on screen to check in-flight calibrations and high altitude background removal. A lag of 1.1 seconds was applied and then a 0.9 second median and a 0.9 second Hanning filter were used to reduce noise to acceptable levels. Flights were then displayed and corrected for drift. Following that individual lines were displayed and further levelling corrections were applied while referencing the calculated apparent resistivity.

The EM data are examined to allow the interpreter to select the most appropriate EM anomaly picking controls for a given survey area. The EM picking parameters depend on several factors but are primarily based on the dynamic range of the resistivities within the survey area, and the types and expected geophysical responses of the targets being sought.

Apparent Resistivity

The apparent resistivities in ohm-m are generated from the in-phase and quadrature EM components for all of the coplanar frequencies, using a pseudo-layer half-space model. The inputs to the resistivity algorithm are the in-phase and quadrature amplitudes of the secondary field. The algorithm calculates the apparent resistivity in ohm-m, and the apparent height of the bird above the conductive source. Any difference between the apparent height and the true height, as measured by the laser altimeter, is called the pseudo-layer and reflects the difference between the real geology and a homogeneous halfspace. This difference is often attributed to the presence of a highly resistive upper layer. Any errors in the altimeter reading, caused by heavy tree cover, are included in the pseudo-layer and do not affect the resistivity calculation. The apparent depth estimates, however, will reflect the altimeter errors. Apparent resistivities calculated in this manner may differ from those calculated using other models.

In areas where the effects of magnetic permeability or dielectric permittivity have suppressed the in-phase responses, the calculated resistivities will be erroneously high. Various algorithms and inversion techniques can be used to partially correct for the effects of permeability and permittivity.

Apparent resistivity maps portray all of the information for a given frequency over the entire survey area. The large dynamic range afforded by the multiple frequencies makes the apparent resistivity parameter an excellent mapping tool.

The preliminary apparent resistivity images are carefully inspected to identify any lines or line segments that might require base level adjustments. Subtle changes between in-flight calibrations of the system can result in line-to-line differences that are more recognizable in resistive (low signal amplitude) areas. If required, manual level adjustments are carried out on the EM data to eliminate or minimize resistivity differences that can be attributed, in part, to changes in operating temperatures. These levelling adjustments are usually very subtle, and do not result in the degradation of discrete anomalies.

After the manual levelling process is complete, revised resistivity grids are created. The resulting grids can be subjected to a microlevelling technique in order to smooth the data for contouring. The coplanar resistivity parameter has a broad 'footprint' that requires very little filtering.

Digital Elevation

The laser altimeter values are subtracted from the differentially corrected and de-spiked GPS-Z values to produce profiles of the height above mean sea level along the survey lines. These values are gridded to produce contour maps showing approximate elevations within the survey area. Any subtle line-to-line discrepancies are manually removed. After the manual corrections are applied, the digital terrain data are filtered with a microlevelling algorithm.

The accuracy of the elevation calculation is directly dependent on the accuracy of the two input parameters, laser altimeter and GPS-Z. The GPS-Z value is primarily dependent on the number of available satellites. Although post-processing of GPS data will yield X and Y accuracies in the order of 1-2 metres, the accuracy of the Z value is usually much less, sometimes in the ± 5 metre range. Further inaccuracies may be introduced during the interpolation and gridding process.

Because of the inherent inaccuracies of this method, no guarantee is made or implied that the information displayed is a true representation of the height above sea level. Although this product may be of some use as a general reference, THIS PRODUCT MUST NOT BE USED FOR NAVIGATION PURPOSES.

Contour, Colour and Shadow Map Displays

The magnetic and resistivity data are interpolated onto a regular grid using a modified Akima spline technique. The resulting grid is suitable for image processing and generation of contour maps. The grid cell size is 20% of the line interval.

Colour maps are produced by interpolating the grid down to the pixel size. The parameter is then incremented with respect to specific amplitude ranges to provide colour "contour" maps.

Final Products

This section lists the final products that have been provided under the terms of the survey agreement. Other products can be prepared from the existing dataset, if requested. These include magnetic enhancements or derivatives, percent magnetite, resistivities corrected for magnetic permeability and/or dielectric permittivity, digital terrain, resistivity-depth sections, inversions, and overburden thickness. Most parameters can be displayed as contours, profiles, or in colour. All grids were created using the following parameters:

Projection Description:

Datum:	WGS84
Ellipsoid:	GRS80
Projection:	UTM Zone 7N
Central meridian:	141° West
False Easting:	500000 metres
False Northing:	0 metres
Scale factor:	0.9996
WGS84 to Local Conversion:	Molodensky

Dx,Dy,Dz: 0, 0, 0

Digital Archives

Line and grid data in the form of a Geosoft database (*.gdb) and XYZ file and Geosoft grids (*.grd) have been written to DVD. The formats and layouts of these archives are further described in Data Archive Description.

Report

Two paper copies of this Geophysical Survey Report plus a digital copy in PDF format.

Flight Path Videos

All survey flights in BIN/BDX format with a viewer.

CONCLUSIONS AND RECOMMENDATIONS

This report provides a very brief description of the survey results and describes the equipment, data processing procedures and logistics of the airborne survey over the Dawson City Areas, near Dawson City, Yukon.

Respectfully submitted,

CGG

R602997D

List of Personnel

The following personnel were involved in the acquisition, processing, interpretation and presentation of data, relating to a DIGHEM airborne geophysical survey carried out for GroundTruth Exploration over the Dawson City Areas near Dawson City , Yukon.

Amanda Heydorn	Project Manager
Brett Robinson	Project Manager
David Grenier	Project Manager
Chris Sawyer	Flight Planner
Serguei Ermakov	Electronics Technician
Gary Ellis	Electronics Technician
Andrew Hisperger	Electronics Technician
Lucas Charbonneau	Operator
Keith Lavalley	Operator
David Patzer	Operator
Devon Watson	Operator
Rob Brideau	Pilot (Trans North Helicopters)
Thomas McMahon	Pilot (Trans North Helicopters)
Robert Fauteaux	Pilot (Trans North Helicopters)
Jeff Anhel	AME (Trans North Helicopters)
Brian Haight	AME (Trans North Helicopters)
Alex Zlojutro	Data Processor
Ron Wiseman P.Geo	Data Processor
Russell Imrie P.Geo	Data Processor
Ruth Pritchard P.Geo	Data Processor

All personnel were employees of CGG, except where indicated.

Data Archive Description

Survey Details:

Survey Area Name: Dawson City Areas
 Project number: 602997
 Client: GroundTruth Exploration
 Survey Company Name: CGG
 Flown Dates: October 6, 2016 to July 7, 2017, 2012
 Archive Creation Date: September 12, 2012

Geodetic Information for map products:

Datum: WGS84
 Ellipsoid: GRS80
 Projection: UTM Zone 7N
 Central meridian: 141° West
 False Easting: 500000 metres
 False Northing: 0 metres
 Scale factor: 0.9996
 WGS84 to Local Conversion: Molodensky
 Dx,Dy,Dz: 0, 0, 0

Grid Archive:

Geosoft Grids:

File	Description	Units
rmi-*	Residual Magnetic Intensity block *	nT
cvg-*	Calculated Vertical Magnetic Gradient block *	nT/m
dtm-*	Digital Terrain Model block *	m
res56k-*	Apparent Resistivity coplanar 56,000 Hz block *	ohm·m
res7200-*	Apparent Resistivity coplanar 7,200 Hz block *	ohm·m
res900-*	Apparent Resistivity coplanar 900 Hz block *	ohm·m
res 1000-*	Apparent Resistivity coaxial 1,000 Hz block *	ohm·m
res 5500-*	Apparent Resistivity coaxial 900 Hz block *	ohm·m

Linedata Archive:

Geosoft Database Layout for files named 602997_archive-* where * indicates block number:

Field	Variable	Description	Units
1	x_wgs84_z7n	Easting WGS84	m
2	y_wgs84_z7n	Northing WGS84	m
3	zhg_tx	EM bird height above geoid	m
4	lat_tx	Latitude WGS84	degrees

5	lon_tx	Longitude WGS84	degrees
6	fid	fiducial	-
7	flight	Flight number	
8	date	Flight date	ddmmyy
9	altlas_tx	Bird height above surface from laser altimeter	m
10	altrad_heli	Helicopter height above surface from radar altimeter	m
11	dtm	Digital elevation model (above geoid)	m
12	mag_ds	Total magnetic field – spike rejected	m
13	diurnal_cor	Diurnal correction – base removed	nT
14	mag_ld	Total magnetic field –corrected for lag and diurnal variation	nT
15	igrf	international geomagnetic reference field	nT
16	rmi	Leveled residual magnetic intensity	nT
17	cpi900_filt	Coplanar inphase 900 Hz – spherics rejected	nT
18	cpq900_filt	Coplanar quadrature 900 Hz – spherics rejected	nT
19	cpi7200_filt	Coplanar inphase 7200 Hz – spherics rejected	ppm
20	cpq7200_filt	Coplanar quadrature 7200 Hz – spherics rejected	ppm
21	cpi56k_filt	Coplanar inphase 56 kHz – spherics rejected	ppm
22	cpq56k_filt	Coplanar quadrature 56 kHz – spherics rejected	ppm
23	cxi1000_filt	Coaxial inphase 1000 Hz – spherics rejected	ppm
24	cxq1000_filt	Coaxial quadrature 1000 Hz – spherics rejected	ppm
25	cxi5500_filt	Coaxial inphase 5500 Hz – spherics rejected	ppm
26	cxq5500_filt	Coaxial quadrature 5500 Hz – spherics rejected	ppm
27	cpi900_lev	Coplanar inphase 900 Hz – levelled	ppm
28	cpq900_lev	Coplanar quadrature 900 Hz – levelled	ppm
29	cpi7200_lev	Coplanar inphase 7200 Hz – levelled	ppm
30	cpq7200_lev	Coplanar quadrature 7200 Hz – levelled	ppm
31	cpi56K_lev	Coplanar inphase 56 kHz – levelled	ppm
32	cpq56K_lev	Coplanar quadrature 56 kHz – levelled	ppm
33	cxi1000_lev	Coaxial inphase 1000 Hz – levelled	ppm
34	cxq1000_lev	Coaxial quadrature 1000 Hz – levelled	ppm
35	cxi5500_lev	Coaxial inphase 5500 Hz – levelled	ppm
36	cxq5500_lev	Coaxial quadrature 5500 Hz – levelled	ppm
37	res900	Apparent Resistivity 900 Hz coplanar	ohm·m
38	res7200	Apparent Resistivity 7,200 Hz coplanar	ohm·m
39	res56K	Apparent Resistivity 56,000 Hz coplanar	ohm·m
40	res1000	Apparent Resistivity 1000 Hz coaxial	ohm·m
41	res5500	Apparent Resistivity 5500 Hz coaxial	ohm·m
42	dep900	Apparent Depth 900 Hz coplanar	m
43	dep7200	Apparent Depth 7,200 Hz coplanar	m
44	dep56K	Apparent Depth 56,000 Hz coplanar	m

45	dep1000	Apparent Depth 1000 Hz coaxial	m
46	dep5500	Apparent Depth 5500 Hz coaxial	m
47	powerline	Coplanar powerline monitor	

Note – The null values in the GDB and XYZ archives are displayed as *.

Report:

This geophysical survey report and the anomaly listing for Project #602997D in PDF format:

R602997D.pdf

Video:

Digital video in BIN/BDX format for all survey flights including a viewer.

CGGSurveyReplay

Background Information

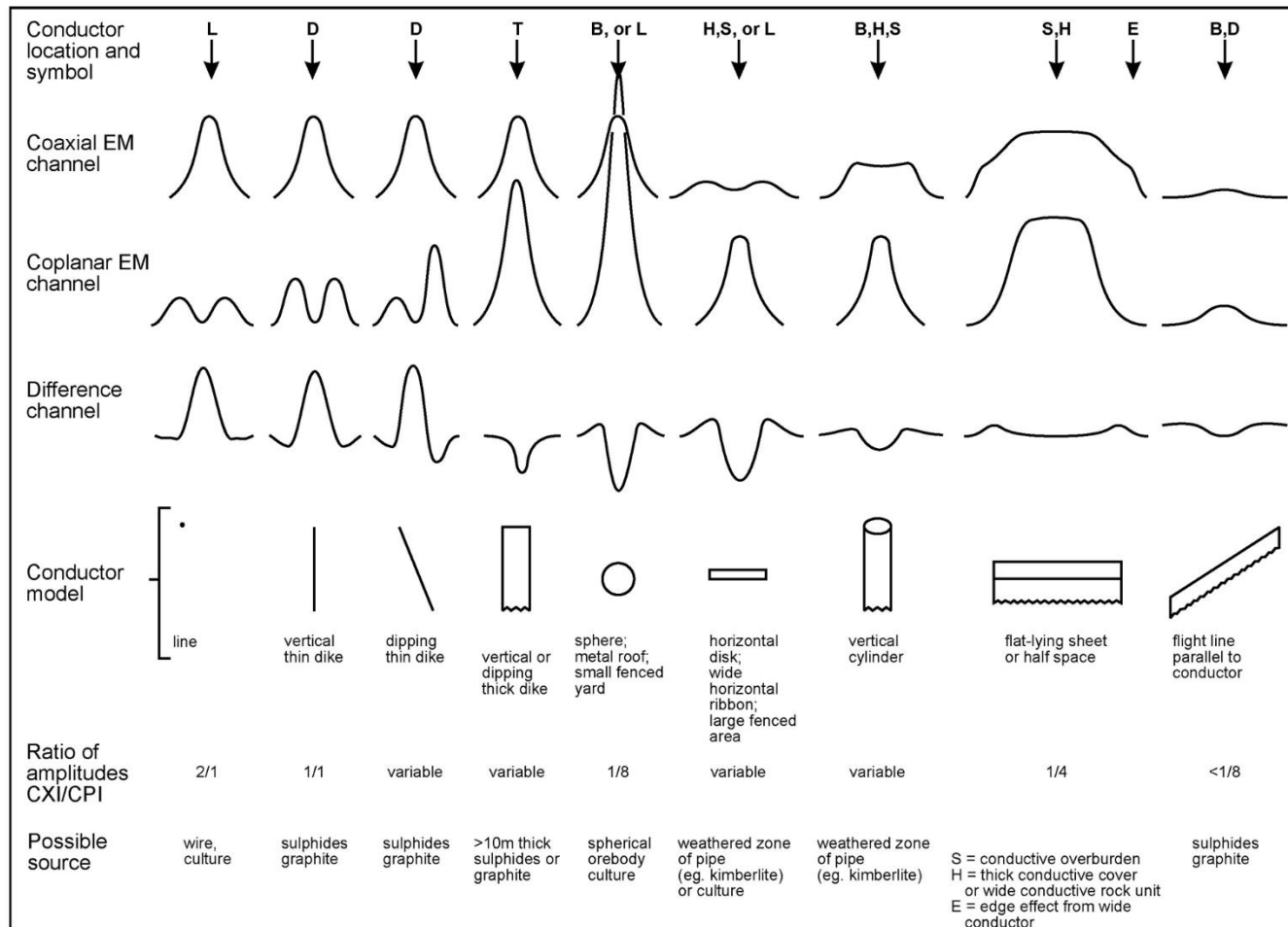
Electromagnetics

CGG electromagnetic responses fall into two general classes, discrete and broad. The discrete class consists of sharp, well-defined anomalies from discrete conductors such as sulphide lenses and steeply dipping sheets of graphite and sulphides. The broad class consists of wide anomalies from conductors having a large horizontal surface such as flatly dipping graphite or sulphide sheets, saline water-saturated sedimentary formations, conductive overburden and rock, kimberlite pipes and geothermal zones. A vertical conductive slab with a width of 200 m would straddle these two classes.

The conductive earth (half-space) model is suitable for broad conductors. Resistivity contour maps result from the use of this model. A later section entitled **Resistivity Mapping** describes the method further, including the effect of using it on anomalies caused by discrete conductors such as sulphide bodies.

Geometric Interpretation

Figure 3 shows typical HEM anomaly shapes which are used to guide the geometric interpretation.



Typical HEM anomaly shapes

Figure 3 EM Anomaly Shapes

Resistivity Mapping

Resistivity mapping is useful in areas where broad or flat lying conductive units are of interest. One example of this is the clay alteration which is associated with Carlin-type deposits in the south west United States. The resistivity parameter was able to identify the clay alteration zone over the Cove deposit. The alteration zone appeared as a strong resistivity low on the 900 Hz resistivity parameter. The 7,200 Hz and 56,000 Hz resistivities showed more detail in the covering sediments, and delineated a range front fault. This is typical in many areas of the south west United States, where conductive near surface sediments, which may sometimes be alkalic, attenuate the higher frequencies.

Resistivity mapping has proven successful for locating diatremes in diamond exploration. Weathering products from relatively soft kimberlite pipes produce a resistivity contrast with the unaltered host rock. In many cases weathered kimberlite pipes were associated with thick conductive layers that contrasted with overlying or adjacent relatively thin layers of lake bottom sediments or overburden.

Areas of widespread conductivity are commonly encountered during surveys. These conductive zones may reflect alteration zones, shallow-dipping sulphide or graphite-rich units, saline ground water, or conductive overburden. In such areas, EM amplitude changes can be generated by decreases of only 5 m in survey altitude, as well as by increases in conductivity. The typical flight record in conductive areas is characterized by in-phase and quadrature channels that are continuously active. Local EM peaks reflect either increases in conductivity of the earth or decreases in survey altitude. For such conductive areas, apparent resistivity profiles and contour maps are necessary for the correct interpretation of the airborne data. The advantage of the resistivity parameter is that anomalies caused by altitude changes are virtually eliminated, so the resistivity data reflect only those anomalies caused by conductivity changes. The resistivity analysis also helps the interpreter to differentiate between conductive bedrock and conductive overburden. For example, discrete conductors will generally appear as narrow lows on the contour map and broad conductors (e.g., overburden) will appear as wide lows.

The apparent resistivity is calculated using the pseudo-layer (or buried) half-space model defined by Fraser (1978)¹. This model consists of a resistive layer overlying a conductive half-space. The depth channels give the apparent depth below surface of the conductive material. The apparent depth is simply the apparent thickness of the overlying resistive layer. The apparent depth (or thickness) parameter will be positive when the upper layer is more resistive than the underlying material, in which case the apparent depth may be quite close to the true depth.

The apparent depth will be negative when the upper layer is more conductive than the underlying material, and will be zero when a homogeneous half-space exists. The apparent depth parameter

¹Resistivity mapping with an airborne multicoil electromagnetic system: Geophysics, v. 43, p.144-172

must be interpreted cautiously because it will contain any errors that might exist in the measured altitude of the EM bird (e.g., as caused by a dense tree cover). The inputs to the resistivity algorithm are the in-phase and quadrature components of the coplanar coil-pair. The outputs are the apparent resistivity of the conductive half-space (the source) and the sensor-source distance. The flying height is not an input variable, and the output resistivity and sensor-source distance are independent of the flying height when the conductivity of the measured material is sufficient to yield significant in-phase as well as quadrature responses. The apparent depth, discussed above, is simply the sensor-source distance minus the measured altitude or flying height. Consequently, errors in the measured altitude will affect the apparent depth parameter but not the apparent resistivity parameter.

The apparent depth parameter is a useful indicator of simple layering in areas lacking a heavy tree cover. Depth information has been used for permafrost mapping, where positive apparent depths were used as a measure of permafrost thickness. However, little quantitative use has been made of negative apparent depths because the absolute value of the negative depth is not a measure of the thickness of the conductive upper layer and, therefore, is not meaningful physically.

Qualitatively, a negative apparent depth estimate usually shows that the EM anomaly is caused by conductive overburden. Consequently, the apparent depth channel can be of significant help in distinguishing between overburden and bedrock conductors.

Interpretation in Conductive Environments

The DEP channels, which give the apparent depth to the conductive material, also help to determine whether a conductive response arises from surficial material or from a conductive zone in the bedrock. When these channels ride above the zero level on the depth profiles (i.e., depth is negative), it implies that the EM and resistivity profiles are responding primarily to a conductive upper layer, i.e., conductive overburden. If the DEP channels are below the zero level, it indicates that a resistive upper layer exists, and this usually implies the existence of a bedrock conductor. If the low frequency DEP channel is below the zero level and the high frequency DEP is above, this suggests that a bedrock conductor occurs beneath conductive cover.

EM Magnetite Mapping

The information content of HEM data consists of a combination of conductive eddy current responses and magnetic permeability responses. The secondary field resulting from conductive eddy current flow is frequency-dependent and consists of both in-phase and quadrature components, which are positive in sign. On the other hand, the secondary field resulting from magnetic permeability is independent of frequency and consists of only an in-phase component which is negative in sign. When magnetic permeability manifests itself by decreasing the measured amount of positive in-phase, its presence may be difficult to recognize. However, when it manifests itself by yielding a negative in-phase anomaly (e.g., in the absence of eddy current flow), its presence is assured. In this latter case, the negative component can be used to estimate the percent magnetite content.

A magnetite mapping technique, based on the low frequency coplanar data, can be complementary to magnetometer mapping in certain cases. Compared to magnetometry, it is far less sensitive but is more able to resolve closely spaced magnetite zones, as well as providing an estimate of the amount of magnetite in the rock. The method is sensitive to ¼% magnetite by weight when the EM

sensor is at a height of 30 m above a magnetitic half-space. It can individually resolve steep dipping narrow magnetite-rich bands which are separated by 60 m. Unlike magnetometry, the EM magnetite method is unaffected by remanent magnetism or magnetic latitude.

The EM magnetite mapping technique provides estimates of magnetite content which are usually correct within a factor of 2 when the magnetite is fairly uniformly distributed. EM magnetite maps can be generated when magnetic permeability is evident as negative in-phase responses on the data profiles.

Like magnetometry, the EM magnetite method maps only bedrock features, provided that the overburden is characterized by a general lack of magnetite. This contrasts with resistivity mapping which portrays the combined effect of bedrock and overburden.

The Susceptibility Effect

When the host rock is conductive, the positive conductivity response will usually dominate the secondary field, and the susceptibility effect² will appear as a reduction in the in-phase, rather than as a negative value. The in-phase response will be lower than would be predicted by a model using zero susceptibility. At higher frequencies the in-phase conductivity response also gets larger, so a negative magnetite effect observed on the low frequency might not be observable on the higher frequencies, over the same body. The susceptibility effect is most obvious over discrete magnetite-rich zones, but also occurs over uniform geology such as a homogeneous half-space.

High magnetic susceptibility will affect the calculated apparent resistivity, if only conductivity is considered. Standard apparent resistivity algorithms use a homogeneous half-space model, with zero susceptibility. For these algorithms, the reduced in-phase response will, in most cases, make the apparent resistivity higher than it should be. It is important to note that there is nothing wrong with the data, nor is there anything wrong with the processing algorithms. The apparent difference results from the fact that the simple geological model used in processing does not match the complex geology.

Measuring and Correcting the Magnetite Effect

Theoretically, it is possible to calculate (forward model) the combined effect of electrical conductivity and magnetic susceptibility on an EM response in all environments. The difficulty lies, however, in separating out the susceptibility effect from other geological effects when deriving resistivity and susceptibility from EM data.

Over a homogeneous half-space, there is a precise relationship between in-phase, quadrature, and altitude. These are often resolved as phase angle, amplitude, and altitude. Within a reasonable

² Magnetic susceptibility and permeability are two measures of the same physical property. Permeability is generally given as relative permeability, μ_r , which is the permeability of the substance divided by the permeability of free space ($4\pi \times 10^{-7}$). Magnetic susceptibility k is related to permeability by $k = \mu_r - 1$. Susceptibility is a unitless measurement, and is usually reported in units of 10^{-6} . The typical range of susceptibilities is -1 for quartz, 130 for pyrite, and up to 5×10^5 for magnetite, in 10^{-6} units (Telford et al, 1986).

range, any two of these three parameters can be used to calculate the half space resistivity. If the rock has a positive magnetic susceptibility, the in-phase component will be reduced and this departure can be recognized by comparison to the other parameters.

The algorithm used to calculate apparent susceptibility and apparent resistivity from HEM data, uses a homogeneous half-space geological model. Non half-space geology, such as horizontal layers or dipping sources, can also distort the perfect half-space relationship of the three data parameters. While it may be possible to use more complex models to calculate both rock parameters, this procedure becomes very complex and time-consuming. For basic HEM data processing, it is most practical to stick to the simplest geological model.

Magnetite reversals (reversed in-phase anomalies) have been used for many years to calculate an "FeO" or magnetite response from HEM data (Fraser, 1981). However, this technique could only be applied to data where the in-phase was observed to be negative, which happens when susceptibility is high and conductivity is low.

Applying Susceptibility Corrections

Resistivity calculations done with susceptibility correction may change the apparent resistivity. Highsusceptibility conductors, that were previously masked by the susceptibility effect in standard resistivity algorithms, may become evident. In this case the susceptibility corrected apparent resistivity is a better measure of the actual resistivity of the earth. However, other geological variations, such as a deep resistive layer, can also reduce the in-phase by the same amount. In this case, susceptibility correction would not be the best method. Different geological models can apply in different areas of the same data set. The effects of susceptibility, and other effects that can create a similar response, must be considered when selecting the resistivity algorithm.

Susceptibility from EM vs Magnetic Field Data

The response of the EM system to magnetite may not match that from a magnetometer survey. First, HEMderived susceptibility is a rock property measurement, like resistivity. Magnetic data show the total magnetic field, a measure of the potential field, not the rock property. Secondly, the shape of an anomaly depends on the shape and direction of the source magnetic field. The electromagnetic field of HEM is much different in shape from the earth's magnetic field. Total field magnetic anomalies are different at different magnetic latitudes; HEM susceptibility anomalies have the same shape regardless of their location on the earth.

In far northern latitudes, where the magnetic field is nearly vertical, the total magnetic field measurement over a thin vertical dike is very similar in shape to the anomaly from the HEM-derived susceptibility (a sharp peak over the body). The same vertical dike at the magnetic equator would yield a negative magnetic anomaly, but the HEM susceptibility anomaly would show a positive susceptibility peak.

Effects of Permeability and Dielectric Permittivity

Resistivity algorithms that assume free-space magnetic permeability and dielectric permittivity, do not yield reliable values in highly magnetic or highly resistive areas. Both magnetic polarization and displacement currents cause a decrease in the in-phase component, often resulting in negative values that yield erroneously high apparent resistivities. The effects of magnetite occur at all frequencies, but are most evident at the lowest frequency. Conversely, the negative effects of dielectric permittivity are most evident at the higher frequencies, in resistive areas.

Table 4 below shows the effects of varying permittivity over a resistive (10,000 ohm-m) half space, at frequencies of 56,000 Hz (DIGHEM) and 102,000 Hz (RESOLVE).

Apparent Resistivity Calculations

Freq (Hz)	Coil	Sep (m)	Thres (ppm)	Alt (m)	In Phase	Quad Phase	App Res	App Depth (m)	Permittivity
56,000	CP	6.3	0.1	30	7.3	35.3	10118	-1.0	1 Air
56,000	CP	6.3	0.1	30	3.6	36.6	19838	-13.2	5 Quartz
56,000	CP	6.3	0.1	30	-1.1	38.3	81832	-25.7	10 Epidote
56,000	CP	6.3	0.1	30	-10.4	42.3	76620	-25.8	20 Granite
56,000	CP	6.3	0.1	30	-19.7	46.9	71550	-26.0	30 Diabase
56,000	CP	6.3	0.1	30	-28.7	52.0	66787	-26.1	40 Gabbro
102,000	CP	7.86	0.1	30	32.5	117.2	9409	-0.3	1 Air
102,000	CP	7.86	0.1	30	11.7	127.2	25956	-16.8	5 Quartz
102,000	CP	7.86	0.1	30	-14.0	141.6	97064	-26.5	10 Epidote
102,000	CP	7.86	0.1	30	-62.9	176.0	83995	-26.8	20 Granite
102,000	CP	7.86	0.1	30	-107.5	215.8	73320	-27.0	30 Diabase
102,000	CP	7.86	0.1	30	-147.1	259.2	64875	-27.2	40 Gabbro

Table 4 Effects of Permittivity on In-phase/Quadrature/Resistivity

Methods have been developed (Huang and Fraser, 2000, 2001) to correct apparent resistivities for the effects of permittivity and permeability. The corrected resistivities yield more credible values than if the effects of permittivity and permeability are disregarded.

Recognition of Culture

Cultural responses include all EM anomalies caused by man-made metallic objects. Such anomalies may be caused by inductive coupling or current gathering. The concern of the interpreter

is to recognize when an EM response is due to culture. Points of consideration used by the interpreter, when coaxial and coplanar coil-pairs are operated at a common frequency, are as follows:

1. Channels CXPL and CPPL monitor 60 Hz radiation. An anomaly on these channels shows that the conductor is radiating power. Such an indication is normally a guarantee that the conductor is cultural. However, care must be taken to ensure that the conductor is not a geologic body that strikes across a power line, carrying leakage currents.
2. A flight that crosses a "line" (e.g., fence, telephone line, etc.) yields a centre-peaked coaxial anomaly and an m-shaped coplanar anomaly (see Figure 3). When the flight crosses the cultural line at an acute angle of intersection, the amplitude ratio of coaxial/coplanar response is 2. Such an EM anomaly can only be caused by a line. The geologic body that yields anomalies most closely resembling a line is the vertically dipping thin dike. Such a body, however, yields an amplitude ratio of 1 rather than 2. Consequently, an m-shaped coplanar anomaly with a CXI/CPI amplitude ratio of 2 is virtually a guarantee that the source is a cultural line.
3. A flight that crosses a sphere or horizontal disk yields centre-peaked coaxial and coplanar anomalies with a CXI/CPI amplitude ratio (i.e., coaxial/coplanar) of $1/8$. In the absence of geologic bodies of this geometry, the most likely conductor is a metal roof or small fenced yard.
4. A flight that crosses a horizontal rectangular body or wide ribbon yields an m-shaped coaxial anomaly and a centre-peaked coplanar anomaly. In the absence of geologic bodies of this geometry, the most likely conductor is a large fenced area. Anomalies of this type are virtually certain to be cultural if they occur in an area of culture.
5. EM anomalies that coincide with culture, as seen on the camera film or video display, are usually caused by culture. However, care is taken with such coincidences because a geologic conductor could occur beneath a fence, for example. In this example, the fence would be expected to yield an mshaped coplanar anomaly as in case #2 above. If, instead, a centre-peaked coplanar anomaly occurred, there would be concern that a thick geologic conductor coincided with the cultural line.
6. The above description of anomaly shapes is valid when the culture is not conductively coupled to the environment. In this case, the anomalies arise from inductive coupling to the EM transmitter. However, when the environment is quite conductive (e.g., less than 100 ohm-m at 900 Hz), the cultural conductor may be conductively coupled to the environment. In this latter case, the anomaly shapes tend to be governed by current gathering. Current gathering can completely distort the anomaly shapes, thereby complicating the identification of cultural anomalies. In such circumstances, the interpreter can only rely on the radiation channels and on the camera film or video records.

Magnetic Responses

The measured total magnetic field provides information on the magnetic properties of the earth materials in the survey area. The information can be used to locate magnetic bodies of direct interest for exploration, and for structural and lithological mapping.

The total magnetic field response reflects the abundance of magnetic material in the source. Magnetite is the most common magnetic mineral. Other minerals such as ilmenite, pyrrhotite, franklinite, chromite, hematite, arsenopyrite, limonite and pyrite are also magnetic, but to a lesser extent than magnetite on average.

In some geological environments, an EM anomaly with magnetic correlation has a greater likelihood of being produced by sulphides than one which is non-magnetic. However, sulphide ore bodies may be non-magnetic (e.g., the Kidd Creek deposit near Timmins, Canada) as well as magnetic (e.g., the Mattabi deposit near Sturgeon Lake, Canada).

Iron ore deposits will be anomalously magnetic in comparison to surrounding rock due to the concentration of iron minerals such as magnetite, ilmenite and hematite.

Changes in magnetic susceptibility often allow rock units to be differentiated based on the total field magnetic response. Geophysical classifications may differ from geological classifications if various magnetite levels exist within one general geological classification. Geometric considerations of the source such as shape, dip and depth, inclination of the earth's field and remanent magnetization will complicate such an analysis.

In general, mafic lithologies contain more magnetite and are therefore more magnetic than many sediments which tend to be weakly magnetic. Metamorphism and alteration can also increase or decrease the magnetization of a rock unit.

Textural differences on a total field magnetic contour, colour or shadow map due to the frequency of activity of the magnetic parameter resulting from inhomogeneities in the distribution of magnetite within the rock, may define certain lithologies. For example, near surface volcanics may display highly complex contour patterns with little line-to-line correlation.

Rock units may be differentiated based on the plan shapes of their total field magnetic responses. Mafic intrusive plugs can appear as isolated "bulls-eye" anomalies. Granitic intrusives appear as sub-circular zones, and may have contrasting rings due to contact metamorphism. Generally, granitic terrain will lack a pronounced strike direction, although granite gneiss may display strike.

Linear north-south units are theoretically not well-defined on total field magnetic maps in equatorial regions due to the low inclination of the earth's magnetic field. However, most stratigraphic units will have variations in composition along strike that will cause the units to appear as a series of alternating magnetic highs and lows.

Faults and shear zones may be characterized by alteration that causes destruction of magnetite (e.g., weathering) that produces a contrast with surrounding rock. Structural breaks may be filled by magnetite-rich, fracture filling material as is the case with diabase dikes, or by non-magnetic felsic material.

Faulting can also be identified by patterns in the magnetic total field contours or colours. Faults and dikes tend to appear as lineaments and often have strike lengths of several kilometres. Offsets in narrow, magnetic, stratigraphic trends also delineate structure. Sharp contrasts in magnetic lithologies may arise due to large displacements along strike-slip or dip-slip faults.

GLOSSARY

CGG GLOSSARY OF AIRBORNE GEOPHYSICAL TERMS

accelerometer: an instrument that measures both acceleration (due to motion) and acceleration due to *gravity*.

altitude attenuation: the absorption of gamma rays by the atmosphere between the earth and the detector. The number of gamma rays detected by a system decreases as the altitude increases.

AGG: Airborne *gravity gradiometer*.

AGS: Airborne *gamma-ray spectrometry*.

amplitude: The strength of the total electromagnetic field. In *frequency domain* it is most often the sum of the squares of *in-phase* and *quadrature* components. In multi-component electromagnetic surveys it is generally the sum of the squares of all three directional components.

analytic signal: The total amplitude of all the directions of magnetic *gradient*. Calculated as the sum of the squares.

anisotropy: Having different *physical parameters* in different directions. This can be caused by layering or fabric in the geology. Note that a unit can be anisotropic, but still **homogeneous**.

anomaly: A localized change in the geophysical data characteristic of a discrete source, such as a conductive or magnetic body: something locally different from the **background**.

apparent- : the *physical parameters* of the earth measured by a geophysical system are normally expressed as apparent, as in “apparent *resistivity*”. This means that the measurement is limited by assumptions made about the geology in calculating the response measured by the geophysical system. Apparent resistivity calculated with *HEM*, for example, generally assumes that the earth is a **homogeneous half-space** – not layered.

attitude: the orientation of a geophysical system relative to the earth. Some surveys assume the instrument attitudes are constant, and other surveys measure the attitude and correct the data for the changes in response because of attitude.

B-field: In time-domain **electromagnetic** surveys, the magnetic field component of the (electromagnetic) **field**. This can be measured directly, although more commonly it is calculated by integrating the time rate of change of the magnetic field **dB/dt**, as measured with a receiver coil.

background: The “normal” response in the geophysical data – that response observed over most of the survey area. **Anomalies** are usually measured relative to the background. In airborne gamma-ray spectrometric surveys the term defines the **cosmic**, radon, and aircraft responses in the absence of a signal from the ground.

base-level: The measured values in a geophysical system in the absence of any outside signal. All geophysical data are measured relative to the system base level.

base frequency: The frequency of the pulse repetition for a **time-domain electromagnetic** system. Measured between subsequent positive pulses.

base magnetometer: A stationary magnetometer used to record the **diurnal** variations in the earth’s magnetic field; to be used to correct the survey magnetic data.

bird: A common name for the pod towed beneath or behind an aircraft, carrying the geophysical sensor array.

bucking: The process of removing the strong **signal** from the **primary field** at the **receiver** from the data, to measure the **secondary field**. It can be done electronically or mathematically. This is done in **frequency-domain EM**, and to measure **on-time** in **time-domain EM**.

calibration: a procedure to ensure a geophysical instrument is measuring accurately and repeatably. Most often applied in **EM** and **gamma-ray spectrometry**.

calibration coil: A wire coil of known size and dipole moment, which is used to generate a field of known **amplitude** and **phase** or **decay constant** in the receiver, for system calibration. Calibration coils can be external, or internal to the system. Internal coils may be called Q-coils.

coaxial coils: [CX] Coaxial coils in an HEM system are in the vertical plane, with their axes horizontal and collinear in the flight direction. These are most sensitive to vertical conductive objects in the ground, such as thin, steeply dipping conductors perpendicular to the flight direction. Coaxial coils generally give the sharpest anomalies over localized conductors. (See also **coplanar coils**)

coil: A multi-turn wire loop used to transmit or detect electromagnetic fields. Time varying **electromagnetic** fields through a coil induce a voltage proportional to the strength of the field and the rate of change over time.

compensation: Correction of airborne geophysical data for the changing effect of the aircraft. This process is generally used to correct data in **fixed-wing time-domain electromagnetic** surveys (where the transmitter is on the aircraft and the receiver is moving), and magnetic surveys (where the sensor is on the aircraft, turning in the earth’s magnetic field).

component: In **frequency domain electromagnetic** surveys this is one of the two **phase** measurements – **in-phase** or **quadrature**. In “multi-component” electromagnetic surveys it is also used to define the measurement in one geometric direction (vertical, horizontal in-line and horizontal transverse – the Z, X and Y components).

Compton scattering: gamma ray photons will bounce off electrons as they pass through the earth and atmosphere, reducing their energy and then being detected by **radiometric** sensors at lower energy levels. See also **stripping**.

conductance: See *conductivity thickness*

conductivity: [□] The facility with which the earth or a geological formation conducts electricity. Conductivity is usually measured in milli-Siemens per metre (mS/m). It is the reciprocal of *resistivity*.

conductivity-depth imaging: see *conductivity-depth transform*.

conductivity-depth transform: A process for converting electromagnetic measurements to an approximation of the conductivity distribution vertically in the earth, assuming a *layered earth*. (Macnae and Lamontagne, 1987; Wolfgram and Karlik, 1995)

conductivity thickness: [□t] The product of the *conductivity*, and thickness of a large, tabular body. (It is also called the “conductivity-thickness product”) In electromagnetic geophysics, the response of a thin plate-like conductor is proportional to the conductivity multiplied by thickness. For example a 10 metre thickness of 20 Siemens/m mineralization will be equivalent to 5 metres of 40 S/m; both have 200 S conductivity thickness. Sometimes referred to as conductance.

conductor: Used to describe anything in the ground more conductive than the surrounding geology. Conductors are most often clays or graphite, or hopefully some type of mineralization, but may also be manmade objects, such as fences or pipelines.

continuation: mathematical procedure applied to *potential field* geophysical data to approximate data collected at a different altitude. Data can be continued upward to a higher altitude or downward to a lower altitude.

coplanar coils: [CP] In HEM, the coplanar coils lie in the horizontal plane with their axes vertical, and parallel. These coils are most sensitive to massive conductive bodies, horizontal layers, and the *halfspace*.

cosmic ray: High energy sub-atomic particles from outer space that collide with the earth’s atmosphere to produce a shower of gamma rays (and other particles) at high energies.

counts (per second): The number of *gamma-rays* detected by a gamma-ray *spectrometer*. The rate depends on the geology, but also on the size and sensitivity of the detector.

culture: A term commonly used to denote any man-made object that creates a geophysical anomaly. Includes, but not limited to, power lines, pipelines, fences, and buildings.

current channelling: See current gathering.

current gathering: The tendency of electrical currents in the ground to channel into a conductive formation. This is particularly noticeable at higher frequencies or early time channels when the formation is long and parallel to the direction of current flow. This tends to enhance anomalies relative to inductive currents (see also *induction*). Also known as current channelling.

daughter products: The radioactive natural sources of gamma-rays decay from the original “parent” element (commonly potassium, uranium, and thorium) to one or more lower-energy

“daughter” elements. Some of these lower energy elements are also radioactive and decay further. **Gamma-ray spectrometry** surveys may measure the gamma rays given off by the original element or by the decay of the daughter products.

dB/dt: As the **secondary electromagnetic field** changes with time, the magnetic field [**B**] component induces a voltage in the receiving **coil**, which is proportional to the rate of change of the magnetic field over time.

decay: In **time-domain electromagnetic** theory, the weakening over time of the **eddy currents** in the ground, and hence the **secondary field** after the **primary field** electromagnetic pulse is turned off. In **gamma-ray spectrometry**, the radioactive breakdown of an element, generally potassium, uranium, thorium, into their **daughter** products.

decay constant: see time constant.

decay series: In **gamma-ray spectrometry**, a series of progressively lower energy **daughter products** produced by the radioactive breakdown of uranium or thorium.

depth of exploration: The maximum depth at which the geophysical system can detect the target. The depth of exploration depends very strongly on the type and size of the target, the contrast of the target with the surrounding geology, the homogeneity of the surrounding geology, and the type of geophysical system. One measure of the maximum depth of exploration for an electromagnetic system is the depth at which it can detect the strongest conductive target – generally a highly conductive horizontal layer.

differential resistivity: A process of transforming **apparent resistivity** to an approximation of layer resistivity at each depth. The method uses multi-frequency HEM data and approximates the effect of shallow layer **conductance** determined from higher frequencies to estimate the deeper conductivities (Huang and Fraser, 1996)

dipole moment: [NIA] For a transmitter, the product of the area of a **coil**, the number of turns of wire, and the current flowing in the coil. At a distance significantly larger than the size of the coil, the magnetic field from a coil will be the same if the dipole moment product is the same. For a receiver coil, this is the product of the area and the number of turns. The sensitivity to a magnetic field (assuming the source is far away) will be the same if the dipole moment is the same.

diurnal: The daily variation in a natural field, normally used to describe the natural fluctuations (over hours and days) of the earth’s magnetic field.

dielectric permittivity: [ϵ] The capacity of a material to store electrical charge, this is most often measured as the relative permittivity [ϵ_r], or ratio of the material dielectric to that of free space. The effect of high permittivity may be seen in HEM data at high frequencies over highly resistive geology as a reduced or negative **in-phase**, and higher **quadrature** data.

dose rate: see **exposure rate**.

drape: To fly a survey following the terrain contours, maintaining a constant altitude above the local ground surface. Also applied to re-processing data collected at varying altitudes above ground to simulate a survey flown at constant altitude.

drift: Long-time variations in the base-level or calibration of an instrument.

eddy currents: The electrical currents induced in the ground, or other conductors, by a time-varying **electromagnetic field** (usually the **primary field**). Eddy currents are also induced in the aircraft's metal frame and skin; a source of **noise** in EM surveys.

electromagnetic: [EM] Comprised of a time-varying electrical and magnetic field. Radio waves are common electromagnetic fields. In geophysics, an electromagnetic system is one which transmits a time-varying **primary field** to induce **eddy currents** in the ground, and then measures the **secondary field** emitted by those eddy currents.

energy window: A broad spectrum of **gamma-ray** energies measured by a spectrometric survey. The energy of each gamma-ray is measured and divided up into numerous discrete energy levels, called windows.

equivalent (thorium or uranium): The amount of radioelement calculated to be present, based on the gamma-rays measured from a **daughter** element. This assumes that the **decay series** is in equilibrium – progressing normally.

exposure rate: in radiometric surveys, a calculation of the total exposure rate due to gamma rays at the ground surface. It is used as a measurement of the concentration of all the **radioelements** at the surface. Sometimes called “dose rate”. See also: **natural exposure rate**.

fiducial, or fid: Timing mark on a survey record. Originally these were timing marks on a profile or film; now the term is generally used to describe 1-second interval timing records in digital data, and on maps or profiles.

Figure of Merit: (FOM) A sum of the 12 distinct magnetic noise variations measured by each of four flight directions, and executing three aircraft attitude variations (yaw, pitch, and roll) for each direction. The flight directions are generally parallel and perpendicular to planned survey flight directions. The FOM is used as a measure of the **manoeuvre noise** before and after **compensation**.

fixed-wing: Aircraft with wings, as opposed to “rotary wing” helicopters.

flight: a continuous interval of survey data collection, generally between stops at base to refuel.

flight-line: a single line of data across the survey area. Surveys are generally comprised of many parallel flight lines to cover the survey area, with wider-spaced **tie lines** perpendicular. Flight lines are generally separated by **turn-arounds** when the aircraft is outside the survey area.

footprint: This is a measure of the area of sensitivity under the aircraft of an airborne geophysical system. The footprint of an **electromagnetic** system is dependent on the altitude of the system, the orientation of the transmitter and receiver and the separation between the receiver and transmitter, and the conductivity of the ground. The footprint of a **gamma-ray spectrometer** depends mostly on the altitude. For all geophysical systems, the footprint also depends on the strength of the contrasting **anomaly**.

frequency domain: An *electromagnetic* system which transmits a harmonic *primary field* that oscillates over time (e.g. sinusoidal), inducing a similarly varying electrical current in the ground. These systems generally measure the changes in the *amplitude* and *phase* of the *secondary field* from the ground at different frequencies by measuring the *in-phase* and *quadrature* phase components. See also *timedomain*.

full-stream data: Data collected and recorded continuously at the highest possible sampling rate. Normal data are stacked (see *stacking*) over some time interval before recording. **gamma-ray:** A very high-energy photon, emitted from the nucleus of an atom as it undergoes a change in energy levels.

gamma-ray spectrometry: Measurement of the number and energy of natural (and sometimes man-made) gamma-rays across a range of photon energies.

GGI: gravity gradiometer instrument. An airborne gravity gradiometer (AGG) consists of a GGI mounted in an inertial platform together with a temperature control system.

gradient: In magnetic surveys, the gradient is the change of the magnetic field over a distance, either vertically or horizontally in either of two directions. Gradient data can be measured, or calculated from the total magnetic field data because it changes more quickly over distance than the *total magnetic field*, and so may provide a more precise measure of the location of a source. See also *analytic signal*.

gradiometer, gradiometry: instrument and measurement of the gradient, or change in a field with location usually for *gravity* or *magnetic* surveys. Used to provide higher resolution of *targets*, better *interpretation* of *target* geometry, independence from drift and absolute field and, for *gravity*, accelerations of the aircraft.

gravity: Survey collecting measurements of the earth's gravitational field strength. Denser objects in the earth create stronger gravitational pull above them.

ground effect: The response from the earth. A common *calibration* procedure in many geophysical surveys is to fly to altitude high enough to be beyond any measurable response from the ground, and there establish *base levels* or *backgrounds*.

half-space: A mathematical model used to describe the earth – as infinite in width, length, and depth below the surface. The most common halfspace models are *homogeneous* and *layered earth*.

heading error: A slight change in the magnetic field measured when flying in opposite directions.

HEM: Helicopter ElectroMagnetic, This designation is most commonly used for helicopter-borne, *frequencydomain* electromagnetic systems. At present, the transmitter and receivers are normally mounted in a *bird* carried on a sling line beneath the helicopter.

herringbone pattern: A pattern created in geophysical data by an asymmetric system, where the *anomaly* may be extended to either side of the source, in the direction of flight. Appears like fish bones, or like the teeth of a comb, extending either side of centre, each tooth an alternate flight line.

homogeneous: This is a geological unit that has the same *physical parameters* throughout its volume. This unit will create the same response to an HEM system anywhere, and the HEM system will measure the same apparent *resistivity* anywhere. The response may change with system direction (see *anisotropy*).

HFEM: Helicopter Frequency-domain ElectroMagnetic, This designation is used for helicopter-borne, *frequency-domain* electromagnetic systems. Formerly most often called HEM.

HTEM: Helicopter Time-domain ElectroMagnetic, This designation is used for the new generation of helicopter-borne, *time-domain* electromagnetic systems.

in-phase: the component of the measured *secondary field* that has the same phase as the transmitter and the *primary field*. The in-phase component is stronger than the *quadrature* phase over relatively higher *conductivity*.

induction: Any time-varying electromagnetic field will induce (cause) electrical currents to flow in any object with non-zero *conductivity*. (see *eddy currents*)

induction number: also called the “response parameter”, this number combines many of the most significant parameters affecting the *EM* response into one parameter against which to compare responses. For a *layered earth* the response parameter is $\mu\sigma th^2$ and for a large, flat, *conductor* it is $\mu\sigma t$, where μ is the *magnetic permeability*, σ is the angular *frequency*, σ is the *conductivity*, t is the thickness (for the flat conductor) and h is the height of the system above the conductor.

inductive limit: When the frequency of an EM system is very high, or the *conductivity* of the target is very high, the response measured will be entirely *in-phase* with no *quadrature* (phase angle =0). The in-phase response will remain constant with further increase in conductivity or frequency. The system can no longer detect changes in conductivity of the target.

infinite: In geophysical terms, an “infinite’ dimension is one much greater than the *footprint* of the system, so that the system does not detect changes at the edges of the object.

International Geomagnetic Reference Field: [IGRF] An approximation of the smooth magnetic field of the earth, in the absence of variations due to local geology. Once the IGRF is subtracted from the measured magnetic total field data, any remaining variations are assumed to be due to local geology. The IGRF also predicts the slow changes of the field up to five years in the future.

inversion, or inverse modeling: A process of converting geophysical data to an earth model, which compares theoretical models of the response of the earth to the data measured, and refines the model until the response closely fits the measured data (Huang and Palacky, 1991)

layered earth: A common geophysical model which assumes that the earth is horizontally layered – the *physical parameters* are constant to *infinite* distance horizontally, but change vertically.

lead-in: approach to a *flight line* outside of survey area to establish proper track and stabilize instrumentations. The lead-in for a helicopter survey is generally shorter than required for fixed-wing.

line source, or line current: a long narrow object that creates an **anomaly** on an **EM** survey. Generally man-made objects like fences, power lines, and pipelines (**culture**).

mag: common abbreviation for **magnetic**.

magnetic: (“mag”) a survey measuring the strength of the earth’s magnetic field, to identify geology and targets by their effect on the field.

magnetic permeability: [μ] This is defined as the ratio of magnetic induction to the inducing magnetic field. The relative magnetic permeability [μ_r] is often quoted, which is the ratio of the rock permeability to the permeability of free space. In geology and geophysics, the **magnetic susceptibility** is more commonly used to describe rocks.

magnetic susceptibility: [k] A measure of the degree to which a body is magnetized. In SI units this is related to relative **magnetic permeability** by $k = \mu_r - 1$, and is a dimensionless unit. For most geological material, susceptibility is influenced primarily by the percentage of magnetite. It is most often quoted in units of 10^{-6} . In HEM data this is most often apparent as a negative **in-phase** component over high susceptibility, high **resistivity** geology such as diabase dikes.

manoeuvre noise: variations in the magnetic field measured caused by changes in the relative positions of the magnetic sensor and magnetic objects or electrical currents in the aircraft. This type of noise is generally corrected by magnetic **compensation**.

model: Geophysical theory and applications generally have to assume that the geology of the earth has a form that can be easily defined mathematically, called the model. For example steeply dipping **conductors** are generally modeled as being **infinite** in horizontal and depth extent, and very thin. The earth is generally modeled as horizontally layered, each layer infinite in extent and uniform in characteristic. These models make the mathematics to describe the response of the (normally very complex) earth practical. As theory advances, and computers become more powerful, the useful models can become more complex.

natural exposure rate: in radiometric surveys, a calculation of the total exposure rate due to natural-source gamma rays at the ground surface. It is used as a measurement of the concentration of all the natural **radioelements** at the surface. See also: **exposure rate**.

natural source: any geophysical technique for which the source of the energy is from nature, not from a man-made object. Most commonly applied to natural source **electromagnetic** surveys.

noise: That part of a geophysical measurement that the user does not want. Typically this includes electronic interference from the system, the atmosphere (**sferics**), and man-made sources. This can be a subjective judgment, as it may include the response from geology other than the target of interest. Commonly the term is used to refer to high frequency (short period) interference. See also **drift**.

Occam’s inversion: an **inversion** process that matches the measured **electromagnetic** data to a theoretical model of many, thin layers with constant thickness and varying resistivity (Constable et al, 1987).

off-time: In a *time-domain electromagnetic* survey, the time after the end of the *primary field pulse*, and before the start of the next pulse.

on-time: In a *time-domain electromagnetic* survey, the time during the *primary field pulse*.

overburden: In engineering and mineral exploration terms, this most often means the soil on top of the unweathered bedrock. It may be sand, glacial till, or weathered rock.

Phase, phase angle: The angular difference in time between a measured sinusoidal electromagnetic field and a reference – normally the primary field. The phase is calculated from $\tan^{-1}(\textit{in-phase} / \textit{quadrature})$.

physical parameters: These are the characteristics of a geological unit. For electromagnetic surveys, the important parameters are *conductivity*, *magnetic permeability* (or *susceptibility*) and *dielectric permittivity*; for magnetic surveys the parameter is magnetic susceptibility, and for gamma ray spectrometric surveys it is the concentration of the major radioactive elements: potassium, uranium, and thorium.

permittivity: see *dielectric permittivity*.

permeability: see *magnetic permeability*.

potential field: A field that obeys Laplace's Equation. Most commonly used to describe *gravity* and *magnetic* measurements.

primary field: the EM field emitted by a transmitter. This field induces *eddy currents* in (energizes) the conductors in the ground, which then create their own *secondary fields*.

pulse: In time-domain EM surveys, the short period of intense *primary* field transmission. Most measurements (the *off-time*) are measured after the pulse. **On-time** measurements may be made during the pulse.

quadrature: that component of the measured *secondary field* that is phase-shifted 90° from the *primary field*. The quadrature component tends to be stronger than the *in-phase* over relatively weaker *conductivity*.

Q-coils: see *calibration coil*.

radioelements: This normally refers to the common, naturally-occurring radioactive elements: potassium (K), uranium (U), and thorium (Th). It can also refer to man-made radioelements, most often cobalt (Co) and cesium (Cs)

radiometric: Commonly used to refer to *gamma ray* spectrometry.

radon: A radioactive daughter product of uranium and thorium, radon is a gas which can leak into the atmosphere, adding to the non-geological background of a gamma-ray spectrometric survey.

receiver: the *signal* detector of a geophysical system. This term is most often used in active geophysical systems – systems that transmit some kind of signal. In airborne *electromagnetic* surveys it is most often a *coil*. (see also, *transmitter*)

resistivity: [Ω] The strength with which the earth or a geological formation resists the flow of electricity, typically the flow induced by the *primary field* of the electromagnetic transmitter. Normally expressed in ohm-metres, it is the reciprocal of *conductivity*.

resistivity-depth transforms: similar to *conductivity depth transforms*, but the calculated *conductivity* has been converted to *resistivity*.

resistivity section: an approximate vertical section of the resistivity of the layers in the earth. The resistivities can be derived from the *apparent resistivity*, the *differential resistivities*, *resistivity-depth transforms*, or *inversions*.

response parameter: another name for the *induction number*.

secondary field: The field created by conductors in the ground, as a result of electrical currents induced by the *primary field* from the *electromagnetic* transmitter. Airborne *electromagnetic* systems are designed to create and measure a secondary field.

Sengpiel section: a *resistivity section* derived using the *apparent resistivity* and an approximation of the depth of maximum sensitivity for each frequency.

sferic: Lightning, or the *electromagnetic* signal from lightning, it is an abbreviation of “atmospheric discharge”. These appear to magnetic and electromagnetic sensors as sharp “spikes” in the data. Under some conditions lightning storms can be detected from hundreds of kilometres away. (see *noise*)

signal: That component of a measurement that the user wants to see – the response from the targets, from the earth, etc. (See also *noise*)

skin depth: A measure of the depth of penetration of an electromagnetic field into a material. It is defined as the depth at which the primary field decreases to 1/e of the field at the surface. It is calculated by approximately $503 \times \sqrt{(\text{resistivity}/\text{frequency})}$. Note that depth of penetration is greater at higher *resistivity* and/or lower *frequency*.

spec: common abbreviation for *gamma-ray spectrometry*.

spectrometry: Measurement across a range of energies, where *amplitude* and energy are defined for each measurement. In gamma-ray spectrometry, the number of gamma rays are measured for each energy *window*, to define the *spectrum*.

spectrum: In *gamma ray spectrometry*, the continuous range of energy over which gamma rays are measured. In *time-domain electromagnetic* surveys, the spectrum is the energy of the *pulse* distributed across an equivalent, continuous range of frequencies.

spheric: see *sferic*.

stacking: Summing repeat measurements over time to enhance the repeating *signal*, and minimize the random *noise*.

stinger: A boom mounted on an aircraft to carry a geophysical sensor (usually *magnetic*). The boom moves the sensor farther from the aircraft, which might otherwise be a source of *noise* in the survey data.

stripping: Estimation and correction for the gamma ray photons of higher and lower energy that are observed in a particular *energy window*. See also *Compton scattering*.

susceptibility: See *magnetic susceptibility*.

tau: [τ] Often used as a name for the *decay time constant*.

TDEM: *time domain electromagnetic*.

thin sheet: A standard model for electromagnetic geophysical theory. It is usually defined as a thin, flatlying conductive sheet, *infinite* in both horizontal directions. (see also *vertical plate*)

tie-line: A survey line flown across most of the *traverse lines*, generally perpendicular to them, to assist in measuring *drift* and *diurnal* variation. In the short time required to fly a tie-line it is assumed that the drift and/or diurnal will be minimal, or at least changing at a constant rate.

time constant: The time required for an *electromagnetic* field to decay to a value of 1/e of the original value. In *time-domain* electromagnetic data, the time constant is proportional to the size and *conductance* of a tabular conductive body. Also called the decay constant.

Time channel: In *time-domain electromagnetic* surveys the decaying *secondary field* is measured over a period of time, and the divided up into a series of consecutive discrete measurements over that time.

time-domain: *Electromagnetic* system which transmits a pulsed, or stepped *electromagnetic* field. These systems induce an electrical current (*eddy current*) in the ground that persists after the *primary field* is turned off, and measure the change over time of the *secondary field* created as the currents *decay*. See also *frequency-domain*.

total energy envelope: The sum of the squares of the three *components* of the *time-domain electromagnetic secondary field*. Equivalent to the *amplitude* of the secondary field.

transient: Time-varying. Usually used to describe a very short period pulse of *electromagnetic* field.

transmitter: The source of the *signal* to be measured in a geophysical survey. In airborne *EM* it is most often a *coil* carrying a time-varying electrical current, transmitting the *primary field*. (see also *receiver*)

traverse line: A normal geophysical survey line. Normally parallel traverse lines are flown across the property in spacing of 50 m to 500 m, and generally perpendicular to the target geology. Also called a **flight line**.

turn-arounds: The time the aircraft is turning between one **traverse** or **tie line** and the next. Turn-arounds are generally outside the survey area, and the data collected during this time generally are not useable, because of aircraft **manoeuvre noise**.

vertical plate: A standard model for electromagnetic geophysical theory. It is usually defined as thin conductive sheet, **infinite** in horizontal dimension and depth extent. (see also **thin sheet**)

waveform: The shape of the **electromagnetic pulse** from a **time-domain** electromagnetic transmitter.

window: A discrete portion of a **gamma-ray spectrum** or **time-domain electromagnetic decay**. The continuous energy spectrum or **full-stream** data are grouped into windows to reduce the number of samples, and reduce **noise**.

zero, or zero level: The **base level** of an instrument, with no **ground effect** or **drift**. Also, the act of measuring and setting the zero level.

Common Symbols and Acronyms

k	Magnetic susceptibility
ϵ	Dielectric permittivity
μ, μ_r	Magnetic permeability, relative permeability
ρ, ρ_a	Resistivity, apparent resistivity
σ, σ_a	Conductivity, apparent conductivity
σt	Conductivity thickness
τ	Tau, or time constant
Ωm	ohm-metres, units of resistivity
AGS	Airborne gamma ray spectrometry.
CDT	Conductivity-depth transform, conductivity-depth imaging (Macnae and Lamontagne, 1987;

Wolfgram and Karlik, 1995)

CPI, CPQ Coplanar in-phase, quadrature

CPS Counts per second

CTP Conductivity thickness product

CXI, CXQ Coaxial, in-phase, quadrature

FOM Figure of Merit

fT femtoteslas, common unit for measurement of B-Field in time-domain EM

EM Electromagnetic

keV kilo electron volts – a measure of gamma-ray energy

MeV mega electron volts – a measure of gamma-ray energy 1MeV = 1000keV

NIA dipole moment: turns x current x Area

nT nanotesla, a measure of the strength of a magnetic field

nT/s	nanoteslas/second; standard unit of measurement of secondary field dB/dt in time domain EM.
nG/h	nanoGreys/hour – gamma ray dose rate at ground level
ppm	parts per million – a measure of secondary field or noise relative to the primary or radioelement concentration.
pT	picoteslas: standard unit of measurement of B-Field in time-domain EM
pT/s	picoteslas per second: Units of decay of secondary field, dB/dt
S	siemens – a unit of conductance
x:	the horizontal component of an EM field parallel to the direction of flight.
y:	the horizontal component of an EM field perpendicular to the direction of flight.
z:	the vertical component of an EM field.

References:

Constable, S.C., Parker, R.L., And Constable, C.G., 1987, Occam's inversion: a practical algorithm for generating smooth models from electromagnetic sounding data: *Geophysics*, 52, 289-300

Huang, H. and Fraser, D.C, 1996. The differential parameter method for multifrequency airborne resistivity mapping. *Geophysics*, 55, 1327-1337

Huang, H. and Palacky, G.J., 1991, Damped least-squares inversion of time-domain airborne EM data based on singular value decomposition: *Geophysical Prospecting*, v.39, 827-844

Macnae, J. and Lamontagne, Y., 1987, Imaging quasi-layered conductive structures by simple processing of transient electromagnetic data: *Geophysics*, v52, 4, 545-554.

Sengpiel, K-P. 1988, Approximate inversion of airborne EM data from a multi-layered ground. *Geophysical Prospecting*, 36, 446-459

Wolfgang, P. and Karlik, G., 1995, Conductivity-depth transform of GEOTEM data: *Exploration Geophysics*, 26, 179-185.

Yin, C. and Fraser, D.C. (2002), The effect of the electrical anisotropy on the responses of helicopter-borne frequency domain electromagnetic systems, Submitted to *Geophysical Prospecting*